

| Model Adı                 | Açıklama                   | 2023 USD Liste fiyatı |
|---------------------------|----------------------------|-----------------------|
| 02K-S523                  | 24mm - 0,18 kgf-cm - 0.75A | 187.7                 |
| 02K-S523W                 | 24mm - 0,18 kgf-cm - 0.75A | 201.9                 |
| 04K-S525                  | 24mm - 0,28 kgf-cm - 0.75A | 244.1                 |
| 04K-S525W                 | 24mm - 0,28 kgf-cm - 0.75A | 281.5                 |
| 1AD00012AA                | L8N,MT4N FRONT RUBBER      | 1.5                   |
| 2CD00014AC                | BF4 BRACKET                | 2.0                   |
| 2CD00152AB (PSN17 BRAC    | PSN17 BRACKET              | 2.5                   |
| 2CD00511AA (PSN25 BRAC    | PSN25 BRACKET ASS'Y        | 2.7                   |
| 2CD00512AA (PSN30 BRAC    | PSN30 BRACKET ASS'Y        | 2.7                   |
| 2CD00609AB (ENC PULLEY    | ENC WHEEL(228.6MM)         | 9.0                   |
| 2CD00730BA                | ENA SER,Non UL,24,BLACK,   | 20.0                  |
| 5PIE 5C SHIELD CABLE (BLA | 24X5C 5PIE SHIELD (BLACK)  | 2.4                   |
| 5PIE 8C SHIELD CABLE (BLA | 24X8C 5PIE SHIELD (BLACK)  | 2.4                   |
| A10K-S545-G5              | 42mm-10kgf-cm-0.75A-Per    | 227.8                 |
| A10K-S545W-G5             | 42mm-10kgf-cm-0.75A-Per    | 231.6                 |
| A140K-G599-G5             | 85mm-140kgf-cm-2.8A-Per    | 487.9                 |
| A140K-G599-GB5            | 85mm-140kgf-cm-2.8A-Per    | 662.2                 |
| A140K-G599W-G5            | 85mm-140kgf-cm-2.8A-Per    | 497.4                 |
| A140K-M599-G5             | 85mm-140kgf-cm-1.4A-Per    | 487.9                 |
| A140K-M599-GB5            | 85mm-140kgf-cm-1.4A-Per    | 662.2                 |
| A140K-M599W-G5            | 85mm-140kgf-cm-1.4A-Per    | 497.4                 |
| A15K-S545-G10             | 42mm-15kgf-cm-0.75A-Per    | 227.8                 |
| A15K-S545-G7.2            | 42mm-15kgf-cm-0.75A-Per    | 227.8                 |
| A15K-S545-GB10            | 42mm-15kgf-cm-0.75A-Per    | 291.0                 |
| A15K-S545W-G10            | 42mm-15kgf-cm-0.75A-Per    | 231.6                 |
| A15K-S545W-G7.2           | 42mm-15kgf-cm-0.75A-Per    | 231.6                 |
| A16K-G268                 | 2 PHASE 56 SQUARE          | 91.8                  |
| A16K-G569                 | 60mm-16,6kgf-cm-2.8A-Pe    | 164.3                 |
| A16K-G569-B               | 60mm-16,6kgf-cm-2.8A-Pe    | 262.7                 |
| A16K-G569-S               | 60mm-16,6kgf-cm-2.8A-Sta   | 183.1                 |
| A16K-G569-SB              | 60mm-16,6kgf-cm-2.8A-Sta   | 281.5                 |
| A16K-G569W                | 60mm-16,6kgf-cm-2.8A-Pe    | 167.4                 |
| A16K-G569W-S              | 60mm-16,6kgf-cm-2.8A-Sta   | 186.0                 |
| A16K-M569                 | 60mm-16,6kgf-cm-1.4A-Pe    | 164.3                 |
| A16K-M569 (3M)            | 60mm-16,6kgf-cm-1.4A-Pe    | 172.1                 |
| A16K-M569-B               | 60mm-16,6kgf-cm-1.4A-Pe    | 262.7                 |
| A16K-M569HW               | 60-SQUARE HELICAL SHAFT    | 180.6                 |
| A16K-M569-S               | 60mm-16,6kgf-cm-1.4A-Sta   | 183.1                 |
| A16K-M569-SB              | 60mm-16,6kgf-cm-1.4A-Sta   | 281.5                 |
| A16K-M569W                | 60mm-16,6kgf-cm-1.4A-Pe    | 167.4                 |
| A16K-M569W-S              | 60mm-16,6kgf-cm-1.4A-Sta   | 186.0                 |
| A1K-M543                  | 42mm-1,3kgf-cm-1.4A-Pen    | 111.1                 |
| A1K-M543W                 | 42mm-1,3kgf-cm-1.4A-Pen    | 114.2                 |

|                  |                          |       |
|------------------|--------------------------|-------|
| A1K-S543         | 42mm-1,3kgf-cm-0.75A-Pe  | 111.1 |
| A1K-S543-B       | 42mm-1,3kgf-cm-0.75A-Pe  | 195.5 |
| A1K-S543-S       | 42mm-1,3kgf-cm-0.75A-Sta | 129.9 |
| A1K-S543W        | 42mm-1,3kgf-cm-0.75A-Pe  | 114.2 |
| A1K-S543W-S      | 42mm-1,3kgf-cm-0.75A-Sta | 133.0 |
| A200K-G599-G10   | 85mm-200kgf-cm-2.8A-Per  | 487.9 |
| A200K-G599-G7.2  | 85mm-200kgf-cm-2.8A-Per  | 487.9 |
| A200K-G599-GB10  | 85mm-200kgf-cm-2.8A-Per  | 662.2 |
| A200K-G599-GB7.2 | 85mm-200kgf-cm-2.8A-Per  | 662.2 |
| A200K-G599W-G10  | 85mm-200kgf-cm-2.8A-Per  | 497.4 |
| A200K-G599W-G7.2 | 85mm-200kgf-cm-2.8A-Per  | 497.4 |
| A200K-M599-G10   | 85mm-200kgf-cm-1.4A-Per  | 487.9 |
| A200K-M599-G7.2  | 85mm-200kgf-cm-1.4A-Per  | 487.9 |
| A200K-M599-GB10  | 85mm-200kgf-cm-1.4A-Per  | 662.2 |
| A200K-M599-GB7.2 | 85mm-200kgf-cm-1.4A-Per  | 662.2 |
| A200K-M599W-G10  | 85mm-200kgf-cm-1.4A-Per  | 497.4 |
| A200K-M599W-G7.2 | 85mm-200kgf-cm-1.4A-Per  | 497.4 |
| A21K-G596        | 85mm-21kgf-cm-2.8A-Pent  | 272.2 |
| A21K-G596-B      | 85mm-21kgf-cm-2.8A-Pent  | 389.4 |
| A21K-G596-S      | 85mm-21kgf-cm-2.8A-Stan  | 291.0 |
| A21K-G596-SB     | 85mm-21kgf-cm-2.8A-Stan  | 410.8 |
| A21K-G596W       | 85mm-21kgf-cm-2.8A-Pent  | 280.0 |
| A21K-G596W-S     | 85mm-21kgf-cm-2.8A-Stan  | 298.8 |
| A21K-M596        | 85mm-21kgf-cm-1.4A-Pent  | 272.2 |
| A21K-M596-B      | 85mm-21kgf-cm-1.4A-Pent  | 389.4 |
| A21K-M596-S      | 85mm-21kgf-cm-1.4A-Stan  | 291.0 |
| A21K-M596-SB     | 85mm-21kgf-cm-1.4A-Stan  | 410.8 |
| A21K-M596W       | 85mm-21kgf-cm-1.4A-Pent  | 280.0 |
| A21K-M596W-S     | 85mm-21kgf-cm-1.4A-Stan  | 298.8 |
| A2K-M243         | 2 PHASE 42 SQUARE        | 29.8  |
| A2K-M544         | 42mm-1,8kgf-cm-1.4A-Pen  | 118.9 |
| A2K-M544W        | 42mm-1,8kgf-cm-1.4A-Pen  | 122.0 |
| A2K-S544         | 42mm-1,8kgf-cm-0.75A-Pe  | 118.9 |
| A2K-S544-B       | 42mm-1,8kgf-cm-0.75A-Pe  | 228.0 |
| A2K-S544-S       | 42mm-1,8kgf-cm-0.75A-Sta | 137.7 |
| A2K-S544W        | 42mm-1,8kgf-cm-0.75A-Pe  | 122.0 |
| A2K-S544W-S      | 42mm-1,8kgf-cm-0.75A-Sta | 140.8 |
| A35K-M566-G5     | 60mm-35kgf-cm-1.4A-Pent  | 319.0 |
| A35K-M566-GB5    | 60mm-35kgf-cm-1.4A-Pent  | 365.9 |
| A35K-M566-R5     | 60mm-35kgf-cm-1.4A-Pent  | 344.0 |
| A35K-M566-RB5    | 60mm-35kgf-cm-1.4A-Pent  | 393.2 |
| A35K-M566W-G5    | 60mm-35kgf-cm-1.4A-Pent  | 325.4 |
| A35K-M566W-R5    | 60mm-35kgf-cm-1.4A-Pent  | 348.2 |
| A3K-M244         | 2 PHASE 42 SQUARE        | 36.6  |
| A3K-M244W        | 2 PHASE 42 SQUARE        | 36.6  |
| A3K-M545         | 42mm-2,4kgf-cm-1.4A-Pen  | 118.9 |
| A3K-M545W        | 42mm-2,4kgf-cm-1.4A-Pen  | 122.0 |

|                 |                          |       |
|-----------------|--------------------------|-------|
| A3K-S545        | 42mm-2,4kgf-cm-0.75A-Pe  | 118.9 |
| A3K-S545-B      | 42mm-2,4kgf-cm-0.75A-Pe  | 203.3 |
| A3K-S545-S      | 42mm-2,4kgf-cm-0.75A-Sta | 137.7 |
| A3K-S545W       | 42mm-2,4kgf-cm-0.75A-Pe  | 122.0 |
| A3K-S545W-S     | 42mm-2,4kgf-cm-0.75A-Sta | 140.8 |
| A40K-M566-G7.2  | 60mm-40kgf-cm-1.4A-Pent  | 319.0 |
| A40K-M566-GB7.2 | 60mm-40kgf-cm-1.4A-Pent  | 365.9 |
| A40K-M566-R7.2  | 60mm-40kgf-cm-1.4A-Pent  | 344.0 |
| A40K-M566-RB7.2 | 60mm-40kgf-cm-1.4A-Pent  | 393.2 |
| A40K-M566W-G7.2 | 60mm-40kgf-cm-1.4A-Pent  | 325.4 |
| A40K-M566W-R7.2 | 60mm-40kgf-cm-1.4A-Pent  | 348.2 |
| A41K-G599       | 85mm-41kgf-cm-2.8A-Pent  | 320.7 |
| A41K-G599 (3M)  | 85mm-41kgf-cm-2.8A-Pent  | 328.5 |
| A41K-G599-B     | 85mm-41kgf-cm-2.8A-Pent  | 434.6 |
| A41K-G599-S     | 85mm-41kgf-cm-2.8A-Stan  | 334.7 |
| A41K-G599-SB    | 85mm-41kgf-cm-2.8A-Stan  | 456.2 |
| A41K-G599W      | 85mm-41kgf-cm-2.8A-Pent  | 328.5 |
| A41K-G599W-S    | 85mm-41kgf-cm-2.8A-Stan  | 342.5 |
| A41K-M599       | 85mm-41kgf-cm-1.4A-Pent  | 320.7 |
| A41K-M599-B     | 85mm-41kgf-cm-1.4A-Pent  | 434.6 |
| A41K-M599-S     | 85mm-41kgf-cm-1.4A-Stan  | 334.7 |
| A41K-M599-SB    | 85mm-41kgf-cm-1.4A-Stan  | 456.2 |
| A41K-M599W      | 85mm-41kgf-cm-1.4A-Pent  | 328.5 |
| A41K-M599W-S    | 85mm-41kgf-cm-1.4A-Stan  | 342.5 |
| A4K-G564        | 60mm-4,2kgf-cm-2.8A-Pen  | 118.9 |
| A4K-G564W       | 60mm-4,2kgf-cm-2.8A-Pen  | 122.0 |
| A4K-M245        | 2 PHASE 42 SQUARE        | 49.6  |
| A4K-M564        | 60mm-4,2kgf-cm-1.4A-Pen  | 118.9 |
| A4K-M564-B      | 60mm-4,2kgf-cm-1.4A-Pen  | 219.0 |
| A4K-M564-S      | 60mm-4,2kgf-cm-1.4A-Star | 137.7 |
| A4K-M564-SB     | 60mm-4,2kgf-cm-1.4A-Star | 237.7 |
| A4K-M564W       | 60mm-4,2kgf-cm-1.4A-Pen  | 122.0 |
| A4K-M564W-S     | 60mm-4,2kgf-cm-1.4A-Star | 140.8 |
| A4K-S564        | 60mm-4,2kgf-cm-0.75A-Pe  | 118.9 |
| A4K-S564-B      | 60mm-4,2kgf-cm-0.75A-Pe  | 219.0 |
| A4K-S564-S      | 60mm-4,2kgf-cm-0.75A-Sta | 137.7 |
| A4K-S564-SB     | 60mm-4,2kgf-cm-0.75A-Sta | 237.7 |
| A4K-S564W       | 60mm-4,2kgf-cm-0.75A-Pe  | 122.0 |
| A4K-S564W-S     | 60mm-4,2kgf-cm-0.75A-Sta | 140.8 |
| A50K-M566-G10   | 60mm-50kgf-cm-1.4A-Pent  | 319.0 |
| A50K-M566-GB10  | 60mm-50kgf-cm-1.4A-Pent  | 365.9 |
| A50K-M566-R10   | 60mm-50kgf-cm-1.4A-Pent  | 344.0 |
| A50K-M566-RB10  | 60mm-50kgf-cm-1.4A-Pent  | 393.2 |
| A50K-M566W-G10  | 60mm-50kgf-cm-1.4A-Pent  | 325.4 |
| A50K-M566W-R10  | 60mm-50kgf-cm-1.4A-Pent  | 348.2 |
| A63K-G5913      | 85mm-63kgf-cm-2.8A-Pent  | 398.8 |
| A63K-G5913-B    | 85mm-63kgf-cm-2.8A-Pent  | 509.4 |

|               |                          |       |
|---------------|--------------------------|-------|
| A63K-G5913-S  | 85mm-63kgf-cm-2.8A-Stan  | 413.0 |
| A63K-G5913-SB | 85mm-63kgf-cm-2.8A-Stan  | 531.0 |
| A63K-G5913W   | 85mm-63kgf-cm-2.8A-Pent  | 406.7 |
| A63K-G5913W-S | 85mm-63kgf-cm-2.8A-Stan  | 420.8 |
| A63K-M5913    | 85mm-63kgf-cm-1.4A-Pent  | 398.8 |
| A63K-M5913-B  | 85mm-63kgf-cm-1.4A-Pent  | 509.4 |
| A63K-M5913-S  | 85mm-63kgf-cm-1.4A-Stan  | 413.0 |
| A63K-M5913-SB | 85mm-63kgf-cm-1.4A-Stan  | 531.0 |
| A63K-M5913W   | 85mm-63kgf-cm-1.4A-Pent  | 406.7 |
| A63K-M5913W-S | 85mm-63kgf-cm-1.4A-Stan  | 420.8 |
| A6K-G264      | 2 PHASE 56 SQUARE        | 54.2  |
| A6K-G264W     | 2 PHASE 56 SQUARE        | 54.2  |
| A8K-G566W     | 60mm-4,2kgf-cm-2.8A-Pen  | 126.7 |
| A8K-M566      | 60mm-8,3kgf-cm-1.4A-Pen  | 123.5 |
| A8K-M566-B    | 60mm-8,3kgf-cm-1.4A-Pen  | 223.6 |
| A8K-M566-S    | 60mm-8,3kgf-cm-1.4A-Star | 142.3 |
| A8K-M566-SB   | 60mm-8,3kgf-cm-1.4A-Star | 242.4 |
| A8K-M566W     | 60mm-8,3kgf-cm-1.4A-Pen  | 126.7 |
| A8K-M566W-S   | 60mm-8,3kgf-cm-1.4A-Star | 145.5 |
| A8K-S566      | 60mm-8,3kgf-cm-0.75A-Pe  | 123.5 |
| A8K-S566-B    | 60mm-8,3kgf-cm-0.75A-Pe  | 223.6 |
| A8K-S566-S    | 60mm-8,3kgf-cm-0.75A-Sta | 142.3 |
| A8K-S566-SB   | 60mm-8,3kgf-cm-0.75A-Sta | 242.4 |
| A8K-S566W     | 60mm-8,3kgf-cm-0.75A-Pe  | 126.7 |
| A8K-S566W-S   | 60mm-8,3kgf-cm-0.75A-Sta | 145.5 |
| A9K-G265      | 2 PHASE 56 SQUARE        | 67.2  |
| A9K-G265W     | 2 PHASE 56 SQUARE        | 67.2  |
| ABL-H16R6-NN  | 24VDC                    | 344.1 |
| ABL-H16R6-PN  | 24VDC                    | 344.1 |
| ABL-L01PA-NN  | 24VDC                    | 14.9  |
| ABL-L01PA-NY  | 24VDC                    | 16.4  |
| ABL-L01PA-PN  | 24VDC                    | 14.9  |
| ABL-L01PA-PY  | 24VDC                    | 16.4  |
| ABL-L01TN-NN  | 24VDC                    | 17.2  |
| ABL-L01TN-NY  | 24VDC                    | 18.8  |
| ABL-L01TN-PN  | 24VDC                    | 17.2  |
| ABL-L01TN-PY  | 24VDC                    | 18.8  |
| ABL-L04PA-UN  | 24VDC                    | 48.5  |
| ABL-L04PA-UY  | 24VDC                    | 50.0  |
| ABL-L04PQ-UN  | 24VDC                    | 62.6  |
| ABL-L04PQ-UY  | 24VDC                    | 64.1  |
| ABL-L04R6-UN  | 24VDC                    | 75.1  |
| ABL-L04R6-UY  | 24VDC                    | 76.6  |
| ABL-L04TN-UN  | 24VDC                    | 68.8  |
| ABL-L04TN-UY  | 24VDC                    | 70.4  |
| ABS-H16PA-NN  | 24VDC(UL)                | 195.5 |
| ABS-H16PA-PN  | 24VDC(UL)                | 195.5 |

|                         |                       |       |
|-------------------------|-----------------------|-------|
| ABS-H16TN-NN            | 24VDC(UL)             | 248.7 |
| ABS-H16TN-PN            | 24VDC(UL)             | 248.7 |
| ABS-H32PA-NN            | 24VDC(UL)             | 292.5 |
| ABS-H32PA-PN            | 24VDC(UL)             | 292.5 |
| ABS-H32TN-NN            | 24VDC(UL)             | 370.7 |
| ABS-H32TN-PN            | 24VDC(UL)             | 370.7 |
| ABS-S01PA-CN            | 24VDC(UL)             | 11.6  |
| ABS-S01PQ-CN            | 24VDC(UL)             | 15.6  |
| ABS-S01R25-CN           | 200/220VAC(UL)        | 28.9  |
| ABS-S01R26-CN           | 100/110VAC(UL)        | 28.9  |
| ABS-S01R2-CN            | 24VDC(UL)             | 24.2  |
| ABS-S01R6-CN            | 24VDC(UL)             | 19.6  |
| ABS-S01TN-CN            | 24VDC(UL)             | 13.9  |
| ABS-S04PA-CN            | 24VDC(UL)             | 32.8  |
| ABS-S04TN-CN            | 24VDC(UL)             | 53.2  |
| ACL-20L                 | 125VAC/DC             | 16.7  |
| ACL-20T                 | 125VAC/DC             | 16.7  |
| ACL-40L                 | 125VAC/DC             | 29.2  |
| ACL-40T                 | 125VAC/DC             | 29.2  |
| ACL-50L                 | 125VAC/DC             | 37.5  |
| ACL-50T                 | 125VAC/DC             | 37.5  |
| ACL-B40L                | 40P                   | 26.6  |
| ACL-B40T                | 40P                   | 26.6  |
| ACR-20L                 | 30VAC/DC              | 20.3  |
| ACR-20T                 | 250VAC/DC             | 20.3  |
| ACR-40L                 | 30VAC/DC              | 32.8  |
| ACR-40T                 | 250VAC/DC             | 32.8  |
| ACR-50L                 | 30VAC/DC              | 42.2  |
| ACR-50T                 | 250VAC/DC             | 42.2  |
| ACR-B40L                | 40P                   | 30.2  |
| ACR-B40T                | 40P                   | 30.2  |
| ACS-20L                 | 20P(UL)               | 15.2  |
| ACS-20T                 | 20P(UL)               | 15.2  |
| ACS-40L                 | 40P(UL)               | 26.1  |
| ACS-40T                 | 40P(UL)               | 26.1  |
| ACS-50T                 | 50P(UL)               | 31.3  |
| ACS-50T                 | 50P(CE)               | 31.3  |
| ACS-B40L                | 40P                   | 25.0  |
| ACS-B40T                | 40P                   | 25.0  |
| AD105-LI                | Ivory cap             | 0.7   |
| AD105-RI                | AD105 COVER(R)        | 0.7   |
| AD604-BN                | D/SW                  | 3.4   |
| AD604-IN                | D/SW                  | 3.4   |
| AD605-BN(N)             | D/SW(0-9)^SUBASSEMBLY | 2.2   |
| AD605-COVER-L-IV - (DRW | 5.9x29x27.3mm         | 1.1   |
| AD605-COVER-R-IV - (DRW | 8.9x29x27.3mm         | 1.1   |
| AD605-IN(N)             | D/SW(0-9)^SUBASSEMBLY | 2.2   |

|                    |                           |       |
|--------------------|---------------------------|-------|
| AD605-LB           | AD605 BLACK COVER(L)^SU   | 0.8   |
| AD605-RB           | AD605 BLACK COVER(L)^SU   | 0.8   |
| ADIO-EC-MA08AN-ILM | V1-24VDC^EtherCAT/IO-LIN  | 900.8 |
| ADIO-EC-MA08AP-ILM | V1-24VDC^EtherCAT/IO-LIN  | 900.8 |
| ADIO-EI-MA08AN-ILM | 24V/NPNEtherNet/IP / IO-L | 976.0 |
| ADIO-EI-MA08AP-ILM | 24V/PNPEtherNet/IP / IO-L | 976.0 |
| ADIO-PN-MA08AN-ILM | 24V/PNPPROFINET / IO-LIN  | 976.0 |
| ADIO-PN-MA08AP-ILM | 24V/PNPPROFINET / IO-LIN  | 976.0 |
| ADS-AE             | 12-24 VAC/DC              | 120.3 |
| ADS-AF             | 24-240VAC/24-240VDC       | 120.3 |
| ADS-SB10           | SCREW Bracket             | 4.8   |
| ADS-SB12           | ONE PUSH Bracket          | 4.8   |
| ADS-SE1            | 12-24VAC/12-24VDC         | 65.0  |
| ADS-SE1 (10M)      | 12-24VAC/VDC(10M)         | 73.1  |
| ADS-SE2            | 12-24VAC/12-24VDC         | 76.4  |
| ADS-SE2 (10M)      | 12-24VAC/VDC(10M)         | 83.0  |
| ADS-SEC1           | 12-24VAC/12-24VDC         | 31.0  |
| ADS-SEC2           | 12-24VAC/12-24VDC         | 43.9  |
| ADS-SHP (10M)      | 10M(PLASTIC NUT)          | 43.9  |
| ADS-SHP (5M)       | 5M(PLASTIC NUT)           | 37.3  |
| AFE4-H20-16LF      | 12-24VDC(UL)              | 37.5  |
| AFE4-H40-32LF      | 12-24VDC(UL)              | 61.0  |
| AFL-H20            | 125VDC/VAC                | 28.2  |
| AFL-H20-LN         | 24VDC                     | 31.3  |
| AFL-H20-LP         | 24VDC                     | 31.3  |
| AFL-H26            | 26P                       | 32.1  |
| AFL-H40            | 125VDC/VAC(UL)            | 39.1  |
| AFL-H40-LN         | 24VDC(UL)                 | 45.4  |
| AFL-H40-LP         | 24VDC(UL)                 | 45.4  |
| AFL-H50            | 125VDC/VAC(UL)            | 46.9  |
| AFL-H50B           | 125VDC/VAC(UL)            | 46.9  |
| AFR-H20            | 125VAC/VDC                | 36.8  |
| AFR-H20-LN         | 24VDC                     | 39.9  |
| AFR-H20-LP         | 24VDC                     | 39.9  |
| AFR-H26            | 26P                       | 40.7  |
| AFR-H40            | 125VDC/VAC(UL)            | 56.3  |
| AFR-H40-LN         | 24VDC(UL)                 | 62.6  |
| AFR-H40-LP         | 24VDC(UL)                 | 62.6  |
| AFR-H50            | 125VDC/VAC(UL)            | 69.6  |
| AFR-H50B           | 125VDC/VAC(UL)            | 69.6  |
| AFS-H20            | 20P(UL)                   | 23.5  |
| AFS-H26            | 26P                       | 30.5  |
| AFS-H40            | 40P(UL)                   | 28.2  |
| AFS-H50            | 50P(UL)                   | 42.2  |
| AFS-HB40           | 40P                       | 31.3  |
| AH16K-G569         | 60mm-16,6kgf-cm-2.8A-Pe   | 251.9 |
| AH16K-G569W        | 60mm-16,6kgf-cm-2.8A-Pe   | 254.8 |

|              |                         |       |
|--------------|-------------------------|-------|
| AH16K-M569   | 60mm-16,6kgf-cm-1.4A-Pe | 251.9 |
| AH16K-M569W  | 60mm-16,6kgf-cm-1.4A-Pe | 254.8 |
| AH1K-S543    | 42mm-1,3kgf-cm-0.75A-Pe | 187.7 |
| AH21K-G596   | 85mm-21kgf-cm-2.8A-Pent | 320.7 |
| AH21K-G596W  | 85mm-21kgf-cm-2.8A-Pent | 328.5 |
| AH21K-M596   | 85mm-21kgf-cm-1.4A-Pent | 320.7 |
| AH21K-M596W  | 85mm-21kgf-cm-1.4A-Pent | 328.5 |
| AH3K-S545    | 42SQ.HOLLOW SHAFT(OPT   | 206.5 |
| AH41K-G599   | 85mm-41kgf-cm-2.8A-Pent | 456.7 |
| AH41K-G599W  | 85mm-41kgf-cm-2.8A-Pent | 464.5 |
| AH41K-M599   | 85mm-41kgf-cm-1.4A-Pent | 456.7 |
| AH41K-M599W  | 85mm-41kgf-cm-1.4A-Pent | 464.5 |
| AH4K-M564    | 60mm-4,2kgf-cm-1.4A-Pen | 211.1 |
| AH4K-M564W   | 60mm-4,2kgf-cm-1.4A-Pen | 214.3 |
| AH4K-S564    | 60mm-4,2kgf-cm-0.75A-Pe | 211.1 |
| AH4K-S564-S  | 60mm-4,2kgf-cm-0.75A-Pe | 229.9 |
| AH4K-S564W   | 60mm-4,2kgf-cm-0.75A-Pe | 214.3 |
| AH63K-G5913  | 85mm-63kgf-cm-2.8A-Pent | 534.8 |
| AH63K-G5913W | 85mm-63kgf-cm-2.8A-Pent | 542.6 |
| AH63K-M5913  | 85mm-63kgf-cm-1.4A-Pent | 534.8 |
| AH63K-M5913W | 85mm-63kgf-cm-1.4A-Pent | 542.6 |
| AH8K-M566    | 60mm-8,3kgf-cm-1.4A-Pen | 215.8 |
| AH8K-M566W   | 60mm-8,3kgf-cm-1.4A-Pen | 219.0 |
| AH8K-S566    | 60mm-8,3kgf-cm-0.75A-Pe | 215.8 |
| AH8K-S566W   | 60mm-8,3kgf-cm-0.75A-Pe | 219.0 |
| AHN110X0     | PANASONIC RELAY AC100/  | 12.0  |
| AHN12024     | PANASONIC RELAY 24VDC   | 11.0  |
| AiA-M-60LA   | AiA SERVO MOTOR         | 370.8 |
| AiA-M-60MA   | AiA SERVO MOTOR         | 361.3 |
| AiA-M-86LA   | AiA SERVO MOTOR         | 517.7 |
| AiA-M-86LA-B | AI SERVO MOTOR^PROSTE   | 767.9 |
| AiA-M-86MA   | AiA SERVO MOTOR         | 470.8 |
| AiC-20LA-CL  | 24VDC^SET               | 843.1 |
| AiC-20LA-EC  | 24VDC^SET               | 843.1 |
| AiC-20MA-CL  | 24VDC^SET               | 833.6 |
| AiC-20MA-EC  | 24VDC^SET               | 833.6 |
| AiC-28LB-CL  | 24VDC^SET               | 872.6 |
| AiC-28LB-EC  | 24VDC^SET               | 872.6 |
| AiC-28MB-CL  | 24VDC^SET               | 863.4 |
| AiC-28MB-EC  | 24VDC^SET               | 863.4 |
| AiC-28SB-CL  | 24VDC^SET               | 853.9 |
| AiC-28SB-EC  | 24VDC^SET               | 853.9 |
| AiC-35LB-CL  | 24VDC^SET               | 843.1 |
| AiC-35LB-EC  | 24VDC^SET               | 843.1 |
| AiC-35MB-CL  | 24VDC^SET               | 833.6 |
| AiC-35MB-EC  | 24VDC^SET               | 833.6 |
| AiC-35SB-CL  | 24VDC^SET               | 824.3 |

|               |                        |         |
|---------------|------------------------|---------|
| AiC-35SB-EC   | 24VDC^SET              | 824.3   |
| AiC-42LA      | SET 24VDC              | 702.3   |
| AiC-42LA-B    | 24VDC                  | 952.5   |
| AiC-42LA-B-CL | 24VDC^SET (Brake Type) | 1,062.0 |
| AiC-42LA-B-EC | 24VDC^SET              | 1,062.0 |
| AiC-42LA-CL   | 24VDC^SET              | 811.6   |
| AiC-42LA-EC   | 24VDC^SET              | 811.6   |
| AiC-42MA      | SET 24VDC              | 692.8   |
| AiC-42MA-B    | 24VDC                  | 943.2   |
| AiC-42MA-B-CL | 24VDC^SET (Brake Type) | 1,052.5 |
| AiC-42MA-B-EC | 24VDC^SET              | 1,052.5 |
| AiC-42MA-CL   | 24VDC^SET              | 802.3   |
| AiC-42MA-EC   | 24VDC^SET              | 802.3   |
| AiC-42SA      | SET 24VDC              | 683.5   |
| AiC-42SA-B    | 24VDC                  | 933.7   |
| AiC-42SA-B-CL | 24VDC^SET (Brake Type) | 1,043.2 |
| AiC-42SA-B-EC | 24VDC^SET              | 1,043.2 |
| AiC-42SA-CL   | 24VDC^SET              | 793.0   |
| AiC-42SA-EC   | 24VDC^SET              | 793.0   |
| AiC-56LA      | SET 24VDC              | 732.0   |
| AiC-56LA-B    | 24VDC                  | 982.2   |
| AiC-56LA-B-CL | 24VDC^SET (Brake Type) | 1,091.6 |
| AiC-56LA-B-EC | 24VDC^SET              | 1,091.6 |
| AiC-56LA-CL   | 24VDC^SET              | 841.4   |
| AiC-56LA-EC   | 24VDC^SET              | 841.4   |
| AiC-56MA      | SET 24VDC              | 722.5   |
| AiC-56MA-B    | SET 24VDC              | 972.7   |
| AiC-56MA-B-CL | 24VDC^SET (Brake Type) | 1,082.3 |
| AiC-56MA-B-EC | 24VDC^SET              | 1,082.3 |
| AiC-56MA-CL   | 24VDC^SET              | 832.1   |
| AiC-56MA-EC   | 24VDC^SET              | 832.1   |
| AiC-56SA      | SET 24VDC              | 713.2   |
| AiC-56SA-B    | 24VDC                  | 963.4   |
| AiC-56SA-B-CL | 24VDC^SET (Brake Type) | 1,072.8 |
| AiC-56SA-B-EC | 24VDC^SET              | 1,072.8 |
| AiC-56SA-CL   | 24VDC^SET              | 822.6   |
| AiC-56SA-EC   | 24VDC^SET              | 822.6   |
| AiC-60LA      | SET 24VDC              | 761.6   |
| AiC-60LA-B    | 24VDC                  | 1,012.0 |
| AiC-60LA-B-CL | 24VDC^SET (Brake Type) | 1,121.4 |
| AiC-60LA-B-EC | 24VDC^SET              | 1,121.4 |
| AiC-60LA-CL   | 24VDC^SET              | 871.2   |
| AiC-60LA-EC   | 24VDC^SET              | 871.2   |
| AiC-60MA      | SET 24VDC              | 752.3   |
| AiC-60MA-B    | 24VDC                  | 1,002.5 |
| AiC-60MA-B-CL | 24VDC^SET (Brake Type) | 1,112.1 |
| AiC-60MA-B-EC | 24VDC^SET              | 1,112.1 |



|                  |                        |         |
|------------------|------------------------|---------|
| AiC-60MA-CL      | 24VDC^SET              | 861.7   |
| AiC-60MA-EC      | 24VDC^SET              | 861.7   |
| AiC-60SA         | SET 24VDC              | 743.0   |
| AiC-60SA-B       | 24VDC                  | 993.2   |
| AiC-60SA-B-CL    | 24VDC^SET (Brake Type) | 1,102.6 |
| AiC-60SA-B-EC    | 24VDC^SET              | 1,102.6 |
| AiC-60SA-CL      | 24VDC^SET              | 852.4   |
| AiC-60SA-EC      | 24VDC^SET              | 852.4   |
| AiCA-60LA        | 200-240VAC^SET         | 980.5   |
| AiCA-60LA-B-EC   | V1-200-240VAC          | 1,231.0 |
| AiCA-60LA-EC     | V1-200-240VAC          | 980.5   |
| AiCA-60MA        | 200-240VAC^SET         | 971.3   |
| AiCA-60MA-B-EC   | V1-200-240VAC          | 1,221.5 |
| AiCA-60MA-EC     | V1-200-240VAC          | 971.3   |
| AiCA-86LA        | 200-240VAC^SET         | 1,268.3 |
| AiCA-86LA-B-EC   | V1-200-240VAC          | 1,518.7 |
| AiCA-86LA-EC     | V1-200-240VAC          | 1,268.3 |
| AiCA-86MA        | 200-240VAC^SET         | 1,221.5 |
| AiCA-86MA-B-EC   | V1-200-240VAC          | 1,471.7 |
| AiCA-86MA-EC     | V1-200-240VAC          | 1,221.5 |
| AiCA-D-60LA      | 200-240VAC^DRIVER      | 641.2   |
| AiCA-D-60LA-B-EC | V1-200-240VAC          | 641.2   |
| AiCA-D-60LA-EC   | V1-200-240VAC          | 641.2   |
| AiCA-D-60MA      | 200-240VAC^DRIVER      | 641.2   |
| AiCA-D-60MA-B-EC | V1-200-240VAC          | 641.2   |
| AiCA-D-60MA-EC   | V1-200-240VAC          | 641.2   |
| AiCA-D-86LA      | 200-240VAC^DRIVER      | 782.1   |
| AiCA-D-86LA-B-EC | V1-200-240VAC          | 782.1   |
| AiCA-D-86LA-EC   | V1-200-240VAC          | 782.1   |
| AiCA-D-86MA      | 200-240VAC^DRIVER      | 782.1   |
| AiCA-D-86MA-B-EC | V1-200-240VAC          | 782.1   |
| AiCA-D-86MA-EC   | V1-200-240VAC          | 782.1   |
| AiC-D-20LA-CL    | 24VDC^DRIVER           | 570.9   |
| AiC-D-20LA-EC    | 24VDC^DRIVER           | 570.9   |
| AiC-D-20MA-CL    | 24VDC^DRIVER           | 570.9   |
| AiC-D-20MA-EC    | 24VDC^DRIVER           | 570.9   |
| AiC-D-28LB-CL    | 24VDC^DRIVER           | 578.7   |
| AiC-D-28LB-EC    | 24VDC^DRIVER           | 578.7   |
| AiC-D-28MB-CL    | 24VDC^DRIVER           | 578.7   |
| AiC-D-28MB-EC    | 24VDC^DRIVER           | 578.7   |
| AiC-D-28SB-CL    | 24VDC^DRIVER           | 578.7   |
| AiC-D-28SB-EC    | 24VDC^DRIVER           | 578.7   |
| AiC-D-35LB-CL    | 24VDC^DRIVER           | 586.6   |
| AiC-D-35LB-EC    | 24VDC^DRIVER           | 586.6   |
| AiC-D-35MB-CL    | 24VDC^DRIVER           | 586.6   |
| AiC-D-35MB-EC    | 24VDC^DRIVER           | 586.6   |
| AiC-D-35SB-CL    | 24VDC^DRIVER           | 586.6   |

|                 |                          |       |
|-----------------|--------------------------|-------|
| AiC-D-35SB-EC   | 24VDC^DRIVER             | 586.6 |
| AiC-D-42LA      | Driver 24VDC             | 484.8 |
| AiC-D-42LA-B-CL | 24VDC^DRIVER (Brake Type | 594.4 |
| AiC-D-42LA-B-EC | 24VDC^DRIVER             | 594.4 |
| AiC-D-42LA-CL   | 24VDC^DRIVER             | 594.4 |
| AiC-D-42LA-EC   | 24VDC^DRIVER             | 594.4 |
| AiC-D-42MA      | Driver 24VDC             | 484.8 |
| AiC-D-42MA-B-CL | 24VDC^DRIVER (Brake Type | 594.4 |
| AiC-D-42MA-B-EC | 24VDC^DRIVER             | 594.4 |
| AiC-D-42MA-CL   | 24VDC^DRIVER             | 594.4 |
| AiC-D-42MA-EC   | 24VDC^DRIVER             | 594.4 |
| AiC-D-42SA      | Driver 24VDC             | 484.8 |
| AiC-D-42SA-B-CL | 24VDC^DRIVER (Brake Type | 594.4 |
| AiC-D-42SA-B-EC | 24VDC^DRIVER             | 594.4 |
| AiC-D-42SA-CL   | 24VDC^DRIVER             | 594.4 |
| AiC-D-42SA-EC   | 24VDC^DRIVER             | 594.4 |
| AiC-D-56LA      | Driver 24VDC             | 492.6 |
| AiC-D-56LA-B-CL | 24VDC^DRIVER (Brake Type | 602.2 |
| AiC-D-56LA-B-EC | 24VDC^DRIVER             | 602.2 |
| AiC-D-56LA-CL   | 24VDC^DRIVER             | 602.2 |
| AiC-D-56LA-EC   | 24VDC^DRIVER             | 602.2 |
| AiC-D-56MA      | Driver 24VDC             | 492.6 |
| AiC-D-56MA-B-CL | 24VDC^DRIVER (Brake Type | 602.2 |
| AiC-D-56MA-B-EC | 24VDC^DRIVER             | 602.2 |
| AiC-D-56MA-CL   | 24VDC^DRIVER             | 602.2 |
| AiC-D-56MA-EC   | 24VDC^DRIVER             | 602.2 |
| AiC-D-56SA      | Driver 24VDC             | 492.6 |
| AiC-D-56SA-B-CL | 24VDC^DRIVER (Brake Type | 602.2 |
| AiC-D-56SA-B-EC | 24VDC^DRIVER             | 602.2 |
| AiC-D-56SA-CL   | 24VDC^DRIVER             | 602.2 |
| AiC-D-56SA-EC   | 24VDC^DRIVER             | 602.2 |
| AiC-D-60LA      | Driver 24VDC             | 500.4 |
| AiC-D-60LA-B-CL | 24VDC^DRIVER (Brake Type | 610.0 |
| AiC-D-60LA-B-EC | 24VDC^DRIVER             | 610.0 |
| AiC-D-60LA-CL   | 24VDC^DRIVER             | 610.0 |
| AiC-D-60LA-EC   | 24VDC^DRIVER             | 610.0 |
| AiC-D-60MA      | Driver 24VDC             | 500.4 |
| AiC-D-60MA-B-CL | 24VDC^DRIVER (Brake Type | 610.0 |
| AiC-D-60MA-B-EC | 24VDC^DRIVER             | 610.0 |
| AiC-D-60MA-CL   | 24VDC^DRIVER             | 610.0 |
| AiC-D-60MA-EC   | 24VDC^DRIVER             | 610.0 |
| AiC-D-60SA      | Driver 24VDC             | 500.4 |
| AiC-D-60SA-B-CL | 24VDC^DRIVER (Brake Type | 610.0 |
| AiC-D-60SA-B-EC | 24VDC^DRIVER             | 610.0 |
| AiC-D-60SA-CL   | 24VDC^DRIVER             | 610.0 |
| AiC-D-60SA-EC   | 24VDC^DRIVER             | 610.0 |
| Ai-M-20LA       | AI SERVO MOTOR^PROSTE    | 303.4 |

|              |                       |       |
|--------------|-----------------------|-------|
| Ai-M-20MA    | AI SERVO MOTOR^PROSTE | 294.1 |
| Ai-M-28LB    | AI SERVO MOTOR^PROSTE | 325.4 |
| Ai-M-28MB    | AI SERVO MOTOR^PROSTE | 315.9 |
| Ai-M-28SB    | AI SERVO MOTOR^PROSTE | 306.6 |
| Ai-M-35LB    | AI SERVO MOTOR^PROSTE | 287.8 |
| Ai-M-35MB    | AI SERVO MOTOR^PROSTE | 278.5 |
| Ai-M-35SB    | AI SERVO MOTOR^PROSTE | 269.0 |
| Ai-M-42LA    | AI SERVO MOTOR        | 248.7 |
| Ai-M-42LA-B  | 24 VDC - BRAKE        | 498.9 |
| Ai-M-42LA-V2 | Ai SERVO MOTOR^SHINAN | 248.7 |
| Ai-M-42MA    | AI SERVO MOTOR        | 239.2 |
| Ai-M-42MA-B  | 24VDC - BRAKE         | 489.6 |
| Ai-M-42MA-V2 | Ai SERVO MOTOR^SHINAN | 239.2 |
| Ai-M-42SA    | AI SERVO MOTOR        | 229.9 |
| Ai-M-42SA-B  | 24VDC - BRAKE         | 480.1 |
| Ai-M-42SA-V2 | Ai SERVO MOTOR^SHINAN | 229.9 |
| Ai-M-56LA    | AI SERVO MOTOR        | 270.5 |
| Ai-M-56LA-B  | 24VDC - BRAKE         | 520.9 |
| Ai-M-56LA-V2 | Ai SERVO MOTOR^SHINAN | 270.5 |
| Ai-M-56MA    | AI SERVO MOTOR        | 261.2 |
| Ai-M-56MA-B  | AI SERVO MOTOR        | 511.4 |
| Ai-M-56MA-V2 | Ai SERVO MOTOR^SHINAN | 261.2 |
| Ai-M-56SA    | AI SERVO MOTOR        | 251.9 |
| Ai-M-56SA-B  | AI SERVO MOTOR        | 502.1 |
| Ai-M-56SA-V2 | Ai SERVO MOTOR^SHINAN | 251.9 |
| Ai-M-60LA    | AI SERVO MOTOR        | 292.4 |
| Ai-M-60LA-B  | AI SERVO MOTOR        | 542.6 |
| Ai-M-60LA-V2 | Ai SERVO MOTOR^SHINAN | 292.4 |
| Ai-M-60MA    | AI SERVO MOTOR        | 283.1 |
| Ai-M-60MA-B  | AI SERVO MOTOR        | 533.3 |
| Ai-M-60MA-V2 | Ai SERVO MOTOR^SHINAN | 283.1 |
| Ai-M-60SA    | AI SERVO MOTOR        | 273.6 |
| Ai-M-60SA-B  | AI SERVO MOTOR        | 523.8 |
| Ai-M-60SA-V2 | Ai SERVO MOTOR^SHINAN | 273.6 |
| AiS-20LA     | 24VDC^SET             | 561.4 |
| AiS-20MA     | 24VDC^SET             | 552.1 |
| AiS-28LB     | 24VDC^SET             | 591.2 |
| AiS-28MB     | 24VDC^SET             | 581.9 |
| AiS-28SB     | 24VDC^SET             | 572.4 |
| AiS-35LB     | 24VDC^SET             | 561.4 |
| AiS-35MB     | 24VDC^SET             | 552.1 |
| AiS-35SB     | 24VDC^SET             | 542.6 |
| AiS-42LA     | SET 24VDC(VER.C)      | 530.2 |
| AiS-42LA-B   | 24VDC                 | 780.4 |
| AiS-42MA     | SET 24VDC(VER.C)      | 520.9 |
| AiS-42MA-B   | 24VDC                 | 771.1 |
| AiS-42SA     | SET 24VDC(VER.C)      | 511.4 |

|               |                     |         |
|---------------|---------------------|---------|
| AiS-42SA-B    | 24VDC               | 761.6   |
| AiS-56LA      | SET 24VDC(VER.C)    | 559.9   |
| AiS-56LA-B    | 24VDC               | 810.1   |
| AiS-56MA      | SET 24VDC(VER.C)    | 550.4   |
| AiS-56MA-B    | 24VDC               | 800.9   |
| AiS-56SA      | SET 24VDC(VER.C)    | 541.2   |
| AiS-56SA-B    | 24VDC               | 791.4   |
| AiS-60LA      | SET 24VDC(VER.C)    | 589.7   |
| AiS-60LA-B    | 24VDC               | 839.9   |
| AiS-60MA      | SET 24VDC(VER.C)    | 580.2   |
| AiS-60MA-B    | 24VDC               | 830.4   |
| AiS-60SA      | SET 24VDC(VER.C)    | 570.9   |
| AiS-60SA-B    | 24VDC               | 821.1   |
| AiSA-60LA     | 200-240VAC          | 761.6   |
| AiSA-60LA-B   | 200-240VAC^SET      | 1,012.0 |
| AiSA-60MA     | 200-240VAC          | 752.3   |
| AiSA-60MA-B   | 200-240VAC^SET      | 1,002.5 |
| AiSA-86LA     | 200-240VAC          | 1,049.4 |
| AiSA-86LA-B   | 200-240VAC^SET      | 1,299.8 |
| AiSA-86MA     | 200-240VAC          | 1,002.5 |
| AiSA-86MA-B   | 200-240VAC^SET      | 1,252.7 |
| AiSA-D-60LA   | 200-240VAC          | 437.9   |
| AiSA-D-60LA-B | 200-240VAC^DRIVER   | 437.9   |
| AiSA-D-60MA   | 200-240VAC          | 437.9   |
| AiSA-D-60MA-B | 200-240VAC^DRIVER   | 437.9   |
| AiSA-D-86LA   | 200-240VAC          | 578.7   |
| AiSA-D-86LA-B | 200-240VAC^DRIVER   | 578.7   |
| AiSA-D-86MA   | 200-240VAC          | 578.7   |
| AiSA-D-86MA-B | 200-240VAC^DRIVER   | 578.7   |
| AiS-D-20LA    | 24VDC^DRIVER        | 304.9   |
| AiS-D-20MA    | 24VDC^DRIVER        | 304.9   |
| AiS-D-28LB    | 24VDC^DRIVER        | 312.7   |
| AiS-D-28MB    | 24VDC^DRIVER        | 312.7   |
| AiS-D-28SB    | 24VDC^DRIVER        | 312.7   |
| AiS-D-35LB    | 24VDC^DRIVER        | 320.7   |
| AiS-D-35MB    | 24VDC^DRIVER        | 320.7   |
| AiS-D-35SB    | 24VDC^DRIVER        | 320.7   |
| AiS-D-42LA    | DRIVER 24VDC(VER.C) | 328.5   |
| AiS-D-42LA-B  | 24VDC               | 328.5   |
| AiS-D-42MA    | DRIVER 24VDC(VER.C) | 328.5   |
| AiS-D-42MA-B  | 24VDC               | 328.5   |
| AiS-D-42SA    | DRIVER 24VDC(VER.C) | 328.5   |
| AiS-D-42SA-B  | 24VDC               | 328.5   |
| AiS-D-56LA    | DRIVER 24VDC(VER.C) | 336.3   |
| AiS-D-56LA-B  | 24VDC               | 336.3   |
| AiS-D-56MA    | DRIVER 24VDC(VER.C) | 336.3   |
| AiS-D-56MA-B  | 24VDC               | 336.3   |

|              |                            |         |
|--------------|----------------------------|---------|
| AiS-D-56SA   | Driver 24VDC(VER.C)        | 336.3   |
| AiS-D-56SA-B | 24VDC                      | 336.3   |
| AiS-D-60LA   | DRIVER 24VDC(VER.C)        | 344.2   |
| AiS-D-60LA-B | 24VDC                      | 344.2   |
| AiS-D-60MA   | DRIVER 24VDC(VER.C)        | 344.2   |
| AiS-D-60MA-B | 24VDC                      | 344.2   |
| AiS-D-60SA   | DRIVER 24VDC(VER.C)        | 344.2   |
| AiS-D-60SA-B | 24VDC                      | 344.2   |
| APC-1011-EN  | DC24V                      | 2,195.9 |
| APG-01-R     | 12VAC/DC                   | 32.9    |
| APG-01-Y     | 12VAC/DC                   | 32.9    |
| APG-02-B     | 24VAC/DC                   | 32.9    |
| APG-02-R     | 24VAC/DC                   | 32.9    |
| APG-10-R     | 110VAC                     | 32.9    |
| APG-20-B     | 220VAC                     | 32.9    |
| APG-20-G     | 220VAC                     | 32.9    |
| APG-20-R     | 220VAC                     | 32.9    |
| APG-20-Y     | 220VAC                     | 32.9    |
| APGB-01-R    | 12VAC/DC                   | 49.8    |
| APGB-02-R    | 24VAC/DC                   | 49.8    |
| APGB-20-B    | 220VAC                     | 49.8    |
| APGB-20-G    | 220VAC                     | 49.8    |
| APGB-20-R    | 220VAC                     | 49.8    |
| APGB-20-Y    | 220VAC                     | 49.8    |
| APGB-FF-Y    | 110-220VAC                 | 49.8    |
| APGF-01-R    | 12VAC/DC                   | 36.5    |
| APGF-02-Y    | 24VAC/DC                   | 36.5    |
| APGF-10-R    | 110VAC                     | 36.5    |
| ARD-AI04     | INPUT,12-28VDC, MULTI RA   | 327.4   |
| ARD-AO04     | OUT,12 -28VDC, MULTI RA    | 327.4   |
| ARD-DI08A    | AC input/ 75-250VAC,13MA   | 124.7   |
| ARD-DI08AE   | AC input/ 75-250VAC,13MA   | 109.7   |
| ARD-DI08N-4S | NPN input / NPN,10-28VDC   | 105.2   |
| ARD-DI08P-4S | PNP input / PNP,10-28VDC   | 105.2   |
| ARD-DI16N    | NPN Input / 10-28VDC,10M   | 127.7   |
| ARD-DI16NE   | NPN input / 10-28VDC,10M   | 105.2   |
| ARD-DI16P    | PNP input / 10-28VDC,10M   | 127.7   |
| ARD-DI16PE   | PNP input / 10-28VDC,10M   | 105.2   |
| ARD-DO08N-4S | NPN OUT / NPN,10-28VDC,    | 120.2   |
| ARD-DO08P-4S | PNP OUT / PNP,10-28VDC,    | 120.2   |
| ARD-DO08R    | Relay OUT / Relay,2A/Point | 124.7   |
| ARD-DO08RE   | Relay OUT / Relay,2A/Point | 109.7   |
| ARD-DO08S    | SSR OUT / SSR,1A/Point     | 231.3   |
| ARD-DO08SE   | SSR OUT / SSR,1A/Point     | 201.3   |
| ARD-DO16N    | NPN OUT / NPN,0.5A/Point   | 150.2   |
| ARD-DO16NE   | NPN OUT / NPN,0.5A/Point   | 127.7   |
| ARD-DO16P    | PNP OUT / PNP,0.5A/Point   | 150.2   |

|                     |                          |       |
|---------------------|--------------------------|-------|
| ARD-DO16PE          | PNP OUT / PNP,0.5A/Point | 127.7 |
| ARD-DX16N           | 10-28VDC,NPN             | 142.7 |
| ARD-DX16NE          | 10-28VDC,NPN             | 120.2 |
| ARD-DX16P           | 10-28VDC / PNP           | 142.7 |
| ARD-DX16PE          | 10-28VDC / PNP           | 120.2 |
| ARIO-BASE-C         | BASE                     | 27.0  |
| ARIO-BASE-PBUS      | BASE                     | 27.0  |
| ARIO-BASE-PIO       | BASE                     | 27.0  |
| ARIO-BASE-S         | BASE                     | 27.0  |
| ARIO-BODY-P-B       | BODY                     | 45.0  |
| ARIO-BODY-P-F1      | BODY                     | 28.6  |
| ARIO-BODY-P-F2      | BODY                     | 28.6  |
| ARIO-BODY-P-T1      | BODY                     | 28.6  |
| ARIO-BODY-P-T2      | BODY                     | 28.6  |
| ARIO-BODY-S-AI02C1  | BODY                     | 180.2 |
| ARIO-BODY-S-AI02C2  | BODY(Analog Input/Output | 180.2 |
| ARIO-BODY-S-AI02V1  | BODY                     | 180.2 |
| ARIO-BODY-S-AI02V2  | BODY(Analog Input/Output | 180.2 |
| ARIO-BODY-S-AI04C1  | BODY                     | 211.6 |
| ARIO-BODY-S-AI04C2  | BODY(Analog Input/Output | 211.6 |
| ARIO-BODY-S-AI04RTD | BODY(Analog Input/Output | 301.8 |
| ARIO-BODY-S-AI04TC  | BODY(Analog Input/Output | 307.9 |
| ARIO-BODY-S-AI04V1  | BODY                     | 211.6 |
| ARIO-BODY-S-AI04V2  | BODY(Analog Input/Output | 211.6 |
| ARIO-BODY-S-AO02C1  | BODY                     | 229.7 |
| ARIO-BODY-S-AO02C2  | BODY(Analog Input/Output | 229.7 |
| ARIO-BODY-S-AO02V1  | BODY                     | 229.7 |
| ARIO-BODY-S-AO02V2  | BODY(Analog Input/Output | 229.7 |
| ARIO-BODY-S-AO04C1  | BODY                     | 279.3 |
| ARIO-BODY-S-AO04C2  | BODY(Analog Input/Output | 279.3 |
| ARIO-BODY-S-AO04V1  | BODY                     | 279.3 |
| ARIO-BODY-S-AO04V2  | BODY(Analog Input/Output | 279.3 |
| ARIO-BODY-S-DI04N   | BODY                     | 37.5  |
| ARIO-BODY-S-DI04P   | BODY                     | 37.5  |
| ARIO-BODY-S-DI08N   | BODY                     | 43.6  |
| ARIO-BODY-S-DI08P   | BODY                     | 43.6  |
| ARIO-BODY-S-DO04N   | BODY                     | 43.6  |
| ARIO-BODY-S-DO04P   | BODY                     | 43.6  |
| ARIO-BODY-S-DO08N   | BODY                     | 63.0  |
| ARIO-BODY-S-DO08P   | BODY                     | 63.0  |
| ARIO-C-CL           | Coupler(CC-Link)         | 360.4 |
| ARIO-C-DN           | Coupler(DeviceNet)       | 270.2 |
| ARIO-C-EC           | Coupler(EtherCAT)        | 270.2 |
| ARIO-C-EI           | Coupler(EtherNet/IP)     | 360.4 |
| ARIO-C-MR           | Coupler(Modbus RTU)      | 180.2 |
| ARIO-C-MT           | Coupler(Modbus TCP)      | 270.2 |
| ARIO-C-PB           | Coupler(Profibus)        | 360.4 |

|                     |                            |       |
|---------------------|----------------------------|-------|
| ARIO-C-PN           | Coupler(ProfiNet)          | 360.4 |
| ARIO-P-B            | Power Module(Bus power s   | 76.6  |
| ARIO-P-F1           | Power Module(I/O power s   | 64.7  |
| ARIO-P-F2           | Power Module(I/O power s   | 64.7  |
| ARIO-P-T1           | Power Module(I/O power s   | 64.7  |
| ARIO-P-T2           | Power Module(I/O power s   | 64.7  |
| ARIO-S-AI02C1       | Module(2ch Analog input 0  | 201.3 |
| ARIO-S-AI02C2       |                            | 201.3 |
| ARIO-S-AI02V1       | Module(2ch Analog input -  | 201.3 |
| ARIO-S-AI02V2       |                            | 201.3 |
| ARIO-S-AI04C1       | Module(4ch Analog input 0  | 237.2 |
| ARIO-S-AI04C2       |                            | 237.2 |
| ARIO-S-AI04RTD      |                            | 325.7 |
| ARIO-S-AI04TC       |                            | 333.2 |
| ARIO-S-AI04V1       | Module(4ch Analog input -  | 237.2 |
| ARIO-S-AI04V2       |                            | 237.2 |
| ARIO-S-AO02C1       | Module(2ch Analog output   | 255.2 |
| ARIO-S-AO02C2       |                            | 255.2 |
| ARIO-S-AO02V1       | Module(2ch Analog output   | 255.2 |
| ARIO-S-AO02V2       |                            | 255.2 |
| ARIO-S-AO04C1       | Module(4ch Analog output   | 309.3 |
| ARIO-S-AO04C2       |                            | 309.3 |
| ARIO-S-AO04V1       | Module(4ch Analog output   | 309.3 |
| ARIO-S-AO04V2       |                            | 309.3 |
| ARIO-S-DI04N        | Module(4ch Digital input N | 64.7  |
| ARIO-S-DI04P        | Module(4ch Digital input P | 64.7  |
| ARIO-S-DI08N        | Module(8ch Digital input N | 75.0  |
| ARIO-S-DI08P        | Module(8ch Digital input P | 75.0  |
| ARIO-S-DO04N        | Module(4ch Digital output  | 75.0  |
| ARIO-S-DO04P        | Module(4ch Digital output  | 75.0  |
| ARIO-S-DO08N        | Module(8ch Digital output  | 96.1  |
| ARIO-S-DO08P        | Module(8ch Digital output  | 96.1  |
| ARIO-TERMINAL-12    | TERMINAL                   | 21.1  |
| ARM CABLE           |                            | 7.7   |
| ARM-DI08N-4S        | INPUT NPN,10-28VDC,10M     | 142.7 |
| ARM-DI08P-4S        | INPUT PNP,10-28VDC,10M     | 142.7 |
| ARM-DO08N-4S        | OUT NPN,10-28VDC,0.3A/P    | 165.2 |
| ARM-DO08P-4S        | OUT PNP,10-28VDC,0.3A/P    | 165.2 |
| ARX-DI08N-4S        | NPN input / NPN,10-28VDC   | 90.0  |
| ARX-DI08P-4S        | PNP input / PNP,10-28VDC   | 90.0  |
| ARX-DO08N-4S        | NPN OUT / NPN,10-28VDC,    | 105.2 |
| ARX-DO08P-4S        | PNP OUT / PNP,10-28VDC,    | 105.2 |
| AS GLOBE-Y          | GLOBE PRISM ?86 H=82mm     | 2.4   |
| AS80-50DN3          | NO+NC(65VDC)               | 131.3 |
| AS80-50DP3          | NO+NC(65VDC)               | 131.3 |
| AS80-50DP3 (6M)     | NO+NC(65VDC)(6M)           | 138.9 |
| AS-B GLOBE - SMOOTH | GLOBE ø86 H=82mm           | 2.4   |

|                     |                        |      |
|---------------------|------------------------|------|
| AS-G GLOBE - SMOOTH | GLOBE ø86 H=82mm       | 2.4  |
| AS-G(2) GLOBE       | GLOBE PRISM ø86 H=82mm | 2.4  |
| ASG-01-B            | 12VDC                  | 32.9 |
| ASG-01-G            | 12VDC                  | 32.9 |
| ASG-01-R            | 12VDC                  | 32.9 |
| ASG-01-Y            | 12VDC                  | 32.9 |
| ASG-02-B            | 24VDC                  | 32.9 |
| ASG-02-G            | 24VDC                  | 32.9 |
| ASG-02-R            | 24VDC                  | 32.9 |
| ASG-02-Y            | 24VDC                  | 32.9 |
| ASG-10-B            | 110VAC                 | 32.9 |
| ASG-10-G            | 110VAC                 | 32.9 |
| ASG-10-R            | 110VAC                 | 32.9 |
| ASG-10-Y            | 110VAC                 | 32.9 |
| ASG-20-B            | 220VAC                 | 32.9 |
| ASG-20-G            | 220VAC                 | 32.9 |
| ASG-20-R            | 220VAC                 | 32.9 |
| ASG-20-Y            | 220VAC                 | 32.9 |
| ASGB-01-B           | 12VDC                  | 49.8 |
| ASGB-01-B           | 12VDC                  | 49.8 |
| ASGB-01-R           | 12VDC                  | 49.8 |
| ASGB-01-Y           | 12VDC                  | 49.8 |
| ASGB-02-B           | 24VDC                  | 49.8 |
| ASGB-02-G           | 24VDC                  | 49.8 |
| ASGB-02-R           | 24VDC                  | 49.8 |
| ASGB-02-Y           | 24VDC                  | 49.8 |
| ASGB-10-B           | 110VAC                 | 49.8 |
| ASGB-10-G           | 110VAC                 | 49.8 |
| ASGB-10-R           | 110VAC                 | 49.8 |
| ASGB-10-Y           | 110VAC                 | 49.8 |
| ASGB-20-B           | 220VAC                 | 49.8 |
| ASGB-20-G           | 220VAC                 | 49.8 |
| ASGB-20-R           | 220VAC                 | 49.8 |
| ASGB-20-Y           | 220VAC                 | 49.8 |
| ASGB-FF-B           | 110-220VAC             | 49.8 |
| ASGB-FF-G           | 110-220VAC             | 49.8 |
| ASGB-FF-R           | 110-220VAC             | 49.8 |
| ASGB-FF-Y           | 110-220VAC             | 49.8 |
| ASGF-01-B           | 12VDC                  | 36.5 |
| ASGF-01-G           | 12VDC                  | 36.5 |
| ASGF-01-R           | 12VDC                  | 36.5 |
| ASGF-01-Y           | 12VDC                  | 36.5 |
| ASGF-02-B           | 24VDC                  | 36.5 |
| ASGF-02-G           | 24VDC                  | 36.5 |
| ASGF-02-R           | 24VDC                  | 36.5 |
| ASGF-02-Y           | 24VDC                  | 36.5 |
| ASGF-10-B           | 110VAC                 | 36.5 |



|                     |                  |      |
|---------------------|------------------|------|
| ASGF-10-G           | 110VAC           | 36.5 |
| ASGF-10-R           | 110VAC           | 36.5 |
| ASGF-10-Y           | 110VAC           | 36.5 |
| ASGF-20-B           | 220VAC           | 36.5 |
| ASGF-20-G           | 220VAC           | 36.5 |
| ASGF-20-R           | 220VAC           | 36.5 |
| ASGF-20-Y           | 220VAC           | 36.5 |
| ASG-FF-B            | 110-220VAC       | 32.9 |
| ASG-FF-G            | 110-220VAC       | 32.9 |
| ASG-FF-R            | 110-220VAC       | 32.9 |
| ASG-FF-Y            | 110-220VAC       | 32.9 |
| ASGS-10-B           | 110VAC           | 41.5 |
| ASGS-10-G           | 110VAC           | 41.5 |
| ASGS-10-R           | 110VAC           | 41.5 |
| ASGS-10-Y           | 110VAC           | 41.5 |
| ASGS-20-B           | 220VAC           | 41.5 |
| ASGS-20-G           | 220VAC           | 41.5 |
| ASGS-20-R           | 220VAC           | 41.5 |
| ASGS-20-Y           | 220VAC           | 41.5 |
| ASL-L01MP0-NN       | 24VDC            | 19.6 |
| ASL-L01MP0-NY       | 24VDC            | 21.1 |
| ASL-L01MP0-PN       | 24VDC            | 19.6 |
| ASL-L01MP0-PY       | 24VDC            | 21.1 |
| ASL-L01SP0-NN       | 24VDC            | 14.1 |
| ASL-L01SP0-NY       | 24VDC            | 15.6 |
| ASL-L01SP0-PN       | 24VDC            | 14.1 |
| ASL-L01SP0-PY       | 24VDC            | 15.6 |
| ASL-L01SP1-NN       | 24VDC            | 15.6 |
| ASL-L01SP1-NY       | 24VDC            | 17.2 |
| ASL-L01SP1-PN       | 24VDC            | 15.6 |
| ASL-L01SP1-PY       | 24VDC            | 17.2 |
| ASL-L01SR0-NN       | 24VDC            | 20.3 |
| ASL-L01SR0-NY       | 24VDC            | 21.9 |
| ASL-L01SR0-PN       | 24VDC            | 20.3 |
| ASL-L01SR0-PY       | 24VDC            | 21.9 |
| ASL-L01ST0-NN       | 24VDC            | 25.0 |
| ASL-L01ST0-NY       | 24VDC            | 26.6 |
| ASL-L01ST0-PN       | 24VDC            | 25.0 |
| ASL-L01ST0-PY       | 24VDC            | 26.6 |
| ASL-L04MP0-UN       | 24VDC            | 73.5 |
| ASL-L04MP0-UY       | 24VDC            | 75.1 |
| ASL-L04SP0-UN       | 24VDC            | 57.9 |
| ASL-L04SP0-UY       | 24VDC            | 59.4 |
| ASL-L04ST0-UY       | 24VDC            | 90.7 |
| AS-R GLOBE - SMOOTH | GLOBE ø86 H=82mm | 2.4  |
| ASST-VG             | VG SER_ASST-VG   | 17.8 |
| AS-Y GLOBE - SMOOTH | GLOBE ø86 H=82mm | 2.4  |

|            |                        |      |
|------------|------------------------|------|
| AT11DN     | 100-240VAC/24-240VDC   | 31.0 |
| AT11DN-1   | 12VDC                  | 31.0 |
| AT11DN-2   | 24VAC/VDC              | 31.0 |
| AT11EN     | 100-240VAC / 24-240VDC | 31.0 |
| AT11EN-1   | 12VDC                  | 31.0 |
| AT11EN-2   | 24VAC/24VDC            | 31.0 |
| AT8N       | 100-240VAC/24-240VDC   | 29.2 |
| AT8N-1     | 12VDC                  | 29.2 |
| AT8N-2     | 24-VAC/VDC             | 29.2 |
| AT8PMN     | AC200-240V             | 45.5 |
| AT8PMN-2   | 24VAC/24VDC            | 45.5 |
| AT8PMN-6   | 100-120VAC             | 45.5 |
| AT8PSN     | AC200-240V             | 45.5 |
| AT8PSN-2   | 24VAC/24VDC            | 45.5 |
| AT8PSN-7   | 100/110VDC             | 45.5 |
| AT8SDN     | 100-240VAC/24-240VDC   | 40.6 |
| ATE1-60S   | AC220V                 | 15.0 |
| ATE-1S     | AC110/220V             | 15.0 |
| ATE-30S*** | AC110/220V             | 15.0 |
| ATE8-41    | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-410S  | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-410SD | 100-240VAC/24-240VDC   | 17.8 |
| ATE8-41D   | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-41E   | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-43    | 100-240VAC/24-240VDC^3 | 17.8 |
| ATE8-430S  | 100-240VAC/24-240VDC   | 17.8 |
| ATE8-43D   | 100-240VAC/24-240VDC^3 | 17.8 |
| ATE8-43E   | 100-240VAC/24-240VDC^3 | 17.8 |
| ATE8-43S   | 100-240VAC/24-240VDC^3 | 17.8 |
| ATE8-46    | 100-240VAC/24-240VDC^6 | 17.8 |
| ATE8-46D   | 100-240VAC/24-240VDC^6 | 17.8 |
| ATE8-46E   | 100-240VAC/24-240VDC^6 | 17.8 |
| ATE8-4C    | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-4CD   | 100-240VAC/24-240VDC^1 | 17.8 |
| ATE8-4CE   | 100-240VAC/24-240VDC^1 | 17.8 |
| ATM4-210M  | 24VDC                  | 21.1 |
| ATM4-210S  | 24VDC                  | 21.1 |
| ATM4-21S   | 24VDC                  | 21.1 |
| ATM4-230M  | 24VDC                  | 21.1 |
| ATM4-230S  | 24VDC                  | 21.1 |
| ATM4-23H   | 24VDC                  | 21.1 |
| ATM4-23M   | 24VDC                  | 21.1 |
| ATM4-25M   | 24VDC                  | 21.1 |
| ATM4-25S   | 24VDC                  | 21.1 |
| ATM4-260M  | 24VDC                  | 21.1 |
| ATM4-260S  | 24VDC                  | 21.1 |
| ATM4-510M  | 200-230VAC             | 21.1 |

|           |             |      |
|-----------|-------------|------|
| ATM4-510S | 200-230VAC  | 21.1 |
| ATM4-51S  | 200-230VAC  | 21.1 |
| ATM4-530M | 200-230VAC  | 21.1 |
| ATM4-530S | 200-230VAC  | 21.1 |
| ATM4-53H  | 200-230VAC  | 21.1 |
| ATM4-53M  | 200-230VAC  | 21.1 |
| ATM4-55M  | 200-230VAC  | 21.1 |
| ATM4-55S  | 200-230VAC  | 21.1 |
| ATM4-560M | 200-230VAC  | 21.1 |
| ATM4-560S | 200-230VAC  | 21.1 |
| ATM4-610M | 100-120VAC  | 21.1 |
| ATM4-610S | 100-120VAC  | 21.1 |
| ATM4-61S  | 100-120VAC  | 21.1 |
| ATM4-630M | 100-120VAC  | 21.1 |
| ATM4-630S | 100-120VAC  | 21.1 |
| ATM4-63H  | 100-120VAC  | 21.1 |
| ATM4-63M  | 100-120VAC  | 21.1 |
| ATM4-65M  | 100-120VAC  | 21.1 |
| ATM4-65S  | 100-120VAC  | 21.1 |
| ATM4-660M | 100-120VAC  | 21.1 |
| ATM4-660S | 100-120VAC  | 21.1 |
| ATS11-11D | 12VDC       | 21.1 |
| ATS11-11E | 12VDC       | 21.1 |
| ATS11-13D | 12VDC       | 21.1 |
| ATS11-13E | 12VDC       | 21.1 |
| ATS11-21D | 24VDC/24VAC | 21.1 |
| ATS11-21E | 24VDC/24VAC | 21.1 |
| ATS11-23D | 24VDC/24VAC | 21.1 |
| ATS11-23E | 24VDC/24VAC | 21.1 |
| ATS11-41D | 100-240VAC  | 21.1 |
| ATS11-41E | 100-240VAC  | 21.1 |
| ATS11-43D | 100-240VAC  | 21.1 |
| ATS11-43E | 100-240VAC  | 21.1 |
| ATS11W-11 | 12VDC       | 26.1 |
| ATS11W-13 | 12VDC       | 26.1 |
| ATS11W-21 | 24VDC/24VAC | 26.1 |
| ATS11W-23 | 24VDC/24VAC | 26.1 |
| ATS11W-41 | 100-240VAC  | 26.1 |
| ATS11W-43 | 100-240VAC  | 26.1 |
| ATS8-11   | 12VDC       | 21.1 |
| ATS8-13   | 12VDC       | 21.1 |
| ATS8-21   | 24VDC/24VAC | 21.1 |
| ATS8-23   | 24VDC-24VAC | 21.1 |
| ATS8-41   | 100-240VAC  | 21.1 |
| ATS8-43   | 100-240VAC  | 21.1 |
| ATS8P-2M  | 24VDC/24VAC | 34.3 |
| ATS8P-2S  | 24VDC/24VAC | 34.3 |

|             |                                   |      |
|-------------|-----------------------------------|------|
| ATS8P-5M    | 200-240VAC                        | 34.3 |
| ATS8P-5S    | 200-240VAC                        | 34.3 |
| ATS8P-6M    | 100-120VAC                        | 34.3 |
| ATS8P-6S    | 100-120VAC                        | 34.3 |
| ATS8SD-4    | 100-240VAC                        | 29.2 |
| ATS8W-11    | 12VDC                             | 26.1 |
| ATS8W-13    | 12VDC                             | 26.1 |
| ATS8W-21    | 24VDC/24VAC                       | 26.1 |
| ATS8W-23    | 24VDC/24VAC                       | 26.1 |
| ATS8W-41    | 100-240 VAC                       | 26.1 |
| ATS8W-43    | 100-240VAC                        | 26.1 |
| AVG-01-R    | 12VDC                             | 48.7 |
| AVG-01-Y    | 12VDC                             | 48.7 |
| AVG-02-B    | 24VDC                             | 48.7 |
| AVG-02-G    | 24VDC                             | 48.7 |
| AVG-02-R    | 24VDC                             | 48.7 |
| AVG-02-Y    | 24VDC                             | 48.7 |
| AVG-10-G    | 110VAC                            | 48.7 |
| AVG-10-R    | 110VAC                            | 48.7 |
| AVG-10-Y    | 110VAC                            | 48.7 |
| AVG-20-B    | 220VAC                            | 48.7 |
| AVG-20-G    | 220VAC                            | 48.7 |
| AVG-20-R    | 220VAC                            | 48.7 |
| AVG-20-Y    | 220VAC                            | 48.7 |
| AVGB-01-B   | 12VDC                             | 61.3 |
| AVGB-01-G   | 12VDC                             | 61.3 |
| AVGB-01-R   | 12VDC                             | 61.3 |
| AVGB-01-Y   | 12VDC                             | 61.3 |
| AVGB-02-B   | 24VDC                             | 61.3 |
| AVGB-02-G   | 24VDC                             | 61.3 |
| AVGB-02-R   | 24VDC                             | 61.3 |
| AVGB-02-Y   | 24VDC                             | 61.3 |
| AVGB-10-B   | 110VAC                            | 61.3 |
| AVGB-10-G   | 110VAC                            | 61.3 |
| AVGB-10-R   | 110VAC                            | 61.3 |
| AVGB-10-Y   | 110VAC                            | 61.3 |
| AVGB-20-B   | 220VAC                            | 61.3 |
| AVGB-20-G   | 220VAC                            | 61.3 |
| AVGB-20-R   | 220VAC                            | 61.3 |
| AVGB-20-Y   | 220VAC                            | 61.3 |
| AVG-G GLOBE | GLOBE $\phi$ 135 H=111mm          | 7.2  |
| AVG-R GLOBE | GLOBE $\phi$ 135 H=111mm          | 7.2  |
| AVG-Y GLOBE | GLOBE $\phi$ 135 H=111mm          | 7.2  |
| B2NB-B1D    | ( $\zeta$ ) 12-24VDC              | 9.3  |
| B2NB-B1D-R  | ( $\zeta$ ) 12-24VDC(REDA LED)    | 9.3  |
| B2PB-B1D    | ( $\zeta$ ) 24VDC^CAP NO PRINTIN  | 9.3  |
| B2PB-B1D-R  | ( $\zeta$ ) 24VDC(REDA LED)^CAP N | 9.3  |

|                 |                            |         |
|-----------------|----------------------------|---------|
| B6MA-4GDN       | 12-24VDC,NPN               | 56.4    |
| B6MA-4GDP       | 12-24VDC,PNP               | 56.4    |
| B6MA-4GLN       | 110-220VAC,50/60HZ,NPN     | 64.2    |
| B6MA-4GLP       | 110-220VAC,50/60HZ,PNP     | 64.2    |
| B866-500        | EA-100-240VAC              | 29.2    |
| B866-511        | EA-100-240VAC              | 29.2    |
| BA2M-DDT        | 12-24VDC^VR IMPROVEME      | 62.5    |
| BA2M-DDTD       | 12-24VDC^VR IMPROVEME      | 62.5    |
| BA2M-DDTD-P     | 12-24VDC^VR IMPROVEME      | 62.5    |
| BA2M-DDT-P      | 12-24VDC(NEW)              | 62.5    |
| BA2M-DDT-P      | (Ç) 12-24VDC(NEW)          | 62.5    |
| BA2M-DDT-P      | 12-24VDC^VR IMPROVEME      | 62.5    |
| BC15-LDT-C      | 12-24VDC                   | 268.3   |
| BC15-LDT-C-P    | 12-24VDC                   | 268.3   |
| BD-030          | 10-30VDC                   | 1,187.3 |
| BD-065          | 10-30VDC                   | 1,187.3 |
| BD-100          | 10-30VDC                   | 1,187.3 |
| BD-A1           | 10-30VDC                   | 504.2   |
| BD-CRS          | 12-24VDC                   | 504.2   |
| BEN10M-TDT      | DC12-24V                   | 61.0    |
| BEN10M-TDT      | (Ç) DC12-24V(ENG)          | 61.0    |
| BEN10M-TDT      | DC12-24V^GL                | 61.0    |
| BEN10M-TFR      | DC24-240V/AC24-240V        | 73.5    |
| BEN10M-TFR      | (Ç) DC24-240V/AC24-240V    | 73.5    |
| BEN10M-TFR      | DC24-240V/AC24-240V^GL     | 73.5    |
| BEN10M-TFR (5M) | (5M)DC24-240V/AC24-240     | 79.2    |
| BEN10M-TFR (7M) | (7M)DC24-240V/AC24-240     | 83.0    |
| BEN300-DDT      | DC12-24V                   | 51.5    |
| BEN300-DDT      | DC12-24V^GL                | 51.5    |
| BEN300-DFR      | DC24-240V/AC24-240V        | 57.9    |
| BEN300-DFR      | (Ç) DC24-240V/AC24-240V    | 57.9    |
| BEN300-DFR      | DC24-240V/AC24-240V^GL     | 57.9    |
| BEN3M-PDT       | DC12-24V                   | 54.7    |
| BEN3M-PDT       | DC12-24V^GL                | 54.7    |
| BEN3M-PFR       | DC24-240V/AC24-240V        | 61.0    |
| BEN3M-PFR       | (Ç) 24-240VDC/24-240VAC    | 61.0    |
| BEN3M-PFR       | DC24-240V/AC24-240V^GL     | 61.0    |
| BEN5M-MDT       | DC12-24V                   | 51.5    |
| BEN5M-MDT       | (Ç) DC12-24V(ENG)          | 51.5    |
| BEN5M-MDT       | DC12-24V^GL                | 51.5    |
| BEN5M-MFR       | DC24-240V/AC24-240V^GL     | 57.9    |
| BEN5M-MFR (5M)  | (5M)DC24-240V/AC24-240     | 63.6    |
| BF3RX           | Red - NPN -12-24VDC        | 56.0    |
| BF3RX-P         | Red - PNP -12-24VDC        | 56.0    |
| BF3RX-P         | (Ç) Red - PNP -12-24VDC    | 56.0    |
| BF4G            | Green - NPN -12-24VDC      | 74.9    |
| BF4G-E          | Green - Ext.Sync. -12-24VD | 78.2    |

|                          |                             |       |
|--------------------------|-----------------------------|-------|
| BF4GP                    | Green - PNP -12-24VDC       | 74.9  |
| BF4G-R                   | Green - Rmote Set -12-24V   | 78.2  |
| BF4R                     | Red - NPN -DC12-24V         | 74.9  |
| BF4R-E                   | Red - Ext.Sync. -DC12-24V   | 78.2  |
| BF4RP                    | Red - PNP -DC12-24V         | 74.9  |
| BF4RP                    | (Ç) Kırmızı - PNP -DC12-24V | 74.9  |
| BF4R-R                   | 12-24VDC(NEW)               | 78.2  |
| BF5B-D1-N                | Blue - NPN -12-24VDC        | 133.0 |
| BF5B-D1-P                | Blue - PNP -12-24VDC        | 133.0 |
| BF5G-D1-N                | Green - NPN -12-24VDC       | 133.0 |
| BF5G-D1-P                | Green - PNP -12-24VDC       | 133.0 |
| BF5R-D1-N                | Red - NPN -12-24VDC(NEW)    | 133.0 |
| BF5R-D1-P                | Red - PNP -12-24VDC         | 133.0 |
| BF5R-S1-N                | Red - NPN -12-24VDC(NEW)    | 106.4 |
| BF5R-S1-P                | Red - PNP -12-24VDC         | 106.4 |
| BFC-N                    | Comm. - NPN -12-24VDC       | 125.2 |
| BFC-P                    | Comm. - PNP -12-24VDC       | 125.2 |
| BFX-D1-N                 | (Ç) NPN -12-24VDC           | 65.5  |
| BFX-D1-P                 | (Ç) PNP -12-24VDC           | 65.5  |
| BH SERIES BRACKET (1CD00 | BH BRACKET                  | 3.6   |
| BH1M-DDT                 | 12-24VDC                    | 73.1  |
| BH20M-TDT                | 12-24VDC                    | 91.1  |
| BH300-DDT                | 12-24VDC                    | 68.3  |
| BH4M-PDT                 | 12-24VDC                    | 78.2  |
| BH-DDT/PDT-BRACKET       | B/K                         | 5.0   |
| BJ BRACKET B             | BRACKET B                   | 3.0   |
| BJ100-DDT                | 12-24VDC                    | 54.7  |
| BJ100-DDT                | (Ç) 12-24VDC                | 54.7  |
| BJ100-DDT-C              | 12-24VDC                    | 64.2  |
| BJ100-DDT-C-P            | 12-24VDC                    | 64.2  |
| BJ100-DDT-P              | 12-24VDC                    | 54.7  |
| BJ100-DDT-P              | (Ç) 12-24VDC                | 54.7  |
| BJ10M-TDT                | 12-24VDC                    | 65.7  |
| BJ10M-TDT-C              | 12-24VDC                    | 75.2  |
| BJ10M-TDT-C-P            | 12-24VDC                    | 75.2  |
| BJ10M-TDT-P              | 12-24VDC                    | 65.7  |
| BJ15M-TDT                | 12-24VDC                    | 73.5  |
| BJ15M-TDT-C              | 12-24VDC                    | 83.0  |
| BJ15M-TDT-C-P            | 12-24VDC                    | 83.0  |
| BJ15M-TDT-M              | 12-24VDC                    | 73.5  |
| BJ15M-TDT-P              | 12-24VDC                    | 73.5  |
| BJ1M-DDT                 | 12-24VDC                    | 57.9  |
| BJ1M-DDT                 | (Ç) 12-24VDC                | 57.9  |
| BJ1M-DDT-C               | 12-24VDC                    | 67.4  |
| BJ1M-DDT-C-P             | 12-24VDC                    | 67.4  |
| BJ1M-DDT-P               | 12-24VDC                    | 57.9  |
| BJ1M-DDT-P               | (Ç) 12-24VDC                | 57.9  |

|                   |                 |       |
|-------------------|-----------------|-------|
| BJ300-DDT         | 12-24VDC        | 54.7  |
| BJ300-DDT         | (Ç) 12-24VDC    | 54.7  |
| BJ300-DDT (3M)    | 12-24VDC(3M)    | 56.6  |
| BJ300-DDT (450mm) | 12-24VDC(450MM) | 54.7  |
| BJ300-DDT-C       | 12-24VDC        | 64.2  |
| BJ300-DDT-C-P     | 12-24VDC        | 64.2  |
| BJ300-DDT-P       | 12-24VDC        | 54.7  |
| BJ300-DDT-P       | (Ç) 12-24VDC    | 54.7  |
| BJ30-BDT          | 12-24VDC        | 65.7  |
| BJ30-BDT-P        | 12-24VDC        | 65.7  |
| BJ3M-PDT          | 12-24VDC        | 62.5  |
| BJ3M-PDT-C        | 12-24VDC        | 72.0  |
| BJ3M-PDT-C-P      | 12-24VDC        | 72.0  |
| BJ3M-PDT-P        | 12-24VDC        | 62.5  |
| BJ50-BDT          | 12-24VDC        | 65.7  |
| BJ50-BDT-P        | 12-24VDC        | 65.7  |
| BJ7M-TDT          | 12-24VDC        | 65.7  |
| BJ7M-TDT-P        | 12-24VDC        | 65.7  |
| BJG30-DDT         | 12-24VDC        | 54.7  |
| BJN100-NDT        | 12-24VDC        | 57.9  |
| BJN100-NDT-P      | 12-24VDC        | 57.9  |
| BJN50-NDT         | 12-24VDC        | 57.9  |
| BJN50-NDT-P       | 12-24VDC        | 57.9  |
| BJP100-BDT        | 12-24VDC        | 68.3  |
| BJP100-BDT-P      | 12-24VDC        | 68.3  |
| BJR100-DDT        | 10-30VDC        | 139.9 |
| BJR100-DDT-C-F    | 10-30VDC        | 114.0 |
| BJR100-DDT-C-P-F  | 10-30VDC        | 114.0 |
| BJR100-DDT-F      | 10-30VDC        | 104.1 |
| BJR100-DDT-P      | 10-30VDC        | 139.9 |
| BJR100-DDT-P-F    | 10-30VDC        | 104.1 |
| BJR100-DDT-W      | 10-30VDC        | 144.7 |
| BJR100-DDT-W-F    | 10-30VDC        | 108.9 |
| BJR100-DDT-W-P    | 10-30VDC        | 144.7 |
| BJR100-DDT-W-P-F  | 10-30VDC        | 108.9 |
| BJR10M-TDT-C-F    | 10-30VDC        | 125.2 |
| BJR10M-TDT-C-P-F  | 10-30VDC        | 125.2 |
| BJR10M-TDT-F      | 10-30VDC        | 115.5 |
| BJR10M-TDT-P-F    | 10-30VDC        | 115.5 |
| BJR10M-TDT-W-F    | 10-30VDC        | 120.3 |
| BJR10M-TDT-W-P-F  | 10-30VDC        | 120.3 |
| BJR15M-TDT        | 10-30VDC        | 166.0 |
| BJR15M-TDT-C-F    | 10-30VDC        | 133.3 |
| BJR15M-TDT-C-P-F  | 10-30VDC        | 133.3 |
| BJR15M-TDT-F      | 10-30VDC        | 123.6 |
| BJR15M-TDT-P      | 10-30VDC        | 166.0 |
| BJR15M-TDT-P-F    | 10-30VDC        | 123.6 |

|                  |          |       |
|------------------|----------|-------|
| BJR15M-TDT-W     | 10-30VDC | 170.8 |
| BJR15M-TDT-W-F   | 10-30VDC | 128.5 |
| BJR15M-TDT-W-P   | 10-30VDC | 170.8 |
| BJR15M-TDT-W-P-F | 10-30VDC | 128.5 |
| BJR1M-DDT        | 10-30VDC | 143.2 |
| BJR1M-DDT-C-F    | 10-30VDC | 117.0 |
| BJR1M-DDT-C-P-F  | 10-30VDC | 117.0 |
| BJR1M-DDT-F      | 10-30VDC | 107.4 |
| BJR1M-DDT-P      | 10-30VDC | 143.2 |
| BJR1M-DDT-P-F    | 10-30VDC | 107.4 |
| BJR1M-DDT-W      | 10-30VDC | 148.0 |
| BJR1M-DDT-W-F    | 10-30VDC | 112.2 |
| BJR1M-DDT-W-P    | 10-30VDC | 148.0 |
| BJR1M-DDT-W-P-F  | 10-30VDC | 112.2 |
| BJR3M-PDT        | 10-30VDC | 151.3 |
| BJR3M-PDT-C-F    | 10-30VDC | 122.1 |
| BJR3M-PDT-C-P-F  | 10-30VDC | 122.1 |
| BJR3M-PDT-F      | 10-30VDC | 112.2 |
| BJR3M-PDT-P      | 10-30VDC | 151.3 |
| BJR3M-PDT-P-F    | 10-30VDC | 112.2 |
| BJR3M-PDT-W      | 10-30VDC | 156.1 |
| BJR3M-PDT-W-F    | 10-30VDC | 117.0 |
| BJR3M-PDT-W-P    | 10-30VDC | 156.1 |
| BJR3M-PDT-W-P-F  | 10-30VDC | 117.0 |
| BJX100-DDT       | 10-30VDC | 46.9  |
| BJX100-DDT.      | 10-30VDC | 46.9  |
| BJX100-DDT-C     | 10-30VDC | 56.4  |
| BJX100-DDT-C-P.  | 10-30VDC | 56.4  |
| BJX100-DDT-P     | 10-30VDC | 46.9  |
| BJX10M-TDT       | 10-30VDC | 57.9  |
| BJX10M-TDT-C-P   | 10-30VDC | 67.4  |
| BJX10M-TDT-P     | 10-30VDC | 57.9  |
| BJX15M-TDT       | 10-30VDC | 65.7  |
| BJX15M-TDT-C-P   | 10-30VDC | 75.2  |
| BJX15M-TDT-P     | 10-30VDC | 65.7  |
| BJX1M-DDT        | 10-30VDC | 51.5  |
| BJX1M-DDT-C      | 10-30VDC | 61.0  |
| BJX1M-DDT-P      | 10-30VDC | 51.5  |
| BJX300-DDT       | 10-30VDC | 46.9  |
| BJX300-DDT-C     | 10-30VDC | 56.4  |
| BJX300-DDT-P     | 10-30VDC | 46.9  |
| BJX30M-TDT.      | 10-30VDC | 81.3  |
| BJX30M-TDT-C     | 10-30VDC | 81.3  |
| BJX30M-TDT-C-P   | 10-30VDC | 81.3  |
| BJX3M-PDT.       | 10-30VDC | 64.2  |
| BJX3M-PDT-C      | 10-30VDC | 64.2  |
| BJX3M-PDT-P.     | 10-30VDC | 64.2  |



|                    |                         |       |
|--------------------|-------------------------|-------|
| BK-BD-A            | BD-030                  | 6.6   |
| BK-BD-B            | BD-065/100              | 6.6   |
| BK-BD-C            | BD-A / BD-CRS           | 6.6   |
| BK-BJP-B           | BJP BRACKET B(1CD01127) | 3.0   |
| BK-BL13-P          | 0                       | 4.8   |
| BK-BTS-B           | BTS BRACKET B(1CD00897) | 1.8   |
| BK-BWPK-L          | BWPK BRACKET            | 14.7  |
| BK-BWPK-P          | BWPK BRACKET            | 15.4  |
| BK-BWPK-ST         | BWPK BRACKET            | 14.7  |
| BK-BWP-L           | BWP BRACKET             | 9.7   |
| BK-BWP-P08         | BWP BRACKET             | 45.5  |
| BK-BWP-P12         | BWP BRACKET             | 52.0  |
| BK-BWP-P16         | BWP BRACKET             | 58.6  |
| BK-BWP-P20         | BWP BRACKET             | 65.0  |
| BK-BWP-ST          | BWP BRACKET             | 9.7   |
| BK-D16R            | DS16 SERIES BRACKET     | 4.6   |
| BK-D22R            | DS22/DA22 SER B/K       | 5.0   |
| BK-SF2ER-P         | Ø22 STOP RING           | 3.2   |
| BK-SF2ER-RP        | Ø25 RUBBER PACKING      | 3.2   |
| BK-SFEN            | MOUNTING BRACKET        | 31.2  |
| BK-SFL-SA          | BRACKET C^DRW191017     | 100.6 |
| BK-SFL-SF          | BRACKET D^DRW191016     | 33.1  |
| BK-SFL-TBA         | BRACKET A^DRW191015     | 63.4  |
| BK-SFL-TBF         | BRACKET B^DRW191014     | 33.1  |
| BK-VG-B            | BRACKET-B               | 17.8  |
| BL13-TDT           | 12-24VDC                | 99.3  |
| BL13-TDT-P         | 12-24VDC                | 99.3  |
| BL13-TDT-P-S       | 12-24VDC                | 99.3  |
| BL13-TDT-S         | 12-24VDC                | 99.3  |
| BM1M-MDT           | DC12-24V^GL             | 53.6  |
| BM1M-MDT-DS        | 12-24VDC^GL             | 53.6  |
| BM200-DDT          | DC12-24V                | 53.6  |
| BM200-DDT          | DC12-12-24VDC^GL        | 53.6  |
| BM200-DDT(DARK ON) | 12-24VDC^GL             | 53.6  |
| BM3M-TDT1,2        | DC12-24V                | 55.3  |
| BM3M-TDT1,2        | DC12-24V^GL             | 55.3  |
| BMS2M-MDT          | 12-24VDC                | 53.6  |
| BMS2M-MDT          | 12-24VDC GL             | 53.6  |
| BMS2M-MDT-P        | 12-24VDC^GL             | 53.6  |
| BMS300-DDT         | 12-24VDC                | 53.6  |
| BMS300-DDT         | 12-24VDC^GL             | 53.6  |
| BMS300-DDT-P       | 12-24VDC                | 53.6  |
| BMS300-DDT-P       | 12-24VDC^GL             | 53.6  |
| BMS5M-TDT          | 12-24VDC^GL             | 63.5  |
| BMS5M-TDT-P        | 12-24VDC                | 63.5  |
| BMS5M-TDT-P        | 12-24VDC^GL             | 63.5  |
| BPS3M-TDT          | DC12-24V                | 71.4  |

|                     |                        |      |
|---------------------|------------------------|------|
| BPS3M-TDTL          | 12-24VDC               | 71.4 |
| BPS3M-TDTL-P        | 12-24VDC               | 71.4 |
| BPS3M-TDT-P         | DC12-24V               | 71.4 |
| BR200-DDTN          | 12-24VDC               | 65.7 |
| BR200-DDTN          | (Ç) 12-24VDC           | 65.7 |
| BR200-DDTN-C        | 12-24VDC               | 75.2 |
| BR200-DDTN-C-P      | 12-24VDC               | 75.2 |
| BR200-DDTN-P        | 12-24VDC               | 65.7 |
| BR-4000 (ST57*40)   | RECORDER PAPER BR4000/ | 5.0  |
| BRE10M-TDTD (10/5M) | 12-24VDC(10/5M)        | 76.4 |
| BRE10M-TDTD (5/5M)  | 12-24VDC(5/5M)         | 66.8 |
| BRE10M-TDTL (10/5M) | 12-24VDC(10/5M)        | 76.4 |
| BRE10M-TDTL (5/5M)  | 12-24VDC(5/5M)         | 66.8 |
| BRP200-DDTN         | 12-24VDC               | 62.5 |
| BRP200-DDTN-C       | 12-24VDC               | 72.0 |
| BRP200-DDTN-C-P     | 12-24VDC               | 72.0 |
| BRP200-DDTN-P       | 12-24VDC               | 62.5 |
| BRQM100-DDTA        | 10-30VDC(ENG)          | 54.6 |
| BRQM100-DDTA-C      | 10-30VDC(ENG)          | 63.3 |
| BRQM100-DDTA-C-P    | 10-30VDC(ENG)          | 63.3 |
| BRQM100-DDTA-P      | 10-30VDC(ENG)          | 54.6 |
| BRQM1M-DDTA         | 10-30VDC(ENG)          | 57.5 |
| BRQM1M-DDTA-C       | 10-30VDC(ENG)          | 66.2 |
| BRQM1M-DDTA-C-P     | 10-30VDC(ENG)          | 66.2 |
| BRQM1M-DDTA-P       | 10-30VDC(ENG)          | 57.5 |
| BRQM20M-TDTA        | 10-30VDC(ENG)          | 67.6 |
| BRQM20M-TDTA-C      | 10-30VDC(ENG)          | 76.3 |
| BRQM20M-TDTA-C-P    | 10-30VDC(ENG)          | 76.3 |
| BRQM20M-TDTA-P      | 10-30VDC(ENG)          | 67.6 |
| BRQM30M-TDTA        | 10-30VDC(ENG)          | 73.4 |
| BRQM30M-TDTA-C      | 10-30VDC(ENG)          | 80.6 |
| BRQM30M-TDTA-C-P    | 10-30VDC(ENG)          | 80.6 |
| BRQM30M-TDTA-P      | 10-30VDC(ENG)          | 73.4 |
| BRQM3M-PDTA         | 10-30VDC(ENG)          | 59.1 |
| BRQM3M-PDTA-C       | 10-30VDC(ENG)          | 67.6 |
| BRQM3M-PDTA-C-P     | 10-30VDC(ENG)          | 67.6 |
| BRQM3M-PDTA-P       | 10-30VDC(ENG)          | 59.1 |
| BRQM400-DDTA        | 10-30VDC(ENG)          | 54.6 |
| BRQM400-DDTA (5M)   | 10-30VDC(5M)(ENG)      | 59.8 |
| BRQM400-DDTA-C      | 10-30VDC(ENG)          | 63.3 |
| BRQM400-DDTA-C-P    | 10-30VDC(ENG)          | 63.3 |
| BRQM400-DDTA-P      | 10-30VDC(ENG)          | 54.6 |
| BRQM5M-TDTA         | 10-30VDC(ENG)          | 63.3 |
| BRQM5M-TDTA-C       | 10-30VDC(ENG)          | 71.9 |
| BRQM5M-TDTA-C-P     | 10-30VDC(ENG)          | 71.9 |
| BRQM5M-TDTA-P       | 10-30VDC(ENG)          | 63.3 |
| BRQP100-DDTA        | 10-30VDC(ENG)          | 51.9 |

|                  |               |      |
|------------------|---------------|------|
| BRQP100-DDTA-C   | 10-30VDC(ENG) | 60.4 |
| BRQP100-DDTA-C-P | 10-30VDC(ENG) | 60.4 |
| BRQP100-DDTA-P   | 10-30VDC(ENG) | 51.9 |
| BRQP100-DDTB     | 10-30VDC(ENG) | 51.9 |
| BRQP100-DDTB-C   | 10-30VDC(ENG) | 60.4 |
| BRQP100-DDTB-C-P | 10-30VDC(ENG) | 60.4 |
| BRQP100-DDTB-P   | 10-30VDC(ENG) | 51.9 |
| BRQP1M-DDTA      | 10-30VDC(ENG) | 54.6 |
| BRQP1M-DDTA-C    | 10-30VDC(ENG) | 63.3 |
| BRQP1M-DDTA-C-P  | 10-30VDC(ENG) | 63.3 |
| BRQP1M-DDTA-P    | 10-30VDC(ENG) | 54.6 |
| BRQP1M-DDTB      | 10-30VDC(ENG) | 54.6 |
| BRQP1M-DDTB-C    | 10-30VDC(ENG) | 63.3 |
| BRQP1M-DDTB-C-P  | 10-30VDC(ENG) | 63.3 |
| BRQP1M-DDTB-P    | 10-30VDC(ENG) | 54.6 |
| BRQP20M-TDTA     | 10-30VDC(ENG) | 62.0 |
| BRQP20M-TDTA-C   | 10-30VDC(ENG) | 70.5 |
| BRQP20M-TDTA-C-P | 10-30VDC(ENG) | 70.5 |
| BRQP20M-TDTA-P   | 10-30VDC(ENG) | 62.0 |
| BRQP20M-TDTB     | 10-30VDC(ENG) | 62.0 |
| BRQP20M-TDTB-C   | 10-30VDC(ENG) | 70.5 |
| BRQP20M-TDTB-C-P | 10-30VDC(ENG) | 70.5 |
| BRQP20M-TDTB-P   | 10-30VDC(ENG) | 69.2 |
| BRQP30M-TDTA     | 10-30VDC(ENG) | 67.6 |
| BRQP30M-TDTA-C   | 10-30VDC(ENG) | 76.3 |
| BRQP30M-TDTA-C-P | 10-30VDC(ENG) | 76.3 |
| BRQP30M-TDTA-P   | 10-30VDC(ENG) | 67.6 |
| BRQP30M-TDTB     | 10-30VDC(ENG) | 69.2 |
| BRQP30M-TDTB-C   | 10-30VDC(ENG) | 76.3 |
| BRQP30M-TDTB-C-P | 10-30VDC(ENG) | 76.3 |
| BRQP30M-TDTB-P   | 10-30VDC(ENG) | 69.2 |
| BRQP3M-PDTA      | 10-30VDC(ENG) | 56.1 |
| BRQP3M-PDTA-C    | 10-30VDC(ENG) | 64.7 |
| BRQP3M-PDTA-C-P  | 10-30VDC(ENG) | 64.7 |
| BRQP3M-PDTA-P    | 10-30VDC(ENG) | 56.1 |
| BRQP3M-PDTB      | 10-30VDC(ENG) | 56.1 |
| BRQP3M-PDTB-C    | 10-30VDC(ENG) | 64.7 |
| BRQP3M-PDTB-C-P  | 10-30VDC(ENG) | 64.7 |
| BRQP3M-PDTB-P    | 10-30VDC(ENG) | 56.1 |
| BRQP400-DDTA     | 10-30VDC(ENG) | 51.9 |
| BRQP400-DDTA-C   | 10-30VDC(ENG) | 60.4 |
| BRQP400-DDTA-C-P | 10-30VDC(ENG) | 60.4 |
| BRQP400-DDTA-P   | 10-30VDC(ENG) | 51.9 |
| BRQP400-DDTB     | 10-30VDC(ENG) | 51.9 |
| BRQP400-DDTB-C   | 10-30VDC(ENG) | 60.4 |
| BRQP400-DDTB-C-P | 10-30VDC(ENG) | 60.4 |
| BRQP400-DDTB-P   | 10-30VDC(ENG) | 51.9 |

|                   |               |       |
|-------------------|---------------|-------|
| BRQP5M-TDTA       | 10-30VDC(ENG) | 59.1  |
| BRQP5M-TDTA-C     | 10-30VDC(ENG) | 67.6  |
| BRQP5M-TDTA-C-P   | 10-30VDC(ENG) | 67.6  |
| BRQP5M-TDTA-P     | 10-30VDC(ENG) | 59.1  |
| BRQP5M-TDTB       | 10-30VDC(ENG) | 59.1  |
| BRQP5M-TDTB-C     | 10-30VDC(ENG) | 67.6  |
| BRQP5M-TDTB-C-P   | 10-30VDC(ENG) | 67.6  |
| BRQP5M-TDTB-P     | 10-30VDC(ENG) | 59.1  |
| BRQPS100-DDTA     | 10-30VDC(ENG) | 71.9  |
| BRQPS100-DDTA-C   | 10-30VDC(ENG) | 80.6  |
| BRQPS100-DDTA-C-P | 10-30VDC(ENG) | 80.6  |
| BRQPS100-DDTA-P   | 10-30VDC(ENG) | 71.9  |
| BRQPS10M-TDTA     | 10-30VDC(ENG) | 84.9  |
| BRQPS10M-TDTA-C   | 10-30VDC(ENG) | 93.4  |
| BRQPS10M-TDTA-C-P | 10-30VDC(ENG) | 93.4  |
| BRQPS10M-TDTA-P   | 10-30VDC(ENG) | 84.9  |
| BRQPS20M-TDTA     | 10-30VDC(ENG) | 90.7  |
| BRQPS20M-TDTA-C   | 10-30VDC(ENG) | 99.3  |
| BRQPS20M-TDTA-C-P | 10-30VDC(ENG) | 99.3  |
| BRQPS20M-TDTA-P   | 10-30VDC(ENG) | 90.7  |
| BRQPS3M-PDTA      | 10-30VDC(ENG) | 77.7  |
| BRQPS3M-PDTA-C    | 10-30VDC(ENG) | 86.2  |
| BRQPS3M-PDTA-C-P  | 10-30VDC(ENG) | 86.2  |
| BRQPS3M-PDTA-P    | 10-30VDC(ENG) | 77.7  |
| BRQPS400-DDTA     | 10-30VDC(ENG) | 71.9  |
| BRQPS400-DDTA-C   | 10-30VDC(ENG) | 80.6  |
| BRQPS400-DDTA-C-P | 10-30VDC(ENG) | 80.6  |
| BRQPS400-DDTA-P   | 10-30VDC(ENG) | 71.9  |
| BRQPS700-DDTA     | 10-30VDC(ENG) | 71.9  |
| BRQPS700-DDTA-C   | 10-30VDC(ENG) | 80.6  |
| BRQPS700-DDTA-C-P | 10-30VDC(ENG) | 80.6  |
| BRQPS700-DDTA-P   | 10-30VDC(ENG) | 71.9  |
| BRQT100-DDTA      | 10-30VDC      | 80.6  |
| BRQT100-DDTA-C    | 10-30VDC      | 89.2  |
| BRQT100-DDTA-C-P  | 10-30VDC      | 89.2  |
| BRQT100-DDTA-P    | 10-30VDC      | 80.6  |
| BRQT1M-DDTA       | 10-30VDC      | 83.5  |
| BRQT1M-DDTA-C     | 10-30VDC      | 92.1  |
| BRQT1M-DDTA-C-P   | 10-30VDC      | 92.1  |
| BRQT1M-DDTA-P     | 10-30VDC      | 83.5  |
| BRQT20M-TDTA      | 10-30VDC      | 99.3  |
| BRQT20M-TDTA-C    | 10-30VDC      | 70.5  |
| BRQT20M-TDTA-C-P  | 10-30VDC      | 108.0 |
| BRQT20M-TDTA-P    | 10-30VDC      | 99.3  |
| BRQT30M-TDTA      | 10-30VDC      | 105.1 |
| BRQT30M-TDTA-C    | 10-30VDC      | 113.6 |
| BRQT30M-TDTA-C-P  | 10-30VDC      | 113.6 |

|                  |            |       |
|------------------|------------|-------|
| BRQT30M-TDTA-P   | 10-30VDC   | 105.1 |
| BRQT3M-PDTA      | 10-30VDC   | 84.9  |
| BRQT3M-PDTA-C    | 10-30VDC   | 93.4  |
| BRQT3M-PDTA-C-P  | 10-30VDC   | 93.4  |
| BRQT3M-PDTA-P    | 10-30VDC   | 84.9  |
| BRQT400-DDTA     | 10-30VDC   | 80.6  |
| BRQT400-DDTA-C   | 10-30VDC   | 89.2  |
| BRQT400-DDTA-C-P | 10-30VDC   | 89.2  |
| BRQT400-DDTA-P   | 10-30VDC   | 80.6  |
| BRQT5M-TDTA      | 10-30VDC   | 96.3  |
| BRQT5M-TDTA-C    | 10-30VDC   | 105.1 |
| BRQT5M-TDTA-P    | 10-30VDC   | 96.3  |
| BS3-F1M          | V1-5~24VDC | 22.0  |
| BS3-F1M-P        | V1-5~24VDC | 22.0  |
| BS3-F1R          | V1-5~24VDC | 22.0  |
| BS3-F1R-P        | V1-5~24VDC | 22.0  |
| BS3-K1M          | V1-5~24VDC | 22.0  |
| BS3-K1M-P        | V1-5~24VDC | 22.0  |
| BS3-K1R          | V1-5~24VDC | 22.0  |
| BS3-K1R-P        | V1-5~24VDC | 22.0  |
| BS3-L1M          | V1-5~24VDC | 22.0  |
| BS3-L1M-P        | V1-5~24VDC | 22.0  |
| BS3-L1R          | V1-5~24VDC | 22.0  |
| BS3-L1R-P        | V1-5~24VDC | 22.0  |
| BS3-R1M          | V1-5~24VDC | 22.0  |
| BS3-R1M-P        | V1-5~24VDC | 22.0  |
| BS3-R1R          | V1-5~24VDC | 22.0  |
| BS3-R1R-P        | V1-5~24VDC | 22.0  |
| BS3-U1M          | V1-5~24VDC | 22.0  |
| BS3-U1M-P        | V1-5~24VDC | 22.0  |
| BS3-U1R          | V1-5~24VDC | 22.0  |
| BS3-U1R-P        | V1-5~24VDC | 22.0  |
| BS4-F2M          | V1-5~24VDC | 17.1  |
| BS4-F2M-P        | V1-5~24VDC | 17.1  |
| BS4-F2R          | V1-5~24VDC | 17.1  |
| BS4-F2R-P        | V1-5~24VDC | 17.1  |
| BS4-K2M          | V1-5~24VDC | 17.1  |
| BS4-K2M-P        | V1-5~24VDC | 17.1  |
| BS4-K2R          | V1-5~24VDC | 17.1  |
| BS4-K2R-P        | V1-5~24VDC | 17.1  |
| BS4-L2M          | V1-5~24VDC | 17.1  |
| BS4-L2M-P        | V1-5~24VDC | 17.1  |
| BS4-L2R          | V1-5~24VDC | 17.1  |
| BS4-L2R-P        | V1-5~24VDC | 17.1  |
| BS4-R2M          | V1-5~24VDC | 17.1  |
| BS4-R2M-P        | V1-5~24VDC | 17.1  |
| BS4-R2R          | V1-5~24VDC | 17.1  |

|            |              |      |
|------------|--------------|------|
| BS4-R2R-P  | V1-5~24VDC   | 17.1 |
| BS4-T2M    | V1-5~24VDC   | 17.1 |
| BS4-T2M-P  | V1-5~24VDC   | 17.1 |
| BS4-T2R    | V1-5~24VDC   | 17.1 |
| BS4-T2R-P  | V1-5~24VDC   | 17.1 |
| BS4-TA2M   | V1-5~24VDC   | 17.1 |
| BS4-TA2M-P | V1-5~24VDC   | 17.1 |
| BS4-TA2R   | V1-5~24VDC   | 17.1 |
| BS4-TA2R-P | V1-5~24VDC   | 17.1 |
| BS4-Y2M    | V1-5~24VDC   | 17.1 |
| BS4-Y2M-P  | V1-5~24VDC   | 17.1 |
| BS4-Y2R    | V1-5~24VDC   | 17.1 |
| BS4-Y2R-P  | V1-5~24VDC   | 17.1 |
| BS5-EKD    | DC12-24V     | 7.8  |
| BS5-ELD    | DC12-24V     | 7.8  |
| BS5-F1M    | 5-24VDC-C    | 12.9 |
| BS5-F1M-P  | 5-24VDC-C    | 12.9 |
| BS5-F1R    | 5-24VDC-C    | 12.9 |
| BS5-F1R-P  | 5-24VDC-C    | 12.9 |
| BS5-F2M    | 5-24VDC-C    | 9.1  |
| BS5-F2M-P  | 5-24VDC-C    | 9.1  |
| BS5-F2R    | 5-24VDC-C    | 9.1  |
| BS5-F2R-P  | 5-24VDC-C    | 9.1  |
| BS5-K1M    | 5-24VDC      | 12.9 |
| BS5-K1M-P  | 5-24VDC      | 12.9 |
| BS5-K1R    | 5-24VDC-C    | 12.9 |
| BS5-K2M    | 5-24VDC(NEW) | 9.1  |
| BS5-K2M-P  | 5-24VDC(NEW) | 9.1  |
| BS5-K2R-P  | 5-24VDC-C    | 9.1  |
| BS5-L1M    | 5-24VDC      | 12.9 |
| BS5-L1M-P  | 5-24VDC      | 12.9 |
| BS5-L1R    | 5-24VDC-C    | 12.9 |
| BS5-L1R-P  | 5-24VDC-C    | 12.9 |
| BS5-L2M    | 5-24VDC(NEW) | 9.1  |
| BS5-L2M-P  | 5-24VDC(NEW) | 9.1  |
| BS5-L2R    | 5-24VDC-C    | 9.1  |
| BS5-L2R-P  | 5-24VDC-C    | 9.1  |
| BS5-P1MD   | 12-24VDC     | 46.9 |
| BS5-P1MD-P | 12-24VDC     | 46.9 |
| BS5-P1ML   | 12-24VDC     | 46.9 |
| BS5-P1ML-P | 12-24VDC     | 46.9 |
| BS5-R1M    | 5-24VDC-C    | 12.9 |
| BS5-R1M-P  | 5-24VDC-C    | 12.9 |
| BS5-R1R    | 5-24VDC-C    | 12.9 |
| BS5-R1R-P  | 5-24VDC-C    | 12.9 |
| BS5-R2M    | 5-24VDC-C    | 9.1  |
| BS5-R2M-P  | 5-24VDC-C    | 9.1  |

|              |              |      |
|--------------|--------------|------|
| BS5-R2R      | 5-24VDC-C    | 9.1  |
| BS5-R2R-P    | 5-24VDC-C    | 9.1  |
| BS5-T1M      | 5-24VDC      | 12.9 |
| BS5-T1M-P    | 5-24VDC      | 12.9 |
| BS5-T1R      | 5-24VDC-C    | 12.9 |
| BS5-T1R-P    | 5-24VDC-C    | 12.9 |
| BS5-T2M      | 5-24VDC(NEW) | 9.1  |
| BS5-T2M-P    | 5-24VDC(NEW) | 9.1  |
| BS5-T2R      | 5-24VDC-C    | 9.1  |
| BS5-T2R-P    | 5-24VDC-C    | 9.1  |
| BS5-TA1M     | 5-24VDC-C    | 12.9 |
| BS5-TA1M-P   | 5-24VDC-C    | 12.9 |
| BS5-TA1R     | 5-24VDC-C    | 12.9 |
| BS5-TA1R-P   | 5-24VDC-C    | 12.9 |
| BS5-TA2M     | 5-24VDC-C    | 9.1  |
| BS5-TA2M-P   | 5-24VDC-C    | 9.1  |
| BS5-TA2R     | 5-24VDC-C    | 9.1  |
| BS5-TA2R-P   | 5-24VDC-C    | 9.1  |
| BS5-V1M      | 5-24VDC      | 12.9 |
| BS5-V1M-P    | 5-24VDC      | 12.9 |
| BS5-V1R      | 5-24VDC-C    | 12.9 |
| BS5-V1R-P    | 5-24VDC-C    | 12.9 |
| BS5-V2M      | 5-24VDC(NEW) | 9.1  |
| BS5-V2M-P    | 5-24VDC(NEW) | 9.1  |
| BS5-V2R      | 5-24VDC-C    | 9.1  |
| BS5-V2R-P    | 5-24VDC-C    | 9.1  |
| BS5-Y1M      | 5-24VDC      | 12.9 |
| BS5-Y1M-P    | 5-24VDC      | 12.9 |
| BS5-Y1R      | 5-24VDC-C    | 12.9 |
| BS5-Y1R-P    | 5-24VDC-C    | 12.9 |
| BS5-Y2M      | 5-24VDC(NEW) | 9.1  |
| BS5-Y2M-P    | 5-24VDC(NEW) | 9.1  |
| BS5-Y2R      | 5-24VDC-C    | 9.1  |
| BS5-Y2R-P    | 5-24VDC-C    | 9.1  |
| BTF15-BDTD   | 12-24VDC     | 76.4 |
| BTF15-BDTD-P | 12-24VDC     | 76.4 |
| BTF15-BDTL   | 12-24VDC     | 76.4 |
| BTF15-BDTL-P | 12-24VDC     | 76.4 |
| BTF1M-TDTD   | 12-24VDC     | 76.4 |
| BTF1M-TDTD-P | 12-24VDC     | 76.4 |
| BTF1M-TDTL   | 12-24VDC     | 76.4 |
| BTF1M-TDTL-P | 12-24VDC     | 76.4 |
| BTF30-DDTD   | 12-24VDC     | 63.5 |
| BTF30-DDTD-P | 12-24VDC     | 63.5 |
| BTF30-DDTL   | 12-24VDC     | 63.5 |
| BTF30-DDTL-P | 12-24VDC     | 63.5 |
| BTS15-LDTD   | 12-24VDC     | 76.4 |

|                 |                      |       |
|-----------------|----------------------|-------|
| BTS15-LDTD-P    | 12-24VDC             | 76.4  |
| BTS15-LDTL      | 12-24VDC             | 76.4  |
| BTS15-LDTL-P    | 12-24VDC             | 76.4  |
| BTS1M-ST        | 1PIE SLIT(4EA)       | 3.5   |
| BTS1M-ST-T      | SLIT 2EA(1SET)       | 6.8   |
| BTS1M-TDTD      | 12-24VDC             | 76.4  |
| BTS1M-TDTD-P    | 12-24VDC             | 76.4  |
| BTS1M-TDTL      | 12-24VDC             | 76.4  |
| BTS1M-TDTL-P    | 12-24VDC             | 76.4  |
| BTS200-MDTD     | 12-24VDC             | 66.8  |
| BTS200-MDTD-P   | 12-24VDC             | 66.8  |
| BTS200-MDTL     | 12-24VDC             | 66.8  |
| BTS200-MDTL-P   | 12-24VDC             | 66.8  |
| BTS30-LDTD      | 12-24VDC             | 76.4  |
| BTS30-LDTD-P    | 12-24VDC             | 76.4  |
| BTS30-LDTL      | 12-24VDC             | 76.4  |
| BTS30-LDTL-P    | 12-24VDC             | 76.4  |
| BUM4-40D-W-2M/A | 18-35VDC(2M,H01/H04) | 195.2 |
| BUM4-40D-W-2M/B | 18-35VDC(2M,H03/H04) | 195.2 |
| BUM4-40D-W-3M/A | 18-35VDC(3M,H01/H04) | 196.7 |
| BUM4-40D-W-3M/B | 18-35VDC(3M,H03/H04) | 196.7 |
| BUM4-40D-W-4M   | 18-35VDC(4M)         | 196.7 |
| BUM4-40D-W-4M/A | 18-35VDC(4M,H01/H04) | 200.0 |
| BUM4-40D-W-4M/B | 18-35VDC(4M,H03/H04) | 200.0 |
| BUP-30          | 12-24VDC             | 54.7  |
| BUP-30          | 12-24VDC^GL          | 54.7  |
| BUP-30 (3M)     | 12-24VDC(3M)^GL      | 56.6  |
| BUP-30-P        | 12-24VDC             | 54.7  |
| BUP-30-P        | 12-24VDC^GL          | 54.7  |
| BUP-30S         | 12-24VDC^GL          | 59.3  |
| BUP-30S-P       | 12-24VDC             | 59.3  |
| BUP-30S-P       | 12-24VDC^GL          | 59.3  |
| BUP-50          | 12-24VDC             | 57.9  |
| BUP-50          | 12-24VDC^GL          | 57.9  |
| BUP-50-E        | V2-12~24VDC          | 62.5  |
| BUP-50-HD       | 18-35VDC             | 57.9  |
| BUP-50-HD (3M)  | 18-35VDC(3M)         | 59.8  |
| BUP-50-HDL      | 18-35VDC             | 57.9  |
| BUP-50-P        | 12-24VDC             | 57.9  |
| BUP-50-P        | 12-24VDC^GL          | 57.9  |
| BUP-50S         | 12-24VDC             | 62.5  |
| BUP-50S         | 12-24VDC^GL          | 62.5  |
| BUP-50S-P       | 12-24VDC             | 62.5  |
| BUP-50S-P       | 12-24VDC^GL          | 62.5  |
| BW20-08         | DC12-24V             | 286.3 |
| BW20-08P        | DC12-24V             | 286.3 |
| BW20-08P        | (Ç) DC12-24V         | 286.3 |



|          |                 |         |
|----------|-----------------|---------|
| BW20-12  | DC12-24V        | 393.7   |
| BW20-12P | DC12-24V        | 393.7   |
| BW20-12P | (Ç)DC12-24V     | 393.7   |
| BW20-16  | DC12-24V        | 500.9   |
| BW20-16P | DC12-24V        | 500.9   |
| BW20-16P | (Ç)DC12-24V     | 500.9   |
| BW20-20  | DC12-24V        | 608.3   |
| BW20-20P | DC12-24V        | 608.3   |
| BW20-20P | (Ç)DC12-24V     | 608.3   |
| BW20-24  | DC12-24V        | 715.6   |
| BW20-24P | DC12-24V        | 715.6   |
| BW20-24P | (Ç)DC12-24V     | 715.6   |
| BW20-28  | DC12-24V        | 823.0   |
| BW20-28P | DC12-24V        | 823.0   |
| BW20-28P | (Ç) DC12-24V    | 823.0   |
| BW20-32  | DC12-24V        | 930.4   |
| BW20-32P | DC12-24V        | 930.4   |
| BW20-32P | (Ç)DC12-24V     | 930.4   |
| BW20-36  | DC12-24V        | 1,037.8 |
| BW20-36P | DC12-24V        | 1,037.8 |
| BW20-36P | (Ç) DC12-24V    | 1,037.8 |
| BW20-40  | DC12-24V        | 1,145.1 |
| BW20-40P | DC12-24V        | 1,145.1 |
| BW20-44  | DC12-24V        | 1,252.5 |
| BW20-44P | DC12-24V        | 1,252.5 |
| BW20-48  | DC12-24V        | 1,359.9 |
| BW20-48P | DC12-24V        | 1,359.9 |
| BW40-04  | DC12-24V        | 250.5   |
| BW40-04  | 12-24VDC-C(ENG) | 250.5   |
| BW40-04P | DC12-24V        | 250.5   |
| BW40-06  | DC12-24V        | 322.1   |
| BW40-06P | DC12-24V        | 322.1   |
| BW40-08  | DC12-24V        | 429.5   |
| BW40-08P | DC12-24V        | 429.5   |
| BW40-10  | DC12-24V        | 536.7   |
| BW40-10P | DC12-24V        | 536.7   |
| BW40-10P | (Ç)DC12-24V     | 536.7   |
| BW40-12  | DC12-24V        | 608.3   |
| BW40-12P | DC12-24V        | 608.3   |
| BW40-12P | (Ç)DC12-24V     | 608.3   |
| BW40-14  | DC12-24V        | 679.8   |
| BW40-14P | DC12-24V        | 679.8   |
| BW40-14P | (Ç)DC12-24V     | 679.8   |
| BW40-16  | DC12-24V        | 751.4   |
| BW40-16P | DC12-24V        | 751.4   |
| BW40-18  | DC12-24V        | 858.8   |
| BW40-18P | DC12-24V        | 858.8   |

|            |                |         |
|------------|----------------|---------|
| BW40-20    | DC12-24V       | 930.4   |
| BW40-20N   | 12-24VDC       | 930.4   |
| BW40-20P   | DC12-24V       | 930.4   |
| BW40-22    | DC12-24V       | 1,002.0 |
| BW40-22P   | DC12-24V       | 1,002.0 |
| BW40-24    | DC12-24V       | 1,073.6 |
| BW40-24N   | 12-24VDC-N     | 1,073.6 |
| BW40-24P   | DC12-24V       | 1,073.6 |
| BW40-24P   | (Ç)DC12-24V    | 1,073.6 |
| BWC40-04H  | 12-24VDC-C     | 354.6   |
| BWC40-04H  | 12-24VDC       | 354.6   |
| BWC40-04HD | 12-24VDC-C     | 354.6   |
| BWC40-04HD | 12-24VDC       | 354.6   |
| BWC40-10H  | 12-24VDC-C     | 670.2   |
| BWC40-10H  | 12-24VDC       | 670.2   |
| BWC40-10HD | 12-24VDC-C     | 670.2   |
| BWC40-10HD | 12-24VDC       | 670.2   |
| BWC40-12H  | 12-24VDC-C     | 748.1   |
| BWC40-12H  | 12-24VDC       | 748.1   |
| BWC40-12HD | 12-24VDC-C     | 748.1   |
| BWC40-12HD | 12-24VDC       | 748.1   |
| BWC40-16H  | 12-24VDC-C     | 906.0   |
| BWC40-16H  | 12-24VDC       | 906.0   |
| BWC40-16HD | 12-24VDC-C     | 906.0   |
| BWC40-16HD | 12-24VDC       | 906.0   |
| BWC40-18H  | 12-24VDC-C     | 1,024.8 |
| BWC40-18H  | 12-24VDC       | 1,024.8 |
| BWC40-18HD | 12-24VDC-C     | 1,024.8 |
| BWC40-18HD | 12-24VDC       | 1,024.8 |
| BWC40-20H  | 12-24VDC-C     | 1,102.8 |
| BWC40-20H  | 12-24VDC       | 1,102.8 |
| BWC40-20HD | 12-24VDC-C     | 1,102.8 |
| BWC40-20HD | 12-24VDC       | 1,102.8 |
| BWC80-14H  | 12-24VDC-C     | 866.9   |
| BWC80-14H  | 12-24VDC       | 866.9   |
| BWC80-14HD | 12-24VDC-C     | 866.9   |
| BWC80-14HD | 12-24VDC       | 866.9   |
| BWE116-17  | 12-24VDC       | 135.0   |
| BWE116-17P | 12-24VDC       | 135.0   |
| BWE58-32   | 12-24VDC       | 145.0   |
| BWE58-32P  | 12-24VDC       | 145.0   |
| BWEC-F     | 100-240V AC/DC | 66.0    |
| BWEC-FP    | 100-240V AC/DC | 66.0    |
| BWP20-08   | 12-24VDC       | 196.7   |
| BWP20-08   | (Ç) 12-24VDC   | 196.7   |
| BWP20-08P  | (Ç)12-24VDC    | 199.2   |
| BWP20-08P  | 12-24VDC       | 196.7   |

|              |                        |       |
|--------------|------------------------|-------|
| BWP20-12     | 12-24VDC               | 235.2 |
| BWP20-12     | (Ç) 12-24VDC           | 235.2 |
| BWP20-12P    | 12-24VDC               | 235.2 |
| BWP20-12P    | (Ç)12-24VDC            | 235.2 |
| BWP20-16     | 12-24VDC               | 271.4 |
| BWP20-16     | (Ç) 12-24VDC           | 271.4 |
| BWP20-16P    | 12-24VDC               | 271.4 |
| BWP20-16P    | (Ç) 12-24VDC           | 271.4 |
| BWP20-20     | 12-24VDC               | 307.6 |
| BWP20-20     | (Ç) 12-24VDC           | 307.6 |
| BWP20-20P    | 12-24VDC               | 307.6 |
| BWP20-20P    | (Ç) 12-24VDC           | 307.6 |
| BWPK25-05    | 12-24VDC               | 180.6 |
| BWPK25-05P   | 12-24VDC               | 180.6 |
| BX15M-TDT    | 12-24VDC               | 65.7  |
| BX15M-TDT    | 12-24VDC^GL            | 65.7  |
| BX15M-TDT-T  | 12-24VDC^GL            | 75.2  |
| BX15M-TFR    | 24-240VDC/24-240VAC    | 81.3  |
| BX15M-TFR    | 24-240VDC/24-240VAC^GL | 81.3  |
| BX15M-TFR-T  | 24-240VDC/24-240VAC GL | 92.3  |
| BX3M-PDT     | 12-24VDC               | 68.8  |
| BX3M-PDT     | 12-24VDC^GL            | 68.8  |
| BX3M-PDT-T   | 12-24VDC^GL            | 78.1  |
| BX3M-PFR     | 24-240VDC/24-240VAC    | 84.5  |
| BX3M-PFR     | 24-240VDC/24-240VAC^GL | 84.5  |
| BX3M-PFR-T   | 24-240VDC/24-240VAC    | 95.4  |
| BX3M-PFR-T   | 24-240VDC/24-240VAC^GL | 95.4  |
| BX5M-MDT     | 12-24VDC^GL            | 61.0  |
| BX5M-MDT-T   | 12-24VDC               | 68.8  |
| BX5M-MDT-T   | 12-24VDC^GL            | 68.8  |
| BX5M-MFR     | 24-240VDC/24-240VAC    | 75.2  |
| BX5M-MFR     | 24-240VDC/24-240VAC^GL | 75.2  |
| BX5M-MFR-T   | 24-240VDC/24-240VAC    | 84.5  |
| BX5M-MFR-T   | 24-240VDC/24-240VAC^GL | 84.5  |
| BX700-DDT    | 12-24VDC               | 61.0  |
| BX700-DDT    | 12-24VDC^GL            | 61.0  |
| BX700-DDT-T  | 12-24VDC               | 68.8  |
| BX700-DDT-T  | 12-24VDC^GL            | 68.8  |
| BX700-DFR    | 24-240VDC/24-240VAC    | 75.2  |
| BX700-DFR    | 24-240VDC/24-240VAC^GL | 75.2  |
| BX700-DFR-T  | 24-240VDC/24-240VAC    | 84.5  |
| BX700-DFR-T  | 24-240VDC/24-240VAC^GL | 84.5  |
| BY500-TDT1,2 | DC12-24V               | 43.9  |
| BY500-TDT1,2 | DC12-24V               | 43.9  |
| BYD100-DDT   | DC12-24V^GL            | 39.1  |
| BYD100-DDT   | DC12-24V               | 39.1  |
| BYD30-DDT    | DC12-24V^GL            | 32.5  |

|               |                               |       |
|---------------|-------------------------------|-------|
| BYD30-DDT-S   | LED UP^GL                     | 32.5  |
| BYD30-DDT-T   | DC12-24V^GL                   | 35.8  |
| BYD30-DDT-U   | 12-24VDC^GL                   | 32.5  |
| BYD3M-TDT     | DC12-24V                      | 45.5  |
| BYD3M-TDT     | DC12-24V^GL                   | 45.5  |
| BYD3M-TDT     | OPTION(L/ON)^GL               | 45.5  |
| BYD3M-TDT-P   | DC12-24V                      | 45.5  |
| BYD3M-TDT-P   | DC12-24V^GL                   | 45.5  |
| BYD3M-TDT-P   | OPTION(L/ON)^GL               | 45.5  |
| BYD50-DDT     | DC12-24V^GL                   | 34.3  |
| BYD50-DDT-S   | LED UP^GL                     | 34.3  |
| BYD50-DDT-T   | DC12-24V                      | 39.1  |
| BYD50-DDT-T   | DC12-24V^GL                   | 39.1  |
| BYD50-DDT-U   | 12-24VDC^GL                   | 34.3  |
| BYS500-TDT1,2 | DC12-24V^(RV_02) GL           | 43.9  |
| C03D40057AB   | CT FRONT RUBBER               | 2.2   |
| C08D40091AB   | MP5Y FRONT RUBBER             | 2.2   |
| C18-10PR      | Ethernet/I-TYPE/10-HATEC      | 195.2 |
| C18-10PR-A    | 1407417-Phoenixcontact        | 404.9 |
| C18-2PR       | Ethernet/I-TYPE/2-HATECH      | 114.0 |
| C18-2PR-A     | 1407415-Phoenixcontact        | 203.3 |
| C18-5PR       | Ethernet/I-TYPE/5-HATECH      | 146.5 |
| C18-5PR-A     | 1407416-Phoenixcontact        | 304.1 |
| C1A4-2        | AC 4pin 2M " - " / " - " Sens | 13.5  |
| C1A4-2P       | AC 4pin 2M " - " / " - " Sens | 15.4  |
| C1A4-5        | AC 4pin 5M " - " / " - " Sens | 17.5  |
| C1A4-5P       | AC 4pin 5M " - " / " - " Sens | 19.2  |
| C1D14M-1      | NORMAL 1m                     | 28.1  |
| C1D14M-10     | NORMAL 10M                    | 75.4  |
| C1D14M-2      | NORMAL 2M                     | 33.3  |
| C1D14M-3      | NORMAL 3M                     | 38.5  |
| C1D14M-5      | NORMAL 5M                     | 49.0  |
| C1D14M-7      | NORMAL (7M)                   | 59.6  |
| C1D14MB-1     | NORMAL 1M                     | 38.5  |
| C1D14MB-10    | NORMAL 10M                    | 108.5 |
| C1D14MB-15    | NORMAL 15M                    | 147.1 |
| C1D14MB-2     | NORMAL 2M                     | 47.3  |
| C1D14MB-20    | NORMAL 20M                    | 185.6 |
| C1D14MB-3     | NORMAL 3M                     | 54.4  |
| C1D14MB-5     | NORMAL 5M                     | 70.0  |
| C1D14MB-7     | NORMAL 7M                     | 85.8  |
| C1D4-2        | DC 3pin 2M " - " / " - " Sens | 13.5  |
| C1D4-2P       | DC 3pin 2M " - " / " - " Sens | 15.4  |
| C1D4-5        | DC 3pin 5M " - " / " - " Sens | 17.5  |
| C1D4-5P       | DC 3pin 5M " - " / " - " Sens | 19.2  |
| C1D5-1        | CC(DRW200030)                 | 15.4  |
| C1D5-2        | CC(DRW200030)                 | 17.5  |

|             |                              |       |
|-------------|------------------------------|-------|
| C1D5-3      | CC(DRW200030)                | 19.2  |
| C1D5-5      | CC(DRW200030)                | 24.6  |
| C1D5-7      | CC(DRW200030)                | 28.1  |
| C1D8-10R    | CABLE 10m                    | 424.0 |
| C1D8-10T    | CABLE 10m                    | 424.0 |
| C1D8-15R    | CABLE 15m                    | 569.2 |
| C1D8-15T    | CABLE 15m                    | 569.2 |
| C1D8-20R    | CABLE 20m                    | 713.0 |
| C1D8-20T    | CABLE 20m                    | 713.0 |
| C1D8-3R     | CABLE 3m                     | 289.0 |
| C1D8-3T     | CABLE 3m                     | 289.0 |
| C1D8-5R     | CABLE 5m                     | 327.5 |
| C1D8-5T     | CABLE 5m                     | 327.5 |
| C1D8-7R     | CABLE 7m                     | 366.1 |
| C1D8-7T     | CABLE 7m                     | 366.1 |
| C1DF14M-1   | MOVING 1M                    | 56.0  |
| C1DF14M-10  | MOVING 10M                   | 213.8 |
| C1DF14M-2   | MOVING 2M                    | 73.5  |
| C1DF14M-3   | MOVING 3M                    | 91.0  |
| C1DF14M-5   | MOVING 5M                    | 126.0 |
| C1DF14M-7   | MOVING (7M)                  | 161.0 |
| C1DF14MB-1  | MOVING 1M                    | 73.5  |
| C1DF14MB-10 | MOVING 10M                   | 264.6 |
| C1DF14MB-15 | MOVING 15M                   | 371.3 |
| C1DF14MB-2  | MOVING 2M                    | 94.6  |
| C1DF14MB-20 | MOVING 20M                   | 476.5 |
| C1DF14MB-3  | MOVING 3M                    | 115.6 |
| C1DF14MB-5  | MOVING 5M                    | 159.4 |
| C1DF14MB-7  | MOVING 7M                    | 201.5 |
| C1DH4-1     | " - " / " - "                | 17.5  |
| C1DH4-3     | " - " / " - "                | 24.6  |
| C1DH4-5     | " - " / " - "                | 29.8  |
| C1DH4-7     | " - " / " - "                | 35.0  |
| C1M8-10PR   | Ethernet/I-TYPE/10-HATEC     | 268.3 |
| C1M8-10PR-A | 1408681/94C/10-Phoenixc      | 606.7 |
| C1M8-2PR    | Ethernet/I-TYPE/2-HATECH     | 157.9 |
| C1M8-2PR-A  | 1408681/94C/2-Phoenixco      | 304.1 |
| C1M8-5PR    | Ethernet/I-TYPE/5-HATECH     | 213.0 |
| C1M8-5PR-A  | 1408681/94C/5-Phoenixco      | 455.4 |
| C2A4-2      | AC 4pin 2M " L " / " L " Sen | 13.5  |
| C2A4-5      | AC 4pin 5M " L " / " L " Sen | 17.5  |
| C2D4-2      | DC 3pin 2M " L " / " L " Sen | 13.5  |
| C2D4-5      | DC 3pin 5M " L " / " L " Sen | 17.5  |
| C2DH4-1     | CC(2FD00015)                 | 17.5  |
| C2DH4-3     | CC(2FD00015)                 | 24.6  |
| C2DH4-5     | CC(2FD00015)                 | 29.8  |
| C2DH4-7     | CC(2FD00015)                 | 35.0  |

|                     |                              |       |
|---------------------|------------------------------|-------|
| C3.5M5P10-D9F0-M5M0 | GP CABLE                     | 21.0  |
| C3A4-2              | AC 4pin 2M " - " / " L " Sen | 13.5  |
| C3A4-5              | AC 4pin 5M " - " / " L " Sen | 17.5  |
| C3D4-2              | DC 3pin 2M " - " / " L " Sen | 13.5  |
| C3D4-5              | DC 3pin 5M " - " / " L " Sen | 17.5  |
| C3M5P00-D9F0-M6M0   | GP/LP Conn. Cable            | 15.8  |
| C3M5P01-D9F0-D9M0   | GP/LP Conn. Cable            | 17.5  |
| C3M5P02-D9F0-D9M0   | GP/LP Conn. Cable            | 17.5  |
| C3M5P03-D9M0-T4Y0   | GP/LP Conn. Cable            | 14.0  |
| C3M5P03-D9M0-W4*0   | GP/LP Conn. Cable            | 14.0  |
| C3M5P04-D9M0-T6Y0   | GP/LP Conn. Cable            | 15.8  |
| C3M5P04-D9M0-W6*0   | GP/LP Conn. Cable            | 14.0  |
| C3M5P05-D9F0-D9M0   | GP/LP Conn. Cable            | 19.2  |
| C3M5P06-D9F0-D15M0  | GP/LP Conn. Cable            | 17.5  |
| C3M5P07-D9F0-D9M0   | GP CABLE                     | 17.5  |
| C3M5P08-D9M0-M8M0   | GP/LP Conn. Cable            | 17.5  |
| C3M5P08-D9M0-M8M1   | GP/LP Conn. Cable            | 19.2  |
| C3M5P09-D9F0-D9F0   | GP/LP Conn. Cable            | 17.5  |
| C3M5P10-D9F0-M5M0   | GP/LP Conn. Cable            | 15.8  |
| C3M5P11-D9F0-W4*0   | GP/LP Conn. Cable            | 14.0  |
| C3M5P12-D9F0-D9M1   | GP/LP Conn. Cable            | 19.2  |
| C3M5P13-D9F0-T4Y0   | GP/LP Conn. Cable            | 14.0  |
| C3M5P14-D9F0-D9F0   | GP/LP Conn. Cable            | 19.2  |
| C3M5P15-D9M0-D9M0   | GP/LP Conn. Cable            | 19.2  |
| C48-10PR            | Ethernet/L-TYPE/10-HATEC     | 211.5 |
| C48-10PR-A          | 1408674/94B/10-Phoenixc      | 442.5 |
| C48-2PR             | Ethernet/L-TYPE/2-HATECH     | 114.0 |
| C48-2PR-A           | 1408674/94B/2-Phoenixco      | 240.7 |
| C48-5PR             | Ethernet/L-TYPE/5-HATECH     | 146.5 |
| C48-5PR-A           | 1408674/94B/5-Phoenixco      | 341.7 |
| C4A4-2              | AC 4pin 2M " L " / " - " Sen | 13.5  |
| C4A4-5              | AC 4pin 5M " L " / " - " Sen | 17.5  |
| C4D4-2              | DC 3pin 2M " L " / " - " Sen | 13.5  |
| C4D4-5              | DC 3pin 5M " L " / " - " Sen | 17.5  |
| C4M8-10PR           | Ethernet/L-TYPE/10-HATEC     | 284.6 |
| C4M8-10PR-A         | 1408674/94C/10-Phoenixc      | 663.6 |
| C4M8-2PR            | Ethernet/L-TYPE/2-HATECH     | 166.0 |
| C4M8-2PR-A          | 1408674/94C/2-Phoenixco      | 359.5 |
| C4M8-5PR            | Ethernet/L-TYPE/5-HATECH     | 221.1 |
| C4M8-5PR-A          | 1408674/94C/5-Phoenixco      | 510.8 |
| CCD5-SFN            | DISTRIBUTION^CROSS CON       | 68.8  |
| CH20-HP005-1L       | HH20(0.5M)                   | 17.7  |
| CH20-HP005-1R       | HH20(0.5M)                   | 17.7  |
| CH20-HP005-4L       | HH20(0.5M)                   | 17.7  |
| CH20-HP005-4R       | HH20(0.5M)                   | 17.7  |
| CH20-HP005-A4T1L    | HH20(0.5M)                   | 17.7  |
| CH20-HP005-A4T2L    | HH20(0.5M)                   | 17.7  |

|                  |            |      |
|------------------|------------|------|
| CH20-HP005-A4T3R | HH20(0.5M) | 17.7 |
| CH20-HP005-A4T4L | HH20(0.5M) | 17.7 |
| CH20-HP005-A4T5L | HH20(0.5M) | 17.7 |
| CH20-HP005-C1T1R | HH20(0.5M) | 17.7 |
| CH20-HP005-C1T2R | HH20(0.5M) | 17.7 |
| CH20-HP005-C1T4R | HH20(0.5M) | 17.7 |
| CH20-HP005-C1T5R | HH20(0.5M) | 17.7 |
| CH20-HP005-D1T1L | HH20(0.5M) | 17.7 |
| CH20-HP005-D1T1R | HH20(0.5M) | 17.7 |
| CH20-HP005-D1T3R | HH20(0.5M) | 17.7 |
| CH20-HP005-D1T6R | HH20(0.5M) | 17.7 |
| CH20-HP005-D4T1R | HH20(0.5M) | 17.7 |
| CH20-HP005-D4T7R | HH20(0.5M) | 17.7 |
| CH20-HP010-1L    | HH20(1M)   | 19.8 |
| CH20-HP010-1R    | HH20(1M)   | 19.8 |
| CH20-HP010-4L    | HH20(1M)   | 19.8 |
| CH20-HP010-4R    | HH20(1M)   | 19.8 |
| CH20-HP010-A4T1L | HH20(1M)   | 19.8 |
| CH20-HP010-A4T2L | HH20(1M)   | 19.8 |
| CH20-HP010-A4T3R | HH20(1M)   | 19.8 |
| CH20-HP010-A4T4L | HH20(1M)   | 19.8 |
| CH20-HP010-A4T5L | HH20(1M)   | 19.8 |
| CH20-HP010-C1T1R | HH20(1M)   | 19.8 |
| CH20-HP010-C1T2R | HH20(1M)   | 19.8 |
| CH20-HP010-C1T4R | HH20(1M)   | 19.8 |
| CH20-HP010-C1T5R | HH20(1M)   | 19.8 |
| CH20-HP010-D1T1L | HH20(1M)   | 19.8 |
| CH20-HP010-D1T1R | HH20(1M)   | 19.8 |
| CH20-HP010-D1T3R | HH20(1M)   | 19.8 |
| CH20-HP010-D1T6R | HH20(1M)   | 19.8 |
| CH20-HP010-D4T1R | HH20(1M)   | 19.8 |
| CH20-HP010-D4T7R | HH20(1M)   | 19.8 |
| CH20-HP015-1L    | HH20(1.5M) | 22.0 |
| CH20-HP015-1R    | HH20(1.5M) | 22.0 |
| CH20-HP015-4L    | HH20(1.5M) | 22.0 |
| CH20-HP015-4R    | HH20(1.5M) | 22.0 |
| CH20-HP015-A4T1L | HH20(1.5M) | 22.0 |
| CH20-HP015-A4T2L | HH20(1.5M) | 22.0 |
| CH20-HP015-A4T3R | HH20(1.5M) | 22.0 |
| CH20-HP015-A4T4L | HH20(1.5M) | 22.0 |
| CH20-HP015-A4T5L | HH20(1.5M) | 22.0 |
| CH20-HP015-C1T1R | HH20(1.5M) | 22.0 |
| CH20-HP015-C1T2R | HH20(1.5M) | 22.0 |
| CH20-HP015-C1T4R | HH20(1.5M) | 22.0 |
| CH20-HP015-C1T5R | HH20(1.5M) | 22.0 |
| CH20-HP015-D1T1L | HH20(1.5M) | 22.0 |
| CH20-HP015-D1T1R | HH20(1.5M) | 22.0 |

|                  |            |      |
|------------------|------------|------|
| CH20-HP015-D1T3R | HH20(1.5M) | 22.0 |
| CH20-HP015-D1T6R | HH20(1.5M) | 22.0 |
| CH20-HP015-D4T1R | HH20(1.5M) | 22.0 |
| CH20-HP015-D4T7R | HH20(1.5M) | 22.0 |
| CH20-HP020-1L    | HH20(2M)   | 24.1 |
| CH20-HP020-1R    | HH20(2M)   | 24.1 |
| CH20-HP020-4L    | HH20(2M)   | 24.1 |
| CH20-HP020-4R    | HH20(2M)   | 24.1 |
| CH20-HP020-A4T1L | HH20(2M)   | 24.1 |
| CH20-HP020-A4T2L | HH20(2M)   | 24.1 |
| CH20-HP020-A4T3R | HH20(2M)   | 24.1 |
| CH20-HP020-A4T4L | HH20(2M)   | 24.1 |
| CH20-HP020-A4T5L | HH20(2M)   | 24.1 |
| CH20-HP020-C1T1R | HH20(2M)   | 24.1 |
| CH20-HP020-C1T2R | HH20(2M)   | 24.1 |
| CH20-HP020-C1T4R | HH20(2M)   | 24.1 |
| CH20-HP020-C1T5R | HH20(2M)   | 24.1 |
| CH20-HP020-D1T1L | HH20(2M)   | 24.1 |
| CH20-HP020-D1T1R | HH20(2M)   | 24.1 |
| CH20-HP020-D1T3R | HH20(2M)   | 24.1 |
| CH20-HP020-D1T6R | HH20(2M)   | 24.1 |
| CH20-HP020-D4T1R | HH20(2M)   | 24.1 |
| CH20-HP020-D4T7R | HH20(2M)   | 24.1 |
| CH20-HP025-1L    | HH20(2.5M) | 26.2 |
| CH20-HP025-1R    | HH20(2.5M) | 26.2 |
| CH20-HP025-4L    | HH20(2.5M) | 26.2 |
| CH20-HP025-4R    | HH20(2.5M) | 26.2 |
| CH20-HP025-A4T1L | HH20(2.5M) | 26.2 |
| CH20-HP025-A4T2L | HH20(2.5M) | 26.2 |
| CH20-HP025-A4T3R | HH20(2.5M) | 26.2 |
| CH20-HP025-A4T4L | HH20(2.5M) | 26.2 |
| CH20-HP025-A4T5L | HH20(2.5M) | 26.2 |
| CH20-HP025-C1T1R | HH20(2.5M) | 26.2 |
| CH20-HP025-C1T2R | HH20(2.5M) | 26.2 |
| CH20-HP025-C1T4R | HH20(2.5M) | 26.2 |
| CH20-HP025-C1T5R | HH20(2.5M) | 26.2 |
| CH20-HP025-D1T1L | HH20(2.5M) | 26.2 |
| CH20-HP025-D1T1R | HH20(2.5M) | 26.2 |
| CH20-HP025-D1T3R | HH20(2.5M) | 26.2 |
| CH20-HP025-D1T6R | HH20(2.5M) | 26.2 |
| CH20-HP025-D4T1R | HH20(2.5M) | 26.2 |
| CH20-HP025-D4T7R | HH20(2.5M) | 26.2 |
| CH20-HP030-1L    | HH20(3M)   | 28.5 |
| CH20-HP030-1R    | HH20(3M)   | 28.5 |
| CH20-HP030-4L    | HH20(3M)   | 28.5 |
| CH20-HP030-4R    | HH20(3M)   | 28.5 |
| CH20-HP030-A4T1L | HH20(3M)   | 28.5 |



|                  |          |      |
|------------------|----------|------|
| CH20-HP030-A4T2L | HH20(3M) | 28.5 |
| CH20-HP030-A4T3R | HH20(3M) | 28.5 |
| CH20-HP030-A4T4L | HH20(3M) | 28.5 |
| CH20-HP030-A4T5L | HH20(3M) | 28.5 |
| CH20-HP030-C1T1R | HH20(3M) | 28.5 |
| CH20-HP030-C1T2R | HH20(3M) | 28.5 |
| CH20-HP030-C1T4R | HH20(3M) | 28.5 |
| CH20-HP030-C1T5R | HH20(3M) | 28.5 |
| CH20-HP030-D1T1L | HH20(3M) | 28.5 |
| CH20-HP030-D1T1R | HH20(3M) | 28.5 |
| CH20-HP030-D1T3R | HH20(3M) | 28.5 |
| CH20-HP030-D1T6R | HH20(3M) | 28.5 |
| CH20-HP030-D4T1R | HH20(3M) | 28.5 |
| CH20-HP030-D4T7R | HH20(3M) | 28.5 |
| CH20-HP040-1L    | HH20(4M) | 32.7 |
| CH20-HP040-1R    | HH20(4M) | 32.7 |
| CH20-HP040-4L    | HH20(4M) | 32.7 |
| CH20-HP040-4R    | HH20(4M) | 32.7 |
| CH20-HP040-A4T1L | HH20(4M) | 32.7 |
| CH20-HP040-A4T2L | HH20(4M) | 32.7 |
| CH20-HP040-A4T3R | HH20(4M) | 32.7 |
| CH20-HP040-A4T4L | HH20(4M) | 32.7 |
| CH20-HP040-A4T5L | HH20(4M) | 32.7 |
| CH20-HP040-C1T1R | HH20(4M) | 32.7 |
| CH20-HP040-C1T2R | HH20(4M) | 32.7 |
| CH20-HP040-C1T4R | HH20(4M) | 32.7 |
| CH20-HP040-C1T5R | HH20(4M) | 32.7 |
| CH20-HP040-D1T1L | HH20(4M) | 32.7 |
| CH20-HP040-D1T1R | HH20(4M) | 32.7 |
| CH20-HP040-D1T3R | HH20(4M) | 32.7 |
| CH20-HP040-D1T6R | HH20(4M) | 32.7 |
| CH20-HP040-D4T1R | HH20(4M) | 32.7 |
| CH20-HP040-D4T7R | HH20(4M) | 32.7 |
| CH20-HP050-1L    | HH20(5M) | 37.2 |
| CH20-HP050-1R    | HH20(5M) | 37.2 |
| CH20-HP050-4L    | HH20(5M) | 37.2 |
| CH20-HP050-4R    | HH20(5M) | 37.2 |
| CH20-HP050-A4T1L | HH20(5M) | 37.2 |
| CH20-HP050-A4T2L | HH20(5M) | 37.2 |
| CH20-HP050-A4T3R | HH20(5M) | 37.2 |
| CH20-HP050-A4T4L | HH20(5M) | 37.2 |
| CH20-HP050-A4T5L | HH20(5M) | 37.2 |
| CH20-HP050-C1T1R | HH20(5M) | 37.2 |
| CH20-HP050-C1T2R | HH20(5M) | 37.2 |
| CH20-HP050-C1T4R | HH20(5M) | 37.2 |
| CH20-HP050-C1T5R | HH20(5M) | 37.2 |
| CH20-HP050-D1T1L | HH20(5M) | 37.2 |

|                     |            |      |
|---------------------|------------|------|
| CH20-HP050-D1T1R    | HH20(5M)   | 37.2 |
| CH20-HP050-D1T3R    | HH20(5M)   | 37.2 |
| CH20-HP050-D1T6R    | HH20(5M)   | 37.2 |
| CH20-HP050-D4T1R    | HH20(5M)   | 37.2 |
| CH20-HP050-D4T7R    | HH20(5M)   | 37.2 |
| CH20-MP005-8R       | HM20(0.5M) | 57.6 |
| CH20-MP005-MR       | HM20(0.5M) | 57.6 |
| CH20-MP010-8R       | HM20(1M)   | 60.2 |
| CH20-MP010-MR       | HM20(1M)   | 60.2 |
| CH20-MP015-8R       | HM20(1.5M) | 62.9 |
| CH20-MP015-MR       | HM20(1.5M) | 62.9 |
| CH20-MP020-8R       | HM20(2M)   | 65.5 |
| CH20-MP020-MR       | HM20(2M)   | 65.5 |
| CH26-MP005-8R       | H3(0.5M)   | 60.2 |
| CH26-MP010-8R       | H3(1M)     | 62.9 |
| CH26-MP015-8R       | H3(1.5M)   | 65.5 |
| CH26-MP020-8R       | H3(2M)     | 68.0 |
| CH26-MP025-8R       | H3(2.5M)   | 70.5 |
| CH26-MP030-8R       | H3(3M)     | 73.3 |
| CH26-MP040-8R       | H3(4M)     | 78.3 |
| CH26-MP050-8R       | H3(5M)     | 83.6 |
| CH26-MQ005-8R       | H3(0.5M)   | 60.2 |
| CH26-MQ010-8R       | H3(1M)     | 62.9 |
| CH26-MQ015-8R       | H3(1.5M)   | 65.5 |
| CH26-MQ020-8R       | H3(2M)     | 68.0 |
| CH26-MQ025-8R       | H3(2.5M)   | 70.5 |
| CH26-MQ030-8R       | H3(3M)     | 73.3 |
| CH26-MQ040-8R       | H3(4M)     | 78.3 |
| CH26-MQ050-8R       | H3(5M)     | 83.6 |
| CH37-DP005-2L       | HD37(0.5M) | 30.4 |
| CH37-DP005-3R       | HD37(0.5M) | 30.4 |
| CH37-DP005-B6T1R    | HD37(0.5M) | 30.4 |
| CH37-DP005-B6T2R    | HD37(0.5M) | 30.4 |
| CH37-DP005-B6T4R    | HD37(0.5M) | 30.4 |
| CH37-DP005-B6T5R    | HD37(0.5M) | 30.4 |
| CH37-DP005-B8T1R-2L | HD37(0.5M) | 42.2 |
| CH37-DP005-B8T1R-2S | HD37(0.5M) | 37.2 |
| CH37-DP005-F9T4L-2L | HD37(0.5M) | 42.2 |
| CH37-DP005-F9T4L-2S | HD37(0.5M) | 37.2 |
| CH37-DP005-J7T1L    | HD37(0.5M) | 30.4 |
| CH37-DP005-J7T4L    | HD37(0.5M) | 30.4 |
| CH37-DP010-2L       | HD37(1M)   | 32.7 |
| CH37-DP010-3R       | HD37(1M)   | 32.7 |
| CH37-DP010-B6T1R    | HD37(1M)   | 32.7 |
| CH37-DP010-B6T2R    | HD37(1M)   | 32.7 |
| CH37-DP010-B6T4R    | HD37(1M)   | 32.7 |
| CH37-DP010-B6T5R    | HD37(1M)   | 32.7 |

|                     |            |      |
|---------------------|------------|------|
| CH37-DP010-B8T1R-2L | HD37(1M)   | 44.8 |
| CH37-DP010-B8T1R-2S | HD37(1M)   | 39.5 |
| CH37-DP010-F9T4L-2L | HD37(1M)   | 44.8 |
| CH37-DP010-F9T4L-2S | HD37(1M)   | 39.5 |
| CH37-DP010-J7T1L    | HD37(1M)   | 32.7 |
| CH37-DP010-J7T4L    | HD37(1M)   | 32.7 |
| CH37-DP015-2L       | HD37(1.5M) | 34.8 |
| CH37-DP015-3R       | HD37(1.5M) | 34.8 |
| CH37-DP015-B6T1R    | HD37(1.5M) | 34.8 |
| CH37-DP015-B6T2R    | HD37(1.5M) | 34.8 |
| CH37-DP015-B6T4R    | HD37(1.5M) | 34.8 |
| CH37-DP015-B6T5R    | HD37(1.5M) | 34.8 |
| CH37-DP015-B8T1R-2L | HD37(1.5M) | 47.3 |
| CH37-DP015-B8T1R-2S | HD37(1.5M) | 42.2 |
| CH37-DP015-F9T4L-2L | HD37(1.5M) | 47.3 |
| CH37-DP015-F9T4L-2S | HD37(1.5M) | 42.2 |
| CH37-DP015-J7T1L    | HD37(1.5M) | 34.8 |
| CH37-DP015-J7T4L    | HD37(1.5M) | 34.8 |
| CH37-DP020-2L       | HD37(2M)   | 37.2 |
| CH37-DP020-3R       | HD37(2M)   | 37.2 |
| CH37-DP020-B6T1R    | HD37(2M)   | 37.2 |
| CH37-DP020-B6T2R    | HD37(2M)   | 37.2 |
| CH37-DP020-B6T4R    | HD37(2M)   | 37.2 |
| CH37-DP020-B6T5R    | HD37(2M)   | 37.2 |
| CH37-DP020-B8T1R-2L | HD37(2M)   | 49.8 |
| CH37-DP020-B8T1R-2S | HD37(2M)   | 44.8 |
| CH37-DP020-F9T4L-2L | HD37(2M)   | 49.8 |
| CH37-DP020-F9T4L-2S | HD37(2M)   | 44.8 |
| CH37-DP020-J7T1L    | HD37(2M)   | 37.2 |
| CH37-DP020-J7T4L    | HD37(2M)   | 37.2 |
| CH37-DP025-2L       | HD37(2.5M) | 39.1 |
| CH37-DP025-3R       | HD37(2.5M) | 39.1 |
| CH37-DP025-B6T1R    | HD37(2.5M) | 39.1 |
| CH37-DP025-B6T2R    | HD37(2.5M) | 39.1 |
| CH37-DP025-B6T4R    | HD37(2.5M) | 39.1 |
| CH37-DP025-B6T5R    | HD37(2.5M) | 39.1 |
| CH37-DP025-B8T1R-2L | HD37(2.5M) | 52.6 |
| CH37-DP025-B8T1R-2S | HD37(2.5M) | 47.3 |
| CH37-DP025-F9T4L-2L | HD37(2.5M) | 52.6 |
| CH37-DP025-F9T4L-2S | HD37(2.5M) | 47.3 |
| CH37-DP025-J7T1L    | HD37(2.5M) | 39.1 |
| CH37-DP025-J7T4L    | HD37(2.5M) | 39.1 |
| CH37-DP030-2L       | HD37(3M)   | 41.4 |
| CH37-DP030-3R       | HD37(3M)   | 41.4 |
| CH37-DP030-B6T1R    | HD37(3M)   | 41.4 |
| CH37-DP030-B6T2R    | HD37(3M)   | 41.4 |
| CH37-DP030-B6T4R    | HD37(3M)   | 41.4 |

|                     |             |      |
|---------------------|-------------|------|
| CH37-DP030-B6T5R    | HD37(3M)    | 41.4 |
| CH37-DP030-B8T1R-2L | HD37(3M)    | 55.1 |
| CH37-DP030-B8T1R-2S | HD37(3M)    | 49.8 |
| CH37-DP030-F9T4L-2L | HD37(3M)    | 55.1 |
| CH37-DP030-F9T4L-2S | HD37(3M)    | 49.8 |
| CH37-DP030-J7T1L    | HD37(3M)    | 41.4 |
| CH37-DP030-J7T4L    | HD37(3M)    | 41.4 |
| CH37-DP040-2L       | HD37(4M)    | 45.6 |
| CH37-DP040-3R       | HD37(4M)    | 45.6 |
| CH37-DP040-B6T1R    | HD37(4M)    | 45.6 |
| CH37-DP040-B6T2R    | HD37(4M)    | 45.6 |
| CH37-DP040-B6T4R    | HD37(4M)    | 45.6 |
| CH37-DP040-B6T5R    | HD37(4M)    | 45.6 |
| CH37-DP040-B8T1R-2L | HD37(4M)    | 60.2 |
| CH37-DP040-B8T1R-2S | HD37(4M)    | 55.1 |
| CH37-DP040-F9T4L-2L | HD37(4M)    | 60.2 |
| CH37-DP040-F9T4L-2S | HD37(4M)    | 55.1 |
| CH37-DP040-J7T1L    | HD37(4M)    | 45.6 |
| CH37-DP040-J7T4L    | HD37(4M)    | 45.6 |
| CH37-DP050-2L       | HD37(5M)    | 49.8 |
| CH37-DP050-3R       | HD37(5M)    | 49.8 |
| CH37-DP050-B6T1R    | HD37(5M)    | 49.8 |
| CH37-DP050-B6T2R    | HD37(5M)    | 49.8 |
| CH37-DP050-B6T4R    | HD37(5M)    | 49.8 |
| CH37-DP050-B6T5R    | HD37(5M)    | 49.8 |
| CH37-DP050-B8T1R-2L | HD37(5M)    | 65.5 |
| CH37-DP050-B8T1R-2S | HD37(5M)    | 60.2 |
| CH37-DP050-F9T4L-2L | HD37(5M)    | 65.5 |
| CH37-DP050-F9T4L-2S | HD37(5M)    | 60.2 |
| CH37-DP050-J7T1L    | HD37(5M)    | 49.8 |
| CH37-DP050-J7T4L    | HD37(5M)    | 49.8 |
| CH37-DS005-4R       | HD37(0.5M)  | 30.4 |
| CH37-DS005-F5T1R    | HDS37(0.5M) | 49.8 |
| CH37-DS005-F5T4R    | HDS37(0.5M) | 49.8 |
| CH37-DS005-J5T1R    | HD37(0.5M)  | 30.4 |
| CH37-DS005-J5T3R    | HD37(0.5M)  | 30.4 |
| CH37-DS005-J5T4R    | HD37(0.5M)  | 30.4 |
| CH37-DS005-J7T1R-2L | HD37(0.5M)  | 42.2 |
| CH37-DS005-J7T1R-2S | HD37(0.5M)  | 37.2 |
| CH37-DS005-J7T4R-2L | HD37(0.5M)  | 42.2 |
| CH37-DS005-J7T4R-2S | HD37(0.5M)  | 37.2 |
| CH37-DS010-4R       | HDS37(1M)   | 32.7 |
| CH37-DS010-F5T1R    | HDS37(1M)   | 32.7 |
| CH37-DS010-F5T4R    | HDS37(1M)   | 32.7 |
| CH37-DS010-J5T1R    | HDS37(1M)   | 32.7 |
| CH37-DS010-J5T3R    | HDS37(1M)   | 32.7 |
| CH37-DS010-J5T4R    | HDS37(1M)   | 32.7 |

|                     |             |      |
|---------------------|-------------|------|
| CH37-DS010-J7T1R-2L | HDS37(1M)   | 44.8 |
| CH37-DS010-J7T1R-2S | HDS37(1M)   | 39.5 |
| CH37-DS010-J7T4R-2L | HDS37(1M)   | 44.8 |
| CH37-DS010-J7T4R-2S | HDS37(1M)   | 39.5 |
| CH37-DS015-4R       | HD37(1.5M)  | 34.8 |
| CH37-DS015-F5T1R    | HDS37(1.5M) | 49.8 |
| CH37-DS015-F5T4R    | HDS37(1.5M) | 49.8 |
| CH37-DS015-J5T1R    | HD37(1.5M)  | 34.8 |
| CH37-DS015-J5T3R    | HD37(1.5M)  | 34.8 |
| CH37-DS015-J5T4R    | HD37(1.5M)  | 34.8 |
| CH37-DS015-J7T1R-2L | HD37(1.5M)  | 47.3 |
| CH37-DS015-J7T1R-2S | HD37(1.5M)  | 42.2 |
| CH37-DS015-J7T4R-2L | HD37(1.5M)  | 47.3 |
| CH37-DS015-J7T4R-2S | HD37(1.5M)  | 42.2 |
| CH37-DS020-4R       | HDS37(2M)   | 37.2 |
| CH37-DS020-F5T1R    | HDS37(2M)   | 37.2 |
| CH37-DS020-F5T4R    | HDS37(2M)   | 37.2 |
| CH37-DS020-J5T1R    | HDS37(2M)   | 37.2 |
| CH37-DS020-J5T3R    | HDS37(2M)   | 37.2 |
| CH37-DS020-J5T4R    | HDS37(2M)   | 37.2 |
| CH37-DS020-J7T1R-2L | HDS37(2M)   | 49.8 |
| CH37-DS020-J7T1R-2S | HDS37(2M)   | 44.8 |
| CH37-DS020-J7T4R-2L | HDS37(2M)   | 49.8 |
| CH37-DS020-J7T4R-2S | HDS37(2M)   | 44.8 |
| CH37-DS025-4R       | HD37(2.5M)  | 39.1 |
| CH37-DS025-F5T1R    | HDS37(2.5M) | 39.1 |
| CH37-DS025-F5T4R    | HDS37(2.5M) | 39.1 |
| CH37-DS025-J5T1R    | HD37(2.5M)  | 39.1 |
| CH37-DS025-J5T3R    | HD37(2.5M)  | 39.1 |
| CH37-DS025-J5T4R    | HD37(2.5M)  | 39.1 |
| CH37-DS025-J7T1R-2L | HD37(2.5M)  | 52.6 |
| CH37-DS025-J7T1R-2S | HD37(2.5M)  | 47.3 |
| CH37-DS025-J7T4R-2L | HD37(2.5M)  | 52.6 |
| CH37-DS025-J7T4R-2S | HD37(2.5M)  | 47.3 |
| CH37-DS030-4R       | HD37(3M)    | 41.4 |
| CH37-DS030-F5T1R    | HDS37(3M)   | 41.4 |
| CH37-DS030-F5T4R    | HDS37(3M)   | 41.4 |
| CH37-DS030-J5T1R    | HD37(3M)    | 41.4 |
| CH37-DS030-J5T3R    | HD37(3M)    | 41.4 |
| CH37-DS030-J5T4R    | HD37(3M)    | 41.4 |
| CH37-DS030-J7T1R-2L | HD37(3M)    | 55.1 |
| CH37-DS030-J7T1R-2S | HD37(3M)    | 49.8 |
| CH37-DS030-J7T4R-2L | HD37(3M)    | 55.1 |
| CH37-DS030-J7T4R-2S | HD37(3M)    | 49.8 |
| CH37-DS040-4R       | HD37(4M)    | 45.6 |
| CH37-DS040-F5T1R    | HDS37(4M)   | 45.6 |
| CH37-DS040-F5T4R    | HDS37(4M)   | 45.6 |

|                     |            |      |
|---------------------|------------|------|
| CH37-DS040-J5T1R    | HD37(4M)   | 45.6 |
| CH37-DS040-J5T3R    | HD37(4M)   | 45.6 |
| CH37-DS040-J5T4R    | HD37(4M)   | 45.6 |
| CH37-DS040-J7T1R-2L | HD37(4M)   | 60.2 |
| CH37-DS040-J7T1R-2S | HD37(4M)   | 55.1 |
| CH37-DS040-J7T4R-2L | HD37(4M)   | 60.2 |
| CH37-DS040-J7T4R-2S | HD37(4M)   | 55.1 |
| CH37-DS050-4R       | HD37(5M)   | 49.8 |
| CH37-DS050-F5T1R    | HDS37(5M)  | 49.8 |
| CH37-DS050-F5T4R    | HDS37(5M)  | 49.8 |
| CH37-DS050-J5T1R    | HD37(5M)   | 49.8 |
| CH37-DS050-J5T3R    | HD37(5M)   | 49.8 |
| CH37-DS050-J5T4R    | HD37(5M)   | 49.8 |
| CH37-DS050-J7T1R-2L | HD37(5M)   | 65.5 |
| CH37-DS050-J7T1R-2S | HD37(5M)   | 60.2 |
| CH37-DS050-J7T4R-2L | HD37(5M)   | 65.5 |
| CH37-DS050-J7T4R-2S | HD37(5M)   | 60.2 |
| CH40-FP005-1R       | HF40(0.5M) | 30.4 |
| CH40-FP005-4L       | HF40(0.5M) | 30.4 |
| CH40-FP005-4R       | HF40(0.5M) | 30.4 |
| CH40-FP005-D7T1L-2L | HF40(0.5M) | 42.2 |
| CH40-FP005-D7T1L-2S | HF40(0.5M) | 37.2 |
| CH40-FP005-D7T1R-2L | HF40(0.5M) | 42.2 |
| CH40-FP005-D7T1R-2S | HF40(0.5M) | 37.2 |
| CH40-FP005-E1T1R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E1T1R-2L | HF40(0.5M) | 42.2 |
| CH40-FP005-E1T1R-2S | HF40(0.5M) | 37.2 |
| CH40-FP005-E1T2R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E1T3R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E1T4R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E1T4R-2L | HF40(0.5M) | 42.2 |
| CH40-FP005-E1T4R-2S | HF40(0.5M) | 37.2 |
| CH40-FP005-E1T6R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E5D4L    | HF40(0.5M) | 30.4 |
| CH40-FP005-E5E1L    | HF40(0.5M) | 30.4 |
| CH40-FP005-E5E1R    | HF40(0.5M) | 30.4 |
| CH40-FP005-E5T3L    | HF40(0.5M) | 30.4 |
| CH40-FP005-E5T3R    | HF40(0.5M) | 30.4 |
| CH40-FP005-I4M1R    | HF40(0.5M) | 30.4 |
| CH40-FP005-I4M4R    | HF40(0.5M) | 30.4 |
| CH40-FP005-I4T1R    | HF40(0.5M) | 30.4 |
| CH40-FP005-L1T4L    | HF40(0.5M) | 30.4 |
| CH40-FP005-W4T2R    | HF40(0.5M) | 30.4 |
| CH40-FP005-W4T5R    | HF40(0.5M) | 30.4 |
| CH40-FP005-X1T3L    | HF40(0.5M) | 30.4 |
| CH40-FP005-X1T6L    | HF40(0.5M) | 30.4 |
| CH40-FP010-1R       | HF40(1M)   | 32.7 |

|                     |            |      |
|---------------------|------------|------|
| CH40-FP010-4L       | HF40(1M)   | 32.7 |
| CH40-FP010-4R       | HF40(1M)   | 32.7 |
| CH40-FP010-D7T1L-2L | HF40(1M)   | 44.8 |
| CH40-FP010-D7T1L-2S | HF40(1M)   | 39.5 |
| CH40-FP010-D7T1R-2L | HF40(1M)   | 44.8 |
| CH40-FP010-D7T1R-2S | HF40(1M)   | 39.5 |
| CH40-FP010-E1T1R    | HF40(1M)   | 32.7 |
| CH40-FP010-E1T1R-2L | HF40(1M)   | 44.8 |
| CH40-FP010-E1T1R-2S | HF40(1M)   | 39.5 |
| CH40-FP010-E1T2R    | HF40(1M)   | 32.7 |
| CH40-FP010-E1T3R    | HF40(1M)   | 32.7 |
| CH40-FP010-E1T4R    | HF40(1M)   | 32.7 |
| CH40-FP010-E1T4R-2L | HF40(1M)   | 44.8 |
| CH40-FP010-E1T4R-2S | HF40(1M)   | 39.5 |
| CH40-FP010-E1T6R    | HF40(1M)   | 32.7 |
| CH40-FP010-E5D4L    | HF40(1M)   | 32.7 |
| CH40-FP010-E5E1L    | HF40(1M)   | 32.7 |
| CH40-FP010-E5E1R    | HF40(1M)   | 32.7 |
| CH40-FP010-E5T3L    | HF40(1M)   | 32.7 |
| CH40-FP010-E5T3R    | HF40(1M)   | 32.7 |
| CH40-FP010-I4M1R    | HF40(1M)   | 32.7 |
| CH40-FP010-I4M4R    | HF40(1M)   | 32.7 |
| CH40-FP010-I4T1R    | HF40(1M)   | 32.7 |
| CH40-FP010-L1T4L    | HF40(1M)   | 32.7 |
| CH40-FP010-W4T2R    | HF40(1M)   | 32.7 |
| CH40-FP010-W4T5R    | HF40(1M)   | 32.7 |
| CH40-FP010-X1T3L    | HF40(1M)   | 32.7 |
| CH40-FP010-X1T6L    | HF40(1M)   | 32.7 |
| CH40-FP015-1R       | HF40(1.5M) | 34.8 |
| CH40-FP015-4L       | HF40(1.5M) | 34.8 |
| CH40-FP015-4R       | HF40(1.5M) | 34.8 |
| CH40-FP015-D7T1L-2L | HF40(1.5M) | 47.3 |
| CH40-FP015-D7T1L-2S | HF40(1.5M) | 42.2 |
| CH40-FP015-D7T1R-2L | HF40(1.5M) | 47.3 |
| CH40-FP015-D7T1R-2S | HF40(1.5M) | 42.2 |
| CH40-FP015-E1T1R    | HF40(1.5M) | 34.8 |
| CH40-FP015-E1T1R-2L | HF40(1.5M) | 47.3 |
| CH40-FP015-E1T1R-2S | HF40(1.5M) | 42.2 |
| CH40-FP015-E1T2R    | HF40(1.5M) | 34.8 |
| CH40-FP015-E1T3R    | HF40(1.5M) | 34.8 |
| CH40-FP015-E1T4R    | HF40(1.5M) | 34.8 |
| CH40-FP015-E1T4R-2L | HF40(1.5M) | 47.3 |
| CH40-FP015-E1T4R-2S | HF40(1.5M) | 42.2 |
| CH40-FP015-E1T6R    | HF40(1.5M) | 34.8 |
| CH40-FP015-E5D4L    | HF40(1.5M) | 34.8 |
| CH40-FP015-E5E1L    | HF40(1.5M) | 34.8 |
| CH40-FP015-E5E1R    | HF40(1.5M) | 34.8 |

|                     |            |      |
|---------------------|------------|------|
| CH40-FP015-E5T3L    | HF40(1.5M) | 34.8 |
| CH40-FP015-E5T3R    | HF40(1.5M) | 34.8 |
| CH40-FP015-I4M1R    | HF40(1.5M) | 34.8 |
| CH40-FP015-I4M4R    | HF40(1.5M) | 34.8 |
| CH40-FP015-I4T1R    | HF40(1.5M) | 34.8 |
| CH40-FP015-L1T4L    | HF40(1.5M) | 34.8 |
| CH40-FP015-W4T2R    | HF40(1.5M) | 34.8 |
| CH40-FP015-W4T5R    | HF40(1.5M) | 34.8 |
| CH40-FP015-X1T3L    | HF40(1.5M) | 34.8 |
| CH40-FP015-X1T6L    | HF40(1.5M) | 34.8 |
| CH40-FP020-1R       | HF40(2M)   | 37.2 |
| CH40-FP020-4L       | HF40(2M)   | 37.2 |
| CH40-FP020-4R       | HF40(2M)   | 37.2 |
| CH40-FP020-D7T1L-2L | HF40(2M)   | 49.8 |
| CH40-FP020-D7T1L-2S | HF40(2M)   | 44.8 |
| CH40-FP020-D7T1R-2L | HF40(2M)   | 49.8 |
| CH40-FP020-D7T1R-2S | HF40(2M)   | 44.8 |
| CH40-FP020-E1T1R    | HF40(2M)   | 37.2 |
| CH40-FP020-E1T1R-2L | HF40(2M)   | 49.8 |
| CH40-FP020-E1T1R-2S | HF40(2M)   | 44.8 |
| CH40-FP020-E1T2R    | HF40(2M)   | 37.2 |
| CH40-FP020-E1T3R    | HF40(2M)   | 37.2 |
| CH40-FP020-E1T4R    | HF40(2M)   | 37.2 |
| CH40-FP020-E1T4R-2L | HF40(2M)   | 49.8 |
| CH40-FP020-E1T4R-2S | HF40(2M)   | 44.8 |
| CH40-FP020-E1T6R    | HF40(2M)   | 37.2 |
| CH40-FP020-E5D4L    | HF40(2M)   | 37.2 |
| CH40-FP020-E5E1L    | HF40(2M)   | 37.2 |
| CH40-FP020-E5E1R    | HF40(2M)   | 37.2 |
| CH40-FP020-E5T3L    | HF40(2M)   | 37.2 |
| CH40-FP020-E5T3R    | HF40(2M)   | 37.2 |
| CH40-FP020-I4M1R    | HF40(2M)   | 37.2 |
| CH40-FP020-I4M4R    | HF40(2M)   | 37.2 |
| CH40-FP020-I4T1R    | HF40(2M)   | 37.2 |
| CH40-FP020-L1T4L    | HF40(2M)   | 37.2 |
| CH40-FP020-W4T2R    | HF40(2M)   | 37.2 |
| CH40-FP020-W4T5R    | HF40(2M)   | 37.2 |
| CH40-FP020-X1T3L    | HF40(2M)   | 37.2 |
| CH40-FP020-X1T6L    | HF40(2M)   | 37.2 |
| CH40-FP025-1R       | HF40(2.5M) | 39.1 |
| CH40-FP025-4L       | HF40(2.5M) | 39.1 |
| CH40-FP025-4R       | HF40(2.5M) | 39.1 |
| CH40-FP025-D7T1L-2L | HF40(2.5M) | 52.6 |
| CH40-FP025-D7T1L-2S | HF40(2.5M) | 47.3 |
| CH40-FP025-D7T1R-2L | HF40(2.5M) | 52.6 |
| CH40-FP025-D7T1R-2S | HF40(2.5M) | 47.3 |
| CH40-FP025-E1T1R    | HF40(2.5M) | 39.1 |



|                     |            |      |
|---------------------|------------|------|
| CH40-FP025-E1T1R-2L | HF40(2.5M) | 52.6 |
| CH40-FP025-E1T1R-2S | HF40(2.5M) | 47.3 |
| CH40-FP025-E1T2R    | HF40(2.5M) | 39.1 |
| CH40-FP025-E1T3R    | HF40(2.5M) | 39.1 |
| CH40-FP025-E1T4R    | HF40(2.5M) | 39.1 |
| CH40-FP025-E1T4R-2L | HF40(2.5M) | 52.6 |
| CH40-FP025-E1T4R-2S | HF40(2.5M) | 47.3 |
| CH40-FP025-E1T6R    | HF40(2.5M) | 39.1 |
| CH40-FP025-E5D4L    | HF40(2.5M) | 39.1 |
| CH40-FP025-E5E1L    | HF40(2.5M) | 39.1 |
| CH40-FP025-E5E1R    | HF40(2.5M) | 39.1 |
| CH40-FP025-E5T3L    | HF40(2.5M) | 39.1 |
| CH40-FP025-E5T3R    | HF40(2.5M) | 39.1 |
| CH40-FP025-I4M1R    | HF40(2.5M) | 39.1 |
| CH40-FP025-I4M4R    | HF40(2.5M) | 39.1 |
| CH40-FP025-I4T1R    | HF40(2.5M) | 39.1 |
| CH40-FP025-L1T4L    | HF40(2.5M) | 39.1 |
| CH40-FP025-W4T2R    | HF40(2.5M) | 39.1 |
| CH40-FP025-W4T5R    | HF40(2.5M) | 39.1 |
| CH40-FP025-X1T3L    | HF40(2.5M) | 39.1 |
| CH40-FP025-X1T6L    | HF40(2.5M) | 39.1 |
| CH40-FP030-1R       | HF40(3M)   | 41.4 |
| CH40-FP030-4L       | HF40(3M)   | 41.4 |
| CH40-FP030-4R       | HF40(3M)   | 41.4 |
| CH40-FP030-D7T1L-2L | HF40(3M)   | 55.1 |
| CH40-FP030-D7T1L-2S | HF40(3M)   | 49.8 |
| CH40-FP030-D7T1R-2L | HF40(3M)   | 55.1 |
| CH40-FP030-D7T1R-2S | HF40(3M)   | 49.8 |
| CH40-FP030-E1T1R    | HF40(3M)   | 41.4 |
| CH40-FP030-E1T1R-2L | HF40(3M)   | 55.1 |
| CH40-FP030-E1T1R-2S | HF40(3M)   | 49.8 |
| CH40-FP030-E1T2R    | HF40(3M)   | 41.4 |
| CH40-FP030-E1T3R    | HF40(3M)   | 41.4 |
| CH40-FP030-E1T4R    | HF40(3M)   | 41.4 |
| CH40-FP030-E1T4R-2L | HF40(3M)   | 55.1 |
| CH40-FP030-E1T4R-2S | HF40(3M)   | 49.8 |
| CH40-FP030-E1T6R    | HF40(3M)   | 41.4 |
| CH40-FP030-E5D4L    | HF40(3M)   | 41.4 |
| CH40-FP030-E5E1L    | HF40(3M)   | 41.4 |
| CH40-FP030-E5E1R    | HF40(3M)   | 41.4 |
| CH40-FP030-E5T3L    | HF40(3M)   | 41.4 |
| CH40-FP030-E5T3R    | HF40(3M)   | 41.4 |
| CH40-FP030-I4M1R    | HF40(3M)   | 41.4 |
| CH40-FP030-I4M4R    | HF40(3M)   | 41.4 |
| CH40-FP030-I4T1R    | HF40(3M)   | 41.4 |
| CH40-FP030-L1T4L    | HF40(3M)   | 41.4 |
| CH40-FP030-W4T2R    | HF40(3M)   | 41.4 |

|                     |          |      |
|---------------------|----------|------|
| CH40-FP030-W4T5R    | HF40(3M) | 41.4 |
| CH40-FP030-X1T3L    | HF40(3M) | 41.4 |
| CH40-FP030-X1T6L    | HF40(3M) | 41.4 |
| CH40-FP040-1R       | HF40(4M) | 45.6 |
| CH40-FP040-4L       | HF40(4M) | 45.6 |
| CH40-FP040-4R       | HF40(4M) | 45.6 |
| CH40-FP040-D7T1L-2L | HF40(4M) | 60.2 |
| CH40-FP040-D7T1L-2S | HF40(4M) | 55.1 |
| CH40-FP040-D7T1R-2L | HF40(4M) | 60.2 |
| CH40-FP040-D7T1R-2S | HF40(4M) | 55.1 |
| CH40-FP040-E1T1R    | HF40(4M) | 45.6 |
| CH40-FP040-E1T1R-2L | HF40(4M) | 60.2 |
| CH40-FP040-E1T1R-2S | HF40(4M) | 55.1 |
| CH40-FP040-E1T2R    | HF40(4M) | 45.6 |
| CH40-FP040-E1T3R    | HF40(4M) | 45.6 |
| CH40-FP040-E1T4R    | HF40(4M) | 45.6 |
| CH40-FP040-E1T4R-2L | HF40(4M) | 60.2 |
| CH40-FP040-E1T4R-2S | HF40(4M) | 55.1 |
| CH40-FP040-E1T6R    | HF40(4M) | 45.6 |
| CH40-FP040-E5D4L    | HF40(4M) | 45.6 |
| CH40-FP040-E5E1L    | HF40(4M) | 45.6 |
| CH40-FP040-E5E1R    | HF40(4M) | 45.6 |
| CH40-FP040-E5T3L    | HF40(4M) | 45.6 |
| CH40-FP040-E5T3R    | HF40(4M) | 45.6 |
| CH40-FP040-I4M1R    | HF40(4M) | 45.6 |
| CH40-FP040-I4M4R    | HF40(4M) | 45.6 |
| CH40-FP040-I4T1R    | HF40(4M) | 45.6 |
| CH40-FP040-L1T4L    | HF40(4M) | 45.6 |
| CH40-FP040-W4T2R    | HF40(4M) | 45.6 |
| CH40-FP040-W4T5R    | HF40(4M) | 45.6 |
| CH40-FP040-X1T3L    | HF40(4M) | 45.6 |
| CH40-FP040-X1T6L    | HF40(4M) | 45.6 |
| CH40-FP050-1R       | HF40(5M) | 49.8 |
| CH40-FP050-4L       | HF40(5M) | 49.8 |
| CH40-FP050-4R       | HF40(5M) | 49.8 |
| CH40-FP050-D7T1L-2L | HF40(5M) | 65.5 |
| CH40-FP050-D7T1L-2S | HF40(5M) | 60.2 |
| CH40-FP050-D7T1R-2L | HF40(5M) | 65.5 |
| CH40-FP050-D7T1R-2S | HF40(5M) | 60.2 |
| CH40-FP050-E1T1R    | HF40(5M) | 49.8 |
| CH40-FP050-E1T1R-2L | HF40(5M) | 65.5 |
| CH40-FP050-E1T1R-2S | HF40(5M) | 60.2 |
| CH40-FP050-E1T2R    | HF40(5M) | 49.8 |
| CH40-FP050-E1T3R    | HF40(5M) | 49.8 |
| CH40-FP050-E1T4R    | HF40(5M) | 49.8 |
| CH40-FP050-E1T4R-2L | HF40(5M) | 65.5 |
| CH40-FP050-E1T4R-2S | HF40(5M) | 60.2 |

|                     |            |       |
|---------------------|------------|-------|
| CH40-FP050-E1T6R    | HF40(5M)   | 49.8  |
| CH40-FP050-E5D4L    | HF40(5M)   | 49.8  |
| CH40-FP050-E5E1L    | HF40(5M)   | 49.8  |
| CH40-FP050-E5E1R    | HF40(5M)   | 49.8  |
| CH40-FP050-E5T3L    | HF40(5M)   | 49.8  |
| CH40-FP050-E5T3R    | HF40(5M)   | 49.8  |
| CH40-FP050-I4M1R    | HF40(5M)   | 49.8  |
| CH40-FP050-I4M4R    | HF40(5M)   | 49.8  |
| CH40-FP050-I4T1R    | HF40(5M)   | 49.8  |
| CH40-FP050-L1T4L    | HF40(5M)   | 49.8  |
| CH40-FP050-W4T2R    | HF40(5M)   | 49.8  |
| CH40-FP050-W4T5R    | HF40(5M)   | 49.8  |
| CH40-FP050-X1T3L    | HF40(5M)   | 49.8  |
| CH40-FP050-X1T6L    | HF40(5M)   | 49.8  |
| CH40-FP060-1R       | HF40(6M)   | 54.3  |
| CH40-FP200-1R       | HF40(20M)  | 114.4 |
| CH40-HP005-1L       | HH40(0.5M) | 24.5  |
| CH40-HP005-1R       | HH40(0.5M) | 24.5  |
| CH40-HP005-4L       | HH40(0.5M) | 24.5  |
| CH40-HP005-8L       | HH40(0.5M) | 24.5  |
| CH40-HP005-8L-FS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8L-YS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8R-FS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8R-YS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8X-FS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8X-YS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8Y-FS    | HH40(0.5M) | 29.3  |
| CH40-HP005-8Y-YS    | HH40(0.5M) | 29.3  |
| CH40-HP005-D1T1R    | HH40(0.5M) | 24.5  |
| CH40-HP005-E1T1L    | HH40(0.5M) | 24.5  |
| CH40-HP005-E1T1L-2L | HH40(0.5M) | 34.4  |
| CH40-HP005-E1T1L-2S | HH40(0.5M) | 29.3  |
| CH40-HP005-E1T2L    | HH40(0.5M) | 24.5  |
| CH40-HP005-E1T3L    | HH40(0.5M) | 24.5  |
| CH40-HP005-E1T4L    | HH40(0.5M) | 24.5  |
| CH40-HP005-E1T4L-2L | HH40(0.5M) | 34.4  |
| CH40-HP005-E1T4L-2S | HH40(0.5M) | 29.3  |
| CH40-HP005-F5T1L    | HH40(0.5M) | 24.5  |
| CH40-HP005-F5T2L    | HH40(0.5M) | 24.5  |
| CH40-HP005-F5T3L    | HH40(0.5M) | 24.5  |
| CH40-HP005-HCM2L    | HH40(0.5M) | 24.5  |
| CH40-HP005-HCM3L    | HH40(0.5M) | 24.5  |
| CH40-HP005-ICM1L    | HH40(0.5M) | 24.5  |
| CH40-HP005-ICM2L    | HH40(0.5M) | 24.5  |
| CH40-HP005-ICM4L    | HH40(0.5M) | 24.5  |
| CH40-HP005-ICM5L    | HH40(0.5M) | 24.5  |
| CH40-HP005-L9M1R    | HH40(0.5M) | 24.5  |

|                     |            |      |
|---------------------|------------|------|
| CH40-HP005-L9M3R    | HH40(0.5M) | 24.5 |
| CH40-HP005-L9M4R    | HH40(0.5M) | 24.5 |
| CH40-HP005-L9M6R    | HH40(0.5M) | 24.5 |
| CH40-HP010-1L       | HH40(1M)   | 26.8 |
| CH40-HP010-1R       | HH40(1M)   | 26.8 |
| CH40-HP010-4L       | HH40(1M)   | 26.8 |
| CH40-HP010-8L       | HH40(1M)   | 26.8 |
| CH40-HP010-8L-FS    | HH40(1M)   | 31.9 |
| CH40-HP010-8L-YS    | HH40(1M)   | 31.9 |
| CH40-HP010-8R-FS    | HH40(1M)   | 31.9 |
| CH40-HP010-8R-YS    | HH40(1M)   | 31.9 |
| CH40-HP010-8X-FS    | HH40(1M)   | 31.9 |
| CH40-HP010-8X-YS    | HH40(1M)   | 31.9 |
| CH40-HP010-8Y-FS    | HH40(1M)   | 31.9 |
| CH40-HP010-8Y-YS    | HH40(1M)   | 31.9 |
| CH40-HP010-D1T1R    | HH40(1M)   | 26.8 |
| CH40-HP010-E1T1L    | HH40(1M)   | 26.8 |
| CH40-HP010-E1T1L-2L | HH40(1M)   | 37.2 |
| CH40-HP010-E1T1L-2S | HH40(1M)   | 31.9 |
| CH40-HP010-E1T2L    | HH40(1M)   | 26.8 |
| CH40-HP010-E1T3L    | HH40(1M)   | 26.8 |
| CH40-HP010-E1T4L    | HH40(1M)   | 26.8 |
| CH40-HP010-E1T4L-2L | HH40(1M)   | 37.2 |
| CH40-HP010-E1T4L-2S | HH40(1M)   | 31.9 |
| CH40-HP010-F5T1L    | HH40(1M)   | 26.8 |
| CH40-HP010-F5T2L    | HH40(1M)   | 26.8 |
| CH40-HP010-F5T3L    | HH40(1M)   | 26.8 |
| CH40-HP010-HCM2L    | HH40(1M)   | 26.8 |
| CH40-HP010-HCM3L    | HH40(1M)   | 26.8 |
| CH40-HP010-ICM1L    | HH40(1M)   | 26.8 |
| CH40-HP010-ICM2L    | HH40(1M)   | 26.8 |
| CH40-HP010-ICM4L    | HH40(1M)   | 26.8 |
| CH40-HP010-ICM5L    | HH40(1M)   | 26.8 |
| CH40-HP010-L9M1R    | HH40(1M)   | 26.8 |
| CH40-HP010-L9M3R    | HH40(1M)   | 26.8 |
| CH40-HP010-L9M4R    | HH40(1M)   | 26.8 |
| CH40-HP010-L9M6R    | HH40(1M)   | 26.8 |
| CH40-HP015-1L       | HH40(1.5M) | 28.7 |
| CH40-HP015-1R       | HH40(1.5M) | 28.7 |
| CH40-HP015-4L       | HH40(1.5M) | 28.7 |
| CH40-HP015-8L       | HH40(1.5M) | 28.7 |
| CH40-HP015-8L-FS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8L-YS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8R-FS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8R-YS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8X-FS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8X-YS    | HH40(1.5M) | 34.4 |

|                     |            |      |
|---------------------|------------|------|
| CH40-HP015-8Y-FS    | HH40(1.5M) | 34.4 |
| CH40-HP015-8Y-YS    | HH40(1.5M) | 34.4 |
| CH40-HP015-D1T1R    | HH40(1.5M) | 28.7 |
| CH40-HP015-E1T1L    | HH40(1.5M) | 28.7 |
| CH40-HP015-E1T1L-2L | HH40(1.5M) | 39.5 |
| CH40-HP015-E1T1L-2S | HH40(1.5M) | 34.4 |
| CH40-HP015-E1T2L    | HH40(1.5M) | 28.7 |
| CH40-HP015-E1T3L    | HH40(1.5M) | 28.7 |
| CH40-HP015-E1T4L    | HH40(1.5M) | 28.7 |
| CH40-HP015-E1T4L-2L | HH40(1.5M) | 39.5 |
| CH40-HP015-E1T4L-2S | HH40(1.5M) | 34.4 |
| CH40-HP015-F5T1L    | HH40(1.5M) | 28.7 |
| CH40-HP015-F5T2L    | HH40(1.5M) | 28.7 |
| CH40-HP015-F5T3L    | HH40(1.5M) | 28.7 |
| CH40-HP015-HCM2L    | HH40(1.5M) | 28.7 |
| CH40-HP015-HCM3L    | HH40(1.5M) | 28.7 |
| CH40-HP015-ICM1L    | HH40(1.5M) | 28.7 |
| CH40-HP015-ICM2L    | HH40(1.5M) | 28.7 |
| CH40-HP015-ICM4L    | HH40(1.5M) | 28.7 |
| CH40-HP015-ICM5L    | HH40(1.5M) | 28.7 |
| CH40-HP015-L9M1R    | HH40(1.5M) | 28.7 |
| CH40-HP015-L9M3R    | HH40(1.5M) | 28.7 |
| CH40-HP015-L9M4R    | HH40(1.5M) | 28.7 |
| CH40-HP015-L9M6R    | HH40(1.5M) | 28.7 |
| CH40-HP020-1L       | HH40(2M)   | 31.0 |
| CH40-HP020-1R       | HH40(2M)   | 31.0 |
| CH40-HP020-4L       | HH40(2M)   | 31.0 |
| CH40-HP020-8L       | HH40(2M)   | 31.0 |
| CH40-HP020-8L-FS    | HH40(2M)   | 37.2 |
| CH40-HP020-8L-YS    | HH40(2M)   | 37.2 |
| CH40-HP020-8R-FS    | HH40(2M)   | 37.2 |
| CH40-HP020-8R-YS    | HH40(2M)   | 37.2 |
| CH40-HP020-8X-FS    | HH40(2M)   | 37.2 |
| CH40-HP020-8X-YS    | HH40(2M)   | 37.2 |
| CH40-HP020-8Y-FS    | HH40(2M)   | 37.2 |
| CH40-HP020-8Y-YS    | HH40(2M)   | 37.2 |
| CH40-HP020-D1T1R    | HH40(2M)   | 31.0 |
| CH40-HP020-E1T1L    | HH40(2M)   | 31.0 |
| CH40-HP020-E1T1L-2L | HH40(2M)   | 42.2 |
| CH40-HP020-E1T1L-2S | HH40(2M)   | 37.2 |
| CH40-HP020-E1T2L    | HH40(2M)   | 31.0 |
| CH40-HP020-E1T3L    | HH40(2M)   | 31.0 |
| CH40-HP020-E1T4L    | HH40(2M)   | 31.0 |
| CH40-HP020-E1T4L-2L | HH40(2M)   | 42.2 |
| CH40-HP020-E1T4L-2S | HH40(2M)   | 37.2 |
| CH40-HP020-F5T1L    | HH40(2M)   | 31.0 |
| CH40-HP020-F5T2L    | HH40(2M)   | 31.0 |

|                     |            |      |
|---------------------|------------|------|
| CH40-HP020-F5T3L    | HH40(2M)   | 31.0 |
| CH40-HP020-HCM2L    | HH40(2M)   | 31.0 |
| CH40-HP020-HCM3L    | HH40(2M)   | 31.0 |
| CH40-HP020-ICM1L    | HH40(2M)   | 31.0 |
| CH40-HP020-ICM2L    | HH40(2M)   | 31.0 |
| CH40-HP020-ICM4L    | HH40(2M)   | 31.0 |
| CH40-HP020-ICM5L    | HH40(2M)   | 31.0 |
| CH40-HP020-L9M1R    | HH40(2M)   | 31.0 |
| CH40-HP020-L9M3R    | HH40(2M)   | 31.0 |
| CH40-HP020-L9M4R    | HH40(2M)   | 31.0 |
| CH40-HP020-L9M6R    | HH40(2M)   | 31.0 |
| CH40-HP025-1L       | HH40(2.5M) | 33.1 |
| CH40-HP025-1R       | HH40(2.5M) | 33.1 |
| CH40-HP025-4L       | HH40(2.5M) | 33.1 |
| CH40-HP025-8L       | HH40(2.5M) | 33.1 |
| CH40-HP025-D1T1R    | HH40(2.5M) | 33.1 |
| CH40-HP025-E1T1L    | HH40(2.5M) | 33.1 |
| CH40-HP025-E1T1L-2L | HH40(2.5M) | 44.8 |
| CH40-HP025-E1T1L-2S | HH40(2.5M) | 39.5 |
| CH40-HP025-E1T2L    | HH40(2.5M) | 33.1 |
| CH40-HP025-E1T3L    | HH40(2.5M) | 33.1 |
| CH40-HP025-E1T4L    | HH40(2.5M) | 33.1 |
| CH40-HP025-E1T4L-2L | HH40(2.5M) | 44.8 |
| CH40-HP025-E1T4L-2S | HH40(2.5M) | 39.5 |
| CH40-HP025-F5T1L    | HH40(2.5M) | 33.1 |
| CH40-HP025-F5T2L    | HH40(2.5M) | 33.1 |
| CH40-HP025-F5T3L    | HH40(2.5M) | 33.1 |
| CH40-HP025-HCM2L    | HH40(2.5M) | 33.1 |
| CH40-HP025-HCM3L    | HH40(2.5M) | 33.1 |
| CH40-HP025-ICM1L    | HH40(2.5M) | 33.1 |
| CH40-HP025-ICM2L    | HH40(2.5M) | 33.1 |
| CH40-HP025-ICM4L    | HH40(2.5M) | 33.1 |
| CH40-HP025-ICM5L    | HH40(2.5M) | 33.1 |
| CH40-HP025-L9M1R    | HH40(2.5M) | 33.1 |
| CH40-HP025-L9M3R    | HH40(2.5M) | 33.1 |
| CH40-HP025-L9M4R    | HH40(2.5M) | 33.1 |
| CH40-HP025-L9M6R    | HH40(2.5M) | 33.1 |
| CH40-HP030-1L       | HH40(3M)   | 35.3 |
| CH40-HP030-1R       | HH40(3M)   | 35.3 |
| CH40-HP030-4L       | HH40(3M)   | 35.3 |
| CH40-HP030-8L       | HH40(3M)   | 35.3 |
| CH40-HP030-D1T1R    | HH40(3M)   | 35.3 |
| CH40-HP030-E1T1L    | HH40(3M)   | 35.3 |
| CH40-HP030-E1T1L-2L | HH40(3M)   | 47.3 |
| CH40-HP030-E1T1L-2S | HH40(3M)   | 42.2 |
| CH40-HP030-E1T2L    | HH40(3M)   | 35.3 |
| CH40-HP030-E1T3L    | HH40(3M)   | 35.3 |

|                     |          |      |
|---------------------|----------|------|
| CH40-HP030-E1T4L    | HH40(3M) | 35.3 |
| CH40-HP030-E1T4L-2L | HH40(3M) | 47.3 |
| CH40-HP030-E1T4L-2S | HH40(3M) | 42.2 |
| CH40-HP030-F5T1L    | HH40(3M) | 35.3 |
| CH40-HP030-F5T2L    | HH40(3M) | 35.3 |
| CH40-HP030-F5T3L    | HH40(3M) | 35.3 |
| CH40-HP030-HCM2L    | HH40(3M) | 35.3 |
| CH40-HP030-HCM3L    | HH40(3M) | 35.3 |
| CH40-HP030-ICM1L    | HH40(3M) | 35.3 |
| CH40-HP030-ICM2L    | HH40(3M) | 35.3 |
| CH40-HP030-ICM4L    | HH40(3M) | 35.3 |
| CH40-HP030-ICM5L    | HH40(3M) | 35.3 |
| CH40-HP030-L9M1R    | HH40(3M) | 35.3 |
| CH40-HP030-L9M3R    | HH40(3M) | 35.3 |
| CH40-HP030-L9M4R    | HH40(3M) | 35.3 |
| CH40-HP030-L9M6R    | HH40(3M) | 35.3 |
| CH40-HP040-1L       | HH40(4M) | 39.5 |
| CH40-HP040-1R       | HH40(4M) | 39.5 |
| CH40-HP040-4L       | HH40(4M) | 39.5 |
| CH40-HP040-8L       | HH40(4M) | 39.5 |
| CH40-HP040-D1T1R    | HH40(4M) | 39.5 |
| CH40-HP040-E1T1L    | HH40(4M) | 39.5 |
| CH40-HP040-E1T1L-2L | HH40(4M) | 52.6 |
| CH40-HP040-E1T1L-2S | HH40(4M) | 47.3 |
| CH40-HP040-E1T2L    | HH40(4M) | 39.5 |
| CH40-HP040-E1T3L    | HH40(4M) | 39.5 |
| CH40-HP040-E1T4L    | HH40(4M) | 39.5 |
| CH40-HP040-E1T4L-2L | HH40(4M) | 52.6 |
| CH40-HP040-E1T4L-2S | HH40(4M) | 47.3 |
| CH40-HP040-F5T1L    | HH40(4M) | 39.5 |
| CH40-HP040-F5T2L    | HH40(4M) | 39.5 |
| CH40-HP040-F5T3L    | HH40(4M) | 39.5 |
| CH40-HP040-HCM2L    | HH40(4M) | 39.5 |
| CH40-HP040-HCM3L    | HH40(4M) | 39.5 |
| CH40-HP040-ICM1L    | HH40(4M) | 39.5 |
| CH40-HP040-ICM2L    | HH40(4M) | 39.5 |
| CH40-HP040-ICM4L    | HH40(4M) | 39.5 |
| CH40-HP040-ICM5L    | HH40(4M) | 39.5 |
| CH40-HP040-L9M1R    | HH40(4M) | 39.5 |
| CH40-HP040-L9M3R    | HH40(4M) | 39.5 |
| CH40-HP040-L9M4R    | HH40(4M) | 39.5 |
| CH40-HP040-L9M6R    | HH40(4M) | 39.5 |
| CH40-HP050-1L       | HH40(5M) | 43.9 |
| CH40-HP050-1R       | HH40(5M) | 43.9 |
| CH40-HP050-4L       | HH40(5M) | 43.9 |
| CH40-HP050-8L       | HH40(5M) | 43.9 |
| CH40-HP050-D1T1R    | HH40(5M) | 43.9 |

|                     |                             |       |
|---------------------|-----------------------------|-------|
| CH40-HP050-E1T1L    | HH40(5M)                    | 43.9  |
| CH40-HP050-E1T1L-2L | HH40(5M)                    | 57.6  |
| CH40-HP050-E1T1L-2S | HH40(5M)                    | 52.6  |
| CH40-HP050-E1T2L    | HH40(5M)                    | 43.9  |
| CH40-HP050-E1T3L    | HH40(5M)                    | 43.9  |
| CH40-HP050-E1T4L    | HH40(5M)                    | 43.9  |
| CH40-HP050-E1T4L-2L | HH40(5M)                    | 57.6  |
| CH40-HP050-E1T4L-2S | HH40(5M)                    | 52.6  |
| CH40-HP050-F5T1L    | HH40(5M)                    | 43.9  |
| CH40-HP050-F5T2L    | HH40(5M)                    | 43.9  |
| CH40-HP050-F5T3L    | HH40(5M)                    | 43.9  |
| CH40-HP050-HCM2L    | HH40(5M)                    | 43.9  |
| CH40-HP050-HCM3L    | HH40(5M)                    | 43.9  |
| CH40-HP050-ICM1L    | HH40(5M)                    | 43.9  |
| CH40-HP050-ICM2L    | HH40(5M)                    | 43.9  |
| CH40-HP050-ICM4L    | HH40(5M)                    | 43.9  |
| CH40-HP050-ICM5L    | HH40(5M)                    | 43.9  |
| CH40-HP050-L9M1R    | HH40(5M)                    | 43.9  |
| CH40-HP050-L9M3R    | HH40(5M)                    | 43.9  |
| CH40-HP050-L9M4R    | HH40(5M)                    | 43.9  |
| CH40-HP050-L9M6R    | HH40(5M)                    | 43.9  |
| CH50-MP005-8R       | HM50(0.5M)                  | 68.8  |
| CH50-MP010-8R       | HM50(1M)                    | 72.2  |
| CH50-MP015-8R       | HM50(1.5M)                  | 75.8  |
| CH50-MP020-8R       | HM50(2M)                    | 79.2  |
| CH50-MQ005-8R       | HQ50(0.5M)                  | 68.8  |
| CH50-MQ010-8R       | HQ50(1M)                    | 72.2  |
| CH50-MQ015-8R       | HQ50(1.5M)                  | 75.8  |
| CH50-MQ020-8R       | HQ50(2M)                    | 79.2  |
| CIA2-2              | AC 2pin 2M " - " Sensor Cal | 8.7   |
| CIA2-2P             | AC 2pin 2M " - " Sensor Cal | 10.6  |
| CIA2-5              | AC 2pin 5M " - " Sensor Cal | 11.6  |
| CIA2-5P             | AC 2pin 5M " - " Sensor Cal | 11.6  |
| CIAH2-2             | " - "                       | 13.5  |
| CIAH2-2P            | " - "                       | 13.5  |
| CIAH2-5             | AC 2pin 5M " - " Sensor Cal | 19.2  |
| CIAH2-5P            | " - "                       | 19.2  |
| CID-10-VG           | I/O CABLE, I-TYPE, 10m      | 274.9 |
| CID13P-10-SI        | " - " / " - "               | 71.9  |
| CID13P-2-SI         | " - " / " - "               | 43.7  |
| CID13P-5-SI         | " - " / " - "               | 54.4  |
| CID13S-10           | " - "                       | 56.0  |
| CID13S-2            | " - "                       | 28.1  |
| CID13S-5            | " - "                       | 38.5  |
| CID2-2              | DC 2pin 2M " - " Sensor Cal | 8.7   |
| CID2-2-I            | IEC.DC 2pin 2M " L " Senso  | 8.7   |
| CID2-2P             | DC 2pin 2M " - " Sensor Cal | 10.6  |



|                |                            |       |
|----------------|----------------------------|-------|
| CID2-5         | DC 2pin 5M " - " Sensor Ca | 11.6  |
| CID2-5-I       | IEC.DC 2pin 5M " L " Senso | 11.6  |
| CID2-5P        | DC 2pin 5M " - " Sensor Ca | 13.5  |
| CID-2-VG       | I/O CABLE, I-TYPE, 2m      | 126.9 |
| CID3-2         | DC 3pin 2M " - " Sensor Ca | 8.7   |
| CID3-2P        | DC 3pin 2M " - " Sensor Ca | 10.6  |
| CID3-5         | DC 3pin 5M " - " Sensor Ca | 11.6  |
| CID3-5P        | DC 3pin 5M " - " Sensor Ca | 13.5  |
| CID408-10      | CI(DRW160232)              | 31.5  |
| CID408-2       | M8 DC 4pin 2M " - " Senso  | 15.4  |
| CID408-5       | M8 DC 4pin 5M " - " Senso  | 22.7  |
| CID4-10R       | 4P X 10M(GRAY)             | 26.2  |
| CID4-10T       | 4P X 10M(BLACK)            | 26.2  |
| CID4-15R       | 4P X 15M(GRAY)^DRW170      | 35.0  |
| CID4-3R        | 4P X 3M(GRAY)              | 9.7   |
| CID4-3T        | 4P X 3M(BLACK)             | 9.7   |
| CID4-5R        | 4P X 5M(GRAY)              | 15.4  |
| CID4-5T        | 4P X 5M(BLACK)             | 15.4  |
| CID4-7R        | 4P X 7M(GRAY)              | 19.2  |
| CID4-7T        | 4P X 7M(BLACK)             | 19.2  |
| CID5-1P        | CI(DRW200029)              | 13.5  |
| CID5-2P        | CI(DRW200029)              | 15.4  |
| CID5-3P        | CI(DRW200029)              | 17.5  |
| CID5-5P        | CI(DRW200029)              | 22.7  |
| CID5-7P        | CI(DRW200029)              | 26.2  |
| CID-5-VG       | I/O CABLE, I-TYPE, 5m      | 190.4 |
| CID6P-10-SI-BD | 10M(DRW171321)             | 256.9 |
| CID6P-1-SI-BD  | 1M(DRW171321)              | 86.3  |
| CID6P-2-SI-BD  | 2M(DRW171321)              | 120.3 |
| CID6P-5-SI-BD  | 5M(DRW171321)              | 170.8 |
| CID6S-10       | CI                         | 47.3  |
| CID6S-2        | 2M Totem Pol, NPN, PNP E   | 19.2  |
| CID6S-5        | 5M Totem Pol, NPN, PNP E   | 29.8  |
| CID7S-10       | " - "                      | 36.9  |
| CID7S-5        | " - "                      | 28.1  |
| CID8-10R       | CABLE 10m                  | 385.5 |
| CID8-10T       | CABLE 10m                  | 385.5 |
| CID8-3R        | CABLE 3m                   | 250.4 |
| CID8-3T        | CABLE 3M                   | 250.4 |
| CID8-5R        | CABLE 5m                   | 289.0 |
| CID8-5T        | CABLE 5M                   | 289.0 |
| CID8-7R        | CABLE 7m                   | 327.5 |
| CID8-7T        | CABLE 7M                   | 327.5 |
| CID9S-10       | 10M Line Driver Encoder Ca | 52.5  |
| CID9S-2        | 2M Line Driver Encoder Ca  | 24.6  |
| CID9S-5        | 5M Line Driver Encoder Ca  | 35.0  |
| CIDH2-2        | CI(2FD00081)               | 13.5  |

|                       |                             |       |
|-----------------------|-----------------------------|-------|
| CIDH2-2-I             | CI(2FD00081)                | 13.5  |
| CIDH2-2P              | CI(2FD00081)                | 13.5  |
| CIDH2-5               | CI(2FD00081)                | 19.2  |
| CIDH2-5-I             | CI(2FD00081)                | 19.2  |
| CIDH2-5P              | CI(2FD00081)                | 19.2  |
| CIDH3-2               | CI(2FD00081)                | 13.5  |
| CIDH3-20              | CI(2FD00081)                | 49.0  |
| CIDH3-2P              | CI(2FD00081)                | 13.5  |
| CIDH3-30              | CI(2FD00081)                | 68.3  |
| CIDH3-5               | CI(2FD00081)                | 19.2  |
| CIDH3-5P              | CI(2FD00081)                | 19.2  |
| CIDH408-2             | CI(DRW161267)               | 19.2  |
| CIDH408-5             | CI(DRW161267)               | 26.2  |
| CIDH4-2               | DC 4pin 2M " - " Sensor Ca  | 13.5  |
| CIDH4-2P              | DC 4pin 2M " - " Sensor Ca  | 13.5  |
| CIDH4-3               | DC 4pin 3M " - " Sensor Ca  | 15.4  |
| CIDH4-3P              | DC 4pin 3M " - " Sensor Ca  | 15.4  |
| CIDH4-5               | DC 4pin 5M " - " Sensor Ca  | 19.2  |
| CIDH4-5P              | DC 4pin 5M " - " Sensor Ca  | 19.2  |
| CIDH4-7               | DC 4pin 7M " - " Sensor Ca  | 24.6  |
| CIDH4-7P              | DC 4pin 7M " - " Sensor Ca  | 24.6  |
| CIDM8-10-A            | 1522891-Phoenixcontact      | 404.9 |
| CIDM8-2-A             | 1522901/PUR/2.0-Phoenix     | 203.3 |
| CIDM8-5-A             | 1522888-Phoenixcontact      | 304.1 |
| CIR-10-VG             | Ethernet CABLE, I-TYPE, 10m | 253.8 |
| CIR-2-VG              | Ethernet CABLE, I-TYPE, 2m  | 126.9 |
| CIR-5-VG              | Ethernet CABLE, I-TYPE, 5m  | 190.4 |
| CJ-HP20-VPO20-L       | OH20(2M)                    | 26.0  |
| CJ-HPHP20-V1N020-1ANR | HH20(2M)                    | 26.0  |
| CJ-HPHP20-V1N020-1APR | HH20(2M)                    | 26.0  |
| CJ-MP50-HP010-R       | MP-5-010                    | 65.0  |
| CJ-PW-010             | PW-010                      | 8.7   |
| CJ-PW-020             | PW-020                      | 10.4  |
| CLA2-2                | AC 2pin 2M " L " Sensor Ca  | 8.7   |
| CLA2-2P               | AC 2pin 2M " L " Sensor Ca  | 10.6  |
| CLA2-3                | AC 2pin 3M " L " Sensor Ca  | 9.7   |
| CLA2-5                | AC 2pin 5M " L " Sensor Ca  | 11.6  |
| CLA2-5P               | AC 2pin 5M " L " Sensor Ca  | 11.6  |
| CLAH2-2               | " L "                       | 13.5  |
| CLAH2-2P              | " L "                       | 13.5  |
| CLAH2-5               | " L "                       | 19.2  |
| CLAH2-5P              | " L "                       | 19.2  |
| CLD-10-VG             | I/O CABLE, L-TYPE, 10m      | 296.0 |
| CLD2-2                | DC 2pin 2M " L " Sensor Ca  | 8.7   |
| CLD2-2-I              | IES.DC 2pin 2M " L " Sensor | 8.7   |
| CLD2-2P               | DC 2pin 2M " L " Sensor Ca  | 10.6  |
| CLD2-5                | DC 2pin 5M " L " Sensor Ca  | 11.6  |

|               |                            |       |
|---------------|----------------------------|-------|
| CLD2-5-I      | IEC.DC 2pin 5M " L " Senso | 11.6  |
| CLD2-5P       | DC 2pin 5M " L " Sensor Ca | 13.5  |
| CLD-2-VG      | I/O CABLE, L-TYPE, 2m      | 126.9 |
| CLD3-10       | DC 3pin 10M " L " Sensor C | 17.5  |
| CLD3-2        | DC 3pin 2M " L " Sensor Ca | 8.7   |
| CLD3-2P       | DC 3pin 2M " L " Sensor Ca | 10.6  |
| CLD3-5        | DC 3pin 5M " L " Sensor Ca | 11.6  |
| CLD3-5P       | DC 3pin 5M " L " Sensor Ca | 13.5  |
| CLD408-10     | CL(DRW106233)              | 31.5  |
| CLD408-2      | M8 DC 4pin 2M " L " Senso  | 15.4  |
| CLD408-5      | M8 DC 4pin 5M " L " Senso  | 22.7  |
| CLD-5-VG      | I/O CABLE, L-TYPE, 5m      | 190.4 |
| CLDH2-2       | CI(2FD00081)               | 13.5  |
| CLDH2-2-I     | CI(2FD00081)               | 13.5  |
| CLDH2-2P      | CI(2FD00081)               | 13.5  |
| CLDH2-5       | CI(2FD00081)               | 19.2  |
| CLDH2-5-I     | CI(2FD00081)               | 19.2  |
| CLDH2-5P      | CI(2FD00081)               | 19.2  |
| CLDH3-10      | CI(2FD00081)               | 29.8  |
| CLDH3-2       | CI(2FD00081)               | 13.5  |
| CLDH3-2P      | CI(2FD00081)               | 13.5  |
| CLDH3-5       | CI(2FD00081)               | 19.2  |
| CLDH3-5P      | CI(2FD00081)               | 19.2  |
| CLDH408-2     | CL(DRW161268)              | 19.2  |
| CLDH408-5     | CL(DRW161268)              | 26.2  |
| CLDH4-2       | DC 4pin 2M " L " Sensor Ca | 13.5  |
| CLDH4-2P      | DC 4pin 2M " L " Sensor Ca | 13.5  |
| CLDH4-3       | DC 4pin 3M " L " Sensor Ca | 15.4  |
| CLDH4-3P      | DC 4pin 3M " L " Sensor Ca | 15.4  |
| CLDH4-5       | DC 4pin 5M " L " Sensor Ca | 19.2  |
| CLDH4-5(5PIE) | CL(2FD00044)               | 19.2  |
| CLDH4-5P      | DC 4pin 5M " L " Sensor Ca | 19.2  |
| CLDH4-7       | DC 4pin 7M " L " Sensor Ca | 24.6  |
| CLDH4-7P      | DC 4pin 7M " L " Sensor Ca | 24.6  |
| CLDM8-10-A    | 1522943-Phoenixcontact     | 442.5 |
| CLDM8-2-A     | 1522956/PUR/2.0-Phoenix    | 240.7 |
| CLDM8-5-A     | 1522930-Phoenixcontact     | 341.7 |
| CLR-10-VG     | Ethernet CABLE, L-TYPE, 10 | 274.9 |
| CLR-2-VG      | Ethernet CABLE, L-TYPE, 2m | 148.0 |
| CLR-5-VG      | Ethernet CABLE, L-TYPE, 5m | 190.4 |
| CN-502H       | 11-35VDC^HART COMMUN       | 241.7 |
| CN-6100-C1    | Current x 1*0~20mA         | 198.7 |
| CN-6100-C2    | Current x 2*0~20mA         | 234.6 |
| CN-6100-R1    | Alarm x 1                  | 198.7 |
| CN-6100-R2    | Alarm x 2                  | 234.6 |
| CN-6100-R4    | Alarm x 4                  | 270.5 |
| CN-6100-V1    | Voltage x 1*0~10V          | 198.7 |

|            |                                 |       |
|------------|---------------------------------|-------|
| CN-6100-V2 | Voltage x 2*0~10V               | 234.6 |
| CN-6101-C1 | Current x 1*0~20mA*24VDC        | 234.6 |
| CN-6101-C2 | Current x 2*0~20mA*24VDC        | 270.5 |
| CN-6101-R1 | Alarm x 1*24VDC                 | 234.6 |
| CN-6101-R2 | Alarm x 2*24VDC                 | 270.5 |
| CN-6101-R4 | Alarm x 4*24VDC                 | 306.6 |
| CN-6101-V1 | Voltage x 1*0~10V*24VDC         | 234.6 |
| CN-6101-V2 | Voltage x 2*0~10V*24VDC         | 270.5 |
| CN-6400-C1 | Pulse*Current x 1               | 198.7 |
| CN-6400-C2 | Pulse*Current x 2               | 234.6 |
| CN-6400-R1 | Pulse*Alarm x 1                 | 198.7 |
| CN-6400-R2 | Pulse*Alarm x 2                 | 234.6 |
| CN-6400-R4 | Pulse*Alarm x 4                 | 270.5 |
| CN-6400-V1 | Pulse*Voltage x 1               | 198.7 |
| CN-6400-V2 | Pulse*Voltage x 2               | 234.6 |
| CN-6401-C1 | Pulse*Current x 1*24VDC         | 234.6 |
| CN-6401-C2 | Pulse*Current x 2*24VDC         | 270.5 |
| CN-6401-R1 | Pulse*Alarm x 1*24VDC           | 234.6 |
| CN-6401-R2 | Pulse*Alarm x 2*24VDC           | 270.5 |
| CN-6401-R4 | Pulse*Alarm x 4*24VDC           | 306.6 |
| CN-6401-V1 | Pulse*Voltage x 1*24VDC         | 234.6 |
| CN-6401-V2 | Pulse*Voltage x 2*24VDC         | 270.5 |
| CND5-SFN   | DISTRIBUTION^LOOP CONN          | 34.4  |
| CNE-B03    | 3pin 1socket PCB Socket         | 1.0   |
| CNE-B04    | 4pin 1socket PCB Socket         | 1.0   |
| CNE-B203   | 3pin 2socket PCB Socket         | 1.1   |
| CNE-B204   | 4pin 2socket PCB Socket         | 1.1   |
| CNE-B403   | 3pin 4socket PCB Socket         | 1.5   |
| CNE-B404   | BOARD                           | 1.5   |
| CNE-P03-BL | 3pin PLUG Blue AWG20-22         | 1.0   |
| CNE-P03-GN | 3pin PLUG Green AWG20-22        | 1.0   |
| CNE-P03-GY | 3pin PLUG Grey AWG20-22         | 1.0   |
| CNE-P03-OG | 3pin PLUG Orange AWG24-26       | 1.0   |
| CNE-P03-RE | 3pin PLUG Red AWG24-26          | 1.0   |
| CNE-P03-VT | 3pin PLUG Purple AWG28-30       | 1.0   |
| CNE-P03-WT | 3pin PLUG White AWG28-30        | 1.0   |
| CNE-P03-YG | 3pin PLUG Yellow-Green AWG24-26 | 1.0   |
| CNE-P03-YW | 3pin PLUG Yellow AWG24-26       | 1.0   |
| CNE-P04-BL | 4pin PLUG Blue AWG20-22         | 1.0   |
| CNE-P04-GN | 4pin PLUG Green AWG20-22        | 1.0   |
| CNE-P04-GY | 4pin PLUG Grey AWG20-22         | 1.0   |
| CNE-P04-OG | 4pin PLUG Orange AWG24-26       | 1.0   |
| CNE-P04-RE | 4pin PLUG Red AWG24-26          | 1.0   |
| CNE-P04-VT | 4pin PLUG Purple AWG28-30       | 1.0   |
| CNE-P04-WT | 4pin PLUG White AWG28-30        | 1.0   |
| CNE-P04-YG | 4pin PLUG Yellow-Green AWG24-26 | 1.0   |
| CNE-P04-YW | 4pin PLUG Yellow AWG24-26       | 1.0   |

|              |                            |      |
|--------------|----------------------------|------|
| CNE-S03-BL   | 3pin Socket Blue AWG20-2   | 1.0  |
| CNE-S03-GN   | 3pin Socket Green AWG20-   | 1.0  |
| CNE-S03-GY   | 3pin Socket Grey AWG20-2   | 1.0  |
| CNE-S03-OG   | 3pin Socket Orange AWG24   | 1.0  |
| CNE-S03-RE   | 3pin Socket Red AWG24-26   | 1.0  |
| CNE-S03-VT   | 3pin Socket Purple AWG28   | 1.0  |
| CNE-S03-WT   | 3pin Socket White AWG28-   | 1.0  |
| CNE-S03-YG   | SOCKET 3PIN (YELLOW-GR     | 1.0  |
| CNE-S03-YW   | 3pin Socket Yellow AWG24   | 1.0  |
| CNE-S04-BL   | 4pin Socket Blue AWG20-2   | 1.0  |
| CNE-S04-GN   | 4pin Socket Green AWG20-   | 1.0  |
| CNE-S04-GY   | 4pin Socket Grey AWG20-2   | 1.0  |
| CNE-S04-OG   | 4pin Socket Orange AWG24   | 1.0  |
| CNE-S04-RE   | 4pin Socket Red AWG24-26   | 1.0  |
| CNE-S04-VT   | 4pin Socket Purple AWG28   | 1.0  |
| CNE-S04-WT   | 4pin Socket White AWG28-   | 1.0  |
| CNE-S04-YG   | 4pin Socket Yellow-Green A | 1.0  |
| CNE-S04-YW   | 4pin Socket Yellow AWG24   | 1.0  |
| CO20-HP005-L | OH20(0.5M)                 | 15.0 |
| CO20-HP005-R | OH20(0.5M)                 | 15.0 |
| CO20-HP010-L | OH20(1M)                   | 17.1 |
| CO20-HP010-R | OH20(1M)                   | 17.1 |
| CO20-HP015-L | OH20(1.5M)                 | 19.4 |
| CO20-HP015-R | OH20(1.5M)                 | 19.4 |
| CO20-HP020-L | OH20(2M)                   | 21.5 |
| CO20-HP020-R | OH20(2M)                   | 21.5 |
| CO20-HP025-L | OH20(2.5M)                 | 23.9 |
| CO20-HP025-R | OH20(2.5M)                 | 23.9 |
| CO20-HP030-L | OH20(3M)                   | 26.0 |
| CO20-HP030-R | OH20(3M)                   | 26.0 |
| CO20-HP040-L | OH20(4M)                   | 30.4 |
| CO20-HP040-R | OH20(4M)                   | 30.4 |
| CO20-HP050-L | OH20(5M)                   | 34.6 |
| CO20-HP050-R | OH20(5M)                   | 34.6 |
| CO20-MP010-R | OM20(1M)                   | 43.1 |
| CO20-MP010-R | AIS TAG                    | 43.1 |
| CO20-MP010-R | NO.TAG                     | 43.1 |
| CO20-MP010-R | AiC-EC TAG                 | 43.1 |
| CO20-MP020-R | OM20(2M)                   | 48.1 |
| CO20-MP020-R | AIS TAG                    | 48.1 |
| CO20-MP020-R | NO.TAG                     | 48.1 |
| CO20-MP020-R | AiC-EC TAG                 | 48.1 |
| CO20-MP030-R | AIS TAG                    | 53.4 |
| CO20-MP030-R | NO.TAG                     | 53.4 |
| CO20-MP030-R | AiC-EC TAG                 | 53.4 |
| CO20-MP050-R | AIS TAG                    | 63.6 |
| CO20-MP050-R | NO.TAG                     | 63.6 |

|              |             |       |
|--------------|-------------|-------|
| CO20-MP050-R | AiC-EC TAG  | 63.6  |
| CO20-MP070-R | AIS TAG     | 73.9  |
| CO20-MP070-R | NO.TAG      | 73.9  |
| CO20-MP070-R | AiC-EC TAG  | 73.9  |
| CO20-MP100-R | AIS TAG     | 89.5  |
| CO20-MP100-R | NO.TAG      | 89.5  |
| CO20-MP100-R | AiC-EC TAG  | 89.5  |
| CO20-MP150-R | AIS TAG     | 115.3 |
| CO20-MP150-R | NO.TAG      | 115.3 |
| CO20-MP150-R | AiC-EC TAG  | 115.3 |
| CO20-MP200-R | AIS TAG     | 141.0 |
| CO20-MP200-R | NO.TAG      | 141.0 |
| CO20-MP200-R | AiC-EC TAG  | 141.0 |
| CO26-MP005-R | O3(0.5M)    | 46.5  |
| CO26-MP010-R | O3(1M)      | 49.2  |
| CO26-MP015-R | O3(1.5M)    | 51.5  |
| CO26-MP020-R | O3(2M)      | 54.3  |
| CO26-MP025-R | O3(2.5M)    | 56.8  |
| CO26-MP030-R | O3(3M)      | 59.3  |
| CO26-MP040-R | O3(4M)      | 64.6  |
| CO26-MP050-R | O3(5M)      | 69.7  |
| CO26-MQ005-R | O3(0.5M)    | 46.5  |
| CO26-MQ010-R | O3(1M)      | 49.2  |
| CO26-MQ015-R | O3(1.5M)    | 51.5  |
| CO26-MQ020-R | O3(2M)      | 54.3  |
| CO26-MQ025-R | O3(2.5M)    | 56.8  |
| CO26-MQ030-R | O3(3M)      | 59.3  |
| CO26-MQ040-R | O3(4M)      | 64.6  |
| CO26-MQ050-R | O3(5M)      | 69.7  |
| CO37-DP005-L | OD37(0.5M)  | 28.1  |
| CO37-DP005-R | OD37(0.5M)  | 28.1  |
| CO37-DP010-L | OD37(1M)    | 30.2  |
| CO37-DP010-R | OD37(1M)    | 30.2  |
| CO37-DP015-L | OD37(1.5M)  | 32.3  |
| CO37-DP015-R | OD37(1.5M)  | 32.3  |
| CO37-DP020-L | OD37(2M)    | 34.4  |
| CO37-DP020-R | OD37(2M)    | 34.4  |
| CO37-DP025-L | OD37(2.5M)  | 36.5  |
| CO37-DP025-R | OD37(2.5M)  | 36.5  |
| CO37-DP030-L | OD37(3M)    | 38.9  |
| CO37-DP030-R | OD37(3M)    | 38.9  |
| CO37-DP040-L | OD37(4M)    | 43.1  |
| CO37-DP040-R | OD37(4M)    | 43.1  |
| CO37-DP050-L | OD37(5M)    | 47.5  |
| CO37-DP050-R | OD37(5M)    | 47.5  |
| CO37-DS005-R | ODS37(0.5M) | 28.1  |
| CO37-DS010-R | ODS37(1M)   | 30.2  |

|              |             |       |
|--------------|-------------|-------|
| CO37-DS015-R | ODS37(1.5M) | 32.3  |
| CO37-DS020-R | ODS37(2M)   | 34.4  |
| CO37-DS025-R | ODS37(2.5M) | 36.5  |
| CO37-DS030-R | ODS37(3M)   | 38.9  |
| CO37-DS040-R | ODS37(4M)   | 43.1  |
| CO37-DS050-R | ODS37(5M)   | 47.3  |
| CO40-FP005-L | OF40(0.5M)  | 28.1  |
| CO40-FP005-R | OF40(0.5M)  | 28.1  |
| CO40-FP010-L | OF40(1M)    | 30.2  |
| CO40-FP010-R | OF40(1M)    | 30.2  |
| CO40-FP015-L | OF40(1.5M)  | 32.3  |
| CO40-FP015-R | OF40(1.5M)  | 32.3  |
| CO40-FP020-L | OF40(2M)    | 34.6  |
| CO40-FP020-R | OF40(2M)    | 34.6  |
| CO40-FP025-L | OF40(2.5M)  | 36.7  |
| CO40-FP025-R | OF40(2.5M)  | 36.7  |
| CO40-FP030-L | OF40(3M)    | 38.9  |
| CO40-FP030-R | OF40(3M)    | 38.9  |
| CO40-FP040-L | OF40(4M)    | 43.3  |
| CO40-FP040-R | OF40(4M)    | 43.3  |
| CO40-FP050-L | OF40(5M)    | 47.7  |
| CO40-FP050-R | OF40(5M)    | 47.7  |
| CO40-HP005-L | OH40(0.5M)  | 21.1  |
| CO40-HP010-L | OH40(1M)    | 23.2  |
| CO40-HP015-L | OH40(1.5M)  | 25.3  |
| CO40-HP020-L | OH40(2M)    | 27.4  |
| CO40-HP025-L | OH40(2.5M)  | 29.8  |
| CO40-HP030-L | OH40(3M)    | 31.9  |
| CO40-HP040-L | OH40(4M)    | 36.1  |
| CO40-HP050-L | OH40(5M)    | 40.5  |
| CO50-HP010-R | OH50(1M)    | 25.8  |
| CO50-HP020-R | OH50(2M)    | 32.7  |
| CO50-MP010-R | JP OM50(1M) | 51.5  |
| CO50-MP010-R | OM50(1M)    | 51.5  |
| CO50-MP010-R | AIC TAG     | 51.5  |
| CO50-MP010-R | NO.TAG      | 51.5  |
| CO50-MP020-R | JP OM50(2M) | 58.5  |
| CO50-MP020-R | OM50(2M)    | 58.5  |
| CO50-MP020-R | AIC TAG     | 58.5  |
| CO50-MP020-R | NO.TAG      | 58.5  |
| CO50-MP030-R | AIC TAG     | 65.5  |
| CO50-MP030-R | NO.TAG      | 65.5  |
| CO50-MP050-R | AIC TAG     | 79.2  |
| CO50-MP050-R | NO.TAG      | 79.2  |
| CO50-MP070-R | AIC TAG     | 92.9  |
| CO50-MP070-R | NO.TAG      | 92.9  |
| CO50-MP100-R | AIC TAG     | 113.6 |

|                 |                            |       |
|-----------------|----------------------------|-------|
| CO50-MP100-R    | NO.TAG                     | 113.6 |
| CO50-MP150-R    | AIC TAG                    | 148.0 |
| CO50-MP150-R    | NO.TAG                     | 148.0 |
| CO50-MP200-R    | AIC TAG                    | 182.4 |
| CO50-MP200-R    | NO.TAG                     | 182.4 |
| CO-PW-010       | PW-010                     | 8.7   |
| CO-PW-020       | PW-020                     | 10.4  |
| COUPLING 10 Pie | Diameter 10                | 4.9   |
| COUPLING 4 Pie  | Diameter 4                 | 4.9   |
| COUPLING 6 Pie  | Diameter 6                 | 4.9   |
| COUPLING 8 Pie  | Diameter 8                 | 4.9   |
| CR18-8AC        | ACL2                       | 63.0  |
| CR18-8AC        | ACL2^(RV_01) GL            | 63.0  |
| CR18-8AO        | AOL2                       | 63.0  |
| CR18-8DN        | DNL3                       | 54.1  |
| CR18-8DN2       | DNL3                       | 54.1  |
| CR18-8DP        | DPL3                       | 54.1  |
| CR18-8DP        | (Ç) DPL3                   | 54.1  |
| CR30-15AC       | ACL2                       | 63.0  |
| CR30-15AO       | AOL2                       | 63.0  |
| CR30-15DN       | DNL3                       | 54.1  |
| CR30-15DN       | (Ç) DNL3                   | 54.1  |
| CR30-15DN2      | DNL3                       | 54.1  |
| CR30-15DP       | DPL3                       | 54.1  |
| CR30-15DP       | (Ç) DPL3                   | 54.1  |
| CR30-15DP (5M)  | DPL3(5M)                   | 59.4  |
| CS-DINA***      | CONNECTOR SOCKET           | 8.0   |
| CS-DT3P         | DT04-3P Connector          | 9.8   |
| CSTC-E200LN     | Current transformer 200A   | 14.0  |
| CSTC-E80LN      | Current transformer 80A 10 | 10.4  |
| CSTS-E80PP      | 0                          | 21.0  |
| CT-01           | CONNECTOR                  | 2.1   |
| CT-02 (1M)      | BS5 C-CABLE(1M)            | 4.6   |
| CT-02 (2M)      | BS5 C-CABLE(2M)            | 6.5   |
| CT-03           | V1-1m                      | 4.6   |
| CT-03F          | V1-1m                      | 9.3   |
| CT-04           | V1-3m                      | 7.8   |
| CT-04F          | V1-3m                      | 12.5  |
| CT-10S          | CON                        | 4.3   |
| CT200           | KBJ-03(200/5A)             | 27.7  |
| CT4S-1P2        | 24-48VDC/24VAC(A)          | 81.3  |
| CT4S-1P2T       | 24-48VDC/24VAC(A)          | 117.4 |
| CT4S-1P4        | 100-240VAC(A)              | 81.3  |
| CT4S-1P4T       | 100-240VAC(A)              | 117.4 |
| CT4S-2P2        | 24-48VDC/24VAC             | 100.1 |
| CT4S-2P2T       | 24-48VDC/24VAC             | 136.0 |
| CT4S-2P4        | 100-240VAC                 | 100.1 |



|                        |                             |       |
|------------------------|-----------------------------|-------|
| CT4S-2P4T              | 24-48VDC/24VAC              | 136.0 |
| CT60                   | KBJ15(60/5A)                | 23.6  |
| CT6M-1P2               | 24-48VDC/24VAC^GL           | 109.6 |
| CT6M-1P2               | 24-48VDC/24VAC              | 109.6 |
| CT6M-1P2T              | 24-48VDC/24VAC^GL           | 145.5 |
| CT6M-1P4               | 100-240VAC^GL               | 109.6 |
| CT6M-1P4               | 100-240VAC                  | 109.6 |
| CT6M-1P4               | (Ç) Tek Setli 100-240VAC,50 | 109.6 |
| CT6M-1P4T              | 100-240VAC^GL               | 145.5 |
| CT6M-2P2               | 24-48VDC/24VAC^GL           | 126.7 |
| CT6M-2P2T              | 24-48VDC/24VAC^GL           | 162.6 |
| CT6M-2P4               | 100-240VAC                  | 126.7 |
| CT6M-2P4               | (Ç) Two SV 100-240VAC,50    | 126.7 |
| CT6M-2P4               | 100-240VAC^GL               | 126.7 |
| CT6M-2P4T              | 100-240VAC^GL               | 162.6 |
| CT6M-I2                | 24-48VDC/24VAC^GL           | 90.8  |
| CT6M-I2T               | 24-48VDC/24VAC^GL           | 126.7 |
| CT6M-I4                | 100-240VAC^GL               | 90.8  |
| CT6M-I4T               | 100-240VAC^GL               | 126.7 |
| CT6S-1P2               | 24-48VDC/24VAC(A)           | 90.8  |
| CT6S-1P2               | (Ç) One SV 24VAC 50/60Hz    | 90.8  |
| CT6S-1P2T              | 24-48VDC/24VAC(A)           | 126.7 |
| CT6S-1P4               | 100-240VAC(A)               | 90.8  |
| CT6S-1P4               | (Ç) Tek Setli 100-240VAC,50 | 90.8  |
| CT6S-1P4T              | 100-240VAC(A)               | 126.7 |
| CT6S-2P2               | 24-48VDC/24VAC              | 107.9 |
| CT6S-2P2T              | 24-48VDC/24VAC              | 143.8 |
| CT6S-2P4               | 100-240VAC                  | 107.9 |
| CT6S-2P4T              | 100-240VAC                  | 143.8 |
| CT6S-I2                | 24-48VDC/24VAC              | 76.6  |
| CT6S-I2T               | Indicator Comm. 24VAC 50    | 112.5 |
| CT6S-I4                | 100-240VAC(A)               | 76.6  |
| CT6S-I4T               | 100-240VAC(A)               | 112.5 |
| CT6Y-1P2               | 24-48VDC/24VAC              | 90.8  |
| CT6Y-1P2T              | 24-48VDC/24VAC              | 126.7 |
| CT6Y-1P4               | 100-240VAC                  | 90.8  |
| CT6Y-1P4T              | 100-240VAC                  | 126.7 |
| CT6Y-2P2               | 24-48VDC/24VAC              | 98.6  |
| CT6Y-2P2T              | 24-48VDC/24VAC              | 134.5 |
| CT6Y-2P4               | 100-240VAC                  | 98.6  |
| CT6Y-2P4T              | 100-240VAC                  | 134.5 |
| CT6Y-I2                | 24-48VDC/24VAC              | 76.6  |
| CT6Y-I2T               | 24-48VDC/24VAC              | 112.5 |
| CT6Y-I4                | 100-240VAC                  | 76.6  |
| CT6Y-I4T               | 100-240VAC                  | 112.5 |
| CWM-EP50S8-1024-2F-N-5 | 5VDC(NEC)                   | 187.7 |
| CX6M-1P2               | One SV 24VAC 50/60Hz /24    | 90.9  |

|           |                              |       |
|-----------|------------------------------|-------|
| CX6M-1P2F | 24VAC/24-48VDC               | 101.2 |
| CX6M-1P4  | One SV 100-240VAC,50/60      | 90.9  |
| CX6M-1P4F | 100-240VAC                   | 101.2 |
| CX6M-2P2  | Two SV 24VAC 50/60Hz /24     | 105.0 |
| CX6M-2P2F | 24VAC/24-48VDC               | 115.4 |
| CX6M-2P4  | Two SV 100-240VAC,50/60      | 105.0 |
| CX6M-2P4F | 100-240VAC                   | 115.4 |
| CX6S-1P2  | One SV 24VAC/24-48VDC        | 75.3  |
| CX6S-1P2F | One SV 24VAC/24-48VDC        | 85.6  |
| CX6S-1P4  | One SV 100-240VAC            | 75.3  |
| CX6S-1P4F | One SV 100-240VAC            | 85.6  |
| CX6S-2P2  | Two SV 24VAC/24-48VDC        | 89.5  |
| CX6S-2P2F | Two SV 24VAC/24-48VDC        | 99.8  |
| CX6S-2P4  | Two SV 100-240VAC            | 89.5  |
| CX6S-2P4F | Two SV 100-240VAC            | 99.8  |
| CYD5-SFN  | DISTRIBUTION^Y-SHAPE CC      | 68.8  |
| D1AA-GN   | DC12-24V                     | 31.0  |
| D1AA-RN   | DC12-24V                     | 31.0  |
| D1SA-GN   | DC12-24V                     | 29.2  |
| D1SA-RN   | DC12-24V                     | 29.2  |
| D1SC-N    | DC12-24V                     | 76.4  |
| D5W-M     | DC12-24V                     | 79.7  |
| D5W-MX    | AC110/220V                   | 91.1  |
| D5Y-M     | DC12-24V                     | 70.0  |
| DA22-GE   | Green - Extension 12-24VD    | 23.5  |
| DA22-GP   | Green - Parallel Input 12-24 | 41.5  |
| DA22-GS   | Green - Seri Comm. 12-24V    | 41.5  |
| DA22-GT   | Green - RS485 Comm. 12-2     | 65.9  |
| DA22-RE   | Red - Extension 12-24VDC     | 23.5  |
| DA22-RP   | Red - Parallel Input 12-24V  | 41.5  |
| DA22-RS   | Red - Seri Comm. 12-24VDC    | 41.5  |
| DA22-RT   | Red - RS485 Comm. 12-24V     | 65.9  |
| DA40-GE   | Green - Extension 12-24VD    | 33.4  |
| DA40-GP   | Green - Parallel Input 12-24 | 52.9  |
| DA40-GS   | Green - Seri Comm. 12-24V    | 52.9  |
| DA40-GT   | Green - RS485 Comm. 12-2     | 72.5  |
| DA40-RE   | Red - Extension 12-24VDC     | 33.4  |
| DA40-RP   | Red - Parallel Input 12-24V  | 52.9  |
| DA40-RS   | Red - Seri Comm. 12-24VDC    | 52.9  |
| DA40-RT   | Red - RS485 Comm. 12-24V     | 72.5  |
| DA60-GE   | Green - Extension 12-24VD    | 41.5  |
| DA60-GP   | Green - Parallel Input 12-24 | 61.0  |
| DA60-GS   | Green - Seri Comm. 12-24V    | 61.0  |
| DA60-GT   | Green - RS485 Comm. 12-2     | 80.6  |
| DA60-RE   | Red - Extension 12-24VDC     | 41.5  |
| DA60-RP   | Red - Parallel Input 12-24V  | 61.0  |
| DA60-RS   | Red - Seri Comm. 12-24VDC    | 61.0  |

|             |                          |         |
|-------------|--------------------------|---------|
| DA60-RT     | Red - RS485 Comm. 12-24V | 80.6    |
| DAQ-000-USB |                          | 893.8   |
| DAR(L)-BL   | A-TYPE Braket            | 1.0     |
| DAR(L)-R    | A-TYPE Bracket           | 1.0     |
| DPU11A-025A | 1Ø*110VAC*25A*REMOTE     | 711.5   |
| DPU11A-025D | 1Ø*110VAC*25A*Remote*    | 594.4   |
| DPU11A-025N | 1Ø*110VAC*25A            | 567.8   |
| DPU11A-025R | 1Ø*110VAC*25A*RS-485     | 684.9   |
| DPU11A-040A | 1Ø*110VAC*40A*REMOTE     | 780.4   |
| DPU11A-040D | 1Ø*110VAC*40A*Remote*    | 663.2   |
| DPU11A-040N | 1Ø*110VAC*40A            | 636.6   |
| DPU11A-040R | 1Ø*110VAC*40A*RS-485     | 753.8   |
| DPU11A-050A | 1Ø*110VAC*50A*REMOTE     | 808.7   |
| DPU11A-050D | 1Ø*110VAC*50A*Remote*    | 691.3   |
| DPU11A-050N | 1Ø*110VAC*50A            | 664.7   |
| DPU11A-050R | 1Ø*110VAC*50A*RS-485     | 782.1   |
| DPU11A-070A | 1Ø*110VAC*70A*REMOTE     | 847.7   |
| DPU11A-070D | 1Ø*110VAC*70A*Remote*    | 730.3   |
| DPU11A-070N | 1Ø*110VAC*70A            | 703.7   |
| DPU11A-070R | 1Ø*110VAC*70A*RS-485     | 821.1   |
| DPU11B-080A | 1Ø*110VAC*80A*REMOTE     | 946.1   |
| DPU11B-080D | 1Ø*110VAC*80A*Remote*    | 828.9   |
| DPU11B-080N | 1Ø*110VAC*80A            | 802.3   |
| DPU11B-080R | 1Ø*110VAC*80A*RS-485     | 919.7   |
| DPU11B-100A | 1Ø*110VAC*100A*REMOT     | 1,160.4 |
| DPU11B-100D | 1Ø*110VAC*100A*Remote    | 1,043.2 |
| DPU11B-100N | 1Ø*110VAC*100A           | 1,016.6 |
| DPU11B-100R | 1Ø*110VAC*100A*RS-485    | 1,133.8 |
| DPU11B-120A | 1Ø*110VAC*120A*REMOT     | 1,199.5 |
| DPU11B-120D | 1Ø*110VAC*120A*Remote    | 1,082.3 |
| DPU11B-120N | 1Ø*110VAC*120A           | 1,055.7 |
| DPU11B-120R | 1Ø*110VAC*120A*RS-485    | 1,173.1 |
| DPU11B-150A | 1Ø*110VAC*150A*REMOT     | 1,277.8 |
| DPU11B-150D | 1Ø*110VAC*150A*Remote    | 1,160.4 |
| DPU11B-150N | 1Ø*110VAC*150A           | 1,133.8 |
| DPU11B-150R | 1Ø*110VAC*150A*RS-485    | 1,251.2 |
| DPU11B-180A | 1Ø*110VAC*180A*REMOT     | 1,355.9 |
| DPU11B-180D | 1Ø*110VAC*180A*Remote    | 1,238.8 |
| DPU11B-180N | 1Ø*110VAC*180A           | 1,212.2 |
| DPU11B-180R | 1Ø*110VAC*180A*RS-485    | 1,329.3 |
| DPU11B-200A | 1Ø*110VAC*200A*REMOT     | 1,493.6 |
| DPU11B-200D | 1Ø*110VAC*200A*Remote    | 1,376.4 |
| DPU11B-200N | 1Ø*110VAC*200A           | 1,349.8 |
| DPU11B-200R | 1Ø*110VAC*200A*RS-485    | 1,467.0 |
| DPU11C-250A | 1Ø*110VAC*250A*REMOT     | 1,523.4 |
| DPU11C-250D | 1Ø*110VAC*250A*Remote    | 1,406.0 |
| DPU11C-250N | 1Ø*110VAC*250A           | 1,379.4 |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU11C-250R | 1Ø*110VAC*250A*RS-485 | 1,496.8 |
| DPU11C-350A | 1Ø*110VAC*350A*REMOT  | 1,845.6 |
| DPU11C-350D | 1Ø*110VAC*350A*Remot  | 1,728.2 |
| DPU11C-350N | 1Ø*110VAC*350A        | 1,701.6 |
| DPU11C-350R | 1Ø*110VAC*350A*RS-485 | 1,819.0 |
| DPU11D-400A | 1Ø*110VAC*400A*REMOT  | 2,490.0 |
| DPU11D-400D | 1Ø*110VAC*400A*Remot  | 2,372.6 |
| DPU11D-400N | 1Ø*110VAC*400A        | 2,346.0 |
| DPU11D-400R | 1Ø*110VAC*400A*RS-485 | 2,463.4 |
| DPU11D-500A | 1Ø*110VAC*500A*REMOT  | 2,588.4 |
| DPU11D-500D | 1Ø*110VAC*500A*Remot  | 2,471.2 |
| DPU11D-500N | 1Ø*110VAC*500A        | 2,444.6 |
| DPU11D-500R | 1Ø*110VAC*500A*RS-485 | 2,561.8 |
| DPU11D-600A | 1Ø*110VAC*600A*REMOT  | 2,841.8 |
| DPU11D-600D | 1Ø*110VAC*600A*Remot  | 2,724.6 |
| DPU11D-600N | 1Ø*110VAC*600A        | 2,698.0 |
| DPU11D-600R | 1Ø*110VAC*600A*RS-485 | 2,815.1 |
| DPU12A-025A | 1Ø*220VAC*25A*REMOT   | 711.5   |
| DPU12A-025D | 1Ø*220VAC*25A*Remot*  | 594.4   |
| DPU12A-025N | 1Ø*220VAC*25A         | 567.8   |
| DPU12A-025R | 1Ø*220VAC*25A*RS-485  | 684.9   |
| DPU12A-040A | 1Ø*220VAC*40A*REMOT   | 780.4   |
| DPU12A-040D | 1Ø*220VAC*40A*Remot*  | 663.2   |
| DPU12A-040N | 1Ø*220VAC*40A         | 636.6   |
| DPU12A-040R | 1Ø*220VAC*40A*RS-485  | 753.8   |
| DPU12A-050A | 1Ø*220VAC*50A*REMOT   | 808.7   |
| DPU12A-050D | 1Ø*220VAC*50A*Remot*  | 691.3   |
| DPU12A-050N | 1Ø*220VAC*50A         | 664.7   |
| DPU12A-050R | 1Ø*220VAC*50A*RS-485  | 782.1   |
| DPU12A-070A | 1Ø*220VAC*70A*REMOT   | 847.7   |
| DPU12A-070D | 1Ø*220VAC*70A*Remot*  | 730.3   |
| DPU12A-070N | 1Ø*220VAC*70A         | 703.7   |
| DPU12A-070R | 1Ø*220VAC*70A*RS-485  | 821.1   |
| DPU12B-080A | 1Ø*220VAC*80A*REMOT   | 946.1   |
| DPU12B-080D | 1Ø*220VAC*80A*Remot*  | 828.9   |
| DPU12B-080N | 1Ø*220VAC*80A         | 802.3   |
| DPU12B-080R | 1Ø*220VAC*80A*RS-485  | 919.7   |
| DPU12B-100A | 1Ø*220VAC*100A*REMOT  | 1,160.4 |
| DPU12B-100D | 1Ø*220VAC*100A*Remot  | 1,043.2 |
| DPU12B-100N | 1Ø*220VAC*100A        | 1,016.6 |
| DPU12B-100R | 1Ø*220VAC*100A*RS-485 | 1,133.8 |
| DPU12B-120A | 1Ø*220VAC*120A*REMOT  | 1,199.5 |
| DPU12B-120D | 1Ø*220VAC*120A*Remot  | 1,082.3 |
| DPU12B-120N | 1Ø*220VAC*120A        | 1,055.7 |
| DPU12B-120R | 1Ø*220VAC*120A*RS-485 | 1,173.1 |
| DPU12B-150A | 1Ø*220VAC*150A*REMOT  | 1,277.8 |
| DPU12B-150D | 1Ø*220VAC*150A*Remot  | 1,160.4 |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU12B-150N | 1Ø*220VAC*150A        | 1,133.8 |
| DPU12B-150R | 1Ø*220VAC*150A*RS-485 | 1,251.2 |
| DPU12B-180A | 1Ø*220VAC*180A*REMOT  | 1,355.9 |
| DPU12B-180D | 1Ø*220VAC*180A*Remote | 1,238.8 |
| DPU12B-180N | 1Ø*220VAC*180A        | 1,212.2 |
| DPU12B-180R | 1Ø*220VAC*180A*RS-485 | 1,329.3 |
| DPU12B-200A | 1Ø*220VAC*200A*REMOT  | 1,493.6 |
| DPU12B-200D | 1Ø*220VAC*200A*Remote | 1,376.4 |
| DPU12B-200R | 1Ø*220VAC*200A*RS-485 | 1,467.0 |
| DPU12C-250A | 1Ø*220VAC*250A*REMOT  | 1,523.4 |
| DPU12C-250D | 1Ø*220VAC*250A*Remote | 1,406.0 |
| DPU12C-250N | 1Ø*220VAC*250A        | 1,379.4 |
| DPU12C-250R | 1Ø*220VAC*250A*RS-485 | 1,496.8 |
| DPU12C-350A | 1Ø*220VAC*350A*REMOT  | 1,845.6 |
| DPU12C-350D | 1Ø*220VAC*350A*Remote | 1,728.2 |
| DPU12C-350N | 1Ø*220VAC*350A        | 1,701.6 |
| DPU12C-350R | 1Ø*220VAC*350A*RS-485 | 1,819.0 |
| DPU12D-400A | 1Ø*220VAC*400A*REMOT  | 2,490.0 |
| DPU12D-400D | 1Ø*220VAC*400A*Remote | 2,372.6 |
| DPU12D-400N | 1Ø*220VAC*400A        | 2,346.0 |
| DPU12D-400R | 1Ø*220VAC*400A*RS-485 | 2,463.4 |
| DPU12D-500A | 1Ø*220VAC*500A*REMOT  | 2,588.4 |
| DPU12D-500D | 1Ø*220VAC*500A*Remote | 2,471.2 |
| DPU12D-500N | 1Ø*220VAC*500A        | 2,444.6 |
| DPU12D-500R | 1Ø*220VAC*500A*RS-485 | 2,561.8 |
| DPU12D-600A | 1Ø*220VAC*600A*REMOT  | 2,841.8 |
| DPU12D-600D | 1Ø*220VAC*600A*Remote | 2,724.6 |
| DPU12D-600N | 1Ø*220VAC*600A        | 2,698.0 |
| DPU12D-600R | 1Ø*220VAC*600A*RS-485 | 2,815.1 |
| DPU13A-025A | 1Ø*380VAC*25A*REMOT   | 711.5   |
| DPU13A-025D | 1Ø*380VAC*25A*Remote* | 594.4   |
| DPU13A-025N | 1Ø*380VAC*25A         | 567.8   |
| DPU13A-025R | 1Ø*380VAC*25A*RS-485  | 684.9   |
| DPU13A-040A | 1Ø*380VAC*40A*REMOT   | 780.4   |
| DPU13A-040D | 1Ø*380VAC*40A*Remote* | 663.2   |
| DPU13A-040N | 1Ø*380VAC*40A         | 636.6   |
| DPU13A-040R | 1Ø*380VAC*40A*RS-485  | 753.8   |
| DPU13A-050A | 1Ø*380VAC*50A*REMOT   | 808.7   |
| DPU13A-050D | 1Ø*380VAC*50A*Remote* | 691.3   |
| DPU13A-050N | 1Ø*380VAC*50A         | 664.7   |
| DPU13A-050R | 1Ø*380VAC*50A*RS-485  | 782.1   |
| DPU13A-070A | 1Ø*380VAC*70A*REMOT   | 847.7   |
| DPU13A-070D | 1Ø*380VAC*70A*Remote* | 730.3   |
| DPU13A-070N | 1Ø*380VAC*70A         | 703.7   |
| DPU13A-070R | 1Ø*380VAC*70A*RS-485  | 821.1   |
| DPU13B-080A | 1Ø*380VAC*80A*REMOT   | 946.1   |
| DPU13B-080D | 1Ø*380VAC*80A*Remote* | 828.9   |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU13B-080N | 1Ø*380VAC*80A         | 802.3   |
| DPU13B-080R | 1Ø*380VAC*80A*RS-485  | 919.7   |
| DPU13B-100A | 1Ø*380VAC*100A*REMOT  | 1,160.4 |
| DPU13B-100D | 1Ø*380VAC*100A*Remot  | 1,043.2 |
| DPU13B-100N | 1Ø*380VAC*100A        | 1,016.6 |
| DPU13B-100R | 1Ø*380VAC*100A*RS-485 | 1,133.8 |
| DPU13B-120A | 1Ø*380VAC*120A*REMOT  | 1,199.5 |
| DPU13B-120D | 1Ø*380VAC*120A*Remot  | 1,082.3 |
| DPU13B-120N | 1Ø*380VAC*120A        | 1,055.7 |
| DPU13B-120R | 1Ø*380VAC*120A*RS-485 | 1,173.1 |
| DPU13B-150A | 1Ø*380VAC*150A*REMOT  | 1,277.8 |
| DPU13B-150D | 1Ø*380VAC*150A*Remot  | 1,160.4 |
| DPU13B-150N | 1Ø*380VAC*150A        | 1,133.8 |
| DPU13B-150R | 1Ø*380VAC*150A*RS-485 | 1,251.2 |
| DPU13B-180A | 1Ø*380VAC*180A*REMOT  | 1,355.9 |
| DPU13B-180D | 1Ø*380VAC*180A*Remot  | 1,238.8 |
| DPU13B-180N | 1Ø*380VAC*180A        | 1,212.2 |
| DPU13B-180R | 1Ø*380VAC*180A*RS-485 | 1,329.3 |
| DPU13B-200A | 1Ø*380VAC*200A*REMOT  | 1,493.6 |
| DPU13B-200D | 1Ø*380VAC*200A*Remot  | 1,376.4 |
| DPU13B-200N | 1Ø*380VAC*200A        | 1,349.8 |
| DPU13B-200R | 1Ø*380VAC*200A*RS-485 | 1,467.0 |
| DPU13C-250A | 1Ø*380VAC*250A*REMOT  | 1,523.4 |
| DPU13C-250D | 1Ø*380VAC*250A*Remot  | 1,406.0 |
| DPU13C-250N | 1Ø*380VAC*250A        | 1,379.4 |
| DPU13C-250R | 1Ø*380VAC*250A*RS-485 | 1,496.8 |
| DPU13C-350A | 1Ø*380VAC*350A*REMOT  | 1,845.6 |
| DPU13C-350D | 1Ø*380VAC*350A*Remot  | 1,728.2 |
| DPU13C-350N | 1Ø*380VAC*350A        | 1,701.6 |
| DPU13C-350R | 1Ø*380VAC*350A*RS-485 | 1,819.0 |
| DPU13D-400A | 1Ø*380VAC*400A*REMOT  | 2,490.0 |
| DPU13D-400D | 1Ø*380VAC*400A*Remot  | 2,372.6 |
| DPU13D-400N | 1Ø*380VAC*400A        | 2,346.0 |
| DPU13D-400R | 1Ø*380VAC*400A*RS-485 | 2,463.4 |
| DPU13D-500A | 1Ø*380VAC*500A*REMOT  | 2,588.4 |
| DPU13D-500D | 1Ø*380VAC*500A*Remot  | 2,471.2 |
| DPU13D-500N | 1Ø*380VAC*500A        | 2,444.6 |
| DPU13D-500R | 1Ø*380VAC*500A*RS-485 | 2,561.8 |
| DPU13D-600A | 1Ø*380VAC*600A*REMOT  | 2,841.8 |
| DPU13D-600D | 1Ø*380VAC*600A*Remot  | 2,724.6 |
| DPU13D-600N | 1Ø*380VAC*600A        | 2,698.0 |
| DPU13D-600R | 1Ø*380VAC*600A*RS-485 | 2,815.1 |
| DPU14A-025A | 1Ø*440VAC*25A*REMOT   | 711.5   |
| DPU14A-025D | 1Ø*440VAC*25A*Remot   | 594.4   |
| DPU14A-025N | 1Ø*440VAC*25A         | 567.8   |
| DPU14A-025R | 1Ø*440VAC*25A*RS-485  | 684.9   |
| DPU14A-040A | 1Ø*440VAC*40A*REMOT   | 780.4   |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU14A-040D | 1Ø*440VAC*40A*Remote* | 663.2   |
| DPU14A-040N | 1Ø*440VAC*40A         | 636.6   |
| DPU14A-040R | 1Ø*440VAC*40A*RS-485  | 753.8   |
| DPU14A-050A | 1Ø*440VAC*50A*REMOTE  | 808.7   |
| DPU14A-050D | 1Ø*440VAC*50A*Remote* | 691.3   |
| DPU14A-050N | 1Ø*440VAC*50A         | 664.7   |
| DPU14A-050R | 1Ø*440VAC*50A*RS-485  | 782.1   |
| DPU14A-070A | 1Ø*440VAC*70A*REMOTE  | 847.7   |
| DPU14A-070D | 1Ø*440VAC*70A*Remote* | 730.3   |
| DPU14A-070N | 1Ø*440VAC*70A         | 703.7   |
| DPU14A-070R | 1Ø*440VAC*70A*RS-485  | 821.1   |
| DPU14B-080A | 1Ø*440VAC*80A*REMOTE  | 946.1   |
| DPU14B-080D | 1Ø*440VAC*80A*Remote* | 828.9   |
| DPU14B-080N | 1Ø*440VAC*80A         | 802.3   |
| DPU14B-080R | 1Ø*440VAC*80A*RS-485  | 919.7   |
| DPU14B-100A | 1Ø*440VAC*100A*REMOT  | 1,160.4 |
| DPU14B-100D | 1Ø*440VAC*100A*Remote | 1,043.2 |
| DPU14B-100N | 1Ø*440VAC*100A        | 1,016.6 |
| DPU14B-100R | 1Ø*440VAC*100A*RS-485 | 1,133.8 |
| DPU14B-120A | 1Ø*440VAC*120A*REMOT  | 1,199.5 |
| DPU14B-120D | 1Ø*440VAC*120A*Remote | 1,082.3 |
| DPU14B-120N | 1Ø*440VAC*120A        | 1,055.7 |
| DPU14B-120R | 1Ø*440VAC*120A*RS-485 | 1,173.1 |
| DPU14B-150A | 1Ø*440VAC*150A*REMOT  | 1,277.8 |
| DPU14B-150D | 1Ø*440VAC*150A*Remote | 1,160.4 |
| DPU14B-150N | 1Ø*440VAC*150A        | 1,133.8 |
| DPU14B-150R | 1Ø*440VAC*150A*RS-485 | 1,251.2 |
| DPU14B-180A | 1Ø*440VAC*180A*REMOT  | 1,355.9 |
| DPU14B-180D | 1Ø*440VAC*180A*Remote | 1,238.8 |
| DPU14B-180N | 1Ø*440VAC*180A        | 1,212.2 |
| DPU14B-180R | 1Ø*440VAC*180A*RS-485 | 1,329.3 |
| DPU14B-200A | 1Ø*440VAC*200A*REMOT  | 1,493.6 |
| DPU14B-200D | 1Ø*440VAC*200A*Remote | 1,376.4 |
| DPU14B-200N | 1Ø*440VAC*200A        | 1,349.8 |
| DPU14B-200R | 1Ø*440VAC*200A*RS-485 | 1,467.0 |
| DPU14C-250A | 1Ø*440VAC*250A*REMOT  | 1,523.4 |
| DPU14C-250D | 1Ø*440VAC*250A*Remote | 1,406.0 |
| DPU14C-250N | 1Ø*440VAC*250A        | 1,379.4 |
| DPU14C-250R | 1Ø*440VAC*250A*RS-485 | 1,496.8 |
| DPU14C-350A | 1Ø*440VAC*350A*REMOT  | 1,845.6 |
| DPU14C-350D | 1Ø*440VAC*350A*Remote | 1,728.2 |
| DPU14C-350N | 1Ø*440VAC*350A        | 1,701.6 |
| DPU14C-350R | 1Ø*440VAC*350A*RS-485 | 1,819.0 |
| DPU14D-400A | 1Ø*440VAC*400A*REMOT  | 2,490.0 |
| DPU14D-400D | 1Ø*440VAC*400A*Remote | 2,372.6 |
| DPU14D-400N | 1Ø*440VAC*400A        | 2,346.0 |
| DPU14D-400R | 1Ø*440VAC*400A*RS-485 | 2,463.4 |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU14D-500A | 1Ø*440VAC*500A*REMOT  | 2,588.4 |
| DPU14D-500D | 1Ø*440VAC*500A*Remote | 2,471.2 |
| DPU14D-500N | 1Ø*440VAC*500A        | 2,444.6 |
| DPU14D-500R | 1Ø*440VAC*500A*RS-485 | 2,561.8 |
| DPU14D-600A | 1Ø*440VAC*600A*REMOT  | 2,841.8 |
| DPU14D-600D | 1Ø*440VAC*600A*Remote | 2,724.6 |
| DPU14D-600N | 1Ø*440VAC*600A        | 2,698.0 |
| DPU14D-600R | 1Ø*440VAC*600A*RS-485 | 2,815.1 |
| DPU31A-025A | 3Ø*110V*25A*REMOTE *  | 1,316.9 |
| DPU31A-025D | 3Ø*110V*25A*Remote *2 | 1,199.5 |
| DPU31A-025N | 3Ø*110V*25A           | 1,173.1 |
| DPU31A-025R | 3Ø*110V*25A*RS-485    | 1,270.0 |
| DPU31A-040A | 3Ø*110V*40A*REMOTE *  | 1,346.7 |
| DPU31A-040D | 3Ø*110V*40A*Remote* 2 | 1,229.3 |
| DPU31A-040N | 3Ø*110V*40A           | 1,202.7 |
| DPU31A-040R | 3Ø*110V*40A*RS-485    | 1,320.1 |
| DPU31A-050A | 3Ø*110V*50A*REMOTE *  | 1,415.5 |
| DPU31A-050D | 3Ø*110V*50A*Remote* 2 | 1,298.1 |
| DPU31A-050N | 3Ø*110V*50A           | 1,271.5 |
| DPU31A-050R | 3Ø*110V*50A*RS-485    | 1,388.9 |
| DPU31B-070A | 3Ø*110V*70A*REMOTE *  | 1,689.1 |
| DPU31B-070D | 3Ø*110V*70A*Remote* 2 | 1,571.7 |
| DPU31B-070N | 3Ø*110V*70A           | 1,545.3 |
| DPU31B-070R | 3Ø*110V*70A*RS-485    | 1,662.5 |
| DPU31B-080A | 3Ø*110V*80A*REMOTE *  | 1,736.0 |
| DPU31B-080D | 3Ø*110V*80A*Remote* 2 | 1,618.8 |
| DPU31B-080N | 3Ø*110V*80A           | 1,592.2 |
| DPU31B-080R | 3Ø*110V*80A*RS-485    | 1,709.4 |
| DPU31B-100A | 3Ø*110V*100A*REMOTE * | 1,782.9 |
| DPU31B-100D | 3Ø*110V*100A*Remote*  | 1,665.7 |
| DPU31B-100N | 3Ø*110V*100A          | 1,639.1 |
| DPU31B-100R | 3Ø*110V*100A*RS-485   | 1,756.5 |
| DPU31B-120A | 3Ø*110V*120A*REMOTE * | 1,830.0 |
| DPU31B-120D | 3Ø*110V*120A*Remote*  | 1,712.6 |
| DPU31B-120N | 3Ø*110V*120A          | 1,686.0 |
| DPU31B-120R | 3Ø*110V*120A*RS-485   | 1,803.4 |
| DPU31B-150A | 3Ø*110V*150A*REMOTE * | 2,020.6 |
| DPU31B-150D | 3Ø*110V*150A*Remote*  | 1,903.4 |
| DPU31B-150N | 3Ø*110V*150A          | 1,876.8 |
| DPU31B-150R | 3Ø*110V*150A*RS-485   | 1,994.0 |
| DPU31B-180A | 3Ø*110V*180A*REMOTE * | 2,067.7 |
| DPU31B-180D | 3Ø*110V*180A*Remote*  | 1,950.3 |
| DPU31B-180N | 3Ø*110V*180A          | 1,923.7 |
| DPU31B-180R | 3Ø*110V*180A*RS-485   | 2,041.1 |
| DPU31B-200A | 3Ø*110V*200A*REMOTE * | 2,114.6 |
| DPU31B-200D | 3Ø*110V*200A*Remote*  | 1,997.2 |
| DPU31B-200N | 3Ø*110V*200A          | 1,970.6 |



|             |                       |         |
|-------------|-----------------------|---------|
| DPU31B-200R | 3Ø*110V*200A*RS-485   | 2,088.0 |
| DPU31C-250A | 3Ø*110V*250A*REMOTE * | 3,271.8 |
| DPU31C-250D | 3Ø*110V*250A*Remote*  | 3,154.7 |
| DPU31C-250N | 3Ø*110V*250A          | 3,128.1 |
| DPU31C-250R | 3Ø*110V*250A*RS-485   | 3,245.2 |
| DPU31C-350A | 3Ø*110V*350A*REMOTE * | 3,350.2 |
| DPU31C-350D | 3Ø*110V*350A*Remote*  | 3,232.8 |
| DPU31C-350N | 3Ø*110V*350A          | 3,206.2 |
| DPU31C-350R | 3Ø*110V*350A*RS-485   | 3,323.6 |
| DPU31D-400A | 3Ø*110V*400A*REMOTE * | 4,934.4 |
| DPU31D-400D | 3Ø*110V*400A*Remote*  | 4,817.2 |
| DPU31D-400N | 3Ø*110V*400A          | 4,790.6 |
| DPU31D-400R | 3Ø*110V*400A*RS-485   | 4,907.8 |
| DPU31D-500A | 3Ø*110V*500A*REMOTE * | 5,227.0 |
| DPU31D-500D | 3Ø*110V*500A*Remote*  | 5,109.6 |
| DPU31D-500N | 3Ø*110V*500A          | 5,083.0 |
| DPU31D-500R | 3Ø*110V*500A*RS-485   | 5,200.4 |
| DPU31D-600A | 3Ø*110V*600A*REMOTE * | 5,383.3 |
| DPU31D-600D | 3Ø*110V*600A*Remote*  | 5,266.1 |
| DPU31D-600N | 3Ø*110V*600A          | 5,239.5 |
| DPU31D-600R | 3Ø*110V*600A*RS-485   | 5,356.7 |
| DPU32A-025A | 3Ø*220V*25A*Remote +R | 1,316.9 |
| DPU32A-025D | 3Ø*220V*25A*Remote    | 1,199.5 |
| DPU32A-025N | 3Ø*220V*25A           | 1,173.1 |
| DPU32A-025R | 3Ø*220V*25A*RS-485    | 1,290.3 |
| DPU32A-040A | 3Ø*220V*40A*Remote +R | 1,346.7 |
| DPU32A-040D | 3Ø*220V*40A*Remote    | 1,229.3 |
| DPU32A-040N | 3Ø*220V*40A           | 1,202.7 |
| DPU32A-040R | 3Ø*220V*40A*RS-485    | 1,320.1 |
| DPU32A-050A | 3Ø*220V*50A*Remote +R | 1,415.5 |
| DPU32A-050D | 3Ø*220V*50A*Remote    | 1,298.1 |
| DPU32A-050N | 3Ø*220V*50A           | 1,271.5 |
| DPU32A-050R | 3Ø*220V*50A*RS-485    | 1,388.9 |
| DPU32B-070A | 3Ø*220V*70A*Remote +R | 1,689.1 |
| DPU32B-070D | 3Ø*220V*70A*Remote    | 1,571.7 |
| DPU32B-070N | 3Ø*220V*70A           | 1,545.3 |
| DPU32B-070R | 3Ø*220V*70A*RS-485    | 1,662.5 |
| DPU32B-080A | 3Ø*220V*80A*Remote +R | 1,736.0 |
| DPU32B-080D | 3Ø*220V*80A*Remote    | 1,618.8 |
| DPU32B-080N | 3Ø*220V*80A           | 1,592.2 |
| DPU32B-080R | 3Ø*220V*80A*RS-485    | 1,709.4 |
| DPU32B-100A | 3Ø*220V*100A*Remote + | 1,782.9 |
| DPU32B-100D | 3Ø*220V*100A*Remote   | 1,665.7 |
| DPU32B-100N | 3Ø*220V*100A          | 1,639.1 |
| DPU32B-100R | 3Ø*220V*100A*RS-485   | 1,756.5 |
| DPU32B-120A | 3Ø*220V*120A*Remote + | 1,830.0 |
| DPU32B-120D | 3Ø*220V*120A*Remote   | 1,712.6 |

|             |                        |         |
|-------------|------------------------|---------|
| DPU32B-120N | 3Ø*220V*120A           | 1,686.0 |
| DPU32B-120R | 3Ø*220V*120A*RS-485    | 1,803.4 |
| DPU32B-150A | 3Ø*220V*150A*Remote +R | 2,020.6 |
| DPU32B-150D | 3Ø*220V*150A*Remote    | 1,903.4 |
| DPU32B-150N | 3Ø*220V*150A           | 1,876.8 |
| DPU32B-150R | 3Ø*220V*150A*RS-485    | 1,994.0 |
| DPU32B-180A | 3Ø*220V*180A*Remote +R | 2,067.7 |
| DPU32B-180D | 3Ø*220V*180A*Remote    | 1,950.3 |
| DPU32B-180N | 3Ø*220V*180A           | 1,923.7 |
| DPU32B-180R | 3Ø*220V*180A*RS-485    | 2,041.1 |
| DPU32B-200A | 3Ø*220V*200A*Remote +R | 2,114.6 |
| DPU32B-200D | 3Ø*220V*200A*Remote    | 1,997.2 |
| DPU32B-200N | 3Ø*220V*200A           | 1,970.6 |
| DPU32B-200R | 3Ø*220V*200A*RS-485    | 2,088.0 |
| DPU32C-250A | 3Ø*220V*250A*Remote +R | 3,271.8 |
| DPU32C-250D | 3Ø*220V*250A*Remote    | 3,154.7 |
| DPU32C-250N | 3Ø*220V*250A           | 3,128.1 |
| DPU32C-250R | 3Ø*220V*250A*RS-485    | 3,245.2 |
| DPU32C-350A | 3Ø*220V*350A*Remote +R | 3,350.2 |
| DPU32C-350D | 3Ø*220V*350A*Remote    | 3,232.8 |
| DPU32C-350N | 3Ø*220V*350A           | 3,206.2 |
| DPU32C-350R | 3Ø*220V*350A*RS-485    | 3,323.6 |
| DPU32D-400A | 3Ø*220V*400A*Remote +R | 4,934.4 |
| DPU32D-400D | 3Ø*220V*400A*Remote    | 4,817.2 |
| DPU32D-400N | 3Ø*220V*400A           | 4,790.6 |
| DPU32D-400R | 3Ø*220V*400A*RS-485    | 4,907.8 |
| DPU32D-500A | 3Ø*220V*500A*Remote +R | 5,227.0 |
| DPU32D-500D | 3Ø*220V*500A*Remote    | 5,109.6 |
| DPU32D-500N | 3Ø*220V*500A           | 5,083.0 |
| DPU32D-500R | 3Ø*220V*500A*RS-485    | 5,200.4 |
| DPU32D-600A | 3Ø*220V*600A*Remote +R | 5,383.3 |
| DPU32D-600D | 3Ø*220V*600A*Remote    | 5,266.1 |
| DPU32D-600N | 3Ø*220V*600A,A         | 5,239.5 |
| DPU32D-600R | 3Ø*220V*600A*RS-485    | 5,356.7 |
| DPU33A-025A | 3Ø*380V*25A*Remote +R  | 1,316.9 |
| DPU33A-025D | 3Ø*380V*25A*Remote     | 1,199.5 |
| DPU33A-025N | 3Ø*380V*25A            | 1,173.1 |
| DPU33A-025R | 3Ø*380V*25A*RS-485     | 1,290.3 |
| DPU33A-040A | 3Ø*380V*40A*Remote +R  | 1,346.7 |
| DPU33A-040D | 3Ø*380V*40A*Remote     | 1,229.3 |
| DPU33A-040N | 3Ø*380V*40A            | 1,202.7 |
| DPU33A-040R | 3Ø*380V*40A*RS-485     | 1,320.1 |
| DPU33A-050A | 3Ø*380V*50A*Remote +R  | 1,415.5 |
| DPU33A-050D | 3Ø*380V*50A*Remote     | 1,298.1 |
| DPU33A-050N | 3Ø*380V*50A            | 1,271.5 |
| DPU33A-050R | 3Ø*380V*50A*RS-485     | 1,388.9 |
| DPU33B-070A | 3Ø*380V*70A*Remote +R  | 1,689.1 |

|             |                       |         |
|-------------|-----------------------|---------|
| DPU33B-070D | 3Ø*380V*70A*Remote    | 1,571.7 |
| DPU33B-070N | 3Ø*380V*70A           | 1,545.3 |
| DPU33B-070R | 3Ø*380V*70A*RS-485    | 1,662.5 |
| DPU33B-080A | 3Ø*380V*80A*Remote +R | 1,736.0 |
| DPU33B-080D | 3Ø*380V*80A*Remote    | 1,618.8 |
| DPU33B-080N | 3Ø*380V*80A           | 1,592.2 |
| DPU33B-080R | 3Ø*380V*80A*RS-485    | 1,709.4 |
| DPU33B-100A | 3Ø*380V*100A*Remote + | 1,782.9 |
| DPU33B-100D | 3Ø*380V*100A*Remote   | 1,665.7 |
| DPU33B-100N | 3Ø*380V*100A          | 1,639.1 |
| DPU33B-100R | 3Ø*380V*100A*RS-485   | 1,756.5 |
| DPU33B-120A | 3Ø*380V*120A*Remote + | 1,830.0 |
| DPU33B-120D | 3Ø*380V*120A*Remote   | 1,712.6 |
| DPU33B-120N | 3Ø*380V*120A          | 1,686.0 |
| DPU33B-120R | 3Ø*380V*120A*RS-485   | 1,803.4 |
| DPU33B-150A | 3Ø*380V*150A*Remote + | 2,020.6 |
| DPU33B-150D | 3Ø*380V*150A*Remote   | 1,903.4 |
| DPU33B-150N | 3Ø*380V*150A          | 1,876.8 |
| DPU33B-150R | 3Ø*380V*150A*RS-485   | 1,994.0 |
| DPU33B-180A | 3Ø*380V*180A*Remote + | 2,067.7 |
| DPU33B-180D | 3Ø*380V*180A*Remote   | 1,950.3 |
| DPU33B-180N | 3Ø*380V*180A          | 1,923.7 |
| DPU33B-180R | 3Ø*380V*180A*RS-485   | 2,041.1 |
| DPU33B-200A | 3Ø*380V*200A*Remote + | 2,114.6 |
| DPU33B-200D | 3Ø*380V*200A*Remote   | 1,997.2 |
| DPU33B-200N | 3Ø*380V*200A          | 1,970.6 |
| DPU33B-200R | 3Ø*380V*200A*RS-485   | 2,088.0 |
| DPU33C-250A | 3Ø*380V*250A*Remote + | 3,271.8 |
| DPU33C-250D | 3Ø*380V*250A*Remote   | 3,154.7 |
| DPU33C-250N | 3Ø*380V*250A          | 3,128.1 |
| DPU33C-250R | 3Ø*380V*250A*RS-485   | 3,245.2 |
| DPU33C-350A | 3Ø*380V*350A*Remote + | 3,350.2 |
| DPU33C-350D | 3Ø*380V*350A*Remote   | 3,232.8 |
| DPU33C-350N | 3Ø*380V*350A          | 3,206.2 |
| DPU33C-350R | 3Ø*380V*350A*RS-485   | 3,323.6 |
| DPU33D-400A | 3Ø*380V*400A*Remote + | 4,934.4 |
| DPU33D-400D | 3Ø*380V*400A*Remote   | 4,817.2 |
| DPU33D-400N | 3Ø*380V*400A          | 4,790.6 |
| DPU33D-400R | 3Ø*380V*400A*RS-485   | 4,907.8 |
| DPU33D-500A | 3Ø*380V*500A*Remote + | 5,227.0 |
| DPU33D-500D | 3Ø*380V*500A*Remote   | 5,109.6 |
| DPU33D-500N | 3Ø*380V*500A          | 5,083.0 |
| DPU33D-500R | 3Ø*380V*500A*RS-485   | 5,200.4 |
| DPU33D-600A | 3Ø*380V*600A*Remote + | 5,383.3 |
| DPU33D-600D | 3Ø*380V*600A*Remote   | 5,266.1 |
| DPU33D-600N | 3Ø*380V*600A          | 5,239.5 |
| DPU33D-600R | 3Ø*380V*600A*RS-485   | 5,356.7 |

|             |                        |         |
|-------------|------------------------|---------|
| DPU34A-025A | 3Ø*440V*25A*Remote +R  | 1,316.9 |
| DPU34A-025D | 3Ø*440V*25A*Remote     | 1,199.5 |
| DPU34A-025N | 3Ø*440V*25A            | 1,173.1 |
| DPU34A-025R | 3Ø*440V*25A*RS-485     | 1,290.3 |
| DPU34A-040A | 3Ø*440V*40A*Remote +R  | 1,346.7 |
| DPU34A-040D | 3Ø*440V*40A*Remote     | 1,229.3 |
| DPU34A-040N | 3Ø*440V*40A            | 1,202.7 |
| DPU34A-040R | 3Ø*440V*40A*RS-485     | 1,320.1 |
| DPU34A-050A | 3Ø*440V*50A*Remote +R  | 1,415.5 |
| DPU34A-050D | 3Ø*440V*50A*Remote     | 1,298.1 |
| DPU34A-050N | 3Ø*440V*50A            | 1,271.5 |
| DPU34A-050R | 3Ø*440V*50A*RS-485     | 1,388.9 |
| DPU34B-070A | 3Ø*440V*70A*Remote +R  | 1,689.1 |
| DPU34B-070D | 3Ø*440V*70A*Remote     | 1,571.7 |
| DPU34B-070N | 3Ø*440V*70A            | 1,545.3 |
| DPU34B-070R | 3Ø*440V*70A*RS-485     | 1,662.5 |
| DPU34B-080A | 3Ø*440V*80A*Remote +R  | 1,736.0 |
| DPU34B-080D | 3Ø*440V*80A*Remote     | 1,618.8 |
| DPU34B-080N | 3Ø*440V*80A            | 1,592.2 |
| DPU34B-080R | 3Ø*440V*80A*RS-485     | 1,709.4 |
| DPU34B-100A | 3Ø*440V*100A*Remote +R | 1,782.9 |
| DPU34B-100D | 3Ø*440V*100A*Remote    | 1,665.7 |
| DPU34B-100N | 3Ø*440V*100A           | 1,639.1 |
| DPU34B-100R | 3Ø*440V*100A*RS-485    | 1,756.5 |
| DPU34B-120A | 3Ø*440V*120A*Remote +R | 1,830.0 |
| DPU34B-120D | 3Ø*440V*120A*Remote    | 1,712.6 |
| DPU34B-120N | 3Ø*440V*120A           | 1,686.0 |
| DPU34B-120R | 3Ø*440V*120A*RS-485    | 1,803.4 |
| DPU34B-150A | 3Ø*440V*150A*Remote +R | 2,020.6 |
| DPU34B-150D | 3Ø*440V*150A*Remote    | 1,903.4 |
| DPU34B-150N | 3Ø*440V*150A           | 1,876.8 |
| DPU34B-150R | 3Ø*440V*150A*RS-485    | 1,994.0 |
| DPU34B-180A | 3Ø*440V*180A*Remote +R | 2,067.7 |
| DPU34B-180D | 3Ø*440V*180A*Remote    | 1,950.3 |
| DPU34B-180N | 3Ø*440V*180A           | 1,923.7 |
| DPU34B-180R | 3Ø*440V*180A*RS-485    | 2,041.1 |
| DPU34B-200A | 3Ø*440V*200A*Remote +R | 2,114.6 |
| DPU34B-200D | 3Ø*440V*200A*Remote    | 1,997.2 |
| DPU34B-200N | 3Ø*440V*200A           | 1,970.6 |
| DPU34B-200R | 3Ø*440V*200A*RS-485    | 2,088.0 |
| DPU34C-250A | 3Ø*440V*250A*Remote +R | 3,271.8 |
| DPU34C-250D | 3Ø*440V*250A*Remote    | 3,154.7 |
| DPU34C-250N | 3Ø*440V*250A           | 3,128.1 |
| DPU34C-250R | 3Ø*440V*250A*RS-485    | 3,245.2 |
| DPU34C-350A | 3Ø*440V*350A*Remote +R | 3,350.2 |
| DPU34C-350D | 3Ø*440V*350A*Remote    | 3,232.8 |
| DPU34C-350N | 3Ø*440V*350A           | 3,206.2 |

|             |                              |         |
|-------------|------------------------------|---------|
| DPU34C-350R | 3Ø*440V*350A*RS-485          | 3,323.6 |
| DPU34D-400A | 3Ø*440V*400A*Remote +        | 4,934.4 |
| DPU34D-400D | 3Ø*440V*400A*Remote          | 4,817.2 |
| DPU34D-400N | 3Ø*440V*400A                 | 4,790.6 |
| DPU34D-400R | 3Ø*440V*400A*RS-485          | 4,907.8 |
| DPU34D-500A | 3Ø*440V*500A*Remote +        | 5,227.0 |
| DPU34D-500D | 3Ø*440V*500A*Remote          | 5,109.6 |
| DPU34D-500N | 3Ø*440V*500A                 | 5,083.0 |
| DPU34D-500R | 3Ø*440V*500A*RS-485          | 5,200.4 |
| DPU34D-600A | 3Ø*440V*600A*Remote +        | 5,383.3 |
| DPU34D-600D | 3Ø*440V*600A*Remote          | 5,266.1 |
| DPU34D-600N | 3Ø*440V*600A                 | 5,239.5 |
| DPU34D-600R | 3Ø*440V*600A*RS-485          | 5,356.7 |
| DPUS4-025F  | 440VAC*25A*FUZE              | 200.0   |
| DRW171399AA | TC3YF DPT SENSOR PT100?      | 44.4    |
| DS16-GE     | Green - Extension 12-24VD    | 19.5    |
| DS16-GS     | Green - Seri Comm. 12-24V    | 37.3    |
| DS16-GT     | Green - RS485 Comm. 12-2     | 61.7    |
| DS16-RE     | Red - Extension 12-24VDC     | 19.5    |
| DS16-RS     | Red - Seri Comm. 12-24VDC    | 37.3    |
| DS16-RT     | 12-24VDC(NEW)                | 61.7    |
| DS22-GC     | 12-24VDC                     | 68.3    |
| DS22-GE     | Green - Extension 12-24VD    | 21.1    |
| DS22-GP     | Green - Parallel Input 12-24 | 39.1    |
| DS22-GS     | Green - Seri Comm. 12-24V    | 39.1    |
| DS22-GT     | Green - RS485 Comm. 12-2     | 63.5    |
| DS22-RC     | 12-24VDC                     | 68.3    |
| DS22-RE     | Red - Extension 12-24VDC     | 21.1    |
| DS22-RP     | Red - Parallel Input 12-24V  | 39.1    |
| DS22-RR     | Red - PT100 Giriş 12-24VDC   | 42.4    |
| DS22-RS     | Red - Seri Comm. 12-24VDC    | 39.1    |
| DS22-RT     | Red - RS485 Comm. 12-24V     | 63.5    |
| DS40-GC     | 12-24VDC                     | 76.4    |
| DS40-GE     | Green - Extension 12-24VD    | 31.0    |
| DS40-GP     | Green - Parallel Input 12-24 | 50.5    |
| DS40-GS     | Green - Seri Comm. 12-24V    | 50.5    |
| DS40-GT     | Green - RS485 Comm. 12-2     | 70.0    |
| DS40-RC     | 12-24VDC                     | 76.4    |
| DS40-RE     | Red - Extension 12-24VDC     | 31.0    |
| DS40-RP     | Red - Parallel Input 12-24V  | 50.5    |
| DS40-RR     | Red - PT100 Giriş 12-24VDC   | 55.3    |
| DS40-RRT    | Red - PT100 Giriş -RS485 çil | 74.9    |
| DS40-RS     | Red - Seri Comm. 12-24VDC    | 50.5    |
| DS40-RT     | Red - RS485 Comm. 12-24V     | 70.0    |
| DS60-GC     | 12-24VDC                     | 84.5    |
| DS60-GE     | Green - Extension 12-24VD    | 39.1    |
| DS60-GP     | Green - Parallel Input 12-24 | 58.6    |

|                      |                                 |       |
|----------------------|---------------------------------|-------|
| DS60-GS              | Green - Seri Comm. 12-24V       | 58.6  |
| DS60-GT              | Green - RS485 Comm. 12-24V      | 78.2  |
| DS60-RC              | 12-24VDC                        | 84.5  |
| DS60-RE              | Red - Extension 12-24VDC        | 39.1  |
| DS60-RP              | Red - Parallel Input 12-24VDC   | 58.6  |
| DS60-RR              | Red - PT100 Giriş 12-24VDC      | 63.5  |
| DS60-RRT             | Red - PT100 Giriş -RS485 girişi | 83.0  |
| DS60-RS              | Red - Seri Comm. 12-24VDC       | 58.6  |
| DS60-RT              | Red - RS485 Comm. 12-24VDC      | 78.2  |
| DU16-G               | 12-24VDC                        | 35.0  |
| DU16-R               | 12-24VDC                        | 35.0  |
| DU22-G               | 12-24VDC                        | 38.5  |
| DU22-R               | 12-24VDC                        | 38.5  |
| DY-1000-1 (CA)       | CA                              | 20.2  |
| DY-1000-1 (IC)       | IC                              | 20.2  |
| DY-1000-2 (CA)       | CA                              | 23.1  |
| DY-1000-2 (IC)       | IC                              | 23.1  |
| DY-2000-1 (CA)       | CA                              | 14.3  |
| DY-2000-1 (IC)       | IC                              | 14.3  |
| DY-2000-1 (PT)       | PT                              | 28.8  |
| DY-2000-2 (CA)       | CA                              | 17.6  |
| DY-2000-2 (IC)       | IC                              | 17.6  |
| DY-2000-2 (PT)       | PT                              | 24.6  |
| DY-2100 (CA)         | CA                              | 15.8  |
| DY-2100 (IC)         | IC                              | 17.6  |
| E100H35-10000-3-N-24 | DC12-24V                        | 455.4 |
| E100H35-10000-3-N-5  | DC5V                            | 455.4 |
| E100H35-10000-3-T-24 | DC12-24V                        | 455.4 |
| E100H35-10000-3-T-5  | DC5V                            | 455.4 |
| E100H35-10000-3-V-24 | DC12-24V                        | 455.4 |
| E100H35-10000-3-V-5  | DC5V                            | 455.4 |
| E100H35-10000-6-L-5  | DC5V                            | 479.8 |
| E100H35-1024-3-N-24  | DC12-24V                        | 406.7 |
| E100H35-1024-3-N-5   | DC5V                            | 406.7 |
| E100H35-1024-3-T-24  | DC12-24V                        | 406.7 |
| E100H35-1024-3-T-5   | DC5V                            | 406.7 |
| E100H35-1024-3-V-24  | DC12-24V                        | 406.7 |
| E100H35-1024-3-V-5   | DC5V                            | 406.7 |
| E100H35-1024-6-L-24  | 12-24VDC                        | 431.0 |
| E100H35-1024-6-L-5   | DC5V                            | 431.0 |
| E100H35-512-3-N-24   | DC12-24V                        | 406.7 |
| E100H35-512-3-N-5    | DC5V                            | 406.7 |
| E100H35-512-3-T-24   | DC12-24V                        | 406.7 |
| E100H35-512-3-T-5    | DC5V                            | 406.7 |
| E100H35-512-6-L-5    | DC5V                            | 431.0 |
| E15S2-36-2-N-5-R     | 5VDC                            | 89.4  |
| E18S2.5-100-1-N-5-S  | DC5V                            | 118.8 |

|                      |       |       |
|----------------------|-------|-------|
| E18S2.5-100-1-V-5-S  | DC5V  | 118.8 |
| E18S2.5-200-1-N-5-S  | DC5C  | 118.8 |
| E18S2.5-200-1-V-5-S  | 5VDC  | 118.8 |
| E18S2.5-400-1-N-5-R  | DC5V  | 143.2 |
| E18S2.5-400-1-N-5-S  | DC5V  | 143.2 |
| E18S2-300-1-N-5-R    | DC5V  | 143.2 |
| E20HB2.5-200-3-N-5-S | DC5V  | 143.2 |
| E20HB2.5-360-3-N-5-R | DC5V  | 167.5 |
| E20HB2.5-360-6-L-5-S | DC5V  | 175.7 |
| E20HB2-100-3-N-12-R  | DC12V | 143.2 |
| E20HB2-100-3-N-12-S  | DC12V | 143.2 |
| E20HB2-100-3-N-5-S   | DC5V  | 143.2 |
| E20HB2-200-3-N-5-R   | DC5V  | 143.2 |
| E20HB2-200-3-N-5-S   | DC5V  | 143.2 |
| E20HB2-200-6-L-5-S   | DC5V  | 151.3 |
| E20HB2-360-3-N-12-R  | DC12V | 167.5 |
| E20HB2-360-3-N-12-S  | DC12V | 167.5 |
| E20HB2-360-3-N-5-R   | DC5V  | 167.5 |
| E20HB2-360-3-N-5-S   | DC5V  | 167.5 |
| E20HB2-360-3-V-12-R  | DC12V | 167.5 |
| E20HB2-360-3-V-5-S   | DC5V  | 167.5 |
| E20HB2-360-6-L-5-R   | DC5V  | 175.7 |
| E20HB2-360-6-L-5-S   | DC5V  | 175.7 |
| E20HB3-100-3-N-12-R  | DC12V | 143.2 |
| E20HB3-100-3-N-12-S  | DC12V | 143.2 |
| E20HB3-100-3-N-5-S   | DC5V  | 143.2 |
| E20HB3-100-3-V-12-S  | DC12V | 143.2 |
| E20HB3-100-3-V-5-R   | DC5V  | 143.2 |
| E20HB3-100-3-V-5-S   | DC5V  | 143.2 |
| E20HB3-100-6-L-5-R   | DC5V  | 151.3 |
| E20HB3-100-6-L-5-S   | DC5V  | 151.3 |
| E20HB3-200-3-N-12-R  | DC12V | 143.2 |
| E20HB3-200-3-N-12-S  | DC12V | 143.2 |
| E20HB3-200-3-N-5-S   | DC5V  | 143.2 |
| E20HB3-200-3-V-5-R   | DC5V  | 143.2 |
| E20HB3-200-6-L-5-S   | DC5V  | 151.3 |
| E20HB3-360-3-N-12-R  | DC12V | 167.5 |
| E20HB3-360-3-N-12-S  | DC12V | 167.5 |
| E20HB3-360-3-N-5-R   | DC5V  | 167.5 |
| E20HB3-360-3-N-5-S   | DC5V  | 167.5 |
| E20HB3-360-3-V-12-S  | DC12V | 167.5 |
| E20HB3-360-3-V-5-R   | DC5V  | 167.5 |
| E20HB3-360-3-V-5-S   | DC5V  | 167.5 |
| E20HB3-360-6-L-5-R   | DC5V  | 175.7 |
| E20HB3-360-6-L-5-S   | DC5V  | 175.7 |
| E20S2-100-3-N-12-R   | DC12V | 118.8 |
| E20S2-100-3-N-12-S   | DC12V | 118.8 |

|                        |              |       |
|------------------------|--------------|-------|
| E20S2-100-3-N-5-R      | DC5V         | 118.8 |
| E20S2-100-3-N-5-S      | DC5V         | 118.8 |
| E20S2-100-3-V-12-R     | DC12V        | 118.8 |
| E20S2-100-3-V-12-S     | DC12V        | 118.8 |
| E20S2-100-3-V-5-R      | DC5V         | 118.8 |
| E20S2-100-3-V-5-S      | DC5V         | 118.8 |
| E20S2-100-6-L-5-R      | DC5V         | 126.9 |
| E20S2-100-6-L-5-S      | DC5V         | 126.9 |
| E20S2-200-3-N-12-R     | DC12V        | 118.8 |
| E20S2-200-3-N-12-S     | DC12V        | 118.8 |
| E20S2-200-3-N-5-R      | DC5V         | 118.8 |
| E20S2-200-3-N-5-S      | DC5V         | 118.8 |
| E20S2-200-3-V-12-R     | 12VDC        | 118.8 |
| E20S2-200-3-V-12-S     | DC12V        | 118.8 |
| E20S2-200-3-V-5-R      | DC5V         | 118.8 |
| E20S2-200-3-V-5-S      | DC5V         | 118.8 |
| E20S2-200-6-L-5-R      | DC5V         | 126.9 |
| E20S2-200-6-L-5-S      | 5VDC         | 126.9 |
| E20S2-320-3-N-5-R      | DC5V         | 143.2 |
| E20S2-320-3-N-5-S      | DC5V         | 143.2 |
| E20S2-320-3-V-5-R      | DC5V         | 143.2 |
| E20S2-360-3-N-12-R     | DC12V        | 143.2 |
| E20S2-360-3-N-12-S     | DC12V        | 143.2 |
| E20S2-360-3-N-5-R      | DC5V         | 143.2 |
| E20S2-360-3-N-5-S      | DC5V         | 143.2 |
| E20S2-360-3-V-12-R     | DC12V        | 143.2 |
| E20S2-360-3-V-12-S     | DC12V        | 143.2 |
| E20S2-360-3-V-5-R      | DC5V         | 143.2 |
| E20S2-360-3-V-5-S      | DC5V         | 143.2 |
| E20S2-360-6-L-5-R      | DC5V         | 151.3 |
| E20S2-360-6-L-5-S      | DC5V         | 151.3 |
| E30S4-1000-3-N-24      | DC12-24V     | 133.3 |
| E30S4-1000-3-N-24 (3M) | 12-24VDC(3M) | 136.6 |
| E30S4-1000-3-N-24-C    | DC12-24V     | 141.4 |
| E30S4-1000-3-N-5       | DC5V         | 133.3 |
| E30S4-1000-3-T-24      | DC12-24V     | 133.3 |
| E30S4-1000-3-T-24-C    | DC12-24V     | 141.4 |
| E30S4-1000-3-T-5       | DC5V         | 133.3 |
| E30S4-1000-3-T-5-C     | DC5V         | 141.4 |
| E30S4-1000-3-V-24      | DC12-24V     | 133.3 |
| E30S4-1000-3-V-24-C    | DC12-24V     | 141.4 |
| E30S4-1000-3-V-5       | DC5V         | 133.3 |
| E30S4-1000-3-V-5-C     | DC5V         | 141.4 |
| E30S4-1000-6-L-5       | DC5V         | 141.4 |
| E30S4-1000-6-L-5 (3M)  | 5VDC(3M)     | 144.7 |
| E30S4-1000-6-L-5-C     | DC5V         | 149.5 |
| E30S4-100-3-N-24       | DC12-24V     | 108.9 |



|                        |              |       |
|------------------------|--------------|-------|
| E30S4-100-3-N-24-C     | DC12-24V     | 117.0 |
| E30S4-100-3-N-5        | DC5V         | 108.9 |
| E30S4-100-3-N-5-C      | DC5V         | 117.0 |
| E30S4-100-3-T-24       | DC12-24V     | 108.9 |
| E30S4-100-3-T-24 (3M)  | 12-24VDC(3M) | 112.2 |
| E30S4-100-3-T-5        | DC5V         | 108.9 |
| E30S4-100-3-V-24       | DC12-24V     | 108.9 |
| E30S4-100-3-V-5        | DC5V         | 108.9 |
| E30S4-100-6-L-5        | DC5V         | 117.0 |
| E30S4-1024-3-N-24      | DC12-24V     | 133.3 |
| E30S4-1024-3-N-24-C    | DC12-24V     | 141.4 |
| E30S4-1024-3-N-5       | DC5V         | 133.3 |
| E30S4-1024-3-T-24      | DC12-24V     | 133.3 |
| E30S4-1024-3-T-24 (3M) | 12-24VDC(3M) | 136.6 |
| E30S4-1024-3-T-5       | DC5V         | 133.3 |
| E30S4-1024-3-V-24      | DC12-24V     | 133.3 |
| E30S4-1024-3-V-5       | DC5V         | 133.3 |
| E30S4-1024-6-L-5       | DC5V         | 141.4 |
| E30S4-1024-6-L-5-C     | DC5V         | 149.5 |
| E30S4-200-3-N-24       | DC12-24V     | 108.9 |
| E30S4-200-3-N-24-C     | DC12-24V     | 117.0 |
| E30S4-200-3-N-5        | DC5V         | 108.9 |
| E30S4-200-3-T-24       | DC12-24V     | 108.9 |
| E30S4-200-3-T-5        | DC5V         | 108.9 |
| E30S4-200-3-V-24       | DC12-24V     | 108.9 |
| E30S4-200-3-V-5        | DC5V         | 108.9 |
| E30S4-200-3-V-5-C      | DC5V         | 117.0 |
| E30S4-200-6-L-5        | DC5V         | 117.0 |
| E30S4-200-6-L-5 (3M)   | 5VDC(3M)     | 120.3 |
| E30S4-200-6-L-5-C      | DC5V         | 125.2 |
| E30S4-3000-3-N-24      | DC12-24V     | 157.9 |
| E30S4-3000-3-N-24-C    | DC12-24V     | 166.0 |
| E30S4-3000-3-N-5       | DC5V         | 157.9 |
| E30S4-3000-3-T-24      | DC12-24V     | 157.9 |
| E30S4-3000-3-T-24-C    | DC12-24V     | 166.0 |
| E30S4-3000-3-T-5       | DC5V         | 157.9 |
| E30S4-3000-3-T-5-C     | DC5V         | 166.0 |
| E30S4-3000-3-V-24      | DC12-24V     | 157.9 |
| E30S4-3000-3-V-24-C    | DC12-24V     | 166.0 |
| E30S4-3000-3-V-5       | DC5V         | 157.9 |
| E30S4-3000-6-L-5       | DC5V         | 166.0 |
| E30S4-3000-6-L-5-C     | DC5V         | 174.1 |
| E30S4-360-3-N-24       | DC12-24V     | 108.9 |
| E30S4-360-3-N-24-C     | DC12-24V     | 117.0 |
| E30S4-360-3-N-5        | DC5V         | 108.9 |
| E30S4-360-3-N-5-C      | DC5V         | 117.0 |
| E30S4-360-3-T-24       | DC12-24V     | 108.9 |

|                         |                         |       |
|-------------------------|-------------------------|-------|
| E30S4-360-3-T-24-C      | DC12-24V                | 117.0 |
| E30S4-360-3-T-5         | DC5V                    | 108.9 |
| E30S4-360-3-T-5-C       | DC5V                    | 117.0 |
| E30S4-360-3-V-24        | DC12-24V                | 108.9 |
| E30S4-360-3-V-24-C      | DC12-24V                | 117.0 |
| E30S4-360-3-V-5         | DC5V                    | 108.9 |
| E30S4-360-6-L-5         | DC5V                    | 117.0 |
| E30S4-360-6-L-5 (3M)    | 5VDC(3M)                | 120.3 |
| E30S4-500-3-N-24        | DC12-24V                | 108.9 |
| E30S4-500-3-N-24-C      | DC12-24V                | 117.0 |
| E30S4-500-3-N-5         | DC5V                    | 108.9 |
| E30S4-500-3-T-24        | DC12-24V                | 108.9 |
| E30S4-500-3-T-5         | DC5V                    | 108.9 |
| E30S4-500-3-V-24        | DC12-24V                | 108.9 |
| E30S4-500-3-V-24-C      | DC12-24V                | 117.0 |
| E30S4-500-3-V-5         | DC5V                    | 108.9 |
| E30S4-500-6-L-5         | DC5V                    | 117.0 |
| E30S4-500-6-L-5-C       | DC5V                    | 125.2 |
| E40H SPRING BRACKET (DP | Bracket for E40H Series | 1.8   |
| E40H10-1000-3-N-24      | DC12-24V                | 179.9 |
| E40H10-1000-3-N-5       | DC5V                    | 179.9 |
| E40H10-1000-3-T-24      | DC12-24V                | 179.9 |
| E40H10-1000-3-V-24      | DC12-24V                | 179.9 |
| E40H10-1000-3-V-5       | DC5V                    | 179.9 |
| E40H10-1000-6-L-24      | 12-24VDC                | 203.3 |
| E40H10-1000-6-L-5       | DC5V                    | 203.3 |
| E40H10-100-3-N-24       | DC12-24V                | 156.5 |
| E40H10-100-3-N-5        | DC5V                    | 156.5 |
| E40H10-100-3-T-24       | DC12-24V                | 156.5 |
| E40H10-100-3-T-5        | DC5V                    | 156.5 |
| E40H10-100-3-V-24       | DC12-24V                | 156.5 |
| E40H10-100-3-V-5        | DC5V                    | 156.5 |
| E40H10-100-6-L-5        | DC5V                    | 179.9 |
| E40H10-100-6-L-5-C      | DC5V                    | 187.7 |
| E40H10-1024-3-N-24      | DC12-24V                | 179.9 |
| E40H10-1024-3-N-5       | DC5V                    | 179.9 |
| E40H10-1024-3-T-24      | DC12-24V                | 179.9 |
| E40H10-1024-3-V-24      | DC12-24V                | 179.9 |
| E40H10-1024-3-V-5       | DC5V                    | 179.9 |
| E40H10-1024-6-L-24      | 12-24VDC                | 203.3 |
| E40H10-1024-6-L-5       | DC5V                    | 203.3 |
| E40H10-1024-6-L-5-C     | DC5V                    | 211.1 |
| E40H10-10-3-N-24        | DC12-24V                | 156.5 |
| E40H10-10-3-N-5         | DC5V                    | 156.5 |
| E40H10-10-3-T-24        | DC12-24V                | 156.5 |
| E40H10-10-3-V-24        | 12-24VDC                | 156.5 |
| E40H10-10-3-V-5         | 5VDC                    | 156.5 |

|                        |               |       |
|------------------------|---------------|-------|
| E40H10-10-6-L-24       | 12-24VDC      | 179.9 |
| E40H10-10-6-L-5        | DC5V          | 179.9 |
| E40H10-1200-3-N-24     | DC12-24V      | 179.9 |
| E40H10-1200-6-L-24     | 12-24VDC      | 203.3 |
| E40H10-1200-6-L-5      | DC5V          | 203.3 |
| E40H10-120-3-N-24      | DC12-24V      | 156.5 |
| E40H10-12-2-T-24       | DC12-24V      | 156.5 |
| E40H10-125-6-L-5       | DC5V          | 179.9 |
| E40H10-1-2-N-24        | DC12-24V      | 156.5 |
| E40H10-1-2-T-24        | DC12-24V      | 156.5 |
| E40H10-1-4-L-24        | 12-24VDC      | 179.9 |
| E40H10-1-4-L-5         | DC5V          | 179.9 |
| E40H10-1500-3-N-24     | DC12-24V      | 179.9 |
| E40H10-1500-3-N-5      | DC5V          | 179.9 |
| E40H10-1500-3-T-24     | DC12-24V      | 179.9 |
| E40H10-1500-3-V-24     | 12-24VDC      | 179.9 |
| E40H10-1500-3-V-5      | 5VDC          | 179.9 |
| E40H10-1500-6-L-24     | 12-24VDC      | 203.3 |
| E40H10-1500-6-L-5      | 5VDC          | 203.3 |
| E40H10-150-3-N-24 (3M) | DC12-24V (3M) | 159.6 |
| E40H10-150-3-T-24      | DC12-24V      | 156.5 |
| E40H10-150-3-V-24      | 12-24VDC      | 156.5 |
| E40H10-150-3-V-5       | 5VDC          | 156.5 |
| E40H10-150-6-L-5       | 5VDC          | 179.9 |
| E40H10-15-3-T-24       | DC12-24V      | 156.5 |
| E40H10-1800-3-N-24     | DC12-24V      | 179.9 |
| E40H10-1800-3-N-24-C   | 12-24VDC      | 187.7 |
| E40H10-1800-3-T-24     | DC12-24V      | 179.9 |
| E40H10-1800-3-V-24     | 12-24VDC      | 179.9 |
| E40H10-1800-3-V-5      | 5VDC          | 179.9 |
| E40H10-1800-6-L-24     | 12-24VDC      | 203.3 |
| E40H10-1800-6-L-5      | DC5V          | 203.3 |
| E40H10-192-3-N-24      | DC12-24V      | 156.5 |
| E40H10-192-3-T-24      | DC12-24V      | 156.5 |
| E40H10-2000-3-N-24     | DC12-24V      | 190.9 |
| E40H10-2000-3-N-5      | DC5V          | 190.9 |
| E40H10-2000-3-T-24     | DC12-24V      | 190.9 |
| E40H10-2000-3-V-24     | DC12-24V      | 190.9 |
| E40H10-2000-3-V-5      | DC5V          | 190.9 |
| E40H10-2000-6-L-5      | DC5V          | 214.3 |
| E40H10-200-3-N-24      | DC12-24V      | 156.5 |
| E40H10-200-3-N-5       | DC5V          | 156.5 |
| E40H10-200-3-T-24      | DC12-24V      | 156.5 |
| E40H10-200-3-V-24      | DC12-24V      | 156.5 |
| E40H10-200-3-V-5       | DC5V          | 156.5 |
| E40H10-200-6-L-5       | DC5V          | 179.9 |
| E40H10-20-3-N-24       | DC12-24V      | 156.5 |

|                        |              |       |
|------------------------|--------------|-------|
| E40H10-20-3-T-24       | DC12-24V     | 156.5 |
| E40H10-20-3-V-24       | 12-24VDC     | 156.5 |
| E40H10-20-3-V-5        | 5VDC         | 156.5 |
| E40H10-2048-3-N-24     | DC12-24V     | 190.9 |
| E40H10-2048-3-T-24     | DC12-24V     | 190.9 |
| E40H10-2048-3-V-24     | DC12-24V     | 190.9 |
| E40H10-2048-6-L-24     | 12-24VDC     | 214.3 |
| E40H10-2048-6-L-5      | DC5V         | 214.3 |
| E40H10-20-6-L-24       | 12-24VDC     | 179.9 |
| E40H10-20-6-L-5        | DC5V         | 179.9 |
| E40H10-240-3-T-24      | DC12-24V     | 156.5 |
| E40H10-240-3-V-24      | DC12-24V     | 156.5 |
| E40H10-2500-3-N-24     | DC12-24V     | 190.9 |
| E40H10-2500-3-N-5      | DC5V         | 190.9 |
| E40H10-2500-3-T-24     | DC12-24V     | 190.9 |
| E40H10-2500-3-V-24     | 12-24VDC     | 190.9 |
| E40H10-2500-3-V-5      | 5VDC         | 190.9 |
| E40H10-2500-6-L-5      | DC5V         | 214.3 |
| E40H10-250-3-N-24      | DC12-24V     | 156.5 |
| E40H10-250-3-T-24      | DC12-24V     | 156.5 |
| E40H10-250-3-V-24      | 12-24VDC     | 156.5 |
| E40H10-250-3-V-5       | 5VDC         | 156.5 |
| E40H10-250-6-L-24      | 12-24VDC     | 179.9 |
| E40H10-250-6-L-5       | DC5V         | 179.9 |
| E40H10-25-3-N-24       | DC12-24V     | 156.5 |
| E40H10-25-3-T-24       | DC12-24V     | 156.5 |
| E40H10-256-6-L-5       | DC5V         | 179.9 |
| E40H10-3000-3-N-24     | DC12-24V     | 190.9 |
| E40H10-3000-3-T-24     | DC12-24V     | 190.9 |
| E40H10-3000-3-V-24     | DC12-24V     | 190.9 |
| E40H10-3000-3-V-5      | 5VDC         | 190.9 |
| E40H10-3000-6-L-5      | DC5V         | 214.3 |
| E40H10-300-3-N-24      | DC12-24V     | 156.5 |
| E40H10-300-3-T-24      | DC12-24V     | 156.5 |
| E40H10-300-3-T-24 (5M) | 12-24VDC(5M) | 165.7 |
| E40H10-300-3-T-5       | DC5V         | 156.5 |
| E40H10-300-3-V-24      | 12-24VDC     | 156.5 |
| E40H10-300-3-V-5       | 5VDC         | 156.5 |
| E40H10-300-6-L-24      | 12-24VDC     | 179.9 |
| E40H10-300-6-L-5       | DC5V         | 179.9 |
| E40H10-30-3-N-24       | DC12-24V     | 156.5 |
| E40H10-30-3-N-5        | DC5V         | 156.5 |
| E40H10-30-3-T-24       | DC12-24V     | 156.5 |
| E40H10-30-3-V-24       | 12-24VDC     | 156.5 |
| E40H10-30-3-V-5        | 5VDC         | 156.5 |
| E40H10-30-6-L-5        | DC5V         | 179.9 |
| E40H10-3600-3-N-24     | DC12-24V     | 190.9 |

|                         |               |       |
|-------------------------|---------------|-------|
| E40H10-3600-3-N-5       | DC5V          | 190.9 |
| E40H10-3600-3-T-24      | DC12-24V      | 190.9 |
| E40H10-3600-3-V-24      | 12-24VDC      | 190.9 |
| E40H10-3600-3-V-5       | DC5V          | 190.9 |
| E40H10-3600-6-L-24      | 12-24VDC      | 214.3 |
| E40H10-3600-6-L-5       | DC5V          | 214.3 |
| E40H10-360-3-N-24       | DC12-24V      | 179.9 |
| E40H10-360-3-N-24 (5M)  | 12-24VDC(5M)  | 189.2 |
| E40H10-360-3-N-5        | DC5V          | 179.9 |
| E40H10-360-3-T-24       | DC12-24V      | 179.9 |
| E40H10-360-3-V-24       | DC12-24V      | 179.9 |
| E40H10-360-3-V-5        | DC5V          | 179.9 |
| E40H10-360-6-L-24       | 12-24VDC      | 203.3 |
| E40H10-360-6-L-5        | DC5V          | 203.3 |
| E40H10-400-3-N-24       | DC12-24V      | 179.9 |
| E40H10-400-3-N-5        | DC5V          | 179.9 |
| E40H10-400-3-T-24       | DC12-24V      | 179.9 |
| E40H10-400-3-V-24       | DC12-24V      | 179.9 |
| E40H10-400-3-V-5        | DC5V          | 179.9 |
| E40H10-400-6-L-24       | 12-24VDC      | 203.3 |
| E40H10-400-6-L-24-C     | 12-24VDC      | 211.1 |
| E40H10-400-6-L-5        | DC5V          | 203.3 |
| E40H10-45-3-T-24        | DC12-24V      | 156.5 |
| E40H10-5000-3-N-24      | DC12-24V      | 209.7 |
| E40H10-5000-3-N-5       | DC5V          | 209.7 |
| E40H10-5000-3-T-24      | DC12-24V      | 209.7 |
| E40H10-5000-3-V-24      | DC12-24V      | 209.7 |
| E40H10-5000-3-V-5       | DC5V          | 209.7 |
| E40H10-5000-6-L-24 (8M) | 12-24VDC (8M) | 251.9 |
| E40H10-5000-6-L-5       | DC5V          | 233.1 |
| E40H10-5000-6-L-5-C     | 5VDC          | 240.9 |
| E40H10-500-3-N-24       | DC12-24V      | 179.9 |
| E40H10-500-3-N-5        | DC5V          | 179.9 |
| E40H10-500-3-T-24       | DC12-24V      | 179.9 |
| E40H10-500-3-T-24 (6M)  | 12-24VDC(6M)  | 192.3 |
| E40H10-500-3-T-24-C     | 12-24VDC      | 187.7 |
| E40H10-500-3-T-5        | DC5V          | 179.9 |
| E40H10-500-3-V-24       | 12-24VDC      | 179.9 |
| E40H10-500-3-V-5        | DC5V          | 179.9 |
| E40H10-500-6-L-24       | 12-24VDC      | 203.3 |
| E40H10-500-6-L-5        | DC5V          | 203.3 |
| E40H10-50-3-N-24        | DC12-24V      | 156.5 |
| E40H10-50-3-N-24 (3M)   | 12-24VDC(3M)  | 159.6 |
| E40H10-50-3-T-24        | DC12-24V      | 156.5 |
| E40H10-50-6-L-5         | DC5V          | 179.9 |
| E40H10-512-3-N-24       | DC12-24V      | 179.9 |
| E40H10-512-3-N-5        | 5VDC          | 179.9 |

|                         |              |       |
|-------------------------|--------------|-------|
| E40H10-512-3-T-24       | DC12-24V     | 179.9 |
| E40H10-512-3-V-24       | DC12-24V     | 179.9 |
| E40H10-512-6-L-24       | 12-24VDC     | 203.3 |
| E40H10-512-6-L-5        | DC5V         | 203.3 |
| E40H10-5-2-N-24         | DC12-24V     | 156.5 |
| E40H10-5-2-T-24         | 12-24VDC     | 156.5 |
| E40H10-5-2-V-24         | DC12-24V     | 156.5 |
| E40H10-600-3-N-24       | DC12-24V     | 179.9 |
| E40H10-600-3-N-5        | 5VDC         | 179.9 |
| E40H10-600-3-T-24       | DC12-24V     | 179.9 |
| E40H10-600-3-V-24       | DC12-24V     | 179.9 |
| E40H10-600-3-V-24-C     | 12-24VDC     | 187.7 |
| E40H10-600-6-L-24       | 12-24VDC     | 203.3 |
| E40H10-600-6-L-5        | DC5V         | 203.3 |
| E40H10-60-3-N-24        | DC12-24V     | 156.5 |
| E40H10-60-3-T-24        | DC12-24V     | 156.5 |
| E40H10-60-6-L-5         | DC5V         | 179.9 |
| E40H10-800-3-N-24       | DC12-24V     | 179.9 |
| E40H10-800-3-T-24       | DC12-24V     | 179.9 |
| E40H12-1000-3-N-24      | DC12-24V     | 179.9 |
| E40H12-1000-3-N-24-C    | DC12-24V     | 187.7 |
| E40H12-1000-3-N-5       | DC5V         | 179.9 |
| E40H12-1000-3-T-24      | DC12-24V     | 179.9 |
| E40H12-1000-3-T-24 (8M) | 12-24VDC(8M) | 198.7 |
| E40H12-1000-3-T-24-C    | DC12-24V     | 187.7 |
| E40H12-1000-3-T-5       | DC5V         | 179.9 |
| E40H12-1000-3-V-24      | DC12-24V     | 179.9 |
| E40H12-1000-3-V-5       | DC5V         | 179.9 |
| E40H12-1000-6-L-24      | 12-24VDC     | 203.3 |
| E40H12-1000-6-L-5       | DC5V         | 203.3 |
| E40H12-1000-6-L-5-C     | DC5V         | 211.1 |
| E40H12-100-3-N-24       | DC12-24V     | 156.5 |
| E40H12-100-3-N-24-C     | DC12-24V     | 164.3 |
| E40H12-100-3-N-5        | DC5V         | 156.5 |
| E40H12-100-3-T-24       | DC12-24V     | 156.5 |
| E40H12-100-3-T-24-C     | DC12-24V     | 164.3 |
| E40H12-100-3-T-5        | DC12-24V     | 156.5 |
| E40H12-100-3-T-5-C      | DC5V         | 164.3 |
| E40H12-100-3-V-24       | DC12-24V     | 156.5 |
| E40H12-100-6-L-5        | DC5V         | 179.9 |
| E40H12-100-6-L-5-C      | DC5V         | 187.7 |
| E40H12-1024-3-N-24      | DC12-24V     | 179.9 |
| E40H12-1024-3-N-24-C    | DC12-24V     | 187.7 |
| E40H12-1024-3-N-5       | DC5V         | 179.9 |
| E40H12-1024-3-T-24      | DC12-24V     | 179.9 |
| E40H12-1024-3-T-5       | DC5V         | 179.9 |
| E40H12-1024-3-V-24      | DC12-24V     | 179.9 |

|                        |          |       |
|------------------------|----------|-------|
| E40H12-1024-3-V-5      | DC5V     | 179.9 |
| E40H12-1024-6-L-24     | 12-24VDC | 203.3 |
| E40H12-1024-6-L-5      | DC5V     | 203.3 |
| E40H12-1024-6-L-5 (5M) | 5VDC(5M) | 212.6 |
| E40H12-1024-6-L-5-C    | DC5V     | 211.1 |
| E40H12-10-3-N-24       | DC12-24V | 156.5 |
| E40H12-10-3-N-5        | 5VDC     | 156.5 |
| E40H12-10-3-T-24       | DC12-24V | 156.5 |
| E40H12-10-4-L-5        | 5VDC     | 179.9 |
| E40H12-1200-3-N-24     | DC12-24V | 179.9 |
| E40H12-1200-3-N-5      | DC5V     | 179.9 |
| E40H12-1200-3-T-24     | DC12-24V | 179.9 |
| E40H12-1200-6-L-24     | 12-24VDC | 203.3 |
| E40H12-1200-6-L-5      | DC5V     | 203.3 |
| E40H12-120-3-N-24      | DC12-24V | 156.5 |
| E40H12-120-3-T-24      | DC12-24V | 156.5 |
| E40H12-120-6-L-5       | DC5V     | 179.9 |
| E40H12-12-2-N-24       | DC12-24V | 156.5 |
| E40H12-12-2-N-5        | 5VDC     | 156.5 |
| E40H12-12-2-T-24       | DC12-24V | 156.5 |
| E40H12-12-4-L-5        | 5VDC     | 179.9 |
| E40H12-1-2-N-24        | DC12-24V | 156.5 |
| E40H12-1-2-N-5         | 5VDC     | 156.5 |
| E40H12-1-2-T-24        | DC12-24V | 156.5 |
| E40H12-1-4-L-5         | 5VDC     | 179.9 |
| E40H12-1500-3-T-24     | DC12-24V | 179.9 |
| E40H12-1500-3-V-5      | DC5V     | 179.9 |
| E40H12-1500-6-L-24     | 12-24VDC | 203.3 |
| E40H12-1500-6-L-5      | DC5V     | 203.3 |
| E40H12-150-3-N-24      | DC12-24V | 156.5 |
| E40H12-150-3-N-5       | 5VDC     | 156.5 |
| E40H12-150-3-T-24      | DC12-24V | 156.5 |
| E40H12-150-6-L-5       | 5VDC     | 179.9 |
| E40H12-15-3-N-24       | DC12-24V | 156.5 |
| E40H12-15-3-N-24-C     | DC12-24V | 164.3 |
| E40H12-15-3-N-5        | 5VDC     | 156.5 |
| E40H12-15-6-L-5        | 5VDC     | 179.9 |
| E40H12-1800-3-N-24     | DC12-24V | 179.9 |
| E40H12-1800-3-T-24     | DC12-24V | 179.9 |
| E40H12-1800-3-T-5      | DC5V     | 179.9 |
| E40H12-1800-6-L-24     | 12-24VDC | 203.3 |
| E40H12-1800-6-L-5      | DC5V     | 203.3 |
| E40H12-192-3-N-24      | DC12-24V | 156.5 |
| E40H12-192-3-T-24      | DC12-24V | 156.5 |
| E40H12-192-6-L-5       | 5VDC     | 179.9 |
| E40H12-2000-3-N-24     | DC12-24V | 190.9 |
| E40H12-2000-3-N-5      | DC5V     | 190.9 |

|                         |              |       |
|-------------------------|--------------|-------|
| E40H12-2000-3-T-24      | DC12-24V     | 190.9 |
| E40H12-2000-3-V-24      | DC12-24V     | 190.9 |
| E40H12-2000-3-V-5       | DC5V         | 190.9 |
| E40H12-2000-6-L-5       | DC5V         | 214.3 |
| E40H12-200-3-N-24       | DC12-24V     | 156.5 |
| E40H12-200-3-N-24 (3M9) | 12-24VDC(3M) | 159.6 |
| E40H12-200-3-N-5        | DC5V         | 156.5 |
| E40H12-200-3-T-24       | DC12-24V     | 156.5 |
| E40H12-200-3-V-24       | DC12-24V     | 156.5 |
| E40H12-200-6-L-5        | DC5V         | 179.9 |
| E40H12-200-6-L-5 (5M)   | 5VDC(5M)     | 189.2 |
| E40H12-20-3-N-24        | DC12-24V     | 156.5 |
| E40H12-20-3-T-24        | DC12-24V     | 156.5 |
| E40H12-2048-3-N-24      | DC12-24V     | 190.9 |
| E40H12-2048-3-N-5       | DC5V         | 190.9 |
| E40H12-2048-3-T-24      | DC12-24V     | 190.9 |
| E40H12-2048-3-V-24      | DC12-24V     | 190.9 |
| E40H12-2048-6-L-24      | 12-24VDC     | 214.3 |
| E40H12-2048-6-L-5       | DC5V         | 214.3 |
| E40H12-2048-6-L-5-C     | 5VDC         | 222.1 |
| E40H12-20-6-L-5         | 5VDC         | 179.9 |
| E40H12-2-2-N-24         | 12-24VDC     | 156.5 |
| E40H12-2-2-N-5          | 5VDC         | 156.5 |
| E40H12-23-6-L-5         | 5VDC         | 179.9 |
| E40H12-240-3-N-24       | DC12-24V     | 156.5 |
| E40H12-240-3-T-24       | DC12-24V     | 156.5 |
| E40H12-240-6-L-5        | 5VDC         | 179.9 |
| E40H12-2-4-L-5          | 5VDC         | 179.9 |
| E40H12-2500-3-N-24      | DC12-24V     | 190.9 |
| E40H12-2500-3-N-5       | DC5V         | 190.9 |
| E40H12-2500-3-T-24      | DC12-24V     | 190.9 |
| E40H12-2500-3-T-5       | DC5V         | 190.9 |
| E40H12-2500-6-L-24      | 12-24VDC     | 214.3 |
| E40H12-2500-6-L-5       | DC5V         | 214.3 |
| E40H12-250-3-N-24       | DC12-24V     | 156.5 |
| E40H12-250-3-N-24-C     | 12-24VDC     | 164.3 |
| E40H12-250-3-N-5        | 5VDC         | 156.5 |
| E40H12-250-3-T-24       | DC12-24V     | 156.5 |
| E40H12-250-6-L-5        | DC5V         | 179.9 |
| E40H12-25-3-N-24        | DC12-24V     | 156.5 |
| E40H12-25-3-N-5         | 5VDC         | 156.5 |
| E40H12-25-3-T-24        | DC12-24V     | 156.5 |
| E40H12-25-3-V-5         | DC5V         | 156.5 |
| E40H12-256-3-N-24       | DC12-24V     | 156.5 |
| E40H12-256-3-N-5        | DC5V         | 156.5 |
| E40H12-256-3-T-24       | DC12-24V     | 156.5 |
| E40H12-256-6-L-5        | DC5V         | 179.9 |



|                      |          |       |
|----------------------|----------|-------|
| E40H12-25-6-L-5      | 5VDC     | 179.9 |
| E40H12-3000-3-N-24   | DC12-24V | 190.9 |
| E40H12-3000-3-T-24   | DC12-24V | 190.9 |
| E40H12-3000-3-V-24   | DC12-24V | 190.9 |
| E40H12-3000-3-V-5    | DC5V     | 190.9 |
| E40H12-3000-6-L-5    | DC5V     | 214.3 |
| E40H12-300-3-N-24    | DC12-24V | 156.5 |
| E40H12-300-3-N-5     | DC5V     | 156.5 |
| E40H12-300-3-T-24    | DC12-24V | 156.5 |
| E40H12-300-6-L-5     | DC5V     | 179.9 |
| E40H12-30-3-N-24     | DC12-24V | 156.5 |
| E40H12-30-3-T-24     | DC12-24V | 156.5 |
| E40H12-30-6-L-5      | 5VDC     | 179.9 |
| E40H12-35-6-L-5      | 5VDC     | 179.9 |
| E40H12-3600-3-N-24   | DC12-24V | 190.9 |
| E40H12-3600-3-N-5    | DC5V     | 190.9 |
| E40H12-3600-3-T-24   | DC12-24V | 190.9 |
| E40H12-3600-3-T-5    | DC5V     | 190.9 |
| E40H12-3600-3-T-5-C  | DC5V     | 198.7 |
| E40H12-3600-3-V-24   | DC12-24V | 190.9 |
| E40H12-3600-3-V-5    | DC5V     | 190.9 |
| E40H12-3600-6-L-24   | 12-24VDC | 214.3 |
| E40H12-3600-6-L-24-C | 12-24VDC | 222.1 |
| E40H12-3600-6-L-5    | DC5V     | 214.3 |
| E40H12-360-3-N-24    | DC12-24V | 179.9 |
| E40H12-360-3-N-24-C  | DC12-24V | 187.7 |
| E40H12-360-3-N-5     | DC5V     | 179.9 |
| E40H12-360-3-T-24    | DC12-24V | 179.9 |
| E40H12-360-3-T-24-C  | DC12-24V | 187.7 |
| E40H12-360-3-T-5     | DC5V     | 179.9 |
| E40H12-360-3-V-24    | DC12-24V | 179.9 |
| E40H12-360-3-V-5     | DC5V     | 179.9 |
| E40H12-360-6-L-5     | DC5V     | 203.3 |
| E40H12-400-3-N-24    | DC12-24V | 179.9 |
| E40H12-400-3-T-24    | DC12-24V | 179.9 |
| E40H12-400-3-V-24    | DC12-24V | 179.9 |
| E40H12-400-3-V-5     | DC5V     | 179.9 |
| E40H12-400-6-L-5     | DC5V     | 203.3 |
| E40H12-40-3-N-24     | DC12-24V | 156.5 |
| E40H12-40-3-T-24     | DC12-24V | 156.5 |
| E40H12-40-3-V-24     | DC12-24V | 156.5 |
| E40H12-40-6-L-5      | 5VDC     | 179.9 |
| E40H12-45-3-T-24     | DC12-24V | 156.5 |
| E40H12-45-6-L-5      | 5VDC     | 179.9 |
| E40H12-5000-3-N-24   | DC12-24V | 209.7 |
| E40H12-5000-3-N-5    | DC5V     | 209.7 |
| E40H12-5000-3-T-24   | DC12-24V | 209.7 |

|                       |              |       |
|-----------------------|--------------|-------|
| E40H12-5000-3-T-5     | DC5V         | 209.7 |
| E40H12-5000-3-V-24    | DC12-24V     | 209.7 |
| E40H12-5000-3-V-24-C  | DC12-24V     | 217.5 |
| E40H12-5000-3-V-5     | DC5V         | 209.7 |
| E40H12-5000-6-L-24    | 12-24VDC     | 233.1 |
| E40H12-5000-6-L-5     | DC5V         | 233.1 |
| E40H12-500-3-N-24     | DC12-24V     | 179.9 |
| E40H12-500-3-N-5      | DC5V         | 179.9 |
| E40H12-500-3-N-5-C    | 5VDC         | 187.7 |
| E40H12-500-3-T-24     | DC12-24V     | 179.9 |
| E40H12-500-3-V-24     | DC12-24V     | 179.9 |
| E40H12-500-6-L-5      | DC5V         | 203.3 |
| E40H12-50-3-N-24      | DC12-24V     | 156.5 |
| E40H12-50-3-N-24 (5M) | 12-24VDC(5M) | 165.7 |
| E40H12-50-3-N-5       | 5VDC         | 156.5 |
| E40H12-50-3-T-24      | DC12-24V     | 156.5 |
| E40H12-50-3-V-24      | DC12-24V     | 156.5 |
| E40H12-50-6-L-5       | DC5V         | 179.9 |
| E40H12-512-3-N-24     | DC12-24V     | 179.9 |
| E40H12-512-3-N-5      | DC5V         | 179.9 |
| E40H12-512-3-T-24     | DC12-24V     | 179.9 |
| E40H12-512-6-L-24     | 12-24VDC     | 203.3 |
| E40H12-512-6-L-5      | DC5V         | 203.3 |
| E40H12-5-2-N-24       | 12-24VDC     | 156.5 |
| E40H12-5-2-N-5        | 5VDC         | 156.5 |
| E40H12-5-2-T-24       | DC12-24V     | 156.5 |
| E40H12-5-4-L-5        | 5VDC         | 179.9 |
| E40H12-600-3-N-24     | DC12-24V     | 179.9 |
| E40H12-600-3-T-24     | DC12-24V     | 179.9 |
| E40H12-600-3-T-5      | DC5V         | 179.9 |
| E40H12-600-6-L-24     | 12-24VDC     | 203.3 |
| E40H12-600-6-L-5      | DC5V         | 203.3 |
| E40H12-60-3-N-24      | DC12-24V     | 156.5 |
| E40H12-60-3-N-24-C    | 12-24VDC     | 164.3 |
| E40H12-60-3-N-5       | 5VDC         | 156.5 |
| E40H12-60-3-T-24      | DC12-24V     | 156.5 |
| E40H12-60-3-V-24      | DC12-24V     | 156.5 |
| E40H12-60-6-L-5       | DC5V         | 179.9 |
| E40H12-75-3-T-24      | DC12-24V     | 156.5 |
| E40H12-75-6-L-5       | 5VDC         | 179.9 |
| E40H12-800-3-N-24     | DC12-24V     | 179.9 |
| E40H12-800-3-T-24     | DC12-24V     | 179.9 |
| E40H12-800-3-T-24-C   | DC12-24V     | 187.7 |
| E40H12-800-3-V-5      | DC5V         | 179.9 |
| E40H12-800-6-L-5      | DC5V         | 203.3 |
| E40H6-1000-3-N-24     | DC12-24V     | 179.9 |
| E40H6-1000-3-N-5      | DC5V         | 179.9 |

|                   |          |       |
|-------------------|----------|-------|
| E40H6-1000-3-T-24 | DC12-24V | 179.9 |
| E40H6-1000-3-T-5  | DC5V     | 179.9 |
| E40H6-1000-3-V-24 | DC12-24V | 179.9 |
| E40H6-1000-3-V-5  | DC5V     | 179.9 |
| E40H6-1000-6-L-24 | 12-24VDC | 203.3 |
| E40H6-1000-6-L-5  | DC5V     | 203.3 |
| E40H6-100-3-N-24  | DC12-24V | 156.5 |
| E40H6-100-3-N-5   | 5VDC     | 156.5 |
| E40H6-100-3-T-24  | DC12-24V | 156.5 |
| E40H6-100-3-T-5   | DC5V     | 156.5 |
| E40H6-100-3-V-24  | DC12-24V | 156.5 |
| E40H6-100-6-L-5   | DC5V     | 179.9 |
| E40H6-1024-3-N-24 | DC12-24V | 179.9 |
| E40H6-1024-3-N-5  | DC5V     | 179.9 |
| E40H6-1024-3-T-24 | DC12-24V | 179.9 |
| E40H6-1024-3-T-5  | DC5V     | 179.9 |
| E40H6-1024-3-V-24 | 12-24VDC | 179.9 |
| E40H6-1024-6-L-24 | 12-24VDC | 203.3 |
| E40H6-1024-6-L-5  | DC5V     | 203.3 |
| E40H6-10-3-N-24   | DC12-24V | 156.5 |
| E40H6-10-3-T-24   | DC12-24V | 156.5 |
| E40H6-10-3-T-24-C | DC12-24V | 164.3 |
| E40H6-10-6-L-5    | 5VDC     | 179.9 |
| E40H6-1200-3-N-24 | DC12-24V | 179.9 |
| E40H6-1200-3-N-5  | DC5V     | 179.9 |
| E40H6-1200-3-V-24 | DC12-24V | 179.9 |
| E40H6-1200-6-L-24 | 12-24VDC | 203.3 |
| E40H6-120-3-T-24  | DC12-24V | 156.5 |
| E40H6-12-2-T-24   | DC12-24V | 156.5 |
| E40H6-1-2-T-24    | DC12-24V | 156.5 |
| E40H6-1-4-L-5     | 5VDC     | 179.9 |
| E40H6-1500-3-T-24 | DC12-24V | 179.9 |
| E40H6-1500-6-L-24 | 12-24VDC | 203.3 |
| E40H6-1500-6-L-5  | DC5V     | 203.3 |
| E40H6-150-3-N-24  | 12-24VDC | 156.5 |
| E40H6-150-3-T-24  | 12-24VDC | 156.5 |
| E40H6-150-6-L-5   | 5VDC     | 179.9 |
| E40H6-15-3-T-24   | DC12-24V | 156.5 |
| E40H6-1800-3-N-5  | DC5V     | 179.9 |
| E40H6-1800-3-V-24 | DC12-24V | 179.9 |
| E40H6-1800-6-L-5  | DC5V     | 203.3 |
| E40H6-2000-3-N-24 | DC12-24V | 190.9 |
| E40H6-2000-3-N-5  | DC5V     | 190.9 |
| E40H6-2000-3-T-24 | DC12-24V | 190.9 |
| E40H6-2000-3-V-24 | DC12-24V | 190.9 |
| E40H6-2000-6-L-5  | DC5V     | 214.3 |
| E40H6-200-3-N-24  | DC12-24V | 156.5 |

|                     |          |       |
|---------------------|----------|-------|
| E40H6-200-3-N-5     | DC5V     | 156.5 |
| E40H6-200-3-T-24    | DC12-24V | 156.5 |
| E40H6-200-3-V-5     | DC5V     | 156.5 |
| E40H6-200-6-L-5     | DC5V     | 179.9 |
| E40H6-20-3-N-24     | DC12-24V | 156.5 |
| E40H6-20-3-T-24     | DC12-24V | 156.5 |
| E40H6-2048-3-N-24   | DC12-24V | 190.9 |
| E40H6-2048-3-N-5    | DC5V     | 190.9 |
| E40H6-2048-3-T-24   | DC12-24V | 190.9 |
| E40H6-2048-6-L-5    | DC5V     | 214.3 |
| E40H6-20-6-L-5      | 5VDC     | 179.9 |
| E40H6-240-3-T-5     | DC5V     | 156.5 |
| E40H6-2500-3-N-24   | DC12-24V | 190.9 |
| E40H6-2500-3-N-5    | DC5V     | 190.9 |
| E40H6-2500-3-T-24   | DC12-24V | 190.9 |
| E40H6-2500-6-L-24-C | 12-24VDC | 222.1 |
| E40H6-2500-6-L-5    | DC5V     | 214.3 |
| E40H6-250-3-N-24    | DC12-24V | 156.5 |
| E40H6-250-3-N-5     | DC5V     | 156.5 |
| E40H6-250-3-T-24    | DC12-24V | 156.5 |
| E40H6-250-3-V-24    | DC12-24V | 156.5 |
| E40H6-250-6-L-5     | DC5V     | 179.9 |
| E40H6-25-3-N-24     | DC12-24V | 156.5 |
| E40H6-256-3-N-5     | 5VDC     | 156.5 |
| E40H6-3000-3-N-24   | DC12-24V | 190.9 |
| E40H6-3000-3-T-24   | DC12-24V | 190.9 |
| E40H6-3000-3-T-5    | DC5V     | 190.9 |
| E40H6-3000-3-V-5    | DC5V     | 190.9 |
| E40H6-3000-6-L-5    | DC5V     | 214.3 |
| E40H6-300-3-N-24    | DC12-24V | 156.5 |
| E40H6-300-3-T-24    | DC12-24V | 156.5 |
| E40H6-300-6-L-5     | 5VDC     | 179.9 |
| E40H6-30-3-T-24     | DC12-24V | 156.5 |
| E40H6-30-3-T-24-C   | DC12-24V | 164.3 |
| E40H6-30-6-L-5      | 5VDC     | 179.9 |
| E40H6-3600-3-N-24   | DC12-24V | 190.9 |
| E40H6-3600-3-N-5    | DC5V     | 190.9 |
| E40H6-3600-3-T-24   | DC12-24V | 190.9 |
| E40H6-3600-3-T-5    | DC5V     | 190.9 |
| E40H6-3600-3-V-24   | DC12-24V | 190.9 |
| E40H6-3600-6-L-5    | DC5V     | 214.3 |
| E40H6-360-3-N-24    | DC12-24V | 179.9 |
| E40H6-360-3-N-5     | DC5V     | 179.9 |
| E40H6-360-3-T-24    | DC12-24V | 179.9 |
| E40H6-360-3-T-5     | DC5V     | 179.9 |
| E40H6-360-3-T-5-C   | DC5V     | 187.7 |
| E40H6-360-3-V-24    | 12-24VDC | 179.9 |

|                   |          |       |
|-------------------|----------|-------|
| E40H6-360-3-V-5   | DC5V     | 179.9 |
| E40H6-360-6-L-24  | 12-24VDC | 203.3 |
| E40H6-360-6-L-5   | DC5V     | 203.3 |
| E40H6-400-3-N-24  | DC12-24V | 179.9 |
| E40H6-400-3-N-5   | DC5V     | 179.9 |
| E40H6-400-3-T-24  | DC12-24V | 179.9 |
| E40H6-400-3-V-24  | 12-24VDC | 179.9 |
| E40H6-400-3-V-5   | 5VDC     | 179.9 |
| E40H6-400-6-L-24  | 12-24VDC | 203.3 |
| E40H6-400-6-L-5   | DC5V     | 203.3 |
| E40H6-40-3-T-24   | DC12-24V | 156.5 |
| E40H6-5000-3-N-24 | DC12-24V | 209.7 |
| E40H6-5000-3-N-5  | DC5V     | 209.7 |
| E40H6-5000-3-T-24 | DC12-24V | 209.7 |
| E40H6-5000-3-T-5  | DC5V     | 209.7 |
| E40H6-5000-3-V-24 | DC12-24V | 209.7 |
| E40H6-5000-3-V-5  | DC5V     | 209.7 |
| E40H6-5000-6-L-5  | DC5V     | 233.1 |
| E40H6-500-3-N-24  | DC12-24V | 179.9 |
| E40H6-500-3-N-5   | DC5V     | 179.9 |
| E40H6-500-3-T-24  | DC12-24V | 179.9 |
| E40H6-500-3-T-5   | DC5V     | 179.9 |
| E40H6-500-6-L-24  | 12-24VDC | 203.3 |
| E40H6-500-6-L-5   | DC5V     | 203.3 |
| E40H6-50-3-N-24   | 12-24VDC | 156.5 |
| E40H6-50-3-N-5    | 5VDC     | 156.5 |
| E40H6-50-3-T-24   | DC12-24V | 156.5 |
| E40H6-50-6-L-5    | 5VDC     | 179.9 |
| E40H6-512-3-V-24  | 12-24VDC | 179.9 |
| E40H6-512-3-V-5   | 5VDC     | 179.9 |
| E40H6-512-6-L-24  | 12-24VDC | 203.3 |
| E40H6-512-6-L-5   | DC5V     | 203.3 |
| E40H6-5-2-N-24    | DC12-24V | 156.5 |
| E40H6-5-2-T-24    | DC12-24V | 156.5 |
| E40H6-5-2-T-5     | DC5V     | 156.5 |
| E40H6-600-3-N-24  | DC12-24V | 179.9 |
| E40H6-600-3-T-24  | DC12-24V | 179.9 |
| E40H6-600-3-V-24  | DC12-24V | 179.9 |
| E40H6-600-3-V-5   | 5VDC     | 179.9 |
| E40H6-600-6-L-24  | 12-24VDC | 203.3 |
| E40H6-600-6-L-5   | DC5V     | 203.3 |
| E40H6-60-3-N-24   | DC12-24V | 156.5 |
| E40H6-60-3-N-5    | 5VDC     | 156.5 |
| E40H6-60-3-T-24   | DC12-24V | 156.5 |
| E40H6-60-3-V-24   | DC12-24V | 156.5 |
| E40H6-60-6-L-5    | 5VDC     | 179.9 |
| E40H8-1000-2-N-24 | DC12-24V | 164.3 |

|                       |              |       |
|-----------------------|--------------|-------|
| E40H8-1000-3-N-24     | DC12-24V     | 164.3 |
| E40H8-1000-3-N-24-C   | DC12-24V     | 172.1 |
| E40H8-1000-3-N-5      | DC5V         | 164.3 |
| E40H8-1000-3-T-24     | DC12-24V     | 164.3 |
| E40H8-1000-3-T-24-C   | DC12-24V     | 172.1 |
| E40H8-1000-3-T-5      | DC5V         | 164.3 |
| E40H8-1000-3-V-24     | DC12-24V     | 164.3 |
| E40H8-1000-3-V-5      | DC5V         | 164.3 |
| E40H8-1000-6-L-24     | 12-24VDC     | 187.7 |
| E40H8-1000-6-L-5      | DC5V         | 187.7 |
| E40H8-100-3-N-24      | DC12-24V     | 140.8 |
| E40H8-100-3-N-24-C    | DC12-24V     | 148.6 |
| E40H8-100-3-N-5       | DC5V         | 140.8 |
| E40H8-100-3-T-24      | DC12-24V     | 140.8 |
| E40H8-100-3-T-24 (6M) | 12-24VDC(6M) | 153.3 |
| E40H8-100-3-T-24-C    | DC12-24V     | 148.6 |
| E40H8-100-3-T-5       | DC5V         | 140.8 |
| E40H8-100-3-T-5-C     | DC5V         | 148.6 |
| E40H8-100-3-V-24      | DC12-24V     | 140.8 |
| E40H8-100-3-V-24-C    | DC12-24V     | 148.6 |
| E40H8-100-3-V-5       | DC5V         | 140.8 |
| E40H8-100-6-L-24      | 12-24VDC     | 164.3 |
| E40H8-100-6-L-5       | DC5V         | 164.3 |
| E40H8-1024-3-N-24     | DC12-24V     | 164.3 |
| E40H8-1024-3-N-5      | DC5V         | 164.3 |
| E40H8-1024-3-T-24     | DC12-24V     | 164.3 |
| E40H8-1024-3-T-5      | DC5V         | 164.3 |
| E40H8-1024-3-V-24     | DC12-24V     | 164.3 |
| E40H8-1024-3-V-5      | DC5V         | 164.3 |
| E40H8-1024-6-L-24     | 12-24VDC     | 187.7 |
| E40H8-1024-6-L-5      | DC5V         | 187.7 |
| E40H8-1024-6-L-5-C    | DC5V         | 195.5 |
| E40H8-10-3-N-24       | DC12-24V     | 140.8 |
| E40H8-10-3-T-24       | DC12-24V     | 140.8 |
| E40H8-10-6-L-24       | 12-24VDC     | 164.3 |
| E40H8-10-6-L-5        | 5VDC         | 164.3 |
| E40H8-1200-3-N-24     | DC12-24V     | 164.3 |
| E40H8-1200-3-T-24     | DC12-24V     | 164.3 |
| E40H8-1200-3-V-24     | DC12-24V     | 164.3 |
| E40H8-1200-6-L-24     | 12-24VDC     | 187.7 |
| E40H8-1200-6-L-5      | DC5V         | 187.7 |
| E40H8-120-6-L-5       | DC5V         | 164.3 |
| E40H8-12-4-L-5        | 5VDC         | 164.3 |
| E40H8-1-2-N-24        | DC12-24V     | 140.8 |
| E40H8-1-2-T-24        | DC12-24V     | 140.8 |
| E40H8-1-4-L-24        | 12-24VDC     | 164.3 |
| E40H8-1-4-L-5         | 5VDC         | 164.3 |

|                     |          |       |
|---------------------|----------|-------|
| E40H8-1500-3-N-5    | 5VDC     | 164.3 |
| E40H8-1500-3-T-24   | DC12-24V | 164.3 |
| E40H8-1500-6-L-24   | 12-24VDC | 187.7 |
| E40H8-150-3-N-24    | DC12-24V | 140.8 |
| E40H8-150-3-T-24    | DC12-24V | 140.8 |
| E40H8-150-6-L-24    | 12-24VDC | 164.3 |
| E40H8-150-6-L-5     | 5VDC     | 164.3 |
| E40H8-15-3-N-5      | DC5V     | 140.8 |
| E40H8-15-6-L-5      | 5VDC     | 164.3 |
| E40H8-1800-3-N-24   | DC12-24V | 164.3 |
| E40H8-1800-3-T-24   | DC12-24V | 164.3 |
| E40H8-1800-3-T-5    | DC5V     | 164.3 |
| E40H8-1800-6-L-24   | 12-24VDC | 187.7 |
| E40H8-1800-6-L-5    | DC5V     | 187.7 |
| E40H8-192-6-L-5     | 5VDC     | 164.3 |
| E40H8-2000-2-N-24   | DC12-24V | 175.2 |
| E40H8-2000-3-N-24   | DC12-24V | 175.2 |
| E40H8-2000-3-N-5    | DC5V     | 175.2 |
| E40H8-2000-3-T-24   | DC12-24V | 175.2 |
| E40H8-2000-3-T-5    | DC5V     | 175.2 |
| E40H8-2000-3-V-24   | DC12-24V | 175.2 |
| E40H8-2000-3-V-5    | 5VDC     | 175.2 |
| E40H8-2000-6-L-24   | 12-24VDC | 198.7 |
| E40H8-2000-6-L-24-C | 12-24VDC | 206.5 |
| E40H8-2000-6-L-5    | DC5V     | 198.7 |
| E40H8-200-3-N-24    | DC12-24V | 140.8 |
| E40H8-200-3-N-5     | DC5V     | 140.8 |
| E40H8-200-3-T-24    | DC12-24V | 140.8 |
| E40H8-200-3-T-24-C  | DC12-24V | 148.6 |
| E40H8-200-3-T-5     | DC5V     | 140.8 |
| E40H8-200-3-V-24    | DC12-24V | 140.8 |
| E40H8-200-3-V-5     | DC5V     | 140.8 |
| E40H8-200-6-L-24    | 12-24VDC | 164.3 |
| E40H8-200-6-L-5     | DC5V     | 164.3 |
| E40H8-20-3-N-24     | DC12-24V | 140.8 |
| E40H8-20-3-N-5      | DC5V     | 140.8 |
| E40H8-20-3-T-24     | DC12-24V | 140.8 |
| E40H8-20-3-T-24-C   | 12-24VDC | 148.6 |
| E40H8-2048-3-N-24   | DC12-24V | 175.2 |
| E40H8-2048-3-N-5    | DC5V     | 175.2 |
| E40H8-2048-3-T-24   | DC12-24V | 175.2 |
| E40H8-2048-6-L-24   | 12-24VDC | 198.7 |
| E40H8-2048-6-L-24-C | 12-24VDC | 206.5 |
| E40H8-2048-6-L-5    | DC5V     | 198.7 |
| E40H8-20-6-L-24     | 12-24VDC | 164.3 |
| E40H8-20-6-L-5      | 5VDC     | 164.3 |
| E40H8-23-3-T-24     | DC12-24V | 140.8 |

|                       |                        |       |
|-----------------------|------------------------|-------|
| E40H8-23-6-L-5        | 5VDC                   | 164.3 |
| E40H8-240-6-L-5       | 5VDC                   | 164.3 |
| E40H8-2-4-L-5         | 5VDC                   | 164.3 |
| E40H8-2500-3-N-24     | DC12-24V               | 175.2 |
| E40H8-2500-3-N-5      | DC5V                   | 175.2 |
| E40H8-2500-3-T-24     | DC12-24V               | 175.2 |
| E40H8-2500-3-T-5      | DC5V                   | 175.2 |
| E40H8-2500-3-V-24     | DC12-24V               | 175.2 |
| E40H8-2500-6-L-24     | 12-24VDC               | 198.7 |
| E40H8-2500-6-L-24-C   | 12-24VDC               | 206.5 |
| E40H8-2500-6-L-5      | DC5V                   | 198.7 |
| E40H8-2500-6-L-5-C    | 5VDC                   | 206.5 |
| E40H8-250-3-N-24      | DC12-24V               | 140.8 |
| E40H8-250-3-N-5       | DC5V                   | 140.8 |
| E40H8-250-3-T-24      | DC12-24V               | 140.8 |
| E40H8-250-3-V-24      | DC12-24V               | 140.8 |
| E40H8-250-3-V-5       | DC5V                   | 140.8 |
| E40H8-250-6-L-24      | 12-24VDC               | 164.3 |
| E40H8-250-6-L-5       | DC5V                   | 164.3 |
| E40H8-25-3-T-24-C     | DC12-24V               | 148.6 |
| E40H8-25-6-L-5        | 5VDC                   | 164.3 |
| E40H8-3000-3-N-24     | DC12-24V               | 175.2 |
| E40H8-3000-3-N-5      | DC5V                   | 175.2 |
| E40H8-3000-3-T-24     | DC12-24V               | 175.2 |
| E40H8-3000-3-V-5      | DC5V                   | 175.2 |
| E40H8-3000-6-L-24     | 12-24VDC               | 198.7 |
| E40H8-3000-6-L-24-C   | 12-24VDC               | 206.5 |
| E40H8-3000-6-L-5      | DC5V                   | 198.7 |
| E40H8-300-3-N-24      | DC12-24V               | 140.8 |
| E40H8-300-3-N-24 (5M) | 12-24VDC(5M)           | 150.1 |
| E40H8-300-3-N-5       | DC5V                   | 140.8 |
| E40H8-300-3-T-24      | DC12-24V               | 140.8 |
| E40H8-300-3-T-24 (8M) | 12-24VDC(8M)           | 159.6 |
| E40H8-300-3-T-24-BT   | 12-24VDC(DY OPTION)    | 140.8 |
| E40H8-300-3-T-24-BT   | 12-24VDC(DY OPTION 5M) | 150.1 |
| E40H8-300-3-T-5       | DC5V                   | 140.8 |
| E40H8-300-6-L-24      | 12-24VDC               | 164.3 |
| E40H8-300-6-L-5       | DC5V                   | 164.3 |
| E40H8-30-3-N-24       | DC12-24V               | 140.8 |
| E40H8-30-3-T-24       | DC12-24V               | 140.8 |
| E40H8-30-3-V-5        | DC5V                   | 140.8 |
| E40H8-30-6-L-24       | 12-24VDC               | 164.3 |
| E40H8-30-6-L-5        | 5VDC                   | 164.3 |
| E40H8-35-3-T-24       | DC12-24V               | 140.8 |
| E40H8-35-6-L-5        | 5VDC                   | 164.3 |
| E40H8-3600-3-N-24     | DC12-24V               | 175.2 |
| E40H8-3600-3-N-24-C   | DC12-24V               | 183.1 |



|                      |          |       |
|----------------------|----------|-------|
| E40H8-3600-3-N-5     | DC5V     | 175.2 |
| E40H8-3600-3-T-24    | DC12-24V | 175.2 |
| E40H8-3600-3-T-24-C  | DC12-24V | 183.1 |
| E40H8-3600-3-T-5     | DC5V     | 175.2 |
| E40H8-3600-3-V-24    | DC12-24V | 175.2 |
| E40H8-3600-3-V-5     | DC5V     | 175.2 |
| E40H8-3600-6-L-24    | 12-24VDC | 198.7 |
| E40H8-3600-6-L-24-C  | 12-24VDC | 206.5 |
| E40H8-3600-6-L-5     | DC5V     | 198.7 |
| E40H8-360-3-N-24     | DC12-24V | 164.3 |
| E40H8-360-3-N-5      | DC5V     | 164.3 |
| E40H8-360-3-T-24     | DC12-24V | 164.3 |
| E40H8-360-3-T-24-C   | DC12-24V | 172.1 |
| E40H8-360-3-T-5      | DC5V     | 164.3 |
| E40H8-360-3-V-24     | DC12-24V | 164.3 |
| E40H8-360-3-V-5      | DC5V     | 164.3 |
| E40H8-360-6-L-24     | 12-24VDC | 187.7 |
| E40H8-360-6-L-5      | DC5V     | 187.7 |
| E40H8-360-6-L-5 (3M) | 5VDC(3M) | 190.9 |
| E40H8-400-3-N-24     | DC12-24V | 164.3 |
| E40H8-400-3-N-5      | DC5V     | 164.3 |
| E40H8-400-3-T-24     | DC12-24V | 164.3 |
| E40H8-400-3-T-24-C   | 12-24VDC | 172.1 |
| E40H8-400-3-V-5      | DC5V     | 164.3 |
| E40H8-400-6-L-24     | 12-24VDC | 187.7 |
| E40H8-400-6-L-5      | DC5V     | 187.7 |
| E40H8-400-6-L-5 (3M) | 5VDC(3M) | 190.9 |
| E40H8-40-3-N-24      | DC12-24V | 140.8 |
| E40H8-40-3-N-5       | DC5V     | 140.8 |
| E40H8-40-6-L-5       | 5VDC     | 164.3 |
| E40H8-45-6-L-5       | 5VDC     | 164.3 |
| E40H8-5000-3-N-24    | DC12-24V | 194.0 |
| E40H8-5000-3-N-5     | DC5V     | 194.0 |
| E40H8-5000-3-T-24    | DC12-24V | 194.0 |
| E40H8-5000-3-T-5     | DC5V     | 194.0 |
| E40H8-5000-3-V-24    | DC12-24V | 194.0 |
| E40H8-5000-3-V-5     | DC5V     | 194.0 |
| E40H8-5000-3-V-5-C   | DC5V     | 201.9 |
| E40H8-5000-6-L-24    | 12-24VDC | 217.5 |
| E40H8-5000-6-L-5     | DC5V     | 217.5 |
| E40H8-500-3-N-24     | DC12-24V | 164.3 |
| E40H8-500-3-N-24-C   | DC12-24V | 172.1 |
| E40H8-500-3-N-5      | DC5V     | 164.3 |
| E40H8-500-3-T-24     | DC12-24V | 164.3 |
| E40H8-500-3-T-24-C   | 12-24VDC | 172.1 |
| E40H8-500-3-T-5      | DC5V     | 164.3 |
| E40H8-500-3-V-24     | DC12-24V | 164.3 |

|                     |          |       |
|---------------------|----------|-------|
| E40H8-500-3-V-5     | DC5V     | 164.3 |
| E40H8-500-6-L-24    | 12-24VDC | 187.7 |
| E40H8-500-6-L-5     | DC5V     | 187.7 |
| E40H8-50-3-N-24     | DC12-24V | 140.8 |
| E40H8-50-3-T-24     | DC12-24V | 140.8 |
| E40H8-50-3-T-24-C   | DC12-24V | 148.6 |
| E40H8-50-6-L-24     | 12-24VDC | 164.3 |
| E40H8-50-6-L-5      | 5VDC     | 164.3 |
| E40H8-512-3-N-24    | DC12-24V | 164.3 |
| E40H8-512-3-N-5     | DC5V     | 164.3 |
| E40H8-512-3-T-24    | DC12-24V | 164.3 |
| E40H8-512-3-T-5     | DC5V     | 164.3 |
| E40H8-512-3-V-24    | DC12-24V | 164.3 |
| E40H8-512-6-L-24    | 12-24VDC | 187.7 |
| E40H8-512-6-L-5     | DC5V     | 187.7 |
| E40H8-5-4-L-5       | 5VDC     | 164.3 |
| E40H8-600-3-N-24    | DC12-24V | 164.3 |
| E40H8-600-3-N-5     | DC5V     | 164.3 |
| E40H8-600-3-T-24    | DC12-24V | 164.3 |
| E40H8-600-3-T-5     | DC5V     | 164.3 |
| E40H8-600-3-V-24    | DC12-24V | 164.3 |
| E40H8-600-6-L-24    | 12-24VDC | 187.7 |
| E40H8-600-6-L-5     | DC5V     | 187.7 |
| E40H8-60-3-N-24     | DC12-24V | 140.8 |
| E40H8-60-3-N-5      | DC5V     | 140.8 |
| E40H8-60-3-T-24     | DC12-24V | 140.8 |
| E40H8-60-3-V-24     | DC12-24V | 140.8 |
| E40H8-60-3-V-5      | DC5V     | 140.8 |
| E40H8-60-6-L-24     | 12-24VDC | 164.3 |
| E40H8-60-6-L-5      | DC5V     | 164.3 |
| E40H8-75-3-N-24     | DC12-24V | 140.8 |
| E40H8-75-6-L-5      | 5VDC     | 164.3 |
| E40H8-800-3-T-24-C  | 12-24VDC | 172.1 |
| E40H8-800-6-L-5     | DC5V     | 187.7 |
| E40HB10-1000-3-N-24 | DC12-24V | 179.9 |
| E40HB10-1000-3-T-24 | DC12-24V | 179.9 |
| E40HB10-1000-3-T-5  | DC5V     | 179.9 |
| E40HB10-1000-3-V-5  | DC5V     | 179.9 |
| E40HB10-1000-6-L-24 | 12-24VDC | 203.3 |
| E40HB10-1000-6-L-5  | DC5V     | 203.3 |
| E40HB10-100-3-N-24  | DC12-24V | 156.5 |
| E40HB10-100-3-T-24  | DC12-24V | 156.5 |
| E40HB10-100-6-L-5   | DC5V     | 179.9 |
| E40HB10-1024-3-N-24 | DC12-24V | 179.9 |
| E40HB10-1024-3-T-24 | DC12-24V | 179.9 |
| E40HB10-1024-3-V-24 | DC12-24V | 179.9 |
| E40HB10-1024-6-L-24 | 12-24VDC | 203.3 |

|                         |              |       |
|-------------------------|--------------|-------|
| E40HB10-1024-6-L-5      | DC5V         | 203.3 |
| E40HB10-1024-6-L-5-C    | DC5V         | 211.1 |
| E40HB10-10-3-N-24       | DC12-24V     | 156.5 |
| E40HB10-10-3-T-24       | DC12-24V     | 156.5 |
| E40HB10-10-6-L-5        | DC5V         | 179.9 |
| E40HB10-1200-3-N-24     | DC12-24V     | 179.9 |
| E40HB10-1200-6-L-24     | 12-24VDC     | 203.3 |
| E40HB10-1200-6-L-5      | 5VDC         | 203.3 |
| E40HB10-1-2-T-24        | DC12-24V     | 156.5 |
| E40HB10-1-4-L-5         | DC5V         | 179.9 |
| E40HB10-1500-3-T-24     | DC12-24V     | 179.9 |
| E40HB10-1500-6-L-24     | 12-24VDC     | 203.3 |
| E40HB10-1500-6-L-5      | DC5V         | 203.3 |
| E40HB10-150-3-N-24      | DC12-24V     | 156.5 |
| E40HB10-150-3-T-24      | DC12-24V     | 156.5 |
| E40HB10-150-6-L-5       | DC5V         | 179.9 |
| E40HB10-1800-3-N-5      | DC5V         | 179.9 |
| E40HB10-1800-6-L-24     | 12-24VDC     | 203.3 |
| E40HB10-2000-3-N-24     | DC12-24V     | 190.9 |
| E40HB10-2000-6-L-5      | DC5V         | 214.3 |
| E40HB10-200-3-N-24      | DC12-24V     | 156.5 |
| E40HB10-200-3-T-24      | DC12-24V     | 156.5 |
| E40HB10-200-6-L-5       | DC5V         | 179.9 |
| E40HB10-20-3-T-24       | DC12-24V     | 156.5 |
| E40HB10-2048-6-L-5      | DC5V         | 214.3 |
| E40HB10-20-6-L-5        | DC5V         | 179.9 |
| E40HB10-2500-3-N-24     | DC12-24V     | 190.9 |
| E40HB10-2500-3-T-24     | DC12-24V     | 190.9 |
| E40HB10-2500-6-L-5-C    | DC5V         | 222.1 |
| E40HB10-250-3-T-24      | DC12-24V     | 156.5 |
| E40HB10-250-6-L-5       | DC5V         | 179.9 |
| E40HB10-3000-3-T-24     | DC12-24V     | 190.9 |
| E40HB10-300-3-T-24      | DC12-24V     | 156.5 |
| E40HB10-300-6-L-5       | DC5V         | 179.9 |
| E40HB10-30-3-T-24       | DC12-24V     | 156.5 |
| E40HB10-30-6-L-5        | DC5V         | 179.9 |
| E40HB10-3600-3-N-24     | DC12-24V     | 190.9 |
| E40HB10-3600-3-T-24     | DC12-24V     | 190.9 |
| E40HB10-3600-6-L-5      | DC5V         | 214.3 |
| E40HB10-360-3-N-24      | DC12-24V     | 179.9 |
| E40HB10-360-3-N-24 (3M) | 12-24VDC(3M) | 183.1 |
| E40HB10-360-3-N-5       | DC5V         | 179.9 |
| E40HB10-360-3-T-24      | DC12-24V     | 179.9 |
| E40HB10-360-6-L-24      | 12-24VDC     | 203.3 |
| E40HB10-360-6-L-5       | DC5V         | 203.3 |
| E40HB10-400-6-L-24      | 12-24VDC     | 203.3 |
| E40HB10-400-6-L-5       | DC5V         | 203.3 |

|                      |          |       |
|----------------------|----------|-------|
| E40HB10-5000-3-N-24  | DC12-24V | 209.7 |
| E40HB10-5000-3-N-5   | DC5V     | 209.7 |
| E40HB10-5000-3-T-24  | DC12-24V | 209.7 |
| E40HB10-5000-3-T-5   | DC5V     | 209.7 |
| E40HB10-5000-3-V-24  | 12-24VDC | 209.7 |
| E40HB10-5000-3-V-5   | 5VDC     | 209.7 |
| E40HB10-5000-6-L-5   | DC5V     | 233.1 |
| E40HB10-500-3-N-24   | DC12-24V | 179.9 |
| E40HB10-500-3-T-24   | DC12-24V | 179.9 |
| E40HB10-500-3-T-5    | 5VDC     | 179.9 |
| E40HB10-500-3-T-5-C  | 5VDC     | 187.7 |
| E40HB10-500-6-L-24   | 12-24VDC | 203.3 |
| E40HB10-500-6-L-5    | DC5V     | 203.3 |
| E40HB10-50-3-T-24    | DC12-24V | 156.5 |
| E40HB10-50-6-L-5     | DC5V     | 179.9 |
| E40HB10-512-3-V-24   | DC12-24V | 179.9 |
| E40HB10-512-6-L-24   | 12-24VDC | 203.3 |
| E40HB10-512-6-L-5    | DC5V     | 203.3 |
| E40HB10-600-3-N-24   | DC12-24V | 179.9 |
| E40HB10-600-3-T-24   | DC12-24V | 179.9 |
| E40HB10-600-6-L-24   | 12-24VDC | 203.3 |
| E40HB10-600-6-L-5    | DC5V     | 203.3 |
| E40HB10-60-3-N-24-C  | DC12-24V | 164.3 |
| E40HB10-60-3-T-24    | DC12-24V | 156.5 |
| E40HB10-60-6-L-5     | DC5V     | 179.9 |
| E40HB12-1000-3-N-24  | DC12-24V | 179.9 |
| E40HB12-1000-3-N-5   | DC5V     | 179.9 |
| E40HB12-1000-3-T-24  | DC12-24V | 179.9 |
| E40HB12-1000-3-V-24  | DC12-24V | 179.9 |
| E40HB12-1000-6-L-5   | DC5V     | 203.3 |
| E40HB12-100-3-N-24   | DC12-24V | 156.5 |
| E40HB12-100-3-T-24   | DC12-24V | 156.5 |
| E40HB12-100-3-T-5    | DC5V     | 156.5 |
| E40HB12-100-3-V-24   | DC12-24V | 156.5 |
| E40HB12-100-3-V-5-C  | DC5V     | 164.3 |
| E40HB12-100-6-L-24-C | 12-24VDC | 187.7 |
| E40HB12-100-6-L-5    | 5VDC     | 179.9 |
| E40HB12-1024-3-N-24  | DC12-24V | 179.9 |
| E40HB12-1024-3-T-24  | DC12-24V | 179.9 |
| E40HB12-1024-6-L-5   | DC5V     | 203.3 |
| E40HB12-1024-6-L-5-C | DC5V     | 211.1 |
| E40HB12-10-3-N-24    | DC12-24V | 156.5 |
| E40HB12-10-3-T-24    | DC12-24V | 156.5 |
| E40HB12-10-6-L-24-C  | 12-24VDC | 187.7 |
| E40HB12-1200-3-T-24  | DC12-24V | 179.9 |
| E40HB12-120-3-T-24   | DC12-24V | 156.5 |
| E40HB12-120-6-L-5-C  | DC5V     | 187.7 |

|                         |           |       |
|-------------------------|-----------|-------|
| E40HB12-1-2-V-24        | DC12-24V  | 156.5 |
| E40HB12-1-4-L-24-C      | 12-24VDC  | 187.7 |
| E40HB12-1500-3-T-24     | DC12-24V  | 179.9 |
| E40HB12-150-3-N-24      | DC12-24V  | 156.5 |
| E40HB12-150-6-L-24-C    | 12-24VDC  | 187.7 |
| E40HB12-15-3-T-24       | DC12-24V  | 156.5 |
| E40HB12-1800-3-N-24     | DC12-24V  | 179.9 |
| E40HB12-1800-3-N-5      | DC5V      | 179.9 |
| E40HB12-192-3-T-24      | DC12-24V  | 156.5 |
| E40HB12-2000-3-N-24     | DC12-24V  | 190.9 |
| E40HB12-2000-3-T-24     | DC12-24V  | 190.9 |
| E40HB12-2000-6-L-5      | 5VDC      | 214.3 |
| E40HB12-2000-6-L-5 (3M) | 5VDC (3M) | 217.5 |
| E40HB12-200-3-N-24      | DC12-24V  | 156.5 |
| E40HB12-200-3-V-24      | DC12-24V  | 156.5 |
| E40HB12-200-6-L-24-C    | 12-24VDC  | 187.7 |
| E40HB12-200-6-L-5       | DC5V      | 179.9 |
| E40HB12-200-6-L-5 (6M)  | 5VDC(6M)  | 192.3 |
| E40HB12-20-3-N-24       | DC12-24V  | 156.5 |
| E40HB12-2048-3-N-24     | DC12-24V  | 190.9 |
| E40HB12-2048-3-N-5      | DC5V      | 190.9 |
| E40HB12-2048-6-L-5      | DC5V      | 214.3 |
| E40HB12-20-6-L-24-C     | 12-24VDC  | 187.7 |
| E40HB12-2-2-T-24        | DC12-24V  | 156.5 |
| E40HB12-2500-3-N-24     | DC12-24V  | 190.9 |
| E40HB12-2500-3-T-24     | DC12-24V  | 190.9 |
| E40HB12-2500-6-L-5      | DC5V      | 214.3 |
| E40HB12-2500-6-L-5-C    | DC5V      | 222.1 |
| E40HB12-250-3-T-24      | DC12-24V  | 156.5 |
| E40HB12-250-6-L-24-C    | 12-24VDC  | 187.7 |
| E40HB12-250-6-L-5       | 5VDC      | 179.9 |
| E40HB12-250-6-L-5-C     | DC5V      | 187.7 |
| E40HB12-25-3-T-24       | DC12-24V  | 156.5 |
| E40HB12-256-3-T-24      | DC12-24V  | 156.5 |
| E40HB12-3000-3-N-24     | DC12-24V  | 190.9 |
| E40HB12-3000-3-N-24-C   | DC12-24V  | 198.7 |
| E40HB12-3000-3-N-5      | DC5V      | 190.9 |
| E40HB12-300-3-N-24      | DC12-24V  | 156.5 |
| E40HB12-300-3-T-24      | DC12-24V  | 156.5 |
| E40HB12-300-3-V-5       | DC5V      | 156.5 |
| E40HB12-300-6-L-24-C    | 12-24VDC  | 187.7 |
| E40HB12-300-6-L-5       | DC5V      | 179.9 |
| E40HB12-300-6-L-5-C     | DC5V      | 187.7 |
| E40HB12-30-3-N-24       | DC12-24V  | 156.5 |
| E40HB12-30-3-T-24       | DC12-24V  | 156.5 |
| E40HB12-30-6-L-24-C     | 12-24VDC  | 187.7 |
| E40HB12-3600-3-N-24     | DC12-24V  | 190.9 |

|                        |              |       |
|------------------------|--------------|-------|
| E40HB12-3600-3-N-5     | DC5V         | 190.9 |
| E40HB12-3600-3-T-24    | DC12-24V     | 190.9 |
| E40HB12-3600-6-L-5     | DC5V         | 214.3 |
| E40HB12-360-3-N-24     | DC12-24V     | 179.9 |
| E40HB12-360-3-T-24     | DC12-24V     | 179.9 |
| E40HB12-360-6-L-24-C   | 12-24VDC     | 211.1 |
| E40HB12-360-6-L-5      | DC5V         | 203.3 |
| E40HB12-40-6-L-5       | DC5V         | 179.9 |
| E40HB12-40-6-L-5-C     | DC5V         | 187.7 |
| E40HB12-5000-3-T-24    | DC12-24V     | 209.7 |
| E40HB12-5000-3-T-5     | DC5V         | 209.7 |
| E40HB12-5000-3-V-24    | DC12-24V     | 209.7 |
| E40HB12-5000-6-L-5     | DC5V         | 233.1 |
| E40HB12-5000-6-L-5-C   | DC5V         | 240.9 |
| E40HB12-500-3-N-24     | DC12-24V     | 179.9 |
| E40HB12-500-3-T-24     | DC12-24V     | 179.9 |
| E40HB12-500-6-L-5      | DC5V         | 203.3 |
| E40HB12-50-3-N-24      | DC12-24V     | 156.5 |
| E40HB12-50-3-N-24 (5M) | 12-24VDC(5M) | 165.7 |
| E40HB12-50-3-T-24      | DC12-24V     | 156.5 |
| E40HB12-50-3-V-24      | DC12-24V     | 156.5 |
| E40HB12-50-6-L-24-C    | 12-24VDC     | 187.7 |
| E40HB12-512-3-N-24     | DC12-24V     | 179.9 |
| E40HB12-512-6-L-5      | DC5V         | 203.3 |
| E40HB12-600-3-N-24     | DC12-24V     | 179.9 |
| E40HB12-600-3-T-24     | DC12-24V     | 179.9 |
| E40HB12-600-6-L-5      | DC5V         | 203.3 |
| E40HB12-60-3-N-24      | DC12-24V     | 156.5 |
| E40HB12-60-6-L-24-C    | 12-24VDC     | 187.7 |
| E40HB12-60-6-L-5       | DC5V         | 179.9 |
| E40HB12-800-3-T-24     | DC12-24V     | 179.9 |
| E40HB6-1000-3-N-24     | DC12-24V     | 179.9 |
| E40HB6-1000-3-N-5      | DC5V         | 179.9 |
| E40HB6-1000-3-T-24     | DC12-24V     | 179.9 |
| E40HB6-1000-3-T-5      | DC5V         | 179.9 |
| E40HB6-1000-6-L-24     | 12-24VDC     | 203.3 |
| E40HB6-1000-6-L-5      | DC5V         | 203.3 |
| E40HB6-100-3-N-24      | DC12-24V     | 156.5 |
| E40HB6-100-3-N-5       | 5VDC         | 156.5 |
| E40HB6-100-3-T-24      | DC12-24V     | 156.5 |
| E40HB6-100-6-L-5       | 5VDC         | 179.9 |
| E40HB6-1024-3-T-24     | DC12-24V     | 179.9 |
| E40HB6-1024-6-L-24     | 12-24VDC     | 203.3 |
| E40HB6-1024-6-L-5      | DC5V         | 203.3 |
| E40HB6-10-3-T-24       | DC12-24V     | 156.5 |
| E40HB6-1200-6-L-24     | 12-24VDC     | 203.3 |
| E40HB6-1-2-N-24        | 12-24VDC     | 156.5 |

|                    |              |       |
|--------------------|--------------|-------|
| E40HB6-1-2-T-24    | DC12-24V     | 156.5 |
| E40HB6-1500-3-N-24 | 12-24VDC(3M) | 183.1 |
| E40HB6-1500-3-T-24 | DC12-24V     | 179.9 |
| E40HB6-1500-6-L-24 | 12-24VDC     | 203.3 |
| E40HB6-150-3-N-5   | 5VDC         | 156.5 |
| E40HB6-150-3-T-24  | 12-24VDC     | 156.5 |
| E40HB6-15-3-T-24   | DC12-24V     | 156.5 |
| E40HB6-1800-3-T-24 | DC12-24V     | 179.9 |
| E40HB6-1800-6-L-24 | 12-24VDC     | 203.3 |
| E40HB6-1800-6-L-5  | DC5V         | 203.3 |
| E40HB6-2000-3-N-24 | DC12-24V     | 190.9 |
| E40HB6-2000-3-T-24 | 12-24VDC     | 190.9 |
| E40HB6-2000-6-L-5  | DC5V         | 214.3 |
| E40HB6-200-3-N-24  | DC12-24V     | 156.5 |
| E40HB6-200-3-N-5   | 5VDC         | 156.5 |
| E40HB6-200-3-T-24  | DC12-24V     | 156.5 |
| E40HB6-200-6-L-5   | DC5V         | 179.9 |
| E40HB6-20-3-N-24   | DC12-24V     | 156.5 |
| E40HB6-20-3-T-24   | DC12-24V     | 156.5 |
| E40HB6-2048-3-N-24 | DC12-24V     | 190.9 |
| E40HB6-2048-3-T-24 | DC12-24V     | 190.9 |
| E40HB6-2048-6-L-5  | DC5V         | 214.3 |
| E40HB6-2500-3-N-5  | DC5V         | 190.9 |
| E40HB6-2500-3-T-24 | DC12-24V     | 190.9 |
| E40HB6-2500-6-L-5  | DC5V         | 214.3 |
| E40HB6-250-3-T-24  | DC12-24V     | 156.5 |
| E40HB6-250-6-L-5   | DC5V         | 179.9 |
| E40HB6-3000-3-T-5  | DC5V         | 190.9 |
| E40HB6-300-3-T-24  | DC12-24V     | 156.5 |
| E40HB6-3600-3-N-24 | DC12-24V     | 190.9 |
| E40HB6-3600-3-T-24 | DC12-24V     | 190.9 |
| E40HB6-3600-3-T-5  | DC5V         | 190.9 |
| E40HB6-3600-3-V-5  | DC5V         | 190.9 |
| E40HB6-3600-6-L-5  | DC5V         | 214.3 |
| E40HB6-360-3-N-24  | DC12-24V     | 179.9 |
| E40HB6-360-3-N-5   | 5VDC         | 179.9 |
| E40HB6-360-3-T-24  | DC12-24V     | 179.9 |
| E40HB6-360-6-L-24  | 12-24VDC     | 203.3 |
| E40HB6-400-3-N-24  | DC12-24V     | 179.9 |
| E40HB6-400-3-T-24  | DC12-24V     | 179.9 |
| E40HB6-400-6-L-24  | 12-24VDC     | 203.3 |
| E40HB6-400-6-L-5   | DC5V         | 203.3 |
| E40HB6-5000-3-N-24 | DC12-24V     | 209.7 |
| E40HB6-5000-3-N-5  | DC5V         | 209.7 |
| E40HB6-5000-3-T-5  | DC5V         | 209.7 |
| E40HB6-500-3-N-24  | DC12-24V     | 179.9 |
| E40HB6-500-3-T-24  | DC12-24V     | 179.9 |

|                      |          |       |
|----------------------|----------|-------|
| E40HB6-500-3-T-5     | 5VDC     | 179.9 |
| E40HB6-500-6-L-24    | 12-24VDC | 203.3 |
| E40HB6-500-6-L-5     | DC5V     | 203.3 |
| E40HB6-50-3-N-24     | 12-24VDC | 156.5 |
| E40HB6-50-3-T-24     | DC12-24V | 156.5 |
| E40HB6-512-3-N-5     | DC5V     | 179.9 |
| E40HB6-512-6-L-24    | 12-24VDC | 203.3 |
| E40HB6-512-6-L-5     | DC5V     | 203.3 |
| E40HB6-600-3-T-24    | DC12-24V | 179.9 |
| E40HB6-600-6-L-24    | 12-24VDC | 203.3 |
| E40HB6-600-6-L-5     | DC5V     | 203.3 |
| E40HB6-60-3-N-24     | DC12-24V | 156.5 |
| E40HB6-60-3-N-5      | 5VDC     | 156.5 |
| E40HB6-60-3-T-24     | DC12-24V | 156.5 |
| E40HB6-60-6-L-5      | 5VDC     | 179.9 |
| E40HB6-800-3-T-5     | DC5V     | 179.9 |
| E40HB8-1000-3-N-24   | DC12-24V | 164.3 |
| E40HB8-1000-3-N-5    | DC5V     | 164.3 |
| E40HB8-1000-3-T-24   | DC12-24V | 164.3 |
| E40HB8-1000-3-T-5    | DC5V     | 164.3 |
| E40HB8-1000-3-V-5    | DC5V     | 164.3 |
| E40HB8-1000-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-1000-6-L-5    | DC5V     | 187.7 |
| E40HB8-100-3-N-24    | DC12-24V | 140.8 |
| E40HB8-100-3-N-5     | DC5V     | 140.8 |
| E40HB8-100-3-T-24    | DC12-24V | 140.8 |
| E40HB8-100-3-T-24-C  | DC12-24V | 148.6 |
| E40HB8-100-3-T-5     | DC5V     | 140.8 |
| E40HB8-100-3-V-24    | DC12-24V | 140.8 |
| E40HB8-100-6-L-24    | 12-24VDC | 164.3 |
| E40HB8-100-6-L-5     | DC5V     | 164.3 |
| E40HB8-1024-3-N-24   | DC12-24V | 164.3 |
| E40HB8-1024-3-T-24   | DC12-24V | 164.3 |
| E40HB8-1024-3-V-24   | DC12-24V | 164.3 |
| E40HB8-1024-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-1024-6-L-24-C | 12-24VDC | 195.5 |
| E40HB8-1024-6-L-5    | DC5V     | 187.7 |
| E40HB8-1024-6-L-5-C  | DC5V     | 195.5 |
| E40HB8-10-3-N-24     | DC12-24V | 140.8 |
| E40HB8-10-3-T-24     | DC12-24V | 140.8 |
| E40HB8-1200-3-N-24   | DC12-24V | 164.3 |
| E40HB8-1200-3-N-5    | DC5V     | 164.3 |
| E40HB8-1200-3-V-24   | DC12-24V | 164.3 |
| E40HB8-1200-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-1200-6-L-5    | DC5V     | 187.7 |
| E40HB8-120-3-N-5     | DC5V     | 140.8 |
| E40HB8-120-6-L-5     | DC5V     | 164.3 |



|                         |               |       |
|-------------------------|---------------|-------|
| E40HB8-12-2-T-24        | DC12-24V      | 140.8 |
| E40HB8-125-3-T-24       | DC12-24V      | 140.8 |
| E40HB8-1-2-T-24         | DC12-24V      | 140.8 |
| E40HB8-1500-3-N-24      | 12-24VDC      | 164.3 |
| E40HB8-1500-3-N-24 (3M) | DC12-24V (3M) | 167.4 |
| E40HB8-1500-6-L-24      | 12-24VDC      | 187.7 |
| E40HB8-150-6-L-5        | 5VDC          | 164.3 |
| E40HB8-15-3-T-24        | DC12-24V      | 140.8 |
| E40HB8-1800-3-N-5       | DC5V          | 164.3 |
| E40HB8-1800-6-L-24      | 12-24VDC      | 187.7 |
| E40HB8-1800-6-L-5       | DC5V          | 187.7 |
| E40HB8-192-6-L-5        | 5VDC          | 164.3 |
| E40HB8-2000-3-N-24      | DC12-24V      | 175.2 |
| E40HB8-2000-3-N-5       | DC5V          | 175.2 |
| E40HB8-2000-3-T-24      | DC12-24V      | 175.2 |
| E40HB8-2000-3-T-5       | DC5V          | 175.2 |
| E40HB8-2000-3-V-24      | 12-24VDC      | 175.2 |
| E40HB8-2000-6-L-5       | DC5V          | 198.7 |
| E40HB8-200-3-N-24       | DC12-24V      | 140.8 |
| E40HB8-200-3-T-24       | DC12-24V      | 140.8 |
| E40HB8-200-6-L-5        | DC5V          | 164.3 |
| E40HB8-20-3-T-24        | DC12-24V      | 140.8 |
| E40HB8-2048-3-N-24      | DC12-24V      | 175.2 |
| E40HB8-2048-3-T-24      | DC12-24V      | 175.2 |
| E40HB8-2048-6-L-5       | DC5V          | 198.7 |
| E40HB8-2-2-T-24         | DC12-24V      | 140.8 |
| E40HB8-23-3-T-24        | DC12-24V      | 140.8 |
| E40HB8-240-6-L-5        | 5VDC          | 164.3 |
| E40HB8-2500-3-N-24      | DC12-24V      | 175.2 |
| E40HB8-2500-3-T-24      | DC12-24V      | 175.2 |
| E40HB8-2500-6-L-5       | DC5V          | 198.7 |
| E40HB8-250-6-L-5        | 5VDC          | 164.3 |
| E40HB8-25-3-N-24        | DC12-24V      | 140.8 |
| E40HB8-25-3-T-24        | DC12-24V      | 140.8 |
| E40HB8-25-3-V-24        | 12-24VDC      | 140.8 |
| E40HB8-256-3-N-24       | DC12-24V      | 140.8 |
| E40HB8-256-3-N-5        | DC5V          | 140.8 |
| E40HB8-256-3-T-24       | DC12-24V      | 140.8 |
| E40HB8-256-3-V-5        | DC5V          | 140.8 |
| E40HB8-256-6-L-5        | DC5V          | 164.3 |
| E40HB8-3000-3-T-24      | DC12-24V      | 175.2 |
| E40HB8-3000-3-T-5       | DC5V          | 175.2 |
| E40HB8-3000-6-L-5       | DC5V          | 198.7 |
| E40HB8-300-3-N-24       | DC12-24V      | 140.8 |
| E40HB8-300-3-T-24       | DC12-24V      | 140.8 |
| E40HB8-300-6-L-5        | 5VDC          | 164.3 |
| E40HB8-30-3-N-24        | DC12-24V      | 140.8 |

|                     |          |       |
|---------------------|----------|-------|
| E40HB8-30-3-T-24    | DC12-24V | 140.8 |
| E40HB8-35-3-T-24    | DC12-24V | 140.8 |
| E40HB8-3600-3-N-24  | DC12-24V | 175.2 |
| E40HB8-3600-3-N-5   | DC5V     | 175.2 |
| E40HB8-3600-3-T-24  | DC12-24V | 175.2 |
| E40HB8-3600-3-T-5   | DC5V     | 175.2 |
| E40HB8-3600-3-V-24  | DC12-24V | 175.2 |
| E40HB8-3600-3-V-5   | DC5V     | 175.2 |
| E40HB8-3600-6-L-5   | DC5V     | 198.7 |
| E40HB8-360-3-N-24   | DC12-24V | 164.3 |
| E40HB8-360-3-T-24   | DC12-24V | 164.3 |
| E40HB8-360-3-T-24-C | DC12-24V | 172.1 |
| E40HB8-360-3-T-5    | DC5V     | 164.3 |
| E40HB8-360-3-V-24   | DC12-24V | 164.3 |
| E40HB8-360-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-360-6-L-5    | DC5V     | 187.7 |
| E40HB8-400-3-N-24   | DC12-24V | 164.3 |
| E40HB8-400-3-T-24   | DC12-24V | 164.3 |
| E40HB8-400-3-T-24-C | 12-24VDC | 172.1 |
| E40HB8-400-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-400-6-L-5    | DC5V     | 187.7 |
| E40HB8-40-3-T-24    | 12-24VDC | 140.8 |
| E40HB8-40-6-L-5     | 5VDC     | 164.3 |
| E40HB8-45-3-T-24    | 12-24VDC | 140.8 |
| E40HB8-5000-3-T-24  | DC12-24V | 194.0 |
| E40HB8-5000-3-T-5   | 5VDC     | 194.0 |
| E40HB8-5000-6-L-5   | DC5V     | 217.5 |
| E40HB8-5000-6-L-5-C | DC5V     | 225.3 |
| E40HB8-500-3-N-24   | DC12-24V | 164.3 |
| E40HB8-500-3-N-5    | DC5V     | 164.3 |
| E40HB8-500-3-T-24   | DC12-24V | 164.3 |
| E40HB8-500-3-T-5    | DC5V     | 164.3 |
| E40HB8-500-3-V-5    | DC5V     | 164.3 |
| E40HB8-500-6-L-5    | DC5V     | 187.7 |
| E40HB8-50-3-N-24    | DC12-24V | 140.8 |
| E40HB8-50-3-T-24    | DC12-24V | 140.8 |
| E40HB8-50-6-L-5     | DC5V     | 164.3 |
| E40HB8-512-3-N-24   | DC12-24V | 164.3 |
| E40HB8-512-3-T-24   | DC12-24V | 164.3 |
| E40HB8-512-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-512-6-L-5    | DC5V     | 187.7 |
| E40HB8-5-2-T-24     | DC12-24V | 140.8 |
| E40HB8-600-3-N-24   | DC12-24V | 164.3 |
| E40HB8-600-3-N-5    | DC5V     | 164.3 |
| E40HB8-600-3-T-24   | DC12-24V | 164.3 |
| E40HB8-600-6-L-24   | 12-24VDC | 187.7 |
| E40HB8-600-6-L-5    | 5VDC     | 187.7 |

|                        |               |       |
|------------------------|---------------|-------|
| E40HB8-60-3-N-24       | DC12-24V      | 140.8 |
| E40HB8-60-3-T-24       | DC12-24V      | 140.8 |
| E40HB8-60-6-L-5        | DC5V          | 164.3 |
| E40HB8-75-6-L-5        | 5VDC          | 164.3 |
| E40HB8-800-3-N-5       | DC5V          | 164.3 |
| E40HB8-800-3-T-24      | DC12-24V      | 164.3 |
| E40HB8-800-3-T-24-C    | 12-24VDC      | 172.1 |
| E40S6-1000-3-N-24      | DC12-24V      | 140.8 |
| E40S6-1000-3-N-24-C    | DC12-24V      | 148.6 |
| E40S6-1000-3-N-5       | DC5V          | 140.8 |
| E40S6-1000-3-T-24      | DC12-24V      | 140.8 |
| E40S6-1000-3-T-24 (5M) | 12-24VDC(5M)  | 150.1 |
| E40S6-1000-3-T-24-C    | DC12-24V      | 148.6 |
| E40S6-1000-3-T-5       | DC5V          | 140.8 |
| E40S6-1000-3-T-5-C     | DC5V          | 148.6 |
| E40S6-1000-3-V-24      | DC12-24V      | 140.8 |
| E40S6-1000-3-V-5       | DC5V          | 140.8 |
| E40S6-1000-6-L-24      | 12-24VDC      | 164.3 |
| E40S6-1000-6-L-5       | DC5V          | 164.3 |
| E40S6-1000-6-L-5-C     | DC5V          | 172.1 |
| E40S6-100-3-N-24       | DC12-24V      | 117.4 |
| E40S6-100-3-N-24 (5M)  | 12-24VDC(5M)  | 126.7 |
| E40S6-100-3-N-5        | DC5V          | 117.4 |
| E40S6-100-3-T-24       | DC12-24V      | 117.4 |
| E40S6-100-3-T-24 (5M)  | 12-24VDC (5M) | 126.7 |
| E40S6-100-3-T-24-C     | 12-24VDC      | 125.2 |
| E40S6-100-3-T-5        | DC5V          | 117.4 |
| E40S6-100-3-V-24       | DC12-24V      | 117.4 |
| E40S6-100-3-V-24-C     | DC12-24V      | 125.2 |
| E40S6-100-3-V-5        | DC5V          | 117.4 |
| E40S6-100-6-L-24       | 12-24VDC      | 140.8 |
| E40S6-100-6-L-24-C     | 12-24VDC      | 148.6 |
| E40S6-100-6-L-5        | DC5V          | 140.8 |
| E40S6-100-6-L-5-C      | DC5V          | 148.6 |
| E40S6-1024-3-N-24      | DC12-24V      | 140.8 |
| E40S6-1024-3-N-24-C    | DC12-24V      | 148.6 |
| E40S6-1024-3-N-5       | DC5V          | 140.8 |
| E40S6-1024-3-T-24      | DC12-24V      | 140.8 |
| E40S6-1024-3-T-24-C    | 12-24VDC      | 148.6 |
| E40S6-1024-3-T-5       | DC5V          | 140.8 |
| E40S6-1024-3-V-24      | DC12-24V      | 140.8 |
| E40S6-1024-3-V-5       | DC5V          | 140.8 |
| E40S6-1024-6-L-24      | 12-24VDC      | 164.3 |
| E40S6-1024-6-L-5       | DC5V          | 164.3 |
| E40S6-1024-6-L-5-C     | DC5V          | 172.1 |
| E40S6-10-3-N-24        | DC12-24V      | 117.4 |
| E40S6-10-3-N-24-C      | 12-24VDC      | 125.2 |

|                     |          |       |
|---------------------|----------|-------|
| E40S6-10-3-N-5      | DC5V     | 117.4 |
| E40S6-10-3-T-24     | DC12-24V | 117.4 |
| E40S6-10-3-T-5      | DC5V     | 117.4 |
| E40S6-10-3-V-24     | DC12-24V | 117.4 |
| E40S6-10-3-V-5      | DC5V     | 117.4 |
| E40S6-10-6-L-5-C    | DC5V     | 148.6 |
| E40S6-1200-3-N-24   | DC12-24V | 140.8 |
| E40S6-1200-3-N-24-C | DC12-24V | 148.6 |
| E40S6-1200-3-N-5    | DC5V     | 140.8 |
| E40S6-1200-3-T-24   | DC12-24V | 140.8 |
| E40S6-1200-3-T-5    | DC5V     | 140.8 |
| E40S6-1200-3-V-24   | DC12-24V | 140.8 |
| E40S6-1200-3-V-5    | DC5V     | 140.8 |
| E40S6-1200-6-L-5    | DC5V     | 164.3 |
| E40S6-1200-6-L-5-C  | DC5V     | 172.1 |
| E40S6-120-3-T-24    | 12-24VDC | 117.4 |
| E40S6-12-2-T-24     | DC12-24V | 117.4 |
| E40S6-12-2-T-5      | DC5V     | 117.4 |
| E40S6-125-3-N-24    | DC12-24V | 117.4 |
| E40S6-1-2-N-24      | DC12-24V | 117.4 |
| E40S6-1-2-N-5-C     | 5VDC     | 125.2 |
| E40S6-1-2-T-24      | DC12-24V | 117.4 |
| E40S6-1-2-V-24      | DC12-24V | 117.4 |
| E40S6-1500-3-N-24   | DC12-24V | 140.8 |
| E40S6-1500-3-N-24-C | DC12-24V | 148.6 |
| E40S6-1500-3-T-24   | DC12-24V | 148.6 |
| E40S6-1500-3-T-24-C | DC12-24V | 148.6 |
| E40S6-1500-3-T-5    | DC5V     | 140.8 |
| E40S6-1500-3-T-5-C  | DC5V     | 148.6 |
| E40S6-1500-6-L-5    | DC5V     | 164.3 |
| E40S6-150-3-N-24    | DC12-24V | 117.4 |
| E40S6-150-3-T-24    | DC12-24V | 117.4 |
| E40S6-150-3-V-24    | DC12-24V | 117.4 |
| E40S6-150-6-L-5     | DC5V     | 140.8 |
| E40S6-15-3-N-24     | DC12-24V | 117.4 |
| E40S6-15-3-T-24     | DC12-24V | 117.4 |
| E40S6-1800-3-N-24   | DC12-24V | 140.8 |
| E40S6-1800-3-N-5    | DC5V     | 140.8 |
| E40S6-1800-3-T-24   | DC12-24V | 140.8 |
| E40S6-1800-3-T-5    | DC5V     | 140.8 |
| E40S6-1800-3-V-24   | DC12-24V | 140.8 |
| E40S6-1800-3-V-5    | DC5V     | 140.8 |
| E40S6-1800-6-L-5    | DC5V     | 164.3 |
| E40S6-192-3-V-24    | DC12-24V | 117.4 |
| E40S6-2000-3-N-24   | DC12-24V | 151.8 |
| E40S6-2000-3-N-5    | DC5V     | 151.8 |
| E40S6-2000-3-T-24   | DC12-24V | 151.8 |

|                        |              |       |
|------------------------|--------------|-------|
| E40S6-2000-3-T-24 (5M) | 12-24VDC(5M) | 161.1 |
| E40S6-2000-3-T-5       | DC5V         | 151.8 |
| E40S6-2000-3-V-24      | DC12-24V     | 151.8 |
| E40S6-2000-3-V-5       | DC5V         | 151.8 |
| E40S6-2000-6-L-5       | DC5V         | 175.2 |
| E40S6-2000-6-L-5-C     | DC5V         | 183.1 |
| E40S6-200-3-N-24       | DC12-24V     | 117.4 |
| E40S6-200-3-N-24-C     | DC12-24V     | 125.2 |
| E40S6-200-3-N-5        | DC5V         | 117.4 |
| E40S6-200-3-T-24       | DC12-24V     | 117.4 |
| E40S6-200-3-T-24-C     | DC12-24V     | 125.2 |
| E40S6-200-3-T-5        | DC5V         | 117.4 |
| E40S6-200-3-T-5-C      | DC12-24V     | 125.2 |
| E40S6-200-3-V-24       | DC12-24V     | 117.4 |
| E40S6-200-3-V-24-C     | DC12-24V     | 125.2 |
| E40S6-200-3-V-5        | DC5V         | 117.4 |
| E40S6-200-6-L-24       | 12-24VDC     | 140.8 |
| E40S6-200-6-L-5        | DC5V         | 140.8 |
| E40S6-200-6-L-5-C      | DC5V         | 148.6 |
| E40S6-20-3-N-24        | DC12-24V     | 117.4 |
| E40S6-20-3-N-24-C      | 12-24VDC     | 125.2 |
| E40S6-20-3-N-5         | DC5V         | 117.4 |
| E40S6-20-3-N-5-C       | 5VDC         | 125.2 |
| E40S6-20-3-T-24        | DC12-24V     | 117.4 |
| E40S6-20-3-V-24        | DC12-24V     | 117.4 |
| E40S6-2048-3-N-24      | DC12-24V     | 151.8 |
| E40S6-2048-3-N-5       | DC5V         | 151.8 |
| E40S6-2048-3-T-24      | DC12-24V     | 151.8 |
| E40S6-2048-3-T-5       | DC5V         | 151.8 |
| E40S6-2048-3-V-24      | DC12-24V     | 151.8 |
| E40S6-2048-6-L-24      | 12-24VDC     | 175.2 |
| E40S6-2048-6-L-5       | DC5V         | 175.2 |
| E40S6-2048-6-L-5-C     | DC5V         | 183.1 |
| E40S6-20-6-L-5-C       | DC5V         | 148.6 |
| E40S6-2-2-N-24         | DC12-24V     | 117.4 |
| E40S6-23-3-T-24        | DC12-24V     | 117.4 |
| E40S6-23-3-T-5         | DC5V         | 117.4 |
| E40S6-23-6-L-5-C       | DC5V         | 148.6 |
| E40S6-240-3-N-24       | DC12-24V     | 117.4 |
| E40S6-2500-3-N-24      | DC12-24V     | 151.8 |
| E40S6-2500-3-N-5       | DC5V         | 151.8 |
| E40S6-2500-3-T-24      | DC12-24V     | 151.8 |
| E40S6-2500-3-T-24 (3M) | 12-24VDC(3M) | 154.8 |
| E40S6-2500-3-T-24-C    | DC12-24V     | 159.6 |
| E40S6-2500-3-T-5       | DC5V         | 151.8 |
| E40S6-2500-3-V-24      | DC12-24V     | 151.8 |
| E40S6-2500-3-V-24-C    | DC12-24V     | 159.6 |

|                       |              |       |
|-----------------------|--------------|-------|
| E40S6-2500-3-V-5      | DC5V         | 151.8 |
| E40S6-2500-6-L-5      | DC5V         | 175.2 |
| E40S6-2500-6-L-5-C    | DC5V         | 183.1 |
| E40S6-250-3-N-24      | DC12-24V     | 117.4 |
| E40S6-250-3-N-5       | DC5V         | 117.4 |
| E40S6-250-3-T-24      | DC12-24V     | 117.4 |
| E40S6-250-3-T-24 (8M) | 12-24VDC(8M) | 136.0 |
| E40S6-250-3-T-5       | DC5V         | 117.4 |
| E40S6-250-3-V-24      | DC12-24V     | 117.4 |
| E40S6-250-3-V-5       | DC5V         | 117.4 |
| E40S6-250-6-L-5       | DC5V         | 140.8 |
| E40S6-25-3-N-24       | DC12-24V     | 117.4 |
| E40S6-25-3-T-24       | DC12-24V     | 117.4 |
| E40S6-25-3-V-24       | DC12-24V     | 117.4 |
| E40S6-256-3-N-5       | DC5V         | 117.4 |
| E40S6-25-6-L-5        | DC5V         | 140.8 |
| E40S6-3000-3-N-24     | DC12-24V     | 151.8 |
| E40S6-3000-3-N-24-C   | DC12-24V     | 159.6 |
| E40S6-3000-3-N-5      | DC5V         | 151.8 |
| E40S6-3000-3-T-24     | DC12-24V     | 151.8 |
| E40S6-3000-3-V-24     | DC12-24V     | 151.8 |
| E40S6-3000-6-L-24     | 12-24VDC     | 175.2 |
| E40S6-3000-6-L-5      | DC5V         | 175.2 |
| E40S6-3000-6-L-5-C    | DC5V         | 183.1 |
| E40S6-300-3-N-24      | DC12-24V     | 117.4 |
| E40S6-300-3-N-5       | DC5V         | 117.4 |
| E40S6-300-3-T-24      | DC12-24V     | 117.4 |
| E40S6-300-3-T-5       | DC5V         | 117.4 |
| E40S6-300-3-V-24      | DC12-24V     | 117.4 |
| E40S6-300-3-V-24-C    | DC12-24V     | 125.2 |
| E40S6-300-3-V-5       | DC5V         | 117.4 |
| E40S6-300-6-L-24      | 12-24VDC     | 140.8 |
| E40S6-300-6-L-5       | DC5V         | 140.8 |
| E40S6-30-3-N-24       | DC12-24V     | 117.4 |
| E40S6-30-3-N-24-C     | 12-24VDC     | 125.2 |
| E40S6-30-3-N-5-C      | 5VDC         | 125.2 |
| E40S6-30-3-T-24       | DC12-24V     | 117.4 |
| E40S6-30-3-T-5        | DC5V         | 117.4 |
| E40S6-30-6-L-5        | DC5V         | 140.8 |
| E40S6-35-3-T-24       | DC12-24V     | 117.4 |
| E40S6-35-3-T-5        | DC5V         | 117.4 |
| E40S6-3600-3-N-24     | DC12-24V     | 151.8 |
| E40S6-3600-3-N-5      | DC5V         | 151.8 |
| E40S6-3600-3-T-24     | DC12-24V     | 151.8 |
| E40S6-3600-3-T-5      | DC5V         | 151.8 |
| E40S6-3600-3-V-24     | DC12-24V     | 151.8 |
| E40S6-3600-3-V-5      | DC5V         | 151.8 |

|                       |              |       |
|-----------------------|--------------|-------|
| E40S6-3600-6-L-24     | 12-24VDC     | 175.2 |
| E40S6-3600-6-L-5      | DC5V         | 175.2 |
| E40S6-3600-6-L-5-C    | DC5V         | 183.1 |
| E40S6-360-3-N-24      | DC12-24V     | 140.8 |
| E40S6-360-3-N-24-C    | DC12-24V     | 148.6 |
| E40S6-360-3-N-5       | DC5V         | 140.8 |
| E40S6-360-3-T-24      | DC12-24V     | 140.8 |
| E40S6-360-3-T-24 (8M) | 12-24VDC(8M) | 159.6 |
| E40S6-360-3-T-24-C    | DC12-24V     | 148.6 |
| E40S6-360-3-T-5       | DC5V         | 140.8 |
| E40S6-360-3-V-24      | DC12-24V     | 140.8 |
| E40S6-360-3-V-24-C    | DC12-24V     | 148.6 |
| E40S6-360-3-V-5       | DC5V         | 140.8 |
| E40S6-360-6-L-24      | 12-24VDC     | 164.3 |
| E40S6-360-6-L-5       | DC5V         | 164.3 |
| E40S6-360-6-L-5-C     | DC5V         | 172.1 |
| E40S6-400-3-N-24      | DC12-24V     | 140.8 |
| E40S6-400-3-N-24 (3M) | 12-24VDC(3M) | 143.8 |
| E40S6-400-3-N-5       | DC5V         | 140.8 |
| E40S6-400-3-N-5-C     | DC5V         | 148.6 |
| E40S6-400-3-T-24      | DC12-24V     | 140.8 |
| E40S6-400-3-T-5       | DC5V         | 140.8 |
| E40S6-400-3-V-24      | DC12-24V     | 140.8 |
| E40S6-400-3-V-5       | DC5V         | 140.8 |
| E40S6-400-6-L-5       | DC5V         | 164.3 |
| E40S6-40-3-N-24       | DC12-24V     | 117.4 |
| E40S6-40-3-T-24       | DC12-24V     | 117.4 |
| E40S6-40-3-T-5        | DC5V         | 117.4 |
| E40S6-40-3-V-24       | DC12-24V     | 117.4 |
| E40S6-45-3-N-24       | DC12-24V     | 117.4 |
| E40S6-5000-3-N-24     | DC12-24V     | 170.4 |
| E40S6-5000-3-N-24-C   | 12-24VDC     | 178.2 |
| E40S6-5000-3-N-5      | DC5V         | 170.4 |
| E40S6-5000-3-N-5-C    | 5VDC         | 178.2 |
| E40S6-5000-3-T-24     | DC12-24V     | 170.4 |
| E40S6-5000-3-T-24-C   | DC12-24V     | 178.2 |
| E40S6-5000-3-T-5      | DC5V         | 170.4 |
| E40S6-5000-3-T-5-C    | DC5V         | 178.2 |
| E40S6-5000-3-V-24     | DC12-24V     | 170.4 |
| E40S6-5000-3-V-24-C   | DC12-24V     | 178.2 |
| E40S6-5000-3-V-5      | DC5V         | 170.4 |
| E40S6-5000-6-L-5      | DC5V         | 194.0 |
| E40S6-5000-6-L-5 (5M) | 5VDC(5M)     | 203.3 |
| E40S6-5000-6-L-5-C    | DC5V         | 201.9 |
| E40S6-500-3-N-24      | DC12-24V     | 140.8 |
| E40S6-500-3-N-5       | DC5V         | 140.8 |
| E40S6-500-3-T-24      | DC12-24V     | 140.8 |

|                       |              |       |
|-----------------------|--------------|-------|
| E40S6-500-3-T-24-C    | DC12-24V     | 148.6 |
| E40S6-500-3-T-5       | DC5V         | 140.8 |
| E40S6-500-3-V-24      | DC12-24V     | 140.8 |
| E40S6-500-3-V-5       | DC5V         | 140.8 |
| E40S6-500-6-L-24      | 12-24VDC     | 164.3 |
| E40S6-500-6-L-5       | DC5V         | 164.3 |
| E40S6-50-2-V-5        | 5VDC         | 117.4 |
| E40S6-50-3-N-24       | DC12-24V     | 117.4 |
| E40S6-50-3-N-5        | DC5V         | 117.4 |
| E40S6-50-3-T-24       | DC12-24V     | 117.4 |
| E40S6-50-3-T-24 (5M)  | 12-24VDC(5M) | 126.7 |
| E40S6-50-3-T-5        | DC5V         | 117.4 |
| E40S6-50-3-V-24       | DC12-24V     | 117.4 |
| E40S6-50-3-V-5        | DC5V         | 117.4 |
| E40S6-50-6-L-5        | DC5V         | 140.8 |
| E40S6-512-3-N-24      | DC12-24V     | 140.8 |
| E40S6-512-3-N-5       | DC5V         | 140.8 |
| E40S6-512-3-T-24      | DC12-24V     | 140.8 |
| E40S6-512-3-T-5       | DC5V         | 140.8 |
| E40S6-512-6-L-5       | DC5V         | 164.3 |
| E40S6-5-2-N-24        | DC12-24V     | 117.4 |
| E40S6-5-2-T-24        | DC12-24V     | 117.4 |
| E40S6-600-3-N-24      | DC12-24V     | 140.8 |
| E40S6-600-3-N-5       | DC5V         | 140.8 |
| E40S6-600-3-T-24      | DC12-24V     | 140.8 |
| E40S6-600-3-T-24 (3M) | 12-24VDC(3M) | 143.8 |
| E40S6-600-3-T-5       | DC5V         | 140.8 |
| E40S6-600-3-V-24      | DC12-24V     | 140.8 |
| E40S6-600-6-L-24      | 12-24VDC     | 164.3 |
| E40S6-600-6-L-5       | DC5V         | 164.3 |
| E40S6-60-3-N-24       | DC12-24V     | 117.4 |
| E40S6-60-3-N-5        | DC5V         | 117.4 |
| E40S6-60-3-T-24       | DC12-24V     | 117.4 |
| E40S6-60-3-T-24 (5M)  | 12-24VDC(5M) | 126.7 |
| E40S6-60-3-T-24-C     | 12-24VDC     | 125.2 |
| E40S6-60-3-T-5        | 5VDC         | 117.4 |
| E40S6-60-3-T-5-C      | 5VDC         | 125.2 |
| E40S6-60-3-V-24       | DC12-24V     | 117.4 |
| E40S6-60-3-V-5        | DC5V         | 117.4 |
| E40S6-60-6-L-5        | DC5V         | 140.8 |
| E40S6-75-3-N-24       | DC12-24V     | 117.4 |
| E40S6-800-3-N-24      | DC12-24V     | 140.8 |
| E40S6-800-3-T-24      | DC12-24V     | 140.8 |
| E40S8-1000-3-N-24     | DC12-24V     | 156.5 |
| E40S8-1000-3-N-24-C   | DC12-24V     | 164.3 |
| E40S8-1000-3-N-5      | DC5V         | 156.5 |
| E40S8-1000-3-T-24     | DC12-24V     | 156.5 |



|                     |          |       |
|---------------------|----------|-------|
| E40S8-1000-3-T-24-C | DC12-24V | 164.3 |
| E40S8-1000-3-T-5    | DC5V     | 156.5 |
| E40S8-1000-3-V-24   | DC12-24V | 156.5 |
| E40S8-1000-6-L-24   | 12-24VDC | 179.9 |
| E40S8-1000-6-L-5    | DC5V     | 179.9 |
| E40S8-100-3-N-24    | DC12-24V | 133.0 |
| E40S8-100-3-N-5     | DC5V     | 133.0 |
| E40S8-100-3-T-24    | DC12-24V | 133.0 |
| E40S8-100-3-T-5     | DC5V     | 133.0 |
| E40S8-100-3-V-24    | DC12-24V | 133.0 |
| E40S8-100-6-L-5     | DC5V     | 156.5 |
| E40S8-100-6-L-5-C   | DC5V     | 164.3 |
| E40S8-1024-3-N-24   | DC12-24V | 156.5 |
| E40S8-1024-3-N-24-C | DC12-24V | 164.3 |
| E40S8-1024-3-N-5    | DC5V     | 156.5 |
| E40S8-1024-3-N-5-C  | DC5V     | 164.3 |
| E40S8-1024-3-T-24   | DC12-24V | 156.5 |
| E40S8-1024-3-T-5    | DC5V     | 156.5 |
| E40S8-1024-3-V-24   | DC12-24V | 156.5 |
| E40S8-1024-3-V-24-C | DC12-24V | 164.3 |
| E40S8-1024-6-L-24   | 12-24VDC | 179.9 |
| E40S8-1024-6-L-5    | DC5V     | 179.9 |
| E40S8-10-3-N-24     | DC12-24V | 133.0 |
| E40S8-10-3-N-5      | DC5V     | 133.0 |
| E40S8-10-3-T-24     | DC12-24V | 133.0 |
| E40S8-1200-3-N-24   | DC12-24V | 156.5 |
| E40S8-1200-3-T-24   | DC12-24V | 156.5 |
| E40S8-1200-3-T-5    | DC5V     | 156.5 |
| E40S8-1200-3-V-24   | DC12-24V | 156.5 |
| E40S8-1200-6-L-5    | DC5V     | 179.9 |
| E40S8-120-3-N-24    | DC12-24V | 133.0 |
| E40S8-120-3-N-24-C  | DC12-24V | 140.8 |
| E40S8-120-3-T-24    | DC12-24V | 133.0 |
| E40S8-120-6-L-5     | DC5V     | 156.5 |
| E40S8-12-2-N-24     | DC12-24V | 133.0 |
| E40S8-1-2-N-24      | DC12-24V | 133.0 |
| E40S8-1-2-T-24      | DC12-24V | 133.0 |
| E40S8-1-2-V-24      | DC12-24V | 133.0 |
| E40S8-1500-3-N-24   | DC12-24V | 156.5 |
| E40S8-1500-3-V-24   | DC12-24V | 156.5 |
| E40S8-1500-6-L-5    | DC5V     | 179.9 |
| E40S8-150-3-N-24    | DC12-24V | 133.0 |
| E40S8-150-3-T-24    | DC12-24V | 133.0 |
| E40S8-15-3-T-24     | DC12-24V | 133.0 |
| E40S8-1800-3-N-24   | DC12-24V | 156.5 |
| E40S8-1800-3-T-24   | DC12-24V | 156.5 |
| E40S8-1800-3-T-5    | DC5V     | 156.5 |

|                       |          |       |
|-----------------------|----------|-------|
| E40S8-1800-6-L-24     | 12-24VDC | 179.9 |
| E40S8-2000-3-N-24     | DC12-24V | 167.4 |
| E40S8-2000-3-N-5      | DC5V     | 167.4 |
| E40S8-2000-3-T-24     | DC12-24V | 167.4 |
| E40S8-2000-3-T-5      | DC5V     | 167.4 |
| E40S8-2000-3-V-24     | DC12-24V | 167.4 |
| E40S8-2000-3-V-24-C   | DC12-24V | 175.2 |
| E40S8-2000-3-V-5      | DC5V     | 167.4 |
| E40S8-2000-6-L-24     | 12-24VDC | 190.9 |
| E40S8-2000-6-L-5      | DC5V     | 190.9 |
| E40S8-2000-6-L-5-C    | DC5V     | 198.7 |
| E40S8-200-3-N-24      | DC12-24V | 133.0 |
| E40S8-200-3-N-5       | DC5V     | 133.0 |
| E40S8-200-3-T-24      | DC12-24V | 133.0 |
| E40S8-200-3-T-5       | DC5V     | 133.0 |
| E40S8-200-3-V-24      | DC12-24V | 133.0 |
| E40S8-200-6-L-5       | DC5V     | 156.5 |
| E40S8-20-3-N-24       | DC12-24V | 133.0 |
| E40S8-20-3-T-24       | DC12-24V | 133.0 |
| E40S8-20-3-T-24-C     | DC12-24V | 140.8 |
| E40S8-2048-3-N-24     | DC12-24V | 167.4 |
| E40S8-2048-3-N-5      | DC5V     | 167.4 |
| E40S8-2048-3-T-24     | DC12-24V | 167.4 |
| E40S8-2048-3-T-24-C   | DC12-24V | 175.2 |
| E40S8-2048-3-T-5      | DC5V     | 167.4 |
| E40S8-2048-3-V-24     | DC12-24V | 167.4 |
| E40S8-2048-6-L-5      | DC5V     | 190.9 |
| E40S8-2-2-T-24        | DC12-24V | 133.0 |
| E40S8-23-3-T-24       | DC12-24V | 133.0 |
| E40S8-240-3-T-24      | DC12-24V | 133.0 |
| E40S8-240-3-T-5       | DC5V     | 133.0 |
| E40S8-2500-3-N-24     | DC12-24V | 167.4 |
| E40S8-2500-3-T-24     | DC12-24V | 167.4 |
| E40S8-2500-6-L-24     | 12-24VDC | 190.9 |
| E40S8-2500-6-L-5      | DC5V     | 190.9 |
| E40S8-2500-6-L-5 (5M) | 5VDC(5M) | 200.2 |
| E40S8-2500-6-L-5-C    | DC5V     | 198.7 |
| E40S8-250-3-N-24      | DC12-24V | 133.0 |
| E40S8-250-3-T-24      | DC12-24V | 133.0 |
| E40S8-250-3-T-5       | DC5V     | 133.0 |
| E40S8-250-6-L-5       | DC5V     | 156.5 |
| E40S8-25-3-N-24       | DC12-24V | 133.0 |
| E40S8-25-3-T-24       | DC12-24V | 133.0 |
| E40S8-256-3-N-24      | DC12-24V | 133.0 |
| E40S8-256-3-T-24      | DC12-24V | 133.0 |
| E40S8-3000-3-N-24     | DC12-24V | 167.4 |
| E40S8-3000-3-N-24-C   | DC12-24V | 175.2 |

|                        |              |       |
|------------------------|--------------|-------|
| E40S8-3000-3-T-24      | DC12-24V     | 167.4 |
| E40S8-3000-6-L-5       | DC5V         | 190.9 |
| E40S8-300-3-N-24       | DC12-24V     | 133.0 |
| E40S8-300-3-N-5        | DC5V         | 133.0 |
| E40S8-300-3-T-24       | DC12-24V     | 133.0 |
| E40S8-300-3-V-24       | DC12-24V     | 133.0 |
| E40S8-30-3-N-24        | DC12-24V     | 133.0 |
| E40S8-30-3-N-5         | DC5V         | 133.0 |
| E40S8-30-3-T-24        | DC12-24V     | 133.0 |
| E40S8-35-3-T-24        | DC12-24V     | 133.0 |
| E40S8-3600-3-N-24      | DC12-24V     | 167.4 |
| E40S8-3600-3-N-24 (5M) | 12-24VDC(5M) | 176.7 |
| E40S8-3600-3-N-5       | DC5V         | 167.4 |
| E40S8-3600-3-T-24      | DC12-24V     | 167.4 |
| E40S8-3600-3-T-5       | DC5V         | 167.4 |
| E40S8-3600-3-V-24      | DC12-24V     | 167.4 |
| E40S8-3600-3-V-5       | DC5V         | 167.4 |
| E40S8-3600-6-L-5       | DC5V         | 190.9 |
| E40S8-3600-6-L-5-C     | DC5V         | 198.7 |
| E40S8-360-3-N-24       | DC12-24V     | 156.5 |
| E40S8-360-3-N-24-C     | DC12-24V     | 164.3 |
| E40S8-360-3-N-5        | DC5V         | 156.5 |
| E40S8-360-3-T-24       | DC12-24V     | 156.5 |
| E40S8-360-3-V-24       | DC12-24V     | 156.5 |
| E40S8-360-3-V-24-C     | 12-24VDC     | 164.3 |
| E40S8-360-3-V-5        | DC5V         | 156.5 |
| E40S8-360-6-L-24       | 12-24VDC     | 179.9 |
| E40S8-360-6-L-5        | DC5V         | 179.9 |
| E40S8-4000-3-V-5       | 5VDC(1.4M)   | 167.4 |
| E40S8-400-3-N-24       | DC12-24V     | 156.5 |
| E40S8-400-3-N-5        | DC5V         | 156.5 |
| E40S8-400-3-T-24       | DC12-24V     | 156.5 |
| E40S8-40-3-N-24        | DC12-24V     | 133.0 |
| E40S8-40-3-T-24        | DC12-24V     | 133.0 |
| E40S8-45-3-T-24        | DC12-24V     | 133.0 |
| E40S8-5000-3-N-24      | DC12-24V     | 186.0 |
| E40S8-5000-3-N-24-C    | DC12-24V     | 194.0 |
| E40S8-5000-3-N-5       | DC5V         | 186.0 |
| E40S8-5000-3-T-24      | DC12-24V     | 186.0 |
| E40S8-5000-3-T-24-C    | DC12-24V     | 194.0 |
| E40S8-5000-3-T-5       | DC5V         | 186.0 |
| E40S8-5000-3-V-24      | DC12-24V     | 186.0 |
| E40S8-5000-3-V-5       | DC5V         | 186.0 |
| E40S8-5000-6-L-5       | DC5V         | 209.7 |
| E40S8-5000-6-L-5-C     | DC5V         | 217.5 |
| E40S8-500-3-N-24       | DC12-24V     | 156.5 |
| E40S8-500-3-N-5        | DC5V         | 156.5 |

|                           |                     |       |
|---------------------------|---------------------|-------|
| E40S8-500-3-T-24          | DC12-24V            | 156.5 |
| E40S8-500-3-T-24-C        | DC12-24V            | 164.3 |
| E40S8-500-3-V-24          | DC12-24V            | 156.5 |
| E40S8-500-6-L-24          | 12-24VDC            | 179.9 |
| E40S8-500-6-L-5           | DC5V                | 179.9 |
| E40S8-50-3-N-24           | DC12-24V            | 133.0 |
| E40S8-50-3-T-24           | DC12-24V            | 133.0 |
| E40S8-50-3-V-5            | DC5V                | 133.0 |
| E40S8-512-3-N-24          | DC12-24V            | 156.5 |
| E40S8-512-3-T-24          | DC12-24V            | 156.5 |
| E40S8-512-3-V-24          | DC12-24V            | 156.5 |
| E40S8-512-6-L-5           | DC5V                | 179.9 |
| E40S8-5-2-N-24            | DC12-24V            | 133.0 |
| E40S8-5-2-T-24            | DC12-24V            | 133.0 |
| E40S8-600-3-N-24          | DC12-24V            | 156.5 |
| E40S8-600-3-N-5           | DC5V                | 156.5 |
| E40S8-600-3-T-24          | DC12-24V            | 156.5 |
| E40S8-600-3-T-5           | DC5V                | 156.5 |
| E40S8-600-3-V-24          | DC12-24V            | 156.5 |
| E40S8-600-6-L-5           | DC5V                | 179.9 |
| E40S8-60-3-N-24           | DC12-24V            | 133.0 |
| E40S8-60-3-T-24           | DC12-24V            | 133.0 |
| E40S8-75-3-T-24-C         | DC12-24V            | 140.8 |
| E40S8-800-3-N-24          | DC12-24V            | 156.5 |
| E40S8-800-3-T-24          | DC12-24V            | 156.5 |
| E50S BRACKET (DRW16112)   | BRACKET             | 8.2   |
| E50S8-1000-3-N-24         | DC12-24V            | 167.2 |
| E50S8-1000-3-N-24 (5M)    | 12-24VDC(5M)        | 176.3 |
| E50S8-1000-3-N-24-C       | DC12-24V            | 174.7 |
| E50S8-1000-3-N-24-CR      | DC12-24V            | 174.7 |
| E50S8-1000-3-N-24-CS      | DC12-24V            | 174.7 |
| E50S8-1000-3-N-5          | DC5V                | 167.2 |
| E50S8-1000-3-N-5-C        | DC5V                | 174.7 |
| E50S8-1000-3-N-5-CR       | 5VDC                | 174.7 |
| E50S8-1000-3-N-5-CS       | DC5V                | 174.7 |
| E50S8-1000-3-T-1          | 5-24VDC             | 167.2 |
| E50S8-1000-3-T-1          | (Ç) DC5-24V         | 167.2 |
| E50S8-1000-3-T-1 (8M)     | (Ç) 5-24VDC         | 185.3 |
| E50S8-1000-3-T-24         | DC12-24V            | 167.2 |
| E50S8-1000-3-T-24         | (Ç) DC12-24V        | 167.2 |
| E50S8-1000-3-T-24 - NO CP | COUPLING,BRACKET NO | 162.7 |
| E50S8-1000-3-T-24 (10M)   | 12-24VDC(10M)       | 191.4 |
| E50S8-1000-3-T-24 (3M)    | 12-24VDC(3M)        | 170.2 |
| E50S8-1000-3-T-24 (5M)    | 12-24VDC(5M)        | 176.3 |
| E50S8-1000-3-T-24 (6M)    | 12-24VDC(6M)        | 179.2 |
| E50S8-1000-3-T-24 (8M)    | 12-24VDC(8M)        | 185.3 |
| E50S8-1000-3-T-24-C       | DC12-24V            | 174.7 |

|                        |                   |       |
|------------------------|-------------------|-------|
| E50S8-1000-3-T-24-CR   | DC12-24V          | 174.7 |
| E50S8-1000-3-T-24-CS   | DC12-24V          | 174.7 |
| E50S8-1000-3-T-5       | DC5V              | 167.2 |
| E50S8-1000-3-T-5-C     | DC5V              | 174.7 |
| E50S8-1000-3-T-5-CR    | 5VDC              | 174.7 |
| E50S8-1000-3-T-5-CS    | 5VDC              | 174.7 |
| E50S8-1000-3-V-24      | DC12-24V          | 167.2 |
| E50S8-1000-3-V-24 (5M) | 12-24VDC(5M)      | 176.3 |
| E50S8-1000-3-V-24-CR   | DC12-24V          | 174.7 |
| E50S8-1000-3-V-24-CS   | 12-24VDC          | 174.7 |
| E50S8-1000-3-V-5       | DC5V              | 167.2 |
| E50S8-1000-3-V-5-CR    | 5VDC              | 174.7 |
| E50S8-1000-3-V-5-CS    | 5VDC              | 174.7 |
| E50S8-1000-6-L-24      | 12-24VDC          | 189.7 |
| E50S8-1000-6-L-5       | DC5V              | 189.7 |
| E50S8-1000-6-L-5 (3M)  | 5VDC(3M)          | 192.8 |
| E50S8-1000-6-L-5 (8M)  | 5VDC(8M)          | 207.8 |
| E50S8-1000-6-L-5-C     | DC5V              | 197.3 |
| E50S8-1000-6-L-5-CR    | DC5V              | 197.3 |
| E50S8-1000-6-L-5-CS    | DC5V              | 197.3 |
| E50S8-100-3-N-24       | DC12-24V          | 134.0 |
| E50S8-100-3-N-24 (5M)  | 12-24VDC(5M)      | 143.2 |
| E50S8-100-3-N-24-C     | DC12-24V          | 141.5 |
| E50S8-100-3-N-24-CR    | DC12-24V          | 141.5 |
| E50S8-100-3-N-24-CS    | DC12-24V          | 141.5 |
| E50S8-100-3-N-5        | DC5V              | 134.0 |
| E50S8-100-3-N-5-C      | 5VDC              | 141.5 |
| E50S8-100-3-N-5-CR     | 5VDC              | 141.5 |
| E50S8-100-3-N-5-CS     | 5VDC              | 141.5 |
| E50S8-100-3-T-1        | 5-24VDC           | 134.0 |
| E50S8-100-3-T-1        | (Ç) DC5-24V       | 134.0 |
| E50S8-100-3-T-1 (8M)   | 5-24VDC(8M)       | 152.1 |
| E50S8-100-3-T-1 (8M)   | (Ç) DC5-24V (8M)  | 152.1 |
| E50S8-100-3-T-24       | DC12-24V          | 134.0 |
| E50S8-100-3-T-24       | (Ç) DC12-24V      | 134.0 |
| E50S8-100-3-T-24 (10M) | 12-24VDC(10M)     | 158.2 |
| E50S8-100-3-T-24 (5M)  | 12-24VDC(5M)      | 143.2 |
| E50S8-100-3-T-24 (8M)  | 12-24VDC(8M)      | 152.1 |
| E50S8-100-3-T-24 (8M)  | (Ç) DC12-24V (8M) | 152.1 |
| E50S8-100-3-T-24-C     | DC12-24V          | 141.5 |
| E50S8-100-3-T-24-CR    | DC12-24V          | 141.5 |
| E50S8-100-3-T-24-CS    | DC12-24V          | 141.5 |
| E50S8-100-3-T-5        | DC5V              | 134.0 |
| E50S8-100-3-T-5-C      | 5VDC              | 141.5 |
| E50S8-100-3-T-5-CR     | 5VDC              | 141.5 |
| E50S8-100-3-T-5-CS     | DC5V              | 141.5 |
| E50S8-100-3-V-24       | DC12-24V          | 134.0 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-100-3-V-24 (5M)  | 12-24VDC(5M) | 143.2 |
| E50S8-100-3-V-24-C     | 12-24VDC     | 141.5 |
| E50S8-100-3-V-24-CR    | DC12-24V     | 141.5 |
| E50S8-100-3-V-24-CS    | 12-24VDC     | 141.5 |
| E50S8-100-3-V-5        | DC5V         | 134.0 |
| E50S8-100-3-V-5-C      | 5VDC         | 141.5 |
| E50S8-100-3-V-5-CR     | 5VDC         | 141.5 |
| E50S8-100-3-V-5-CS     | 5VDC         | 141.5 |
| E50S8-100-6-L-24       | 12-24VDC     | 156.6 |
| E50S8-100-6-L-24-C     | 12-24VDC     | 164.1 |
| E50S8-100-6-L-5        | DC5V         | 156.6 |
| E50S8-100-6-L-5 (5M)   | 5VDC(5M)     | 165.7 |
| E50S8-100-6-L-5-C      | DC5V         | 164.1 |
| E50S8-100-6-L-5-CR     | DC5V         | 164.1 |
| E50S8-100-6-L-5-CS     | 5VDC         | 164.1 |
| E50S8-1024-3-N-24      | DC12-24V     | 167.2 |
| E50S8-1024-3-N-24 (5M) | 12-24VDC(5M) | 176.3 |
| E50S8-1024-3-N-24-C    | DC12-24V     | 174.7 |
| E50S8-1024-3-N-24-CR   | 12-24VDC     | 174.7 |
| E50S8-1024-3-N-24-CS   | DC12-24V     | 174.7 |
| E50S8-1024-3-N-5       | DC5V         | 167.2 |
| E50S8-1024-3-N-5-CR    | 5VDC         | 174.7 |
| E50S8-1024-3-N-5-CS    | 5VDC         | 174.7 |
| E50S8-1024-3-T-1       | 5-24VDC      | 167.2 |
| E50S8-1024-3-T-1       | (Ç) DC5-24V  | 167.2 |
| E50S8-1024-3-T-1 (11M) | 5-24VDC(11M) | 194.4 |
| E50S8-1024-3-T-1 (3M)  | 5-24VDC(3M)  | 170.2 |
| E50S8-1024-3-T-1 (8M)  | (Ç) DC5-24V  | 185.3 |
| E50S8-1024-3-T-24      | DC12-24V     | 167.2 |
| E50S8-1024-3-T-24      | (Ç) DC12-24V | 167.2 |
| E50S8-1024-3-T-24 (8M) | 12-24VDC(8M) | 185.3 |
| E50S8-1024-3-T-24 (8M) | (Ç) DC12-24V | 185.3 |
| E50S8-1024-3-T-24-C    | DC12-24V     | 174.7 |
| E50S8-1024-3-T-24-CR   | DC12-24V     | 174.7 |
| E50S8-1024-3-T-24-CS   | DC12-24V     | 174.7 |
| E50S8-1024-3-T-5       | DC5V         | 167.2 |
| E50S8-1024-3-T-5-C     | 5VDC         | 174.7 |
| E50S8-1024-3-T-5-CR    | DC5V         | 174.7 |
| E50S8-1024-3-T-5-CS    | 5VDC         | 174.7 |
| E50S8-1024-3-V-24      | DC12-24V     | 167.2 |
| E50S8-1024-3-V-24-CR   | 12-24VDC     | 174.7 |
| E50S8-1024-3-V-24-CS   | 12-24VDC     | 174.7 |
| E50S8-1024-3-V-5       | 5VDC         | 167.2 |
| E50S8-1024-3-V-5-CR    | 5VDC         | 174.7 |
| E50S8-1024-3-V-5-CS    | 5VDC         | 174.7 |
| E50S8-1024-6-L-24      | DC24V        | 189.7 |
| E50S8-1024-6-L-24-C    | 12-24VDC     | 197.3 |

|                       |               |       |
|-----------------------|---------------|-------|
| E50S8-1024-6-L-5      | DC5V          | 189.7 |
| E50S8-1024-6-L-5      | (Ç) DC5V      | 189.7 |
| E50S8-1024-6-L-5 (3M) | 5VDC(3M)      | 192.8 |
| E50S8-1024-6-L-5 (5M) | 5VDC(5M)      | 198.9 |
| E50S8-1024-6-L-5 (8M) | 5VDC(8M)      | 207.8 |
| E50S8-1024-6-L-5 (8M) | (Ç) 5VDC(8M)  | 207.8 |
| E50S8-1024-6-L-5-C    | DC5V          | 197.3 |
| E50S8-1024-6-L-5-CR   | DC5V          | 197.3 |
| E50S8-1024-6-L-5-CS   | DC5V          | 197.3 |
| E50S8-10-2-N-24       | DC12-24V      | 134.0 |
| E50S8-10-2-N-5        | 5VDC          | 134.0 |
| E50S8-10-2-T-24       | DC12-24V      | 134.0 |
| E50S8-10-2-V-24       | DC12-24V      | 134.0 |
| E50S8-10-3-N-24       | DC12-24V      | 134.0 |
| E50S8-10-3-N-24-C     | DC12-24V      | 141.5 |
| E50S8-10-3-N-24-CR    | 12-24VDC      | 141.5 |
| E50S8-10-3-N-24-CS    | DC12-24V      | 141.5 |
| E50S8-10-3-N-5-C      | 5VDC          | 141.5 |
| E50S8-10-3-N-5-CR     | DC5V          | 141.5 |
| E50S8-10-3-N-5-CS     | 5VDC          | 141.5 |
| E50S8-10-3-T-1        | 5-24VDC       | 134.0 |
| E50S8-10-3-T-24       | DC12-24V      | 134.0 |
| E50S8-10-3-T-24 (5M)  | 12-24VDC (5M) | 143.2 |
| E50S8-10-3-T-24-C     | DC12-24V      | 141.5 |
| E50S8-10-3-T-24-CR    | DC12-24V      | 141.5 |
| E50S8-10-3-T-24-CS    | DC12-24V      | 141.5 |
| E50S8-10-3-T-5        | DC5V          | 134.0 |
| E50S8-10-3-T-5-C      | 5VDC          | 141.5 |
| E50S8-10-3-T-5-CR     | 5VDC          | 141.5 |
| E50S8-10-3-T-5-CS     | 5VDC          | 141.5 |
| E50S8-10-3-V-24       | DC12-24V      | 134.0 |
| E50S8-10-3-V-24-C     | 12-24VDC      | 141.5 |
| E50S8-10-3-V-24-CR    | 12-24VDC      | 141.5 |
| E50S8-10-3-V-24-CS    | 12-24VDC      | 141.5 |
| E50S8-10-3-V-5        | 5VDC          | 134.0 |
| E50S8-10-3-V-5-C      | 5VDC          | 141.5 |
| E50S8-10-3-V-5-CR     | 5VDC          | 141.5 |
| E50S8-10-3-V-5-CS     | 5VDC          | 141.5 |
| E50S8-10-4-L-5        | DC5V          | 156.6 |
| E50S8-10-6-L-5        | DC5V          | 156.6 |
| E50S8-10-6-L-5-CR     | DC5V          | 164.1 |
| E50S8-10-6-L-5-CS     | DC5V          | 164.1 |
| E50S8-1200-3-N-24     | DC12-24V      | 167.2 |
| E50S8-1200-3-N-24-CR  | 12-24VDC      | 174.7 |
| E50S8-1200-3-N-24-CS  | 12-24VDC      | 174.7 |
| E50S8-1200-3-N-5      | DC5V          | 167.2 |
| E50S8-1200-3-N-5-CR   | 5VDC          | 174.7 |

|                      |          |       |
|----------------------|----------|-------|
| E50S8-1200-3-N-5-CS  | 5VDC     | 174.7 |
| E50S8-1200-3-T-1     | 5-24VDC  | 167.2 |
| E50S8-1200-3-T-24    | DC12-24V | 167.2 |
| E50S8-1200-3-T-24-C  | 12-24VDC | 174.7 |
| E50S8-1200-3-T-24-CR | 12-24VDC | 174.7 |
| E50S8-1200-3-T-24-CS | DC12-24V | 174.7 |
| E50S8-1200-3-T-5     | DC5V     | 167.2 |
| E50S8-1200-3-T-5-C   | 5VDC     | 174.7 |
| E50S8-1200-3-T-5-CR  | 5VDC     | 174.7 |
| E50S8-1200-3-T-5-CS  | 5VDC     | 174.7 |
| E50S8-1200-3-V-24    | DC12-24V | 167.2 |
| E50S8-1200-3-V-24-CR | 12-24VDC | 174.7 |
| E50S8-1200-3-V-24-CS | 12-24VDC | 174.7 |
| E50S8-1200-3-V-5     | DC5V     | 167.2 |
| E50S8-1200-3-V-5-CR  | 5VDC     | 174.7 |
| E50S8-1200-3-V-5-CS  | 5VDC     | 174.7 |
| E50S8-1200-6-L-5     | DC5V     | 189.7 |
| E50S8-1200-6-L-5-CR  | 5VDC     | 197.3 |
| E50S8-120-3-T-24     | DC12-24V | 134.0 |
| E50S8-12-2-N-24      | DC12-24V | 134.0 |
| E50S8-12-2-T-24      | DC12-24V | 134.0 |
| E50S8-125-3-N-24     | DC12-24V | 134.0 |
| E50S8-125-3-N-5      | DC5V     | 134.0 |
| E50S8-125-3-T-24     | DC12-24V | 134.0 |
| E50S8-125-6-L-5      | DC5V     | 156.6 |
| E50S8-1-2-N-24       | DC12-24V | 134.0 |
| E50S8-1-2-N-24-C     | 12-24VDC | 141.5 |
| E50S8-1-2-N-24-CR    | 12-24VDC | 141.5 |
| E50S8-1-2-N-24-CS    | DC12-24V | 141.5 |
| E50S8-1-2-N-5        | 5VDC     | 134.0 |
| E50S8-1-2-N-5-C      | 5VDC     | 141.5 |
| E50S8-1-2-N-5-CR     | 5VDC     | 141.5 |
| E50S8-1-2-N-5-CS     | DC5V     | 141.5 |
| E50S8-1-2-T-1        | 5-24VDC  | 134.0 |
| E50S8-1-2-T-24       | DC12-24V | 134.0 |
| E50S8-1-2-T-24-C     | DC12-24V | 141.5 |
| E50S8-1-2-T-24-CR    | 12-24VDC | 141.5 |
| E50S8-1-2-T-24-CS    | DC12-24V | 141.5 |
| E50S8-1-2-T-5        | 5VDC     | 134.0 |
| E50S8-1-2-T-5-C      | DC5V     | 141.5 |
| E50S8-1-2-T-5-CR     | 5VDC     | 141.5 |
| E50S8-1-2-T-5-CS     | 5VDC     | 141.5 |
| E50S8-1-2-V-24       | 12-24VDC | 134.0 |
| E50S8-1-2-V-24-C     | 12-24VDC | 141.5 |
| E50S8-1-2-V-24-CR    | 12-24VDC | 141.5 |
| E50S8-1-2-V-24-CS    | 12-24VDC | 141.5 |
| E50S8-1-2-V-5        | 5VDC     | 134.0 |



|                      |          |       |
|----------------------|----------|-------|
| E50S8-1-2-V-5-C      | 5VDC     | 141.5 |
| E50S8-1-2-V-5-CR     | 5VDC     | 141.5 |
| E50S8-1-2-V-5-CS     | 5VDC     | 141.5 |
| E50S8-1-4-L-5-CR     | DC5V     | 164.1 |
| E50S8-1-4-L-5-CS     | 5VDC     | 164.1 |
| E50S8-1500-3-N-24    | DC12-24V | 167.2 |
| E50S8-1500-3-N-24-C  | DC12-24V | 174.7 |
| E50S8-1500-3-N-24-CR | 12-24VDC | 174.7 |
| E50S8-1500-3-N-24-CS | DC12-24V | 174.7 |
| E50S8-1500-3-N-5     | DC5V     | 167.2 |
| E50S8-1500-3-N-5-CR  | 5VDC     | 174.7 |
| E50S8-1500-3-N-5-CS  | 5VDC     | 174.7 |
| E50S8-1500-3-T-1     | 5-24VDC  | 167.2 |
| E50S8-1500-3-T-24    | DC12-24V | 167.2 |
| E50S8-1500-3-T-24-C  | 12-24VDC | 174.7 |
| E50S8-1500-3-T-24-CR | DC12-24V | 174.7 |
| E50S8-1500-3-T-24-CS | 12-24VDC | 174.7 |
| E50S8-1500-3-T-5     | 5VDC     | 167.2 |
| E50S8-1500-3-T-5-C   | 5VDC     | 174.7 |
| E50S8-1500-3-T-5-CR  | 5VDC     | 174.7 |
| E50S8-1500-3-T-5-CS  | 5VDC     | 174.7 |
| E50S8-1500-3-V-24    | DC12-24V | 174.7 |
| E50S8-1500-3-V-24-CR | 12-24VDC | 174.7 |
| E50S8-1500-3-V-24-CS | 12-24VDC | 174.7 |
| E50S8-1500-3-V-5-CR  | 5VDC     | 174.7 |
| E50S8-1500-3-V-5-CS  | 5VDC     | 174.7 |
| E50S8-1500-6-L-5     | DC5V     | 189.7 |
| E50S8-1500-6-L-5-CR  | 5VDC     | 197.3 |
| E50S8-150-3-N-24     | DC12-24V | 134.0 |
| E50S8-150-3-N-24-C   | 12-24VDC | 141.5 |
| E50S8-150-3-N-24-CR  | 12-24VDC | 141.5 |
| E50S8-150-3-N-24-CS  | DC12-24V | 141.5 |
| E50S8-150-3-N-5      | DC5V     | 134.0 |
| E50S8-150-3-N-5-C    | 5VDC     | 141.5 |
| E50S8-150-3-N-5-CR   | 5VDC     | 141.5 |
| E50S8-150-3-N-5-CS   | 5VDC     | 141.5 |
| E50S8-150-3-T-1      | 5-24VDC  | 134.0 |
| E50S8-150-3-T-24     | DC12-24V | 134.0 |
| E50S8-150-3-T-24-C   | 12-24VDC | 141.5 |
| E50S8-150-3-T-24-CR  | 12-24VDC | 141.5 |
| E50S8-150-3-T-24-CS  | DC12-24V | 141.5 |
| E50S8-150-3-T-5      | DC5V     | 134.0 |
| E50S8-150-3-T-5-C    | 5VDC     | 141.5 |
| E50S8-150-3-T-5-CR   | 5VDC     | 141.5 |
| E50S8-150-3-T-5-CS   | 5VDC     | 141.5 |
| E50S8-150-3-V-24     | DC12-24V | 134.0 |
| E50S8-150-3-V-24-CR  | 12-24VDC | 141.5 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-150-3-V-24-CS    | 12-24VDC     | 141.5 |
| E50S8-150-3-V-5-CR     | 5VDC         | 141.5 |
| E50S8-150-3-V-5-CS     | 5VDC         | 141.5 |
| E50S8-150-6-L-5        | DC5V         | 156.6 |
| E50S8-150-6-L-5-CR     | 5VDC         | 164.1 |
| E50S8-150-6-L-5-CS     | DC5V         | 164.1 |
| E50S8-15-3-T-24        | DC12-24V     | 134.0 |
| E50S8-1800-3-N-24      | DC12-24V     | 167.2 |
| E50S8-1800-3-N-24-C    | DC12-24V     | 174.7 |
| E50S8-1800-3-N-24-CR   | 12-24VDC     | 174.7 |
| E50S8-1800-3-N-24-CS   | DC12-24V     | 174.7 |
| E50S8-1800-3-N-5       | DC5V         | 167.2 |
| E50S8-1800-3-N-5-CR    | 5VDC         | 174.7 |
| E50S8-1800-3-N-5-CS    | 5VDC         | 174.7 |
| E50S8-1800-3-T-24      | DC12-24V     | 167.2 |
| E50S8-1800-3-T-24-C    | DC12-24V     | 174.7 |
| E50S8-1800-3-T-24-CR   | 12-24VDC     | 174.7 |
| E50S8-1800-3-T-24-CS   | 12-24VDC     | 174.7 |
| E50S8-1800-3-T-5       | DC5V         | 167.2 |
| E50S8-1800-3-T-5-C     | 5VDC         | 174.7 |
| E50S8-1800-3-T-5-CR    | 5VDC         | 174.7 |
| E50S8-1800-3-T-5-CS    | 5VDC         | 174.7 |
| E50S8-1800-3-V-24      | DC12-24V     | 167.2 |
| E50S8-1800-3-V-24-CR   | 12-24VDC     | 174.7 |
| E50S8-1800-3-V-24-CS   | 12-24VDC     | 174.7 |
| E50S8-1800-3-V-5-CR    | DC5V         | 174.7 |
| E50S8-1800-3-V-5-CS    | DC5V         | 174.7 |
| E50S8-1800-6-L-5       | DC5V         | 189.7 |
| E50S8-1800-6-L-5-CR    | 5VDC         | 197.3 |
| E50S8-1800-6-L-5-CS    | DC5V         | 197.3 |
| E50S8-192-3-T-24       | DC12-24V     | 134.0 |
| E50S8-2000-3-N-24      | DC12-24V     | 167.2 |
| E50S8-2000-3-N-24 (5M) | 12-24VDC(5M) | 176.3 |
| E50S8-2000-3-N-24-C    | DC12-24V     | 174.7 |
| E50S8-2000-3-N-24-CR   | 12-24VDC     | 174.7 |
| E50S8-2000-3-N-24-CS   | DC12-24V     | 174.7 |
| E50S8-2000-3-N-5       | DC5V         | 167.2 |
| E50S8-2000-3-N-5-C     | 5VDC         | 174.7 |
| E50S8-2000-3-N-5-CR    | 5VDC         | 174.7 |
| E50S8-2000-3-N-5-CS    | DC5V         | 174.7 |
| E50S8-2000-3-T-1       | 5-24VDC      | 167.2 |
| E50S8-2000-3-T-1       | (Ç) 5-24VDC  | 167.2 |
| E50S8-2000-3-T-24      | DC12-24V     | 167.2 |
| E50S8-2000-3-T-24      | (Ç) DC12-24V | 167.2 |
| E50S8-2000-3-T-24 (5M) | 12-24VDC(5M) | 176.3 |
| E50S8-2000-3-T-24 (8M) | 12-24VDC(8M) | 185.3 |
| E50S8-2000-3-T-24-C    | DC12-24V     | 174.7 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-2000-3-T-24-CR   | DC12-24V     | 174.7 |
| E50S8-2000-3-T-24-CS   | DC12-24V     | 174.7 |
| E50S8-2000-3-T-5       | DC5V         | 167.2 |
| E50S8-2000-3-T-5-C     | 5VDC         | 174.7 |
| E50S8-2000-3-T-5-CR    | 5VDC         | 174.7 |
| E50S8-2000-3-T-5-CS    | DC5V         | 174.7 |
| E50S8-2000-3-V-24      | DC12-24V     | 167.2 |
| E50S8-2000-3-V-24 (5M) | 12-24VDC(5M) | 176.3 |
| E50S8-2000-3-V-24-CR   | 12-24VDC     | 174.7 |
| E50S8-2000-3-V-24-CS   | DC12-24V     | 174.7 |
| E50S8-2000-3-V-5       | DC5V         | 167.2 |
| E50S8-2000-3-V-5-CR    | 5VDC         | 174.7 |
| E50S8-2000-3-V-5-CS    | 5VDC         | 174.7 |
| E50S8-2000-6-L-24      | 12-24VDC     | 189.7 |
| E50S8-2000-6-L-24-C    | 12-24VDC     | 197.3 |
| E50S8-2000-6-L-24-CS   | 12-24VDC     | 197.3 |
| E50S8-2000-6-L-5       | DC5V         | 189.7 |
| E50S8-2000-6-L-5-C     | DC5V         | 197.3 |
| E50S8-2000-6-L-5-CR    | DC5V         | 197.3 |
| E50S8-2000-6-L-5-CS    | DC5V         | 197.3 |
| E50S8-200-3-N-24       | DC12-24V     | 134.0 |
| E50S8-200-3-N-24-C     | DC12-24V     | 141.5 |
| E50S8-200-3-N-24-CR    | 12-24VDC     | 141.5 |
| E50S8-200-3-N-24-CS    | 12-24VDC     | 141.5 |
| E50S8-200-3-N-5        | DC5V         | 134.0 |
| E50S8-200-3-N-5-C      | 5VDC         | 141.5 |
| E50S8-200-3-N-5-CR     | 5VDC         | 141.5 |
| E50S8-200-3-N-5-CS     | 5VDC         | 141.5 |
| E50S8-200-3-T-1        | 5-24VDC      | 134.0 |
| E50S8-200-3-T-24       | DC12-24V     | 134.0 |
| E50S8-200-3-T-24 (5M)  | 12-24VDC(5M) | 143.2 |
| E50S8-200-3-T-24-C     | 12-24VDC     | 141.5 |
| E50S8-200-3-T-24-CR    | DC12-24V     | 141.5 |
| E50S8-200-3-T-24-CS    | DC12-24V     | 141.5 |
| E50S8-200-3-T-5        | DC5V         | 134.0 |
| E50S8-200-3-T-5-C      | 5VDC         | 141.5 |
| E50S8-200-3-T-5-CR     | 5VDC         | 141.5 |
| E50S8-200-3-T-5-CS     | DC5V         | 141.5 |
| E50S8-200-3-V-24       | DC12-24V     | 134.0 |
| E50S8-200-3-V-24 (5M)  | 12-24VDC(5M) | 143.2 |
| E50S8-200-3-V-24-CR    | DC12-24V     | 141.5 |
| E50S8-200-3-V-24-CS    | 12-24VDC     | 141.5 |
| E50S8-200-3-V-5        | DC5V         | 134.0 |
| E50S8-200-3-V-5-CR     | 5VDC         | 141.5 |
| E50S8-200-3-V-5-CS     | 5VDC         | 141.5 |
| E50S8-200-6-L-5        | DC5V         | 156.6 |
| E50S8-200-6-L-5-C      | DC5V         | 164.1 |

|                      |          |       |
|----------------------|----------|-------|
| E50S8-200-6-L-5-CR   | DC5V     | 164.1 |
| E50S8-200-6-L-5-CS   | DC5V     | 164.1 |
| E50S8-20-2-N-24      | DC12-24V | 134.0 |
| E50S8-20-2-N-5       | 5VDC     | 134.0 |
| E50S8-20-2-T-24      | DC12-24V | 134.0 |
| E50S8-20-3-N-24      | DC12-24V | 134.0 |
| E50S8-20-3-N-24-C    | 12-24VDC | 141.5 |
| E50S8-20-3-N-24-CR   | DC12-24V | 141.5 |
| E50S8-20-3-N-24-CS   | 12-24VDC | 141.5 |
| E50S8-20-3-N-5-C     | 5VDC     | 141.5 |
| E50S8-20-3-N-5-CR    | DC5V     | 141.5 |
| E50S8-20-3-N-5-CS    | 5VDC     | 141.5 |
| E50S8-20-3-T-1       | 5-24VDC  | 134.0 |
| E50S8-20-3-T-24      | DC12-24V | 134.0 |
| E50S8-20-3-T-24-C    | 12-24VDC | 141.5 |
| E50S8-20-3-T-24-CR   | 12-24VDC | 141.5 |
| E50S8-20-3-T-24-CS   | 12-24VDC | 141.5 |
| E50S8-20-3-T-5       | DC5V     | 134.0 |
| E50S8-20-3-T-5-C     | 5VDC     | 141.5 |
| E50S8-20-3-T-5-CR    | 5VDC     | 141.5 |
| E50S8-20-3-T-5-CS    | 5VDC     | 141.5 |
| E50S8-20-3-V-24-C    | 12-24VDC | 141.5 |
| E50S8-20-3-V-24-CR   | 12-24VDC | 141.5 |
| E50S8-20-3-V-24-CS   | 12-24VDC | 141.5 |
| E50S8-20-3-V-5       | 5VDC     | 134.0 |
| E50S8-20-3-V-5-C     | 5VDC     | 141.5 |
| E50S8-20-3-V-5-CR    | 5VDC     | 141.5 |
| E50S8-20-3-V-5-CS    | 5VDC     | 141.5 |
| E50S8-2048-3-N-24    | DC12-24V | 167.2 |
| E50S8-2048-3-N-24-C  | 12-24VDC | 174.7 |
| E50S8-2048-3-N-24-CR | 12-24VDC | 174.7 |
| E50S8-2048-3-N-24-CS | DC12-24V | 174.7 |
| E50S8-2048-3-N-5     | DC5V     | 167.2 |
| E50S8-2048-3-N-5-C   | 5VDC     | 174.7 |
| E50S8-2048-3-N-5-CR  | 5VDC     | 174.7 |
| E50S8-2048-3-N-5-CS  | 5VDC     | 174.7 |
| E50S8-2048-3-T-1     | 5-24VDC  | 167.2 |
| E50S8-2048-3-T-24    | DC12-24V | 167.2 |
| E50S8-2048-3-T-24-C  | 12-24VDC | 174.7 |
| E50S8-2048-3-T-24-CR | 12-24VDC | 174.7 |
| E50S8-2048-3-T-24-CS | DC12-24V | 174.7 |
| E50S8-2048-3-T-5     | DC5V     | 167.2 |
| E50S8-2048-3-T-5-C   | 5VDC     | 174.7 |
| E50S8-2048-3-T-5-CR  | 5VDC     | 174.7 |
| E50S8-2048-3-T-5-CS  | 5VDC     | 174.7 |
| E50S8-2048-3-V-24    | DC12-24V | 167.2 |
| E50S8-2048-3-V-24-CR | 12-24VDC | 174.7 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-2048-3-V-24-CS   | DC12-24V     | 174.7 |
| E50S8-2048-3-V-5       | DC5V         | 167.2 |
| E50S8-2048-3-V-5-CR    | 5VDC         | 174.7 |
| E50S8-2048-3-V-5-CS    | 5VDC         | 174.7 |
| E50S8-2048-6-L-24      | 12-24VDC     | 189.7 |
| E50S8-2048-6-L-24-C    | 12-24VDC     | 197.3 |
| E50S8-2048-6-L-5       | DC5V         | 189.7 |
| E50S8-2048-6-L-5-C     | DC5V         | 197.3 |
| E50S8-2048-6-L-5-CR    | 5VDC         | 197.3 |
| E50S8-2048-6-L-5-CS    | DC5V         | 197.3 |
| E50S8-20-6-L-5         | DC5V         | 156.6 |
| E50S8-20-6-L-5-CR      | DC5V         | 164.1 |
| E50S8-20-6-L-5-CS      | 5VDC         | 164.1 |
| E50S8-2-2-N-24         | DC12-24V     | 134.0 |
| E50S8-2-2-N-24-CS      | DC12-24V     | 141.5 |
| E50S8-2-2-T-24         | DC12-24V     | 134.0 |
| E50S8-2-2-T-24 (5M)    | 12-24VDC(5M) | 143.2 |
| E50S8-240-3-N-24       | DC12-24V     | 134.0 |
| E50S8-240-3-N-24-CS    | DC12-24V     | 141.5 |
| E50S8-240-3-T-24       | DC12-24V     | 134.0 |
| E50S8-240-3-T-24-C     | DC12-24V     | 141.5 |
| E50S8-240-3-V-24       | DC12-24V     | 134.0 |
| E50S8-240-6-L-5        | DC5V         | 156.6 |
| E50S8-2500-3-N-24      | DC12-24V     | 167.2 |
| E50S8-2500-3-N-24-C    | DC12-24V     | 174.7 |
| E50S8-2500-3-N-24-CR   | 12-24VDC     | 174.7 |
| E50S8-2500-3-N-24-CS   | 12-24VDC     | 174.7 |
| E50S8-2500-3-N-5       | DC5V         | 167.2 |
| E50S8-2500-3-N-5-C     | 5VDC         | 174.7 |
| E50S8-2500-3-N-5-CR    | 5VDC         | 174.7 |
| E50S8-2500-3-N-5-CS    | 5VDC         | 174.7 |
| E50S8-2500-3-T-1       | 5-24VDC      | 167.2 |
| E50S8-2500-3-T-24      | DC12-24V     | 167.2 |
| E50S8-2500-3-T-24 (8M) | 12-24VDC(8M) | 185.3 |
| E50S8-2500-3-T-24-C    | DC12-24V     | 174.7 |
| E50S8-2500-3-T-24-CR   | DC12-24V     | 174.7 |
| E50S8-2500-3-T-24-CS   | DC12-24V     | 174.7 |
| E50S8-2500-3-T-5       | DC5V         | 167.2 |
| E50S8-2500-3-T-5-C     | 5VDC         | 174.7 |
| E50S8-2500-3-T-5-CR    | DC5V         | 174.7 |
| E50S8-2500-3-T-5-CS    | 5VDC         | 174.7 |
| E50S8-2500-3-V-24      | DC12-24V     | 167.2 |
| E50S8-2500-3-V-24-CR   | 12-24VDC     | 174.7 |
| E50S8-2500-3-V-24-CS   | 12-24VDC     | 174.7 |
| E50S8-2500-3-V-5       | DC5V         | 167.2 |
| E50S8-2500-3-V-5-CR    | DC5V         | 174.7 |
| E50S8-2500-3-V-5-CS    | 5VDC         | 174.7 |

|                      |          |       |
|----------------------|----------|-------|
| E50S8-2500-6-L-24    | 12-24VDC | 189.7 |
| E50S8-2500-6-L-24-C  | 12-24VDC | 197.3 |
| E50S8-2500-6-L-5     | DC5V     | 189.7 |
| E50S8-2500-6-L-5-C   | DC5V     | 197.3 |
| E50S8-2500-6-L-5-CR  | DC5V     | 197.3 |
| E50S8-2500-6-L-5-CS  | DC5V     | 197.3 |
| E50S8-250-3-N-24     | DC12-24V | 134.0 |
| E50S8-250-3-N-24-C   | 12-24VDC | 141.5 |
| E50S8-250-3-N-24-CR  | 12-24VDC | 141.5 |
| E50S8-250-3-N-24-CS  | DC12-24V | 141.5 |
| E50S8-250-3-N-5      | DC5V     | 134.0 |
| E50S8-250-3-N-5-C    | 5VDC     | 141.5 |
| E50S8-250-3-N-5-CR   | 5VDC     | 141.5 |
| E50S8-250-3-N-5-CS   | 5VDC     | 141.5 |
| E50S8-250-3-T-1      | 5-24VDC  | 134.0 |
| E50S8-250-3-T-24     | DC12-24V | 134.0 |
| E50S8-250-3-T-24-C   | DC12-24V | 141.5 |
| E50S8-250-3-T-24-CR  | 12-24VDC | 141.5 |
| E50S8-250-3-T-24-CS  | 12-24VDC | 141.5 |
| E50S8-250-3-T-5      | DC5V     | 134.0 |
| E50S8-250-3-T-5-C    | 5VDC     | 141.5 |
| E50S8-250-3-T-5-CR   | 5VDC     | 141.5 |
| E50S8-250-3-T-5-CS   | 5VDC     | 141.5 |
| E50S8-250-3-V-24     | DC12-24V | 134.0 |
| E50S8-250-3-V-24-CR  | 12-24VDC | 141.5 |
| E50S8-250-3-V-24-CS  | 12-24VDC | 141.5 |
| E50S8-250-3-V-5-CR   | 5VDC     | 141.5 |
| E50S8-250-3-V-5-CS   | 5VDC     | 141.5 |
| E50S8-250-6-L-5      | DC5V     | 156.6 |
| E50S8-250-6-L-5-CR   | 5VDC     | 164.1 |
| E50S8-250-6-L-5-CS   | 5VDC     | 164.1 |
| E50S8-25-3-T-24      | DC12-24V | 134.0 |
| E50S8-256-3-N-24     | DC12-24V | 134.0 |
| E50S8-256-3-N-24-CR  | DC12-24V | 141.5 |
| E50S8-256-3-T-24     | DC12-24V | 134.0 |
| E50S8-256-3-T-24-CR  | DC12-24V | 141.5 |
| E50S8-256-3-V-24     | DC12-24V | 134.0 |
| E50S8-256-6-L-5      | DC5V     | 156.6 |
| E50S8-3000-3-N-24    | DC12-24V | 167.2 |
| E50S8-3000-3-N-24-C  | DC12-24V | 174.7 |
| E50S8-3000-3-N-24-CR | DC12-24V | 174.7 |
| E50S8-3000-3-N-24-CS | DC12-24V | 174.7 |
| E50S8-3000-3-N-5     | DC5V     | 167.2 |
| E50S8-3000-3-N-5-C   | 5VDC     | 174.7 |
| E50S8-3000-3-N-5-CR  | 5VDC     | 174.7 |
| E50S8-3000-3-N-5-CS  | 5VDC     | 174.7 |
| E50S8-3000-3-T-1     | 5-24VDC  | 167.2 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-3000-3-T-24      | DC12-24V     | 167.2 |
| E50S8-3000-3-T-24-C    | 12-24VDC     | 174.7 |
| E50S8-3000-3-T-24-CR   | DC12-24V     | 174.7 |
| E50S8-3000-3-T-24-CS   | 12-24VDC     | 174.7 |
| E50S8-3000-3-T-5       | DC5V         | 167.2 |
| E50S8-3000-3-T-5-C     | 5VDC         | 174.7 |
| E50S8-3000-3-T-5-CR    | 5VDC         | 174.7 |
| E50S8-3000-3-T-5-CS    | 5VDC         | 174.7 |
| E50S8-3000-3-V-24      | DC12-24V     | 167.2 |
| E50S8-3000-3-V-24 (5M) | 12-24VDC(5M) | 176.3 |
| E50S8-3000-3-V-24-CR   | 12-24VDC     | 174.7 |
| E50S8-3000-3-V-24-CS   | 12-24VDC     | 174.7 |
| E50S8-3000-3-V-5       | DC5V         | 167.2 |
| E50S8-3000-3-V-5-CR    | 5VDC         | 174.7 |
| E50S8-3000-3-V-5-CS    | 5VDC         | 174.7 |
| E50S8-3000-6-L-5       | DC5V         | 189.7 |
| E50S8-3000-6-L-5-C     | DC5V         | 197.3 |
| E50S8-3000-6-L-5-CR    | DC5V         | 197.3 |
| E50S8-3000-6-L-5-CS    | DC5V         | 197.3 |
| E50S8-300-3-N-24       | DC12-24V     | 134.0 |
| E50S8-300-3-N-24-C     | 12-24VDC     | 141.5 |
| E50S8-300-3-N-24-CR    | DC12-24V     | 141.5 |
| E50S8-300-3-N-24-CS    | DC12-24V     | 141.5 |
| E50S8-300-3-N-5        | DC5V         | 134.0 |
| E50S8-300-3-N-5-C      | 5VDC         | 141.5 |
| E50S8-300-3-N-5-CR     | 5VDC         | 141.5 |
| E50S8-300-3-N-5-CS     | 5VDC         | 141.5 |
| E50S8-300-3-T-1        | 5-24VDC      | 134.0 |
| E50S8-300-3-T-24       | DC12-24V     | 134.0 |
| E50S8-300-3-T-24 (5M)  | 12-24VDC(5M) | 143.2 |
| E50S8-300-3-T-24-C     | 12-24VDC     | 141.5 |
| E50S8-300-3-T-24-CR    | DC12-24V     | 141.5 |
| E50S8-300-3-T-24-CS    | DC12-24V     | 141.5 |
| E50S8-300-3-T-5        | DC5V         | 134.0 |
| E50S8-300-3-T-5-C      | 5VDC         | 141.5 |
| E50S8-300-3-T-5-CR     | 5VDC         | 141.5 |
| E50S8-300-3-T-5-CS     | 5VDC         | 141.5 |
| E50S8-300-3-V-24       | DC12-24V     | 134.0 |
| E50S8-300-3-V-24-C     | 12-24VDC     | 141.5 |
| E50S8-300-3-V-24-CR    | 12-24VDC     | 141.5 |
| E50S8-300-3-V-24-CS    | 12-24VDC     | 141.5 |
| E50S8-300-3-V-5        | 5VDC         | 134.0 |
| E50S8-300-3-V-5-CR     | 5VDC         | 141.5 |
| E50S8-300-3-V-5-CS     | 5VDC         | 141.5 |
| E50S8-300-6-L-5        | DC5V         | 156.6 |
| E50S8-300-6-L-5-CR     | DC5V         | 164.1 |
| E50S8-300-6-L-5-CS     | 5VDC         | 164.1 |

|                       |               |       |
|-----------------------|---------------|-------|
| E50S8-30-3-N-24       | DC12-24V      | 134.0 |
| E50S8-30-3-N-24 (10M) | 12-24VDC(10M) | 158.2 |
| E50S8-30-3-N-24-C     | 12-24VDC      | 141.5 |
| E50S8-30-3-N-24-CR    | 12-24VDC      | 141.5 |
| E50S8-30-3-N-24-CS    | DC12-24V      | 141.5 |
| E50S8-30-3-N-5        | DC5V          | 134.0 |
| E50S8-30-3-N-5-C      | 5VDC          | 141.5 |
| E50S8-30-3-N-5-CR     | 5VDC          | 141.5 |
| E50S8-30-3-N-5-CS     | 5VDC          | 141.5 |
| E50S8-30-3-T-1        | 5-24VDC       | 134.0 |
| E50S8-30-3-T-24       | DC12-24V      | 134.0 |
| E50S8-30-3-T-24 (5M)  | 12-24VDC(5M)  | 143.2 |
| E50S8-30-3-T-24-C     | 12-24VDC      | 141.5 |
| E50S8-30-3-T-24-CR    | DC12-24V      | 141.5 |
| E50S8-30-3-T-24-CS    | DC12-24V      | 141.5 |
| E50S8-30-3-T-5        | DC5V          | 134.0 |
| E50S8-30-3-T-5-C      | 5VDC          | 141.5 |
| E50S8-30-3-T-5-CR     | 5VDC          | 141.5 |
| E50S8-30-3-T-5-CS     | DC5V          | 141.5 |
| E50S8-30-3-V-24       | DC12-24V      | 134.0 |
| E50S8-30-3-V-24-C     | 12-24VDC      | 141.5 |
| E50S8-30-3-V-24-CR    | 12-24VDC      | 141.5 |
| E50S8-30-3-V-24-CS    | 12-24VDC      | 141.5 |
| E50S8-30-3-V-5        | 5VDC          | 134.0 |
| E50S8-30-3-V-5-C      | 5VDC          | 141.5 |
| E50S8-30-3-V-5-CR     | 5VDC          | 141.5 |
| E50S8-30-3-V-5-CS     | 5VDC          | 141.5 |
| E50S8-30-6-L-5        | DC5V          | 156.6 |
| E50S8-30-6-L-5-CR     | 5VDC          | 164.1 |
| E50S8-30-6-L-5-CS     | 5VDC          | 164.1 |
| E50S8-35-3-N-24       | DC12-24V      | 134.0 |
| E50S8-35-3-T-24-CR    | DC12-24V      | 141.5 |
| E50S8-35-3-T-24-CS    | DC12-24V      | 141.5 |
| E50S8-35-3-T-5        | DC5V          | 134.0 |
| E50S8-35-3-V-24-CS    | DC12-24V      | 141.5 |
| E50S8-35-6-L-5-CR     | DC5V          | 164.1 |
| E50S8-3600-3-N-24     | DC12-24V      | 167.2 |
| E50S8-3600-3-N-24-C   | 12-24VDC      | 174.7 |
| E50S8-3600-3-N-24-CR  | DC12-24V      | 174.7 |
| E50S8-3600-3-N-24-CS  | DC12-24V      | 174.7 |
| E50S8-3600-3-N-5      | DC5V          | 167.2 |
| E50S8-3600-3-N-5-C    | DC5V          | 174.7 |
| E50S8-3600-3-N-5-CR   | 5VDC          | 174.7 |
| E50S8-3600-3-N-5-CS   | 5VDC          | 174.7 |
| E50S8-3600-3-T-1      | 5-24VDC       | 167.2 |
| E50S8-3600-3-T-1      | (Ç) 5-24VDC   | 167.2 |
| E50S8-3600-3-T-24     | DC12-24V      | 167.2 |



|                         |                  |       |
|-------------------------|------------------|-------|
| E50S8-3600-3-T-24 (5M)  | 12-24VDC(5M)     | 176.3 |
| E50S8-3600-3-T-24 (8M)  | 12-24VDC(8M)     | 185.3 |
| E50S8-3600-3-T-24-C     | DC12-24V         | 174.7 |
| E50S8-3600-3-T-24-CR    | DC12-24V         | 174.7 |
| E50S8-3600-3-T-24-CS    | DC12-24V         | 174.7 |
| E50S8-3600-3-T-5        | DC5V             | 167.2 |
| E50S8-3600-3-T-5-C      | 5VDC             | 174.7 |
| E50S8-3600-3-T-5-CR     | 5VDC             | 174.7 |
| E50S8-3600-3-T-5-CS     | DC5V             | 174.7 |
| E50S8-3600-3-V-24       | DC12-24V         | 167.2 |
| E50S8-3600-3-V-24-CR    | 12-24VDC         | 174.7 |
| E50S8-3600-3-V-24-CS    | 12-24VDC         | 174.7 |
| E50S8-3600-3-V-5        | DC5V             | 167.2 |
| E50S8-3600-3-V-5-C      | DC5V             | 174.7 |
| E50S8-3600-3-V-5-CR     | 5VDC             | 174.7 |
| E50S8-3600-3-V-5-CS     | 5VDC             | 174.7 |
| E50S8-3600-6-L-24       | 12-24VDC         | 189.7 |
| E50S8-3600-6-L-24-C     | 12-24VDC         | 197.3 |
| E50S8-3600-6-L-5        | DC5V             | 189.7 |
| E50S8-3600-6-L-5-C      | DC5V             | 197.3 |
| E50S8-3600-6-L-5-CR     | DC5V             | 197.3 |
| E50S8-3600-6-L-5-CS     | DC5V             | 197.3 |
| E50S8-360-2-V-24        | DC12-24V         | 134.0 |
| E50S8-360-3-N-24        | DC12-24V         | 134.0 |
| E50S8-360-3-N-24 (5M)   | 12-24VDC(5M)     | 143.2 |
| E50S8-360-3-N-24 (8M)   | 12-24VDC(8M)     | 152.1 |
| E50S8-360-3-N-24 (IP64) | 12-24VDC(IP64)   | 134.0 |
| E50S8-360-3-N-24-C      | DC12-24V         | 141.5 |
| E50S8-360-3-N-24-CR     | DC12-24V         | 141.5 |
| E50S8-360-3-N-24-CS     | DC12-24V         | 141.5 |
| E50S8-360-3-N-5         | DC5V             | 134.0 |
| E50S8-360-3-N-5 (IP64)  | DC5V(IP64)       | 134.0 |
| E50S8-360-3-N-5-C       | 5VDC             | 141.5 |
| E50S8-360-3-N-5-CR      | DC5V             | 141.5 |
| E50S8-360-3-N-5-CS      | 5VDC             | 141.5 |
| E50S8-360-3-T-1         | 5-24VDC          | 134.0 |
| E50S8-360-3-T-1         | (Ç) DC5-24V      | 134.0 |
| E50S8-360-3-T-1 (8M)    | 5-24VDC(8M)      | 152.1 |
| E50S8-360-3-T-1 (8M)    | (Ç) 5-24VDC (8M) | 152.1 |
| E50S8-360-3-T-24        | DC12-24V         | 134.0 |
| E50S8-360-3-T-24        | (Ç) DC12-24V     | 134.0 |
| E50S8-360-3-T-24 (3M)   | 12-24VDC(3M)     | 137.1 |
| E50S8-360-3-T-24 (5M)   | 12-24VDC(5M)     | 143.2 |
| E50S8-360-3-T-24 (8M)   | 12-24VDC(8M)     | 152.1 |
| E50S8-360-3-T-24 (IP64) | 12-24VDC(IP64)   | 134.0 |
| E50S8-360-3-T-24-C      | DC12-24V         | 141.5 |
| E50S8-360-3-T-24-CR     | DC12-24V         | 141.5 |

|                         |                |       |
|-------------------------|----------------|-------|
| E50S8-360-3-T-24-CS     | DC12-24V       | 141.5 |
| E50S8-360-3-T-5         | DC5V           | 134.0 |
| E50S8-360-3-T-5 (IP64)  | 5VDC(IP64)     | 134.0 |
| E50S8-360-3-T-5-C       | DC5V           | 141.5 |
| E50S8-360-3-T-5-CR      | 5VDC           | 141.5 |
| E50S8-360-3-T-5-CS      | 5VDC           | 141.5 |
| E50S8-360-3-V-24        | DC12-24V       | 134.0 |
| E50S8-360-3-V-24 (IP64) | DC12-24V(IP64) | 134.0 |
| E50S8-360-3-V-24-C      | 12-24VDC       | 141.5 |
| E50S8-360-3-V-24-CR     | 12-24VDC       | 141.5 |
| E50S8-360-3-V-24-CS     | 12-24VDC       | 141.5 |
| E50S8-360-3-V-5         | DC5V           | 134.0 |
| E50S8-360-3-V-5 (IP64)  | DC5V(IP64)     | 134.0 |
| E50S8-360-3-V-5-C       | 5VDC           | 141.5 |
| E50S8-360-3-V-5-CR      | 5VDC           | 141.5 |
| E50S8-360-3-V-5-CS      | 5VDC           | 141.5 |
| E50S8-360-6-L-24        | 12-24VDC       | 156.6 |
| E50S8-360-6-L-24-C      | 12-24VDC       | 164.1 |
| E50S8-360-6-L-5         | DC5V           | 156.6 |
| E50S8-360-6-L-5 (IP64)  | 5VDC(IP64)     | 156.6 |
| E50S8-360-6-L-5-C       | DC5V           | 164.1 |
| E50S8-360-6-L-5-CR      | DC5V           | 164.1 |
| E50S8-360-6-L-5-CS      | DC5V           | 164.1 |
| E50S8-400-3-N-24        | DC12-24V       | 134.0 |
| E50S8-400-3-N-24-C      | 12-24VDC       | 141.5 |
| E50S8-400-3-N-24-CR     | 12-24VDC       | 141.5 |
| E50S8-400-3-N-24-CS     | DC12-24V       | 141.5 |
| E50S8-400-3-N-5         | DC5V           | 134.0 |
| E50S8-400-3-N-5-C       | 5VDC           | 141.5 |
| E50S8-400-3-N-5-CR      | 5VDC           | 141.5 |
| E50S8-400-3-N-5-CS      | 5VDC           | 141.5 |
| E50S8-400-3-T-1         | 5-24VDC        | 134.0 |
| E50S8-400-3-T-24        | DC12-24V       | 134.0 |
| E50S8-400-3-T-24-CR     | 12-24VDC       | 141.5 |
| E50S8-400-3-T-24-CS     | 12-24VDC       | 141.5 |
| E50S8-400-3-T-5         | DC5V           | 134.0 |
| E50S8-400-3-T-5-CR      | 5VDC           | 141.5 |
| E50S8-400-3-T-5-CS      | 5VDC           | 141.5 |
| E50S8-400-3-V-24        | DC12-24V       | 134.0 |
| E50S8-400-3-V-24-C      | 12-24VDC       | 141.5 |
| E50S8-400-3-V-24-CR     | 12-24VDC       | 141.5 |
| E50S8-400-3-V-24-CS     | 12-24VDC       | 141.5 |
| E50S8-400-3-V-5-C       | 5VDC           | 141.5 |
| E50S8-400-3-V-5-CR      | DC5V           | 141.5 |
| E50S8-400-3-V-5-CS      | DC5V           | 141.5 |
| E50S8-400-6-L-5         | DC5V           | 156.6 |
| E50S8-400-6-L-5-CR      | DC5V           | 164.1 |

|                         |               |       |
|-------------------------|---------------|-------|
| E50S8-400-6-L-5-CS      | 5VDC          | 164.1 |
| E50S8-40-3-T-24         | DC12-24V      | 134.0 |
| E50S8-45-3-T-24         | DC12-24V      | 134.0 |
| E50S8-45-3-T-5          | DC5V          | 134.0 |
| E50S8-5000-3-N-24       | DC12-24V      | 185.3 |
| E50S8-5000-3-N-24 (10M) | 12-24VDC(10M) | 209.5 |
| E50S8-5000-3-N-24 (5M)  | 12-24VDC(5M)  | 194.4 |
| E50S8-5000-3-N-24-C     | DC12-24V      | 192.8 |
| E50S8-5000-3-N-24-CR    | DC12-24V      | 192.8 |
| E50S8-5000-3-N-24-CS    | DC12-24V      | 192.8 |
| E50S8-5000-3-N-5        | DC5V          | 185.3 |
| E50S8-5000-3-N-5-C      | 5VDC          | 192.8 |
| E50S8-5000-3-N-5-CR     | 5VDC          | 192.8 |
| E50S8-5000-3-N-5-CS     | DC5V          | 192.8 |
| E50S8-5000-3-T-1        | DC5-24V       | 185.3 |
| E50S8-5000-3-T-1        | (Ç) DC5-24V   | 185.3 |
| E50S8-5000-3-T-1 (5M)   | 5-24VDC (5M)  | 194.4 |
| E50S8-5000-3-T-24       | DC12-24V      | 185.3 |
| E50S8-5000-3-T-24       | (Ç) DC12-24V  | 185.3 |
| E50S8-5000-3-T-24 (5M)  | 12-24VDC(5M)  | 194.4 |
| E50S8-5000-3-T-24-C     | DC12-24V      | 192.8 |
| E50S8-5000-3-T-24-CR    | DC12-24V      | 192.8 |
| E50S8-5000-3-T-24-CS    | DC12-24V      | 192.8 |
| E50S8-5000-3-T-5        | DC5V          | 185.3 |
| E50S8-5000-3-T-5-C      | 5VDC          | 192.8 |
| E50S8-5000-3-T-5-CR     | DC5V          | 192.8 |
| E50S8-5000-3-T-5-CS     | DC5V          | 192.8 |
| E50S8-5000-3-V-24       | DC12-24V      | 185.3 |
| E50S8-5000-3-V-24 (5M)  | 12-24VDC(5M)  | 194.4 |
| E50S8-5000-3-V-24-CR    | DC12-24V      | 192.8 |
| E50S8-5000-3-V-24-CS    | DC12-24V      | 192.8 |
| E50S8-5000-3-V-5        | DC5V          | 185.3 |
| E50S8-5000-3-V-5 (10M)  | 5VDC(10M)     | 209.5 |
| E50S8-5000-3-V-5-C      | 5VDC          | 192.8 |
| E50S8-5000-3-V-5-CR     | 5VDC          | 192.8 |
| E50S8-5000-3-V-5-CS     | 5VDC          | 192.8 |
| E50S8-5000-6-L-24       | 12-24VDC      | 207.8 |
| E50S8-5000-6-L-5        | DC5V          | 207.8 |
| E50S8-5000-6-L-5 (10M)  | 5VDC(10M)     | 232.0 |
| E50S8-5000-6-L-5-C      | DC5V          | 215.4 |
| E50S8-5000-6-L-5-CR     | DC5V          | 215.4 |
| E50S8-5000-6-L-5-CS     | DC5V          | 215.4 |
| E50S8-500-3-N-24        | DC12-24V      | 134.0 |
| E50S8-500-3-N-24 (5M)   | 12-24VDC(5M)  | 143.2 |
| E50S8-500-3-N-24-C      | DC12-24V      | 141.5 |
| E50S8-500-3-N-24-CR     | DC12-24V      | 141.5 |
| E50S8-500-3-N-24-CS     | DC12-24V      | 141.5 |

|                        |                   |       |
|------------------------|-------------------|-------|
| E50S8-500-3-N-5        | DC5V              | 134.0 |
| E50S8-500-3-N-5-C      | DC5V              | 141.5 |
| E50S8-500-3-N-5-CR     | 5VDC              | 141.5 |
| E50S8-500-3-N-5-CS     | DC5V              | 141.5 |
| E50S8-500-3-T-1        | 5-24VDC           | 134.0 |
| E50S8-500-3-T-1        | (Ç) DC5-24V       | 134.0 |
| E50S8-500-3-T-1 (8M)   | 5-24VDC(8M)       | 152.1 |
| E50S8-500-3-T-1 (8M)   | (Ç) 5-24VDC(8M)   | 152.1 |
| E50S8-500-3-T-24       | DC12-24V          | 134.0 |
| E50S8-500-3-T-24       | (Ç)DC12-24V       | 134.0 |
| E50S8-500-3-T-24 (10M) | 12-24VDC(10M)     | 158.2 |
| E50S8-500-3-T-24 (5M)  | 12-24VDC(5M)      | 143.2 |
| E50S8-500-3-T-24 (5M)  | (Ç) DC12-24V (5M) | 143.2 |
| E50S8-500-3-T-24 (8M)  | 12-24VDC(8M)      | 152.1 |
| E50S8-500-3-T-24-C     | DC12-24V          | 141.5 |
| E50S8-500-3-T-24-CR    | DC12-24V          | 141.5 |
| E50S8-500-3-T-24-CS    | DC12-24V          | 141.5 |
| E50S8-500-3-T-5        | DC5V              | 134.0 |
| E50S8-500-3-T-5-CR     | DC5V              | 141.5 |
| E50S8-500-3-T-5-CS     | DC5V              | 141.5 |
| E50S8-500-3-TN-24      | 12-24VDC          | 134.0 |
| E50S8-500-3-V-24       | DC12-24V          | 134.0 |
| E50S8-500-3-V-24-CR    | 12-24VDC          | 141.5 |
| E50S8-500-3-V-24-CS    | 12-24VDC          | 141.5 |
| E50S8-500-3-V-5        | DC5V              | 134.0 |
| E50S8-500-3-V-5-CR     | 5VDC              | 141.5 |
| E50S8-500-3-V-5-CS     | 5VDC              | 141.5 |
| E50S8-500-6-L-24       | 12-24VDC          | 156.6 |
| E50S8-500-6-L-5        | DC5V              | 156.6 |
| E50S8-500-6-L-5 (3M)   | 5VDC(3M)          | 159.6 |
| E50S8-500-6-L-5 (8M)   | (Ç) DC5V (8M)     | 167.0 |
| E50S8-500-6-L-5-C      | DC5V              | 164.1 |
| E50S8-500-6-L-5-CR     | 5VDC              | 164.1 |
| E50S8-500-6-L-5-CS     | DC5V              | 164.1 |
| E50S8-50-3-N-24        | DC12-24V          | 134.0 |
| E50S8-50-3-N-24-C      | 12-24VDC          | 141.5 |
| E50S8-50-3-N-24-CR     | 12-24VDC          | 141.5 |
| E50S8-50-3-N-24-CS     | DC12-24V          | 141.5 |
| E50S8-50-3-N-5         | DC5V              | 134.0 |
| E50S8-50-3-N-5-C       | 5VDC              | 141.5 |
| E50S8-50-3-N-5-CR      | 5VDC              | 141.5 |
| E50S8-50-3-N-5-CS      | 5VDC              | 141.5 |
| E50S8-50-3-T-1         | 5-24VDC           | 134.0 |
| E50S8-50-3-T-24        | DC12-24V          | 134.0 |
| E50S8-50-3-T-24-C      | DC12-24V          | 141.5 |
| E50S8-50-3-T-24-CR     | DC12-24V          | 141.5 |
| E50S8-50-3-T-24-CS     | DC12-24V          | 141.5 |

|                     |          |       |
|---------------------|----------|-------|
| E50S8-50-3-T-5      | DC5V     | 134.0 |
| E50S8-50-3-T-5-C    | 5VDC     | 141.5 |
| E50S8-50-3-T-5-CR   | 5VDC     | 141.5 |
| E50S8-50-3-T-5-CS   | DC5V     | 141.5 |
| E50S8-50-3-V-24     | DC12-24V | 134.0 |
| E50S8-50-3-V-24-C   | 12-24VDC | 141.5 |
| E50S8-50-3-V-24-CR  | 12-24VDC | 141.5 |
| E50S8-50-3-V-24-CS  | 12-24VDC | 141.5 |
| E50S8-50-3-V-5      | 5VDC     | 134.0 |
| E50S8-50-3-V-5-C    | 5VDC     | 141.5 |
| E50S8-50-3-V-5-CR   | 5VDC     | 141.5 |
| E50S8-50-3-V-5-CS   | 5VDC     | 141.5 |
| E50S8-50-6-L-24     | 12-24VDC | 156.6 |
| E50S8-50-6-L-24-C   | 12-24VDC | 164.1 |
| E50S8-50-6-L-5      | DC5V     | 156.6 |
| E50S8-50-6-L-5-CR   | 5VDC     | 164.1 |
| E50S8-50-6-L-5-CS   | 5VDC     | 164.1 |
| E50S8-512-3-N-24    | DC12-24V | 134.0 |
| E50S8-512-3-N-24-C  | 12-24VDC | 141.5 |
| E50S8-512-3-N-24-CR | 12-24VDC | 141.5 |
| E50S8-512-3-N-24-CS | DC12-24V | 141.5 |
| E50S8-512-3-N-5     | 5VDC     | 134.0 |
| E50S8-512-3-N-5-CR  | 5VDC     | 141.5 |
| E50S8-512-3-N-5-CS  | 5VDC     | 141.5 |
| E50S8-512-3-T-1     | 5-24VDC  | 134.0 |
| E50S8-512-3-T-24    | DC12-24V | 134.0 |
| E50S8-512-3-T-24-C  | 12-24VDC | 141.5 |
| E50S8-512-3-T-24-CR | 12-24VDC | 141.5 |
| E50S8-512-3-T-24-CS | DC12-24V | 141.5 |
| E50S8-512-3-T-5     | 5VDC     | 134.0 |
| E50S8-512-3-T-5-C   | 5VDC     | 141.5 |
| E50S8-512-3-T-5-CR  | 5VDC     | 141.5 |
| E50S8-512-3-T-5-CS  | 5VDC     | 141.5 |
| E50S8-512-3-V-24    | DC12-24V | 134.0 |
| E50S8-512-3-V-24-CR | 12-24VDC | 141.5 |
| E50S8-512-3-V-24-CS | 12-24VDC | 141.5 |
| E50S8-512-3-V-5     | 5VDC     | 134.0 |
| E50S8-512-3-V-5-CR  | 5VDC     | 141.5 |
| E50S8-512-3-V-5-CS  | 5VDC     | 141.5 |
| E50S8-512-6-L-24    | 12-24VDC | 156.6 |
| E50S8-512-6-L-5     | DC5V     | 156.6 |
| E50S8-512-6-L-5-CR  | 5VDC     | 164.1 |
| E50S8-512-6-L-5-CS  | 5VDC     | 164.1 |
| E50S8-5-2-T-24      | DC12-24V | 134.0 |
| E50S8-5-2-T-5       | DC5V     | 134.0 |
| E50S8-6000-3-N-24   | DC12-24V | 203.4 |
| E50S8-6000-3-N-24-C | 12-24VDC | 210.9 |

|                       |              |       |
|-----------------------|--------------|-------|
| E50S8-6000-3-N-24-CR  | 12-24VDC     | 210.9 |
| E50S8-6000-3-N-24-CS  | DC12-24V     | 210.9 |
| E50S8-6000-3-N-5      | DC5V         | 203.4 |
| E50S8-6000-3-N-5-C    | 5VDC         | 210.9 |
| E50S8-6000-3-N-5-CR   | 5VDC         | 210.9 |
| E50S8-6000-3-N-5-CS   | DC5V         | 210.9 |
| E50S8-6000-3-T-24     | DC12-24V     | 203.4 |
| E50S8-6000-3-T-24-C   | 12-24VDC     | 210.9 |
| E50S8-6000-3-T-24-CR  | DC12-24V     | 210.9 |
| E50S8-6000-3-T-24-CS  | 12-24VDC     | 210.9 |
| E50S8-6000-3-T-5      | DC5V         | 203.4 |
| E50S8-6000-3-T-5-C    | DC5V         | 210.9 |
| E50S8-6000-3-T-5-CR   | DC5V         | 210.9 |
| E50S8-6000-3-T-5-CS   | DC5V         | 210.9 |
| E50S8-6000-3-V-24     | DC12-24V     | 203.4 |
| E50S8-6000-3-V-24-CR  | 12-24VDC     | 210.9 |
| E50S8-6000-3-V-24-CS  | 12-24VDC     | 210.9 |
| E50S8-6000-3-V-5      | DC5V         | 203.4 |
| E50S8-6000-3-V-5-CR   | DC5V         | 210.9 |
| E50S8-6000-3-V-5-CS   | 5VDC         | 210.9 |
| E50S8-6000-6-L-5      | DC5V         | 225.9 |
| E50S8-6000-6-L-5-C    | DC5V         | 233.5 |
| E50S8-6000-6-L-5-CR   | DC5V         | 233.5 |
| E50S8-6000-6-L-5-CS   | DC5V         | 233.5 |
| E50S8-600-2-T-24      | DC12-24V     | 134.0 |
| E50S8-600-3-N-24      | DC12-24V     | 134.0 |
| E50S8-600-3-N-24-CR   | DC12-24V     | 141.5 |
| E50S8-600-3-N-24-CS   | DC12-24V     | 141.5 |
| E50S8-600-3-N-5       | DC5V         | 134.0 |
| E50S8-600-3-N-5-CR    | 5VDC         | 141.5 |
| E50S8-600-3-N-5-CS    | 5VDC         | 141.5 |
| E50S8-600-3-T-1       | 5-24VDC      | 134.0 |
| E50S8-600-3-T-24      | DC12-24V     | 134.0 |
| E50S8-600-3-T-24 (8M) | 12-24VDC(8M) | 152.1 |
| E50S8-600-3-T-24-C    | DC12-24V     | 141.5 |
| E50S8-600-3-T-24-CR   | DC12-24V     | 141.5 |
| E50S8-600-3-T-24-CS   | DC12-24V     | 141.5 |
| E50S8-600-3-T-5       | DC5V         | 134.0 |
| E50S8-600-3-T-5-C     | 5VDC         | 141.5 |
| E50S8-600-3-T-5-CR    | 5VDC         | 141.5 |
| E50S8-600-3-T-5-CS    | 5VDC         | 141.5 |
| E50S8-600-3-V-24      | DC12-24V     | 134.0 |
| E50S8-600-3-V-24-CR   | 12-24VDC     | 141.5 |
| E50S8-600-3-V-24-CS   | 12-24VDC     | 141.5 |
| E50S8-600-3-V-5       | 5VDC         | 134.0 |
| E50S8-600-3-V-5-CR    | 5VDC         | 141.5 |
| E50S8-600-3-V-5-CS    | 5VDC         | 141.5 |

|                        |                   |       |
|------------------------|-------------------|-------|
| E50S8-600-6-L-5        | DC5V              | 156.6 |
| E50S8-600-6-L-5-CR     | DC5V              | 164.1 |
| E50S8-600-6-L-5-CS     | DC5V              | 164.1 |
| E50S8-60-3-N-24        | DC12-24V          | 134.0 |
| E50S8-60-3-N-24 (IP64) | DC12-24V(IP64)    | 134.0 |
| E50S8-60-3-N-24-C      | DC12-24V          | 141.5 |
| E50S8-60-3-N-24-CR     | DC12-24V          | 141.5 |
| E50S8-60-3-N-24-CS     | DC12-24V          | 141.5 |
| E50S8-60-3-N-5         | DC5V              | 134.0 |
| E50S8-60-3-N-5 (IP64)  | DC5V(IP64)        | 134.0 |
| E50S8-60-3-N-5-C       | 5VDC              | 141.5 |
| E50S8-60-3-N-5-CR      | 5VDC              | 141.5 |
| E50S8-60-3-N-5-CS      | 5VDC              | 141.5 |
| E50S8-60-3-T-1         | 5-24VDC           | 134.0 |
| E50S8-60-3-T-24        | DC12-24V          | 134.0 |
| E50S8-60-3-T-24        | (Ç) 12-24VDC(ENG) | 134.0 |
| E50S8-60-3-T-24 (IP64) | DC12-24V(IP64)    | 134.0 |
| E50S8-60-3-T-24-C      | DC12-24V          | 141.5 |
| E50S8-60-3-T-24-CR     | DC12-24V          | 141.5 |
| E50S8-60-3-T-24-CS     | DC12-24V          | 141.5 |
| E50S8-60-3-T-5         | DC5V              | 134.0 |
| E50S8-60-3-T-5 (IP64)  | DC5V(IP64)        | 134.0 |
| E50S8-60-3-T-5-C       | 5VDC              | 141.5 |
| E50S8-60-3-T-5-CR      | 5VDC              | 141.5 |
| E50S8-60-3-T-5-CS      | 5VDC              | 141.5 |
| E50S8-60-3-V-24        | DC12-24V          | 134.0 |
| E50S8-60-3-V-24 (IP64) | DC12-24V(IP64)    | 134.0 |
| E50S8-60-3-V-24-C      | 12-24VDC          | 141.5 |
| E50S8-60-3-V-24-CR     | 12-24VDC          | 141.5 |
| E50S8-60-3-V-24-CS     | 12-24VDC          | 141.5 |
| E50S8-60-3-V-5         | 5VDC              | 134.0 |
| E50S8-60-3-V-5         | 5VDC(IP64)        | 134.0 |
| E50S8-60-3-V-5-C       | 5VDC              | 141.5 |
| E50S8-60-3-V-5-CR      | 5VDC              | 141.5 |
| E50S8-60-3-V-5-CS      | DC5V              | 141.5 |
| E50S8-60-6-L-5         | DC5V              | 156.6 |
| E50S8-60-6-L-5 (IP64)  | DC5V(IP64)        | 156.6 |
| E50S8-60-6-L-5-CR      | DC5V              | 164.1 |
| E50S8-60-6-L-5-CS      | 5VDC              | 164.1 |
| E50S8-75-3-N-24        | DC12-24V          | 134.0 |
| E50S8-75-3-N-5-CR      | DC5V              | 141.5 |
| E50S8-75-3-T-24        | DC12-24V          | 134.0 |
| E50S8-75-3-T-5         | DC5V              | 134.0 |
| E50S8-8000-3-N-24      | DC12-24V          | 221.5 |
| E50S8-8000-3-N-24 (5M) | 12-24VDC(5M)      | 230.4 |
| E50S8-8000-3-N-24-C    | 12-24VDC          | 229.0 |
| E50S8-8000-3-N-24-CR   | DC12-24V          | 229.0 |

|                        |              |       |
|------------------------|--------------|-------|
| E50S8-8000-3-N-24-CS   | DC12-24V     | 229.0 |
| E50S8-8000-3-N-5       | DC5V         | 221.5 |
| E50S8-8000-3-N-5-C     | DC5V         | 229.0 |
| E50S8-8000-3-N-5-CR    | DC5V         | 229.0 |
| E50S8-8000-3-N-5-CS    | DC5V         | 229.0 |
| E50S8-8000-3-T-24      | DC12-24V     | 221.5 |
| E50S8-8000-3-T-24-C    | DC12-24V     | 229.0 |
| E50S8-8000-3-T-24-CR   | DC12-24V     | 229.0 |
| E50S8-8000-3-T-24-CS   | DC12-24V     | 229.0 |
| E50S8-8000-3-T-5       | DC5V         | 221.5 |
| E50S8-8000-3-T-5-C     | 5VDC         | 229.0 |
| E50S8-8000-3-T-5-CR    | 5VDC         | 229.0 |
| E50S8-8000-3-T-5-CS    | DC5V         | 229.0 |
| E50S8-8000-3-V-24      | DC12-24V     | 221.5 |
| E50S8-8000-3-V-24 (3M) | 12-24VDC(3M) | 224.5 |
| E50S8-8000-3-V-24 (5M) | 12-24VDC(5M) | 230.4 |
| E50S8-8000-3-V-24-CR   | 12-24VDC     | 229.0 |
| E50S8-8000-3-V-24-CS   | 12-24VDC     | 229.0 |
| E50S8-8000-3-V-5       | DC5V         | 221.5 |
| E50S8-8000-3-V-5-C     | 5VDC         | 229.0 |
| E50S8-8000-3-V-5-CR    | DC5V         | 229.0 |
| E50S8-8000-3-V-5-CS    | 5VDC         | 229.0 |
| E50S8-8000-6-L-5       | DC5V         | 244.0 |
| E50S8-8000-6-L-5-C     | DC5V         | 251.6 |
| E50S8-8000-6-L-5-CR    | DC5V         | 251.6 |
| E50S8-8000-6-L-5-CS    | DC5V         | 251.6 |
| E58H12-1000-3-N-24     | DC12-24V     | 214.3 |
| E58H12-1000-3-N-5      | DC5V         | 214.3 |
| E58H12-1000-3-T-24     | DC12-24V     | 214.3 |
| E58H12-1000-3-T-24-C   | DC12-24V     | 222.1 |
| E58H12-1000-3-T-5      | DC5V         | 214.3 |
| E58H12-1000-3-V-24     | DC12-24V     | 214.3 |
| E58H12-1000-3-V-24-C   | DC12-24V     | 222.1 |
| E58H12-1000-6-L-5      | DC5V         | 237.7 |
| E58H12-100-3-N-24      | DC12-24V     | 179.9 |
| E58H12-100-3-T-24      | DC12-24V     | 179.9 |
| E58H12-100-3-T-24-C    | DC12-24V     | 187.7 |
| E58H12-100-3-V-24      | DC12-24V     | 179.9 |
| E58H12-100-3-V-24-C    | DC12-24V     | 187.7 |
| E58H12-100-6-L-5       | DC5V         | 203.3 |
| E58H12-1024-3-N-24     | DC12-24V     | 214.3 |
| E58H12-1024-3-N-24-C   | DC12-24V     | 222.1 |
| E58H12-1024-3-N-5      | DC5V         | 214.3 |
| E58H12-1024-3-T-24     | DC12-24V     | 214.3 |
| E58H12-1024-3-T-24-C   | DC12-24V     | 222.1 |
| E58H12-1024-3-V-24     | DC12-24V     | 214.3 |
| E58H12-1024-3-V-24-C   | DC12-24V     | 222.1 |



|                      |          |       |
|----------------------|----------|-------|
| E58H12-1024-6-L-5    | DC5V     | 237.7 |
| E58H12-1024-6-L-5-C  | DC5V     | 245.6 |
| E58H12-10-3-N-24     | DC12-24V | 179.9 |
| E58H12-10-3-T-24     | DC12-24V | 179.9 |
| E58H12-10-3-V-24     | DC12-24V | 179.9 |
| E58H12-1200-3-T-24   | DC12-24V | 214.3 |
| E58H12-1-2-T-24      | DC12-24V | 179.9 |
| E58H12-1800-3-T-24   | DC12-24V | 214.3 |
| E58H12-1800-6-L-5    | DC5V     | 237.7 |
| E58H12-2000-3-N-24-C | DC12-24V | 222.1 |
| E58H12-2000-3-T-24   | DC12-24V | 214.3 |
| E58H12-2000-3-T-24-C | DC12-24V | 222.1 |
| E58H12-2000-6-L-5    | DC5V     | 237.7 |
| E58H12-200-3-N-24    | DC12-24V | 179.9 |
| E58H12-20-3-N-24     | DC12-24V | 179.9 |
| E58H12-20-3-T-24     | DC12-24V | 179.9 |
| E58H12-2048-3-T-24   | DC12-24V | 214.3 |
| E58H12-2048-3-T-24-C | DC12-24V | 222.1 |
| E58H12-2048-6-L-24   | 12-24VDC | 237.7 |
| E58H12-2048-6-L-5    | DC5V     | 237.7 |
| E58H12-2048-6-L-5-C  | DC5V     | 245.6 |
| E58H12-2500-3-N-24   | DC12-24V | 214.3 |
| E58H12-2500-3-T-24   | DC12-24V | 214.3 |
| E58H12-2500-6-L-24   | DC12-24V | 237.7 |
| E58H12-2500-6-L-5    | DC5V     | 237.7 |
| E58H12-250-3-N-24    | DC12-24V | 179.9 |
| E58H12-3000-3-T-24   | DC12-24V | 214.3 |
| E58H12-3000-3-V-24   | DC12-24V | 214.3 |
| E58H12-300-3-N-24    | DC12-24V | 179.9 |
| E58H12-300-3-T-24    | DC12-24V | 179.9 |
| E58H12-300-3-T-24-C  | DC12-24V | 187.7 |
| E58H12-300-6-L-5     | DC5V     | 203.3 |
| E58H12-300-6-L-5-C   | DC5V     | 211.1 |
| E58H12-3600-3-N-24   | DC12-24V | 214.3 |
| E58H12-3600-3-N-24-C | DC12-24V | 222.1 |
| E58H12-3600-3-T-24   | DC12-24V | 214.3 |
| E58H12-3600-3-T-24-C | DC12-24V | 222.1 |
| E58H12-3600-3-T-5    | DC5V     | 214.3 |
| E58H12-3600-3-T-5-C  | DC5V     | 222.1 |
| E58H12-3600-3-V-24   | DC12-24V | 214.3 |
| E58H12-3600-6-L-5    | DC5V     | 237.7 |
| E58H12-3600-6-L-5-C  | DC5V     | 245.6 |
| E58H12-360-3-N-24    | DC12-24V | 179.9 |
| E58H12-360-3-N-24-C  | DC12-24V | 187.7 |
| E58H12-360-3-N-5     | DC5V     | 179.9 |
| E58H12-360-3-T-24    | DC12-24V | 179.9 |
| E58H12-360-3-T-24-C  | DC12-24V | 187.7 |

|                       |          |       |
|-----------------------|----------|-------|
| E58H12-360-6-L-5      | DC5V     | 203.3 |
| E58H12-360-6-L-5-C    | DC5V     | 211.1 |
| E58H12-400-3-N-24     | DC12-24V | 179.9 |
| E58H12-5000-3-N-24    | DC12-24V | 233.1 |
| E58H12-5000-3-T-24    | DC12-24V | 233.1 |
| E58H12-5000-3-T-24-C  | DC12-24V | 240.9 |
| E58H12-5000-3-T-5     | DC5V     | 233.1 |
| E58H12-5000-6-L-5     | DC5V     | 256.5 |
| E58H12-5000-6-L-5-C   | DC5V     | 264.3 |
| E58H12-500-3-N-24     | DC12-24V | 179.9 |
| E58H12-500-3-T-24     | DC12-24V | 179.9 |
| E58H12-500-3-T-24-C   | DC12-24V | 187.7 |
| E58H12-500-6-L-5      | DC5V     | 203.3 |
| E58H12-500-6-L-5-C    | DC5V     | 211.1 |
| E58H12-50-3-T-24      | DC12-24V | 179.9 |
| E58H12-50-6-L-5       | DC5V     | 203.3 |
| E58H12-512-3-T-24-C   | DC12-24V | 187.7 |
| E58H12-512-6-L-5      | DC5V     | 203.3 |
| E58H12-600-3-T-24     | DC12-24V | 179.9 |
| E58H12-600-3-T-24-C   | DC12-24V | 187.7 |
| E58H12-600-6-L-5      | DC5V     | 203.3 |
| E58H12-60-6-L-5       | DC5V     | 203.3 |
| E58H12-60-6-L-5-C     | 5VDC     | 211.1 |
| E58HB12-1000-3-N-24   | DC12-24V | 214.3 |
| E58HB12-1000-3-N-24-C | DC12-24V | 222.1 |
| E58HB12-1000-3-N-5    | 5VDC     | 214.3 |
| E58HB12-1000-3-T-24   | DC12-24V | 214.3 |
| E58HB12-1000-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-1000-3-T-5    | DC5V     | 214.3 |
| E58HB12-1000-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-1000-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-1000-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-1000-6-L-5    | DC5V     | 237.7 |
| E58HB12-1000-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-1000-6-L-5-CS | DC5V     | 245.6 |
| E58HB12-100-3-N-24    | DC12-24V | 179.9 |
| E58HB12-100-3-N-5     | 5VDC     | 179.9 |
| E58HB12-100-3-T-24    | DC12-24V | 179.9 |
| E58HB12-100-3-T-5     | 5VDC     | 179.9 |
| E58HB12-100-3-V-24    | 12-24VDC | 179.9 |
| E58HB12-100-3-V-24-C  | 12-24VDC | 187.7 |
| E58HB12-100-3-V-5     | 5VDC     | 179.9 |
| E58HB12-100-3-V-5-C   | 5VDC     | 187.7 |
| E58HB12-100-6-L-5     | 5VDC     | 203.3 |
| E58HB12-100-6-L-5-C   | 5VDC     | 211.1 |
| E58HB12-1024-3-N-24   | DC12-24V | 214.3 |
| E58HB12-1024-3-N-5    | 5VDC     | 214.3 |

|                        |          |       |
|------------------------|----------|-------|
| E58HB12-1024-3-T-24    | DC12-24V | 214.3 |
| E58HB12-1024-3-T-24-C  | DC12-24V | 222.1 |
| E58HB12-1024-3-T-24-CS | DC12-24V | 222.1 |
| E58HB12-1024-3-T-5     | DC5V     | 214.3 |
| E58HB12-1024-3-T-5-C   | 5VDC     | 222.1 |
| E58HB12-1024-3-V-24-C  | 12-24VDC | 222.1 |
| E58HB12-1024-3-V-5-C   | 5VDC     | 222.1 |
| E58HB12-1024-6-L-5     | DC5V     | 237.7 |
| E58HB12-1024-6-L-5-C   | 5VDC     | 245.6 |
| E58HB12-1024-6-L-5-CS  | 5VDC     | 245.6 |
| E58HB12-10-3-N-24      | 12-24VDC | 179.9 |
| E58HB12-10-3-N-24-C    | 12-24VDC | 187.7 |
| E58HB12-10-3-N-5       | 5VDC     | 179.9 |
| E58HB12-10-3-N-5-C     | 5VDC     | 187.7 |
| E58HB12-10-3-T-24      | DC12-24V | 179.9 |
| E58HB12-10-3-T-5       | 5VDC     | 179.9 |
| E58HB12-10-3-V-24      | 12-24VDC | 179.9 |
| E58HB12-10-3-V-24-C    | 12-24VDC | 187.7 |
| E58HB12-10-3-V-5       | 5VDC     | 179.9 |
| E58HB12-10-3-V-5-C     | 5VDC     | 187.7 |
| E58HB12-10-6-L-5       | 5VDC     | 203.3 |
| E58HB12-10-6-L-5-C     | 5VDC     | 211.1 |
| E58HB12-1200-3-N-24    | 12-24VDC | 214.3 |
| E58HB12-1200-3-N-24-C  | 12-24VDC | 222.1 |
| E58HB12-1200-3-N-5     | 5VDC     | 214.3 |
| E58HB12-1200-3-N-5-C   | 5VDC     | 222.1 |
| E58HB12-1200-3-T-24    | DC12-24V | 214.3 |
| E58HB12-1200-3-T-24-C  | 12-24VDC | 222.1 |
| E58HB12-1200-3-T-5     | DC5V     | 214.3 |
| E58HB12-1200-3-T-5-C   | 5VDC     | 222.1 |
| E58HB12-1200-3-V-24-C  | 12-24VDC | 222.1 |
| E58HB12-1200-3-V-5-C   | 5VDC     | 222.1 |
| E58HB12-1200-6-L-5-C   | 5VDC     | 245.6 |
| E58HB12-1200-6-L-5-CS  | 5VDC     | 245.6 |
| E58HB12-1-2-N-24       | 12-24VDC | 179.9 |
| E58HB12-1-2-N-24-C     | 12-24VDC | 187.7 |
| E58HB12-1-2-N-5        | 5VDC     | 179.9 |
| E58HB12-1-2-N-5-C      | 5VDC     | 187.7 |
| E58HB12-1-2-T-24       | 12-24VDC | 179.9 |
| E58HB12-1-2-T-5        | 5VDC     | 179.9 |
| E58HB12-1-2-V-24       | 12-24VDC | 179.9 |
| E58HB12-1-2-V-24-C     | 12-24VDC | 187.7 |
| E58HB12-1-2-V-5        | 5VDC     | 179.9 |
| E58HB12-1-2-V-5-C      | 5VDC     | 187.7 |
| E58HB12-1-4-L-5        | 5VDC     | 203.3 |
| E58HB12-1-4-L-5-C      | 5VDC     | 211.1 |
| E58HB12-1500-3-N-24    | 12-24VDC | 214.3 |

|                       |          |       |
|-----------------------|----------|-------|
| E58HB12-1500-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-1500-3-N-5    | 5VDC     | 214.3 |
| E58HB12-1500-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-1500-3-T-24   | DC12-24V | 214.3 |
| E58HB12-1500-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-1500-3-T-5    | DC5V     | 214.3 |
| E58HB12-1500-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-1500-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-1500-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-1500-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-1500-6-L-5-CS | 5VDC     | 245.6 |
| E58HB12-150-3-N-24    | 12-24VDC | 179.9 |
| E58HB12-150-3-N-5     | 5VDC     | 179.9 |
| E58HB12-150-3-T-24    | 12-24VDC | 179.9 |
| E58HB12-150-3-T-5     | 5VDC     | 179.9 |
| E58HB12-150-3-V-24    | 12-24VDC | 179.9 |
| E58HB12-150-3-V-24-C  | 12-24VDC | 187.7 |
| E58HB12-150-3-V-5     | 5VDC     | 179.9 |
| E58HB12-150-3-V-5-C   | 5VDC     | 187.7 |
| E58HB12-150-6-L-5     | 5VDC     | 203.3 |
| E58HB12-150-6-L-5-C   | 5VDC     | 211.1 |
| E58HB12-1800-3-N-24   | 12-24VDC | 214.3 |
| E58HB12-1800-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-1800-3-N-5    | 5VDC     | 214.3 |
| E58HB12-1800-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-1800-3-T-24   | DC12-24V | 214.3 |
| E58HB12-1800-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-1800-3-T-5    | DC5V     | 214.3 |
| E58HB12-1800-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-1800-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-1800-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-1800-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-1800-6-L-5-CS | 5VDC     | 245.6 |
| E58HB12-2000-3-N-24   | 12-24VDC | 214.3 |
| E58HB12-2000-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-2000-3-N-5    | 5VDC     | 214.3 |
| E58HB12-2000-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-2000-3-T-24   | DC12-24V | 214.3 |
| E58HB12-2000-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-2000-3-T-5    | DC5V     | 214.3 |
| E58HB12-2000-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-2000-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-2000-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-2000-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-2000-6-L-5-CS | 5VDC     | 245.6 |
| E58HB12-200-3-N-24    | 12-24VDC | 179.9 |
| E58HB12-200-3-N-5     | 5VDC     | 179.9 |

|                       |          |       |
|-----------------------|----------|-------|
| E58HB12-200-3-T-24    | DC12-24V | 179.9 |
| E58HB12-200-3-T-24-CS | DC12-24V | 187.7 |
| E58HB12-200-3-T-5     | 5VDC     | 179.9 |
| E58HB12-200-3-V-24    | 12-24VDC | 179.9 |
| E58HB12-200-3-V-24-C  | 12-24VDC | 187.7 |
| E58HB12-200-3-V-5     | 5VDC     | 179.9 |
| E58HB12-200-3-V-5-C   | 5VDC     | 187.7 |
| E58HB12-200-6-L-5     | 5VDC     | 203.3 |
| E58HB12-200-6-L-5-C   | 5VDC     | 211.1 |
| E58HB12-20-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-20-3-N-24-C   | 12-24VDC | 187.7 |
| E58HB12-20-3-N-5      | 5VDC     | 179.9 |
| E58HB12-20-3-N-5-C    | 5VDC     | 187.7 |
| E58HB12-20-3-T-24     | DC12-24V | 179.9 |
| E58HB12-20-3-T-5      | 5VDC     | 179.9 |
| E58HB12-20-3-V-24     | 12-24VDC | 179.9 |
| E58HB12-20-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-20-3-V-5      | 5VDC     | 179.9 |
| E58HB12-20-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-2048-3-N-24   | 12-24VDC | 214.3 |
| E58HB12-2048-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-2048-3-N-5    | 5VDC     | 214.3 |
| E58HB12-2048-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-2048-3-T-24   | DC12-24V | 214.3 |
| E58HB12-2048-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-2048-3-T-5    | DC5V     | 214.3 |
| E58HB12-2048-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-2048-3-V-24   | DC12-24V | 214.3 |
| E58HB12-2048-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-2048-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-2048-6-L-5    | DC5V     | 237.7 |
| E58HB12-2048-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-2048-6-L-5-CS | 5VDC     | 245.6 |
| E58HB12-20-6-L-5      | 5VDC     | 203.3 |
| E58HB12-20-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-2500-3-N-24   | 12-24VDC | 214.3 |
| E58HB12-2500-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-2500-3-N-5    | 5VDC     | 214.3 |
| E58HB12-2500-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-2500-3-T-24   | DC12-24V | 214.3 |
| E58HB12-2500-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-2500-3-T-5    | DC5V     | 214.3 |
| E58HB12-2500-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-2500-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-2500-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-2500-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-2500-6-L-5-CS | 5VDC     | 245.6 |

|                       |          |       |
|-----------------------|----------|-------|
| E58HB12-250-3-N-24    | DC12-24V | 179.9 |
| E58HB12-250-3-N-5     | 5VDC     | 179.9 |
| E58HB12-250-3-T-24    | 12-24VDC | 179.9 |
| E58HB12-250-3-T-5     | 5VDC     | 179.9 |
| E58HB12-250-3-V-24    | 12-24VDC | 179.9 |
| E58HB12-250-3-V-24-C  | 12-24VDC | 187.7 |
| E58HB12-250-3-V-5-C   | 5VDC     | 187.7 |
| E58HB12-250-6-L-5     | DC5V     | 203.3 |
| E58HB12-250-6-L-5-C   | 5VDC     | 211.1 |
| E58HB12-3000-3-N-24   | 12-24VDC | 214.3 |
| E58HB12-3000-3-N-24-C | 12-24VDC | 222.1 |
| E58HB12-3000-3-N-5    | 5VDC     | 214.3 |
| E58HB12-3000-3-N-5-C  | 5VDC     | 222.1 |
| E58HB12-3000-3-T-24   | DC12-24V | 214.3 |
| E58HB12-3000-3-T-24-C | 12-24VDC | 222.1 |
| E58HB12-3000-3-T-5    | DC5V     | 214.3 |
| E58HB12-3000-3-T-5-C  | 5VDC     | 222.1 |
| E58HB12-3000-3-V-24-C | 12-24VDC | 222.1 |
| E58HB12-3000-3-V-5-C  | 5VDC     | 222.1 |
| E58HB12-3000-6-L-5-C  | 5VDC     | 245.6 |
| E58HB12-3000-6-L-5-CS | 5VDC     | 245.6 |
| E58HB12-300-3-N-24    | DC12-24V | 179.9 |
| E58HB12-300-3-N-5     | 5VDC     | 179.9 |
| E58HB12-300-3-T-24    | DC12-24V | 179.9 |
| E58HB12-300-3-T-24-CS | DC12-24V | 187.7 |
| E58HB12-300-3-T-5     | 5VDC     | 179.9 |
| E58HB12-300-3-V-24    | DC12-24V | 179.9 |
| E58HB12-300-3-V-24-C  | 12-24VDC | 187.7 |
| E58HB12-300-3-V-5-C   | 5VDC     | 187.7 |
| E58HB12-300-6-L-5     | 5VDC     | 203.3 |
| E58HB12-300-6-L-5-C   | 5VDC     | 211.1 |
| E58HB12-30-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-30-3-N-24-C   | 12-24VDC | 187.7 |
| E58HB12-30-3-N-5      | 5VDC     | 179.9 |
| E58HB12-30-3-N-5-C    | 5VDC     | 187.7 |
| E58HB12-30-3-T-24     | 12-24VDC | 179.9 |
| E58HB12-30-3-T-5      | 5VDC     | 179.9 |
| E58HB12-30-3-V-24     | 12-24VDC | 179.9 |
| E58HB12-30-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-30-3-V-5      | 5VDC     | 179.9 |
| E58HB12-30-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-30-6-L-5      | 5VDC     | 203.3 |
| E58HB12-30-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-3600-3-N-24   | DC12-24V | 214.3 |
| E58HB12-3600-3-N-24-C | DC12-24V | 222.1 |
| E58HB12-3600-3-N-5    | 5VDC     | 214.3 |
| E58HB12-3600-3-N-5-C  | 5VDC     | 222.1 |

|                        |          |       |
|------------------------|----------|-------|
| E58HB12-3600-3-T-24    | DC12-24V | 214.3 |
| E58HB12-3600-3-T-24-C  | 12-24VDC | 222.1 |
| E58HB12-3600-3-T-5     | 5VDC     | 214.3 |
| E58HB12-3600-3-T-5-C   | 5VDC     | 222.1 |
| E58HB12-3600-3-V-24    | DC12-24V | 214.3 |
| E58HB12-3600-3-V-24-C  | 12-24VDC | 222.1 |
| E58HB12-3600-3-V-5-C   | 5VDC     | 222.1 |
| E58HB12-3600-6-L-5-C   | 5VDC     | 245.6 |
| E58HB12-3600-6-L-5-CS  | DC5V     | 245.6 |
| E58HB12-360-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-360-3-N-5      | DC5V     | 179.9 |
| E58HB12-360-3-T-24     | 12-24VDC | 179.9 |
| E58HB12-360-3-T-5      | DC5V     | 179.9 |
| E58HB12-360-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-360-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-360-6-L-5      | 5VDC     | 203.3 |
| E58HB12-360-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-400-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-400-3-N-5      | 5VDC     | 179.9 |
| E58HB12-400-3-T-24     | DC12-24V | 179.9 |
| E58HB12-400-3-T-5      | DC5V     | 179.9 |
| E58HB12-400-3-T-5-CR   | 5VDC     | 187.7 |
| E58HB12-400-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-400-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-400-6-L-5      | 5VDC     | 203.3 |
| E58HB12-400-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-5000-3-N-24    | DC12-24V | 233.1 |
| E58HB12-5000-3-N-24-C  | 12-24VDC | 240.9 |
| E58HB12-5000-3-N-5     | 5VDC     | 233.1 |
| E58HB12-5000-3-N-5-C   | 5VDC     | 240.9 |
| E58HB12-5000-3-T-24    | DC12-24V | 233.1 |
| E58HB12-5000-3-T-24-C  | 12-24VDC | 240.9 |
| E58HB12-5000-3-T-24-CS | DC12-24V | 240.9 |
| E58HB12-5000-3-T-5     | 5VDC     | 233.1 |
| E58HB12-5000-3-T-5-C   | 5VDC     | 240.9 |
| E58HB12-5000-3-V-24    | DC12-24V | 233.1 |
| E58HB12-5000-3-V-24-C  | 12-24VDC | 240.9 |
| E58HB12-5000-3-V-5-C   | 5VDC     | 240.9 |
| E58HB12-5000-6-L-5     | DC5V     | 256.5 |
| E58HB12-500-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-500-3-N-5      | 5VDC     | 179.9 |
| E58HB12-500-3-T-24     | DC12-24V | 179.9 |
| E58HB12-500-3-T-24-CR  | 12-24VDC | 187.7 |
| E58HB12-500-3-T-5      | DC5V     | 179.9 |
| E58HB12-500-3-T-5-CR   | 5VDC     | 187.7 |
| E58HB12-500-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-500-3-V-5-C    | 5VDC     | 187.7 |

|                        |          |       |
|------------------------|----------|-------|
| E58HB12-500-6-L-5      | 5VDC     | 203.3 |
| E58HB12-500-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-50-3-N-24      | 12-24VDC | 179.9 |
| E58HB12-50-3-N-5       | 5VDC     | 179.9 |
| E58HB12-50-3-T-24      | 12-24VDC | 179.9 |
| E58HB12-50-3-T-5       | 5VDC     | 179.9 |
| E58HB12-50-3-V-24      | 12-24VDC | 179.9 |
| E58HB12-50-3-V-24-C    | 12-24VDC | 187.7 |
| E58HB12-50-3-V-5       | 5VDC     | 179.9 |
| E58HB12-50-3-V-5-C     | 5VDC     | 187.7 |
| E58HB12-50-6-L-5       | DC5V     | 203.3 |
| E58HB12-50-6-L-5-C     | 5VDC     | 211.1 |
| E58HB12-512-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-512-3-N-5      | 5VDC     | 179.9 |
| E58HB12-512-3-T-24     | DC12-24V | 179.9 |
| E58HB12-512-3-T-24-CR  | 12-24VDC | 187.7 |
| E58HB12-512-3-T-5      | DC5V     | 179.9 |
| E58HB12-512-3-T-5-CR   | 5VDC     | 187.7 |
| E58HB12-512-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-512-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-512-6-L-5      | 5VDC     | 203.3 |
| E58HB12-512-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-600-3-N-24     | 12-24VDC | 179.9 |
| E58HB12-600-3-N-5      | 5VDC     | 179.9 |
| E58HB12-600-3-T-24     | DC12-24V | 179.9 |
| E58HB12-600-3-T-24-CR  | 12-24VDC | 187.7 |
| E58HB12-600-3-T-5      | DC5V     | 179.9 |
| E58HB12-600-3-T-5-CR   | 5VDC     | 187.7 |
| E58HB12-600-3-V-24-C   | 12-24VDC | 187.7 |
| E58HB12-600-3-V-5-C    | 5VDC     | 187.7 |
| E58HB12-600-6-L-24     | 12-24VDC | 203.3 |
| E58HB12-600-6-L-5      | DC5V     | 203.3 |
| E58HB12-600-6-L-5-C    | 5VDC     | 211.1 |
| E58HB12-60-3-N-24      | 12-24VDC | 179.9 |
| E58HB12-60-3-N-5       | 5VDC     | 179.9 |
| E58HB12-60-3-T-24      | DC12-24V | 179.9 |
| E58HB12-60-3-T-5       | 5VDC     | 179.9 |
| E58HB12-60-3-V-24      | 12-24VDC | 179.9 |
| E58HB12-60-3-V-24-C    | 12-24VDC | 187.7 |
| E58HB12-60-3-V-5       | 5VDC     | 179.9 |
| E58HB12-60-3-V-5-C     | 5VDC     | 187.7 |
| E58HB12-60-6-L-5       | 5VDC     | 203.3 |
| E58HB12-60-6-L-5-C     | 5VDC     | 211.1 |
| E58S9.25-2048-10-A-5-R | NW(7M)   | 494.5 |
| E58S9.25-2048-10-A-5-R | NW(9M)   | 500.9 |
| E58S9.25-2048-10-A-5-R | NW(15M)  | 520.4 |
| E58S9.25-2048-10-A-5-S | NW(7M)   | 494.5 |



|                        |          |       |
|------------------------|----------|-------|
| E58S9.25-2048-10-A-5-S | NW(9M)   | 500.9 |
| E58S9.25-2048-10-A-5-S | NW(15M)  | 520.4 |
| E58SC10-1000-3-N-24    | DC12-24V | 204.8 |
| E58SC10-1000-3-N-24-C  | DC12-24V | 212.6 |
| E58SC10-1000-3-N-24-CR | DC12-24V | 212.6 |
| E58SC10-1000-3-N-24-CS | DC12-24V | 212.6 |
| E58SC10-1000-3-N-5     | 5VDC     | 204.8 |
| E58SC10-1000-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-1000-3-N-5-CS  | 5VDC     | 212.6 |
| E58SC10-1000-3-T-24    | DC12-24V | 204.8 |
| E58SC10-1000-3-T-24-C  | 12-24VDC | 212.6 |
| E58SC10-1000-3-T-24-CR | DC12-24V | 212.6 |
| E58SC10-1000-3-T-24-CS | DC12-24V | 212.6 |
| E58SC10-1000-3-T-5     | DC5V     | 204.8 |
| E58SC10-1000-3-T-5-C   | 5VDC     | 212.6 |
| E58SC10-1000-3-T-5-CS  | 5VDC     | 212.6 |
| E58SC10-1000-3-V-24    | DC12-24V | 204.8 |
| E58SC10-1000-3-V-24-CR | DC12-24V | 212.6 |
| E58SC10-1000-3-V-24-CS | DC12-24V | 212.6 |
| E58SC10-1000-3-V-5     | 5VDC     | 204.8 |
| E58SC10-1000-3-V-5-CS  | 5VDC     | 212.6 |
| E58SC10-1000-6-L-24    | 12-24VDC | 228.2 |
| E58SC10-1000-6-L-5     | DC5V     | 228.2 |
| E58SC10-1000-6-L-5-C   | DC5V     | 236.3 |
| E58SC10-1000-6-L-5-CR  | DC5V     | 236.3 |
| E58SC10-1000-6-L-5-CS  | DC5V     | 236.3 |
| E58SC10-100-3-N-24     | DC12-24V | 170.4 |
| E58SC10-100-3-N-24-CR  | DC12-24V | 178.2 |
| E58SC10-100-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-100-3-N-5      | DC5V     | 170.4 |
| E58SC10-100-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-100-3-T-24     | DC12-24V | 170.4 |
| E58SC10-100-3-T-24-C   | 12-24VDC | 178.2 |
| E58SC10-100-3-T-24-CR  | DC12-24V | 178.2 |
| E58SC10-100-3-T-24-CS  | DC12-24V | 178.2 |
| E58SC10-100-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-100-3-V-24     | DC12-24V | 170.4 |
| E58SC10-100-3-V-24-C   | DC12-24V | 178.2 |
| E58SC10-100-3-V-24-CR  | DC12-24V | 178.2 |
| E58SC10-100-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-100-3-V-5      | 5VDC     | 170.4 |
| E58SC10-100-3-V-5-C    | 5VDC     | 178.2 |
| E58SC10-100-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-100-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-100-6-L-24     | 12-24VDC | 194.0 |
| E58SC10-100-6-L-5      | DC5V     | 194.0 |
| E58SC10-100-6-L-5-C    | 5VDC     | 201.9 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-1024-3-N-24    | DC12-24V | 204.8 |
| E58SC10-1024-3-N-24-C  | DC12-24V | 212.6 |
| E58SC10-1024-3-N-24-CR | 12-24VDC | 212.6 |
| E58SC10-1024-3-N-24-CS | 12-24VDC | 212.6 |
| E58SC10-1024-3-N-5     | DC5V     | 204.8 |
| E58SC10-1024-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-1024-3-N-5-CS  | 5VDC     | 212.6 |
| E58SC10-1024-3-T-24    | DC12-24V | 204.8 |
| E58SC10-1024-3-T-24-C  | DC12-24V | 212.6 |
| E58SC10-1024-3-T-24-CR | DC12-24V | 212.6 |
| E58SC10-1024-3-T-24-CS | DC12-24V | 212.6 |
| E58SC10-1024-3-T-5-C   | 5VDC     | 212.6 |
| E58SC10-1024-3-T-5-CS  | 5VDC     | 212.6 |
| E58SC10-1024-3-V-24    | 12-24VDC | 204.8 |
| E58SC10-1024-3-V-24-CS | DC12-24V | 212.6 |
| E58SC10-1024-3-V-5     | 5VDC     | 204.8 |
| E58SC10-1024-3-V-5-CS  | 5VDC     | 212.6 |
| E58SC10-1024-6-L-24    | 12-24VDC | 228.2 |
| E58SC10-1024-6-L-24-CS | 12-24VDC | 236.3 |
| E58SC10-1024-6-L-5     | DC5V     | 228.2 |
| E58SC10-1024-6-L-5-C   | DC5V     | 236.3 |
| E58SC10-1024-6-L-5-CR  | DC5V     | 236.3 |
| E58SC10-1024-6-L-5-CS  | DC5V     | 236.3 |
| E58SC10-10-3-N-24      | DC12-24V | 170.4 |
| E58SC10-10-3-N-24-CS   | DC12-24V | 178.2 |
| E58SC10-10-3-N-5       | DC5V     | 170.4 |
| E58SC10-10-3-N-5-CS    | 5VDC     | 178.2 |
| E58SC10-10-3-T-24      | DC12-24V | 170.4 |
| E58SC10-10-3-T-24-C    | DC12-24V | 178.2 |
| E58SC10-10-3-T-24-CR   | DC12-24V | 178.2 |
| E58SC10-10-3-T-5-C     | 5VDC     | 178.2 |
| E58SC10-10-3-V-24-CS   | 12-24VDC | 178.2 |
| E58SC10-10-3-V-5-CS    | 5VDC     | 178.2 |
| E58SC10-10-6-L-5       | 5VDC     | 194.0 |
| E58SC10-10-6-L-5-C     | 5VDC     | 201.9 |
| E58SC10-1200-3-N-24    | 12-24VDC | 204.8 |
| E58SC10-1200-3-N-24-CR | 12-24VDC | 212.6 |
| E58SC10-1200-3-N-24-CS | 12-24VDC | 212.6 |
| E58SC10-1200-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-1200-3-N-5-CS  | 5VDC     | 212.6 |
| E58SC10-1200-3-T-24    | DC12-24V | 204.8 |
| E58SC10-1200-3-T-24-C  | 12-24VDC | 212.6 |
| E58SC10-1200-3-T-24-CS | 12-24VDC | 212.6 |
| E58SC10-1200-3-T-5-C   | 5VDC     | 212.6 |
| E58SC10-1200-3-T-5-CS  | 5VDC     | 212.6 |
| E58SC10-1200-3-V-24    | 12-24VDC | 204.8 |
| E58SC10-1200-3-V-24-CS | 12-24VDC | 212.6 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-1200-3-V-5     | 5VDC     | 204.8 |
| E58SC10-1200-3-V-5-CS  | 5VDC     | 212.6 |
| E58SC10-1200-6-L-5-C   | 5VDC     | 236.3 |
| E58SC10-120-6-L-5      | DC5V     | 194.0 |
| E58SC10-1-2-N-24       | DC12-24V | 170.4 |
| E58SC10-1-2-N-24-CS    | 12-24VDC | 178.2 |
| E58SC10-1-2-N-5        | DC5V     | 170.4 |
| E58SC10-1-2-N-5-CS     | 5VDC     | 178.2 |
| E58SC10-1-2-T-24       | DC12-24V | 170.4 |
| E58SC10-1-2-T-24-C     | 12-24VDC | 178.2 |
| E58SC10-1-2-T-24-CR    | DC12-24V | 178.2 |
| E58SC10-1-2-T-5-C      | 5VDC     | 178.2 |
| E58SC10-1-2-V-24-CS    | 12-24VDC | 178.2 |
| E58SC10-1-2-V-5-CS     | 5VDC     | 178.2 |
| E58SC10-1-4-L-5        | 5VDC     | 194.0 |
| E58SC10-1-4-L-5-C      | 5VDC     | 201.9 |
| E58SC10-1500-3-N-24-CR | 12-24VDC | 212.6 |
| E58SC10-1500-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-1500-3-T-24    | DC12-24V | 204.8 |
| E58SC10-1500-3-T-24-C  | 12-24VDC | 212.6 |
| E58SC10-1500-3-T-24-CS | 12-24VDC | 212.6 |
| E58SC10-1500-3-T-5-CS  | 5VDC     | 212.6 |
| E58SC10-1500-3-V-24    | DC12-24V | 204.8 |
| E58SC10-1500-3-V-24-CS | 12-24VDC | 212.6 |
| E58SC10-1500-3-V-5     | 5VDC     | 204.8 |
| E58SC10-1500-3-V-5-CS  | 5VDC     | 212.6 |
| E58SC10-1500-6-L-5-C   | 5VDC     | 236.3 |
| E58SC10-150-3-N-24     | DC12-24V | 170.4 |
| E58SC10-150-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-150-3-N-5      | DC5V     | 170.4 |
| E58SC10-150-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-150-3-T-24-C   | 12-24VDC | 178.2 |
| E58SC10-150-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-150-3-V-24     | 12-24VDC | 170.4 |
| E58SC10-150-3-V-24-C   | 12-24VDC | 178.2 |
| E58SC10-150-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-150-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-150-3-V-5      | 5VDC     | 170.4 |
| E58SC10-150-3-V-5-C    | 5VDC     | 178.2 |
| E58SC10-150-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-150-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-150-6-L-5      | 5VDC     | 194.0 |
| E58SC10-150-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-1800-3-N-24-CR | 12-24VDC | 212.6 |
| E58SC10-1800-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-1800-3-T-24-CS | 12-24VDC | 212.6 |
| E58SC10-1800-3-T-5-CS  | 5VDC     | 212.6 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-1800-3-V-24    | 12-24VDC | 204.8 |
| E58SC10-1800-3-V-5     | 5VDC     | 204.8 |
| E58SC10-1800-6-L-5     | DC5V     | 228.2 |
| E58SC10-1800-6-L-5-C   | 5VDC     | 236.3 |
| E58SC10-2000-3-N-24    | DC12-24V | 204.8 |
| E58SC10-2000-3-N-24-CR | 12-24VDC | 212.6 |
| E58SC10-2000-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-2000-3-T-24    | DC12-24V | 204.8 |
| E58SC10-2000-3-T-24-C  | DC12-24V | 212.6 |
| E58SC10-2000-3-T-24-CR | 12-24VDC | 212.6 |
| E58SC10-2000-3-V-24    | DC12-24V | 204.8 |
| E58SC10-2000-3-V-5     | 5VDC     | 204.8 |
| E58SC10-2000-6-L-24    | 12-24VDC | 228.2 |
| E58SC10-2000-6-L-5     | DC5V     | 228.2 |
| E58SC10-2000-6-L-5-C   | 5VDC     | 236.3 |
| E58SC10-2000-6-L-5-CR  | DC5V     | 236.3 |
| E58SC10-2000-6-L-5-CS  | DC5V     | 236.3 |
| E58SC10-200-3-N-24     | DC12-24V | 170.4 |
| E58SC10-200-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-200-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-200-3-N-5      | DC5V     | 170.4 |
| E58SC10-200-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-200-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-200-3-T-24     | DC12-24V | 170.4 |
| E58SC10-200-3-T-24-C   | 12-24VDC | 178.2 |
| E58SC10-200-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-200-3-V-24     | DC12-24V | 170.4 |
| E58SC10-200-3-V-24-C   | 12-24VDC | 178.2 |
| E58SC10-200-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-200-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-200-3-V-5      | 5VDC     | 170.4 |
| E58SC10-200-3-V-5-C    | 5VDC     | 178.2 |
| E58SC10-200-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-200-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-200-6-L-5      | DC5V     | 194.0 |
| E58SC10-200-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-20-3-N-24      | DC12-24V | 170.4 |
| E58SC10-20-3-N-24-CS   | 12-24VDC | 178.2 |
| E58SC10-20-3-N-5       | DC5V     | 170.4 |
| E58SC10-20-3-N-5-CS    | 5VDC     | 178.2 |
| E58SC10-20-3-T-24      | DC12-24V | 170.4 |
| E58SC10-20-3-T-24-C    | 12-24VDC | 178.2 |
| E58SC10-20-3-T-5-C     | 5VDC     | 178.2 |
| E58SC10-20-3-V-24-CS   | 12-24VDC | 178.2 |
| E58SC10-20-3-V-5-CR    | 5VDC     | 178.2 |
| E58SC10-20-3-V-5-CS    | 5VDC     | 178.2 |
| E58SC10-2048-3-N-24-CR | 12-24VDC | 212.6 |

|                          |              |       |
|--------------------------|--------------|-------|
| E58SC10-2048-3-N-5-CR    | 5VDC         | 212.6 |
| E58SC10-2048-3-T-24      | DC12-24V     | 204.8 |
| E58SC10-2048-3-V-24      | DC12-24V     | 204.8 |
| E58SC10-2048-3-V-5       | 5VDC         | 204.8 |
| E58SC10-2048-6-L-5       | DC5V         | 228.2 |
| E58SC10-2048-6-L-5-C     | 5VDC         | 236.3 |
| E58SC10-2048-6-L-5-CS    | DC5V         | 236.3 |
| E58SC10-20-6-L-5         | 5VDC         | 194.0 |
| E58SC10-20-6-L-5-C       | 5VDC         | 201.9 |
| E58SC10-2500-3-N-24      | DC12-24V     | 204.8 |
| E58SC10-2500-3-N-24-CR   | 12-24VDC     | 212.6 |
| E58SC10-2500-3-N-5-CR    | 5VDC         | 212.6 |
| E58SC10-2500-3-N-5-CS    | 5VDC         | 212.6 |
| E58SC10-2500-3-T-24      | DC12-24V     | 204.8 |
| E58SC10-2500-3-T-24 (5M) | 12-24VDC(5M) | 214.3 |
| E58SC10-2500-3-T-24-CR   | DC12-24V     | 212.6 |
| E58SC10-2500-3-T-24-CS   | DC12-24V     | 212.6 |
| E58SC10-2500-3-V-24      | DC12-24V     | 204.8 |
| E58SC10-2500-3-V-5       | 5VDC         | 204.8 |
| E58SC10-2500-6-L-24      | 12-24VDC     | 228.2 |
| E58SC10-2500-6-L-24 (5M) | 12-24VDC(5M) | 237.7 |
| E58SC10-2500-6-L-5       | DC5V         | 228.2 |
| E58SC10-2500-6-L-5 (5M)  | 5VDC(5M)     | 237.7 |
| E58SC10-2500-6-L-5-C     | DC5V         | 236.3 |
| E58SC10-2500-6-L-5-CR    | DC5V         | 236.3 |
| E58SC10-2500-6-L-5-CS    | DC5V         | 236.3 |
| E58SC10-250-3-N-24       | DC12-24V     | 170.4 |
| E58SC10-250-3-N-24-CR    | 12-24VDC     | 178.2 |
| E58SC10-250-3-N-24-CS    | 12-24VDC     | 178.2 |
| E58SC10-250-3-N-5        | DC5V         | 170.4 |
| E58SC10-250-3-N-5-CR     | 5VDC         | 178.2 |
| E58SC10-250-3-N-5-CS     | 5VDC         | 178.2 |
| E58SC10-250-3-T-24-C     | DC12-24V     | 178.2 |
| E58SC10-250-3-T-24-CR    | DC12-24V     | 178.2 |
| E58SC10-250-3-T-5-C      | 5VDC         | 178.2 |
| E58SC10-250-3-V-24       | 12-24VDC     | 170.4 |
| E58SC10-250-3-V-24-C     | 12-24VDC     | 178.2 |
| E58SC10-250-3-V-24-CR    | 12-24VDC     | 178.2 |
| E58SC10-250-3-V-24-CS    | 12-24VDC     | 178.2 |
| E58SC10-250-3-V-5        | 5VDC         | 170.4 |
| E58SC10-250-3-V-5-CR     | 5VDC         | 178.2 |
| E58SC10-250-3-V-5-CS     | 5VDC         | 178.2 |
| E58SC10-250-6-L-5        | DC5V         | 201.9 |
| E58SC10-250-6-L-5-C      | 5VDC         | 201.9 |
| E58SC10-3000-3-N-24      | DC12-24V     | 204.8 |
| E58SC10-3000-3-N-24-CR   | 12-24VDC     | 212.6 |
| E58SC10-3000-3-N-24-CS   | 12-24VDC     | 212.6 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-3000-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-3000-3-N-5-CS  | 5VDC     | 212.6 |
| E58SC10-3000-3-T-24    | 12-24VDC | 204.8 |
| E58SC10-3000-3-V-24    | 12-24VDC | 204.8 |
| E58SC10-3000-3-V-5     | 5VDC     | 204.8 |
| E58SC10-3000-6-L-5     | DC5V     | 228.2 |
| E58SC10-3000-6-L-5-C   | 5VDC     | 236.3 |
| E58SC10-300-3-N-24     | DC12-24V | 170.4 |
| E58SC10-300-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-300-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-300-3-N-5      | DC5V     | 170.4 |
| E58SC10-300-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-300-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-300-3-T-24     | DC12-24V | 170.4 |
| E58SC10-300-3-T-24-C   | 12-24VDC | 178.2 |
| E58SC10-300-3-T-24-CR  | DC12-24V | 178.2 |
| E58SC10-300-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-300-3-T-5-CR   | 5VDC     | 178.2 |
| E58SC10-300-3-V-24     | 12-24VDC | 170.4 |
| E58SC10-300-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-300-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-300-3-V-5      | 5VDC     | 170.4 |
| E58SC10-300-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-300-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-300-6-L-5      | 5VDC     | 194.0 |
| E58SC10-300-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-30-3-N-24      | DC12-24V | 170.4 |
| E58SC10-30-3-N-24-CR   | DC12-24V | 178.2 |
| E58SC10-30-3-N-24-CS   | 12-24VDC | 178.2 |
| E58SC10-30-3-N-5       | DC5V     | 170.4 |
| E58SC10-30-3-N-5-CS    | 5VDC     | 178.2 |
| E58SC10-30-3-T-24-C    | DC12-24V | 178.2 |
| E58SC10-30-3-T-24-CS   | DC12-24V | 178.2 |
| E58SC10-30-3-T-5-C     | 5VDC     | 178.2 |
| E58SC10-30-3-V-24-CR   | 12-24VDC | 178.2 |
| E58SC10-30-3-V-24-CS   | 12-24VDC | 178.2 |
| E58SC10-30-3-V-5       | 5VDC     | 170.4 |
| E58SC10-30-3-V-5-CR    | 5VDC     | 178.2 |
| E58SC10-30-3-V-5-CS    | 5VDC     | 178.2 |
| E58SC10-30-6-L-5       | 5VDC     | 194.0 |
| E58SC10-30-6-L-5-C     | 5VDC     | 201.9 |
| E58SC10-3600-3-N-24    | DC12-24V | 204.8 |
| E58SC10-3600-3-N-24-C  | DC12-24V | 212.6 |
| E58SC10-3600-3-N-24-CR | DC12-24V | 212.6 |
| E58SC10-3600-3-N-24-CS | 12-24VDC | 212.6 |
| E58SC10-3600-3-N-5-CR  | 5VDC     | 212.6 |
| E58SC10-3600-3-N-5-CS  | 5VDC     | 212.6 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-3600-3-T-24    | DC12-24V | 204.8 |
| E58SC10-3600-3-T-24-CS | DC12-24V | 212.6 |
| E58SC10-3600-3-V-24    | DC12-24V | 204.8 |
| E58SC10-3600-3-V-5     | 5VDC     | 204.8 |
| E58SC10-3600-6-L-5     | DC5V     | 228.2 |
| E58SC10-3600-6-L-5-C   | DC5V     | 236.3 |
| E58SC10-3600-6-L-5-CR  | DC5V     | 236.3 |
| E58SC10-360-3-N-24     | DC12-24V | 170.4 |
| E58SC10-360-3-N-24-C   | DC12-24V | 178.2 |
| E58SC10-360-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-360-3-N-24-CS  | DC12-24V | 178.2 |
| E58SC10-360-3-N-5      | DC5V     | 170.4 |
| E58SC10-360-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-360-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-360-3-T-24     | DC12-24V | 170.4 |
| E58SC10-360-3-T-24-C   | DC12-24V | 178.2 |
| E58SC10-360-3-T-24-CR  | DC12-24V | 178.2 |
| E58SC10-360-3-T-24-CS  | DC12-24V | 178.2 |
| E58SC10-360-3-T-5      | DC5V     | 170.4 |
| E58SC10-360-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-360-3-T-5-CR   | DC5V     | 178.2 |
| E58SC10-360-3-V-24     | DC12-24V | 170.4 |
| E58SC10-360-3-V-24-CR  | DC12-24V | 178.2 |
| E58SC10-360-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-360-3-V-5      | DC5V     | 170.4 |
| E58SC10-360-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-360-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-360-6-L-5      | DC5V     | 194.0 |
| E58SC10-360-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-360-6-L-5-CS   | DC5V     | 201.9 |
| E58SC10-400-3-N-24     | DC12-24V | 170.4 |
| E58SC10-400-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-400-3-N-24-CS  | DC12-24V | 178.2 |
| E58SC10-400-3-N-5      | DC5V     | 170.4 |
| E58SC10-400-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-400-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-400-3-T-24     | DC12-24V | 170.4 |
| E58SC10-400-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SC10-400-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-400-3-T-5-CR   | 5VDC     | 178.2 |
| E58SC10-400-3-V-24     | 12-24VDC | 170.4 |
| E58SC10-400-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-400-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-400-3-V-5      | 5VDC     | 170.4 |
| E58SC10-400-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-400-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-400-6-L-5      | 5VDC     | 194.0 |

|                          |               |       |
|--------------------------|---------------|-------|
| E58SC10-400-6-L-5-C      | 5VDC          | 201.9 |
| E58SC10-5000-3-N-24      | DC12-24V      | 223.6 |
| E58SC10-5000-3-N-24 (5M) | 12-24VDC(5M)  | 233.1 |
| E58SC10-5000-3-N-24-C    | DC12-24V      | 231.4 |
| E58SC10-5000-3-N-5       | DC5V          | 223.6 |
| E58SC10-5000-3-T-24      | DC12-24V      | 223.6 |
| E58SC10-5000-3-T-24-CS   | DC12-24V      | 231.4 |
| E58SC10-5000-3-T-5       | DC5V          | 223.6 |
| E58SC10-5000-3-V-24      | DC12-24V      | 223.6 |
| E58SC10-5000-3-V-5       | 5VDC          | 223.6 |
| E58SC10-5000-3-V-5-CR    | 5VDC          | 231.4 |
| E58SC10-5000-6-L-24      | 12-24VDC      | 247.0 |
| E58SC10-5000-6-L-24 (5M) | 12-24VDC (5M) | 256.5 |
| E58SC10-5000-6-L-5       | DC5V          | 247.0 |
| E58SC10-5000-6-L-5 (5M)  | 5VDC(5M)      | 256.5 |
| E58SC10-5000-6-L-5-C     | DC5V          | 254.8 |
| E58SC10-5000-6-L-5-CR    | DC5V          | 254.8 |
| E58SC10-5000-6-L-5-CS    | DC5V          | 254.8 |
| E58SC10-500-3-N-24       | DC12-24V      | 170.4 |
| E58SC10-500-3-N-24-CR    | 12-24VDC      | 178.2 |
| E58SC10-500-3-N-24-CS    | 12-24VDC      | 178.2 |
| E58SC10-500-3-N-5        | DC5V          | 170.4 |
| E58SC10-500-3-N-5-CR     | DC5V          | 178.2 |
| E58SC10-500-3-N-5-CS     | 5VDC          | 178.2 |
| E58SC10-500-3-T-24       | DC12-24V      | 170.4 |
| E58SC10-500-3-T-24-C     | DC12-24V      | 178.2 |
| E58SC10-500-3-T-24-CR    | DC12-24V      | 178.2 |
| E58SC10-500-3-T-24-CS    | DC12-24V      | 178.2 |
| E58SC10-500-3-T-5-C      | 5VDC          | 178.2 |
| E58SC10-500-3-T-5-CR     | DC5V          | 178.2 |
| E58SC10-500-3-V-24       | DC12-24V      | 170.4 |
| E58SC10-500-3-V-24-CR    | 12-24VDC      | 178.2 |
| E58SC10-500-3-V-24-CS    | DC12-24V      | 178.2 |
| E58SC10-500-3-V-5        | 5VDC          | 170.4 |
| E58SC10-500-3-V-5-CR     | 5VDC          | 178.2 |
| E58SC10-500-3-V-5-CS     | 5VDC          | 178.2 |
| E58SC10-500-6-L-5        | DC5V          | 194.0 |
| E58SC10-500-6-L-5-C      | DC5V          | 201.9 |
| E58SC10-50-3-N-24        | DC12-24V      | 170.4 |
| E58SC10-50-3-N-24-C      | DC12-24V      | 178.2 |
| E58SC10-50-3-N-24-CS     | 12-24VDC      | 178.2 |
| E58SC10-50-3-N-5         | DC5V          | 170.4 |
| E58SC10-50-3-N-5-CS      | 5VDC          | 178.2 |
| E58SC10-50-3-T-24        | DC12-24V      | 170.4 |
| E58SC10-50-3-T-24-C      | 12-24VDC      | 178.2 |
| E58SC10-50-3-T-5-C       | 5VDC          | 178.2 |
| E58SC10-50-3-V-24        | 12-24VDC      | 170.4 |



|                        |          |       |
|------------------------|----------|-------|
| E58SC10-50-3-V-24-C    | DC12-24V | 178.2 |
| E58SC10-50-3-V-24-CR   | 12-24VDC | 178.2 |
| E58SC10-50-3-V-24-CS   | 12-24VDC | 178.2 |
| E58SC10-50-3-V-5       | 5VDC     | 170.4 |
| E58SC10-50-3-V-5-CR    | 5VDC     | 178.2 |
| E58SC10-50-3-V-5-CS    | 5VDC     | 178.2 |
| E58SC10-50-6-L-5       | 5VDC     | 194.0 |
| E58SC10-50-6-L-5-C     | 5VDC     | 201.9 |
| E58SC10-512-3-N-24     | DC12-24V | 170.4 |
| E58SC10-512-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-512-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-512-3-N-5      | DC5V     | 170.4 |
| E58SC10-512-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-512-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-512-3-T-24-C   | 12-24VDC | 178.2 |
| E58SC10-512-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SC10-512-3-T-24-CS  | 12-24VDC | 178.2 |
| E58SC10-512-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-512-3-V-24     | 12-24VDC | 170.4 |
| E58SC10-512-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-512-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-512-3-V-5      | 5VDC     | 170.4 |
| E58SC10-512-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-512-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-512-6-L-5      | 5VDC     | 194.0 |
| E58SC10-512-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-6000-3-N-24    | DC12-24V | 242.4 |
| E58SC10-6000-3-N-24-C  | DC12-24V | 250.2 |
| E58SC10-6000-3-T-24    | DC12-24V | 242.4 |
| E58SC10-6000-3-V-24    | 12-24VDC | 242.4 |
| E58SC10-6000-3-V-24-C  | 12-24VDC | 250.2 |
| E58SC10-6000-3-V-24-CR | 12-24VDC | 250.2 |
| E58SC10-6000-3-V-5-C   | 5VDC     | 250.2 |
| E58SC10-6000-3-V-5-CR  | 5VDC     | 250.2 |
| E58SC10-6000-6-L-5     | DC5V     | 265.8 |
| E58SC10-6000-6-L-5-C   | 5VDC     | 273.6 |
| E58SC10-600-3-N-24     | DC12-24V | 170.4 |
| E58SC10-600-3-N-24-C   | DC12-24V | 178.2 |
| E58SC10-600-3-N-24-CR  | 12-24VDC | 178.2 |
| E58SC10-600-3-N-24-CS  | 12-24VDC | 178.2 |
| E58SC10-600-3-N-5      | DC5V     | 170.4 |
| E58SC10-600-3-N-5-CR   | 5VDC     | 178.2 |
| E58SC10-600-3-N-5-CS   | 5VDC     | 178.2 |
| E58SC10-600-3-T-24     | DC12-24V | 170.4 |
| E58SC10-600-3-T-24-C   | DC12-24V | 178.2 |
| E58SC10-600-3-T-5-C    | 5VDC     | 178.2 |
| E58SC10-600-3-V-24     | 12-24VDC | 170.4 |

|                        |          |       |
|------------------------|----------|-------|
| E58SC10-600-3-V-24-CR  | 12-24VDC | 178.2 |
| E58SC10-600-3-V-24-CS  | 12-24VDC | 178.2 |
| E58SC10-600-3-V-5      | 5VDC     | 170.4 |
| E58SC10-600-3-V-5-CR   | 5VDC     | 178.2 |
| E58SC10-600-3-V-5-CS   | 5VDC     | 178.2 |
| E58SC10-600-6-L-5      | DC5V     | 194.0 |
| E58SC10-600-6-L-5-C    | 5VDC     | 201.9 |
| E58SC10-60-3-N-24      | DC12-24V | 170.4 |
| E58SC10-60-3-N-24-CS   | DC12-24V | 178.2 |
| E58SC10-60-3-N-5       | DC5V     | 170.4 |
| E58SC10-60-3-N-5-CS    | 5VDC     | 178.2 |
| E58SC10-60-3-T-24      | DC12-24V | 170.4 |
| E58SC10-60-3-T-24-C    | 12-24VDC | 178.2 |
| E58SC10-60-3-T-5-C     | 5VDC     | 178.2 |
| E58SC10-60-3-V-24      | DC12-24V | 170.4 |
| E58SC10-60-3-V-24-CR   | 12-24VDC | 178.2 |
| E58SC10-60-3-V-24-CS   | 12-24VDC | 178.2 |
| E58SC10-60-3-V-5       | 5VDC     | 170.4 |
| E58SC10-60-3-V-5-CR    | 5VDC     | 178.2 |
| E58SC10-60-3-V-5-CS    | 5VDC     | 178.2 |
| E58SC10-60-6-L-5       | DC5V     | 194.0 |
| E58SC10-60-6-L-5-C     | 5VDC     | 201.9 |
| E58SC10-8000-3-N-24    | DC12-24V | 261.2 |
| E58SC10-8000-3-N-24-C  | DC12-24V | 269.0 |
| E58SC10-8000-3-T-24    | DC12-24V | 261.2 |
| E58SC10-8000-3-T-24-CS | DC12-24V | 269.0 |
| E58SC10-8000-3-V-24-C  | 12-24VDC | 269.0 |
| E58SC10-8000-3-V-24-CR | 12-24VDC | 269.0 |
| E58SC10-8000-3-V-5     | DC5V     | 261.2 |
| E58SC10-8000-3-V-5-C   | 5VDC     | 269.0 |
| E58SC10-8000-3-V-5-CR  | 5VDC     | 269.0 |
| E58SC10-8000-6-L-5     | DC5V     | 284.6 |
| E58SC10-8000-6-L-5-C   | DC5V     | 292.4 |
| E58SC10-8000-6-L-5-CR  | DC5V     | 292.4 |
| E58SC10-8000-6-L-5-CS  | DC5V     | 292.4 |
| E58SS6-1000-3-N-24     | DC12-24V | 204.8 |
| E58SS6-1000-3-N-24-CR  | DC12-24V | 212.6 |
| E58SS6-1000-3-N-24-CS  | 12-24VDC | 212.6 |
| E58SS6-1000-3-N-5      | 5VDC     | 204.8 |
| E58SS6-1000-3-T-24     | DC12-24V | 204.8 |
| E58SS6-1000-3-T-24-CS  | DC12-24V | 212.6 |
| E58SS6-1000-6-L-5      | DC5V     | 228.2 |
| E58SS6-1000-6-L-5-C    | DC5V     | 236.3 |
| E58SS6-1000-6-L-5-CS   | DC5V     | 236.3 |
| E58SS6-100-3-N-24      | DC12-24V | 170.4 |
| E58SS6-100-3-T-24      | DC12-24V | 170.4 |
| E58SS6-100-3-T-24-CR   | 12-24VDC | 178.2 |

|                           |                       |       |
|---------------------------|-----------------------|-------|
| E58SS6-100-3-T-24-CS      | DC12-24V              | 178.2 |
| E58SS6-100-3-T-5          | 5VDC                  | 170.4 |
| E58SS6-100-3-T-5-CR       | 5VDC                  | 178.2 |
| E58SS6-100-6-L-5          | DC5V                  | 194.0 |
| E58SS6-100-6-L-5-CS       | DC5V                  | 201.9 |
| E58SS6-1024-3-N-24        | DC12-24V              | 204.8 |
| E58SS6-1024-3-N-5         | 5VDC                  | 204.8 |
| E58SS6-1024-3-T-24        | DC12-24V              | 204.8 |
| E58SS6-1024-3-T-24-CS     | DC12-24V              | 212.6 |
| E58SS6-1024-3-V-24-CR     | 12-24VDC              | 212.6 |
| E58SS6-1024-3-V-24-CS     | DC12-24V              | 212.6 |
| E58SS6-1024-3-V-5-CR      | 5VDC                  | 212.6 |
| E58SS6-1024-6-L-5         | DC5V                  | 228.2 |
| E58SS6-1024-6-L-5-C       | DC5V                  | 236.3 |
| E58SS6-1024-6-L-5-CR      | DC5V                  | 236.3 |
| E58SS6-1024-6-L-5-CS      | DC5V                  | 236.3 |
| E58SS6-1024-6-L-5-CS (w/c | 5VDC(WITHOUT BRACKET) | 234.6 |
| E58SS6-10-3-N-24          | DC12-24V              | 170.4 |
| E58SS6-10-3-T-24          | 12-24VDC              | 170.4 |
| E58SS6-10-3-T-24-C        | DC12-24V              | 178.2 |
| E58SS6-10-3-T-24-CS       | DC12-24V              | 178.2 |
| E58SS6-10-3-T-5           | 5VDC                  | 170.4 |
| E58SS6-10-3-T-5-CR        | 5VDC                  | 178.2 |
| E58SS6-10-3-T-5-CS        | DC5V                  | 178.2 |
| E58SS6-10-3-V-24-C        | 12-24VDC              | 178.2 |
| E58SS6-10-3-V-5-C         | 5VDC                  | 178.2 |
| E58SS6-10-6-L-5           | 5VDC                  | 194.0 |
| E58SS6-1200-3-N-24        | 12-24VDC              | 204.8 |
| E58SS6-1200-3-N-24-CS     | DC12-24V              | 212.6 |
| E58SS6-1200-3-N-5         | 5VDC                  | 204.8 |
| E58SS6-1200-3-T-5         | 5VDC                  | 204.8 |
| E58SS6-1200-3-V-24-CR     | 12-24VDC              | 212.6 |
| E58SS6-1200-3-V-5-CR      | 5VDC                  | 212.6 |
| E58SS6-1200-6-L-5         | DC5V                  | 228.2 |
| E58SS6-1-2-T-24           | 12-24VDC              | 170.4 |
| E58SS6-1-2-T-5            | 5VDC                  | 170.4 |
| E58SS6-1-2-T-5-CS         | DC5V                  | 178.2 |
| E58SS6-1-2-V-24-C         | 12-24VDC              | 178.2 |
| E58SS6-1-2-V-5-C          | 5VDC                  | 178.2 |
| E58SS6-1-4-L-5            | 5VDC                  | 194.0 |
| E58SS6-1500-3-N-24        | DC12-24V              | 204.8 |
| E58SS6-1500-3-N-5         | 5VDC                  | 204.8 |
| E58SS6-1500-3-T-24        | DC12-24V              | 204.8 |
| E58SS6-1500-3-T-5         | 5VDC                  | 204.8 |
| E58SS6-1500-3-V-24-CR     | 12-24VDC              | 212.6 |
| E58SS6-1500-3-V-5-CR      | 5VDC                  | 212.6 |
| E58SS6-1500-6-L-5         | DC5V                  | 228.2 |

|                       |          |       |
|-----------------------|----------|-------|
| E58SS6-150-3-T-24     | 12-24VDC | 170.4 |
| E58SS6-150-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SS6-150-3-T-5      | 5VDC     | 170.4 |
| E58SS6-150-3-T-5-CR   | 5VDC     | 178.2 |
| E58SS6-150-6-L-5      | 5VDC     | 194.0 |
| E58SS6-1800-3-N-24    | 12-24VDC | 204.8 |
| E58SS6-1800-3-N-5     | 5VDC     | 204.8 |
| E58SS6-1800-3-T-24    | 12-24VDC | 204.8 |
| E58SS6-1800-3-T-5     | 5VDC     | 204.8 |
| E58SS6-1800-3-V-24-CR | 12-24VDC | 212.6 |
| E58SS6-1800-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-1800-6-L-5     | DC5V     | 228.2 |
| E58SS6-2000-3-N-24    | DC12-24V | 204.8 |
| E58SS6-2000-3-N-5     | 5VDC     | 204.8 |
| E58SS6-2000-3-T-24    | DC12-24V | 204.8 |
| E58SS6-2000-3-V-24-CR | 12-24VDC | 212.6 |
| E58SS6-2000-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-2000-6-L-5     | DC5V     | 228.2 |
| E58SS6-2000-6-L-5-CS  | DC5V     | 236.3 |
| E58SS6-200-3-N-24     | DC12-24V | 170.4 |
| E58SS6-200-3-T-24     | DC12-24V | 170.4 |
| E58SS6-200-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SS6-200-3-T-5      | 5VDC     | 170.4 |
| E58SS6-200-3-T-5-CR   | 5VDC     | 178.2 |
| E58SS6-200-6-L-5      | DC5V     | 194.0 |
| E58SS6-20-3-T-24      | DC12-24V | 170.4 |
| E58SS6-20-3-T-24-CR   | 12-24VDC | 178.2 |
| E58SS6-20-3-T-24-CS   | DC12-24V | 178.2 |
| E58SS6-20-3-T-5       | 5VDC     | 170.4 |
| E58SS6-20-3-T-5-CR    | 5VDC     | 178.2 |
| E58SS6-20-3-T-5-CS    | DC5V     | 178.2 |
| E58SS6-20-3-V-24-C    | 12-24VDC | 178.2 |
| E58SS6-20-3-V-5-C     | 5VDC     | 178.2 |
| E58SS6-2048-3-N-24    | 12-24VDC | 204.8 |
| E58SS6-2048-3-N-5     | 5VDC     | 204.8 |
| E58SS6-2048-3-T-24    | DC12-24V | 204.8 |
| E58SS6-2048-3-T-24-CS | DC12-24V | 212.6 |
| E58SS6-2048-3-V-24-CR | 12-24VDC | 212.6 |
| E58SS6-2048-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-2048-6-L-5     | DC5V     | 228.2 |
| E58SS6-20-6-L-5       | 5VDC     | 194.0 |
| E58SS6-2500-3-N-24    | 12-24VDC | 204.8 |
| E58SS6-2500-3-N-5     | DC5V     | 204.8 |
| E58SS6-2500-3-T-24    | DC12-24V | 204.8 |
| E58SS6-2500-3-T-24-C  | DC12-24V | 212.6 |
| E58SS6-2500-3-V-24-C  | DC12-24V | 212.6 |
| E58SS6-2500-3-V-24-CR | 12-24VDC | 212.6 |

|                       |          |       |
|-----------------------|----------|-------|
| E58SS6-2500-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-2500-6-L-24    | 12-24VDC | 228.2 |
| E58SS6-2500-6-L-5     | DC5V     | 228.2 |
| E58SS6-2500-6-L-5-C   | DC5V     | 236.3 |
| E58SS6-2500-6-L-5-CS  | DC5V     | 236.3 |
| E58SS6-250-3-N-5      | DC5V     | 170.4 |
| E58SS6-250-3-T-24-C   | DC12-24V | 178.2 |
| E58SS6-250-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SS6-250-3-T-5      | 5VDC     | 170.4 |
| E58SS6-250-3-T-5-CR   | 5VDC     | 178.2 |
| E58SS6-250-6-L-5      | 5VDC     | 194.0 |
| E58SS6-250-6-L-5-CS   | DC5V     | 201.9 |
| E58SS6-3000-3-N-24    | DC12-24V | 204.8 |
| E58SS6-3000-3-N-5     | 5VDC     | 204.8 |
| E58SS6-3000-3-V-24-CR | 12-24VDC | 212.6 |
| E58SS6-3000-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-3000-6-L-5     | DC5V     | 228.2 |
| E58SS6-300-3-N-24     | DC12-24V | 170.4 |
| E58SS6-300-3-T-24-CR  | 12-24VDC | 178.2 |
| E58SS6-300-3-T-5      | 5VDC     | 170.4 |
| E58SS6-300-6-L-5      | 5VDC     | 194.0 |
| E58SS6-30-3-T-24      | 12-24VDC | 170.4 |
| E58SS6-30-3-T-24-CR   | 12-24VDC | 178.2 |
| E58SS6-30-3-T-24-CS   | DC12-24V | 178.2 |
| E58SS6-30-3-T-5       | 5VDC     | 170.4 |
| E58SS6-30-3-T-5-CR    | 5VDC     | 178.2 |
| E58SS6-30-3-T-5-CS    | DC5V     | 178.2 |
| E58SS6-30-3-V-24-C    | 12-24VDC | 178.2 |
| E58SS6-30-3-V-5-C     | 5VDC     | 178.2 |
| E58SS6-30-6-L-5       | 5VDC     | 194.0 |
| E58SS6-3600-3-N-24    | 12-24VDC | 204.8 |
| E58SS6-3600-3-N-24-CS | DC12-24V | 212.6 |
| E58SS6-3600-3-N-5     | 5VDC     | 204.8 |
| E58SS6-3600-3-N-5-CS  | DC5V     | 212.6 |
| E58SS6-3600-3-T-24    | DC12-24V | 204.8 |
| E58SS6-3600-3-T-24-C  | DC12-24V | 212.6 |
| E58SS6-3600-3-V-24-CR | 12-24VDC | 212.6 |
| E58SS6-3600-3-V-5-CR  | 5VDC     | 212.6 |
| E58SS6-3600-6-L-5     | DC5V     | 228.2 |
| E58SS6-3600-6-L-5-CS  | DC5V     | 236.3 |
| E58SS6-360-3-N-24-CS  | DC12-24V | 178.2 |
| E58SS6-360-3-T-24     | DC12-24V | 170.4 |
| E58SS6-360-3-T-24-CS  | DC12-24V | 178.2 |
| E58SS6-360-3-T-5      | 5VDC     | 170.4 |
| E58SS6-360-6-L-5      | DC5V     | 194.0 |
| E58SS6-400-3-T-24     | DC12-24V | 170.4 |
| E58SS6-400-3-T-24-CR  | 12-24VDC | 178.2 |

|                       |          |       |
|-----------------------|----------|-------|
| E58SS6-400-3-T-5      | 5VDC     | 170.4 |
| E58SS6-400-3-V-24     | DC12-24V | 170.4 |
| E58SS6-400-6-L-5      | 5VDC     | 194.0 |
| E58SS6-5000-3-N-24    | DC12-24V | 223.6 |
| E58SS6-5000-3-N-5     | 5VDC     | 223.6 |
| E58SS6-5000-3-T-24    | DC12-24V | 223.6 |
| E58SS6-5000-3-V-24-C  | DC12-24V | 231.4 |
| E58SS6-5000-6-L-5     | DC5V     | 247.0 |
| E58SS6-500-3-N-24-CS  | DC12-24V | 178.2 |
| E58SS6-500-3-T-24     | DC12-24V | 170.4 |
| E58SS6-500-3-T-24-CS  | DC12-24V | 178.2 |
| E58SS6-500-3-T-5      | DC5V     | 170.4 |
| E58SS6-500-6-L-5      | DC5V     | 194.0 |
| E58SS6-50-3-N-24-CS   | 12-24VDC | 178.2 |
| E58SS6-50-3-T-24      | DC12-24V | 170.4 |
| E58SS6-50-3-T-24-CR   | 12-24VDC | 178.2 |
| E58SS6-50-3-T-24-CS   | DC12-24V | 178.2 |
| E58SS6-50-3-T-5       | DC5V     | 170.4 |
| E58SS6-50-3-T-5-CR    | 5VDC     | 178.2 |
| E58SS6-50-3-T-5-CS    | DC5V     | 178.2 |
| E58SS6-50-3-V-24-C    | 12-24VDC | 178.2 |
| E58SS6-50-6-L-5       | 5VDC     | 194.0 |
| E58SS6-512-6-L-5      | 5VDC     | 194.0 |
| E58SS6-6000-3-N-24    | 12-24VDC | 242.4 |
| E58SS6-6000-3-N-5     | 5VDC     | 242.4 |
| E58SS6-6000-3-T-24-CS | DC12-24V | 250.2 |
| E58SS6-6000-3-V-24    | DC12-24V | 242.4 |
| E58SS6-600-3-N-24     | DC12-24V | 170.4 |
| E58SS6-600-3-N-5      | DC5V     | 170.4 |
| E58SS6-600-3-T-24     | DC12-24V | 170.4 |
| E58SS6-600-6-L-5      | 5VDC     | 194.0 |
| E58SS6-60-3-T-24      | DC12-24V | 170.4 |
| E58SS6-60-3-T-24-CR   | 12-24VDC | 178.2 |
| E58SS6-60-3-T-5       | 5VDC     | 170.4 |
| E58SS6-60-3-T-5-CR    | 5VDC     | 178.2 |
| E58SS6-60-6-L-5       | DC5V     | 194.0 |
| E58SS6-8000-3-N-24    | DC12-24V | 261.2 |
| E58SS6-8000-3-N-24-CS | DC12-24V | 269.0 |
| E58SS6-8000-3-N-5     | 5VDC     | 261.2 |
| E58SS6-8000-3-T-24    | DC12-24V | 261.2 |
| E58SS6-8000-6-L-5     | DC5V     | 284.6 |
| E58SS6-8000-6-L-5-CS  | DC5V     | 292.4 |
| E60H20-100-3-N-24     | DC24     | 203.3 |
| E60H20-100-3-N-24-C   | DC24V    | 211.5 |
| E60H20-100-3-N-5      | DC5V     | 203.3 |
| E60H20-100-3-N-5-C    | 5VDC     | 211.5 |
| E60H20-100-3-T-24     | DC24V    | 203.3 |

|                         |              |       |
|-------------------------|--------------|-------|
| E60H20-100-3-T-24-C     | DC24V        | 211.5 |
| E60H20-100-3-T-5        | 5VDC         | 203.3 |
| E60H20-100-3-V-24       | DC24V        | 203.3 |
| E60H20-100-3-V-24-C     | 12-24VDC     | 211.5 |
| E60H20-100-3-V-5        | 5VDC         | 203.3 |
| E60H20-100-3-V-5-C      | 5VDC         | 211.5 |
| E60H20-100-6-L-5        | DC5V         | 211.5 |
| E60H20-100-6-L-5-C      | DC5V         | 219.6 |
| E60H20-1024-3-N-24      | DC12-24V     | 252.1 |
| E60H20-1024-3-N-24-C    | 12-24VDC     | 260.2 |
| E60H20-1024-3-N-5       | DC5V         | 252.1 |
| E60H20-1024-3-T-24      | DC12-24V     | 252.1 |
| E60H20-1024-3-T-24 (3M) | 12-24VDC(3M) | 255.4 |
| E60H20-1024-3-T-5       | DC5V         | 252.1 |
| E60H20-1024-3-V-24      | DC12-24V     | 252.1 |
| E60H20-1024-6-L-24      | 12-24VDC     | 260.2 |
| E60H20-1024-6-L-5       | DC5V         | 260.2 |
| E60H20-1024-6-L-5 (5M)  | 5VDC(5M)     | 270.1 |
| E60H20-1024-6-L-5-C     | DC5V         | 268.3 |
| E60H20-2048-10-A-5-R    | 5VDC(7M)     | 531.8 |
| E60H20-2048-10-A-5-R    | 5VDC(9M)     | 538.4 |
| E60H20-2048-10-A-5-R    | 5VDC(15M)    | 558.0 |
| E60H20-2048-10-A-5-S    | 5VDC(7M)     | 531.8 |
| E60H20-2048-10-A-5-S    | 5VDC(9M)     | 538.4 |
| E60H20-2048-10-A-5-S    | 5VDC(15M)    | 558.0 |
| E60H20-5000-3-N-24      | 12-24VDC     | 276.5 |
| E60H20-5000-3-N-24-C    | 12-24VDC     | 284.6 |
| E60H20-5000-3-N-5       | 5VDC         | 276.5 |
| E60H20-5000-3-N-5-C     | 5VDC         | 284.6 |
| E60H20-5000-3-T-24      | 12-24VDC     | 276.5 |
| E60H20-5000-3-T-24-C    | 12-24VDC     | 284.6 |
| E60H20-5000-3-T-5       | 5VDC         | 276.5 |
| E60H20-5000-3-T-5-C     | 5VDC         | 284.6 |
| E60H20-5000-3-V-24      | 12-24VDC     | 276.5 |
| E60H20-5000-3-V-24-C    | 12-24VDC     | 284.6 |
| E60H20-5000-3-V-5       | 5VDC         | 276.5 |
| E60H20-5000-3-V-5-C     | 5VDC         | 284.6 |
| E60H20-5000-6-L-24      | 12-24VDC     | 284.6 |
| E60H20-5000-6-L-5       | 5VDC         | 284.6 |
| E60H20-5000-6-L-5-C     | 5VDC         | 292.7 |
| E60H20-8192-3-N-24      | 12-24VDC     | 300.8 |
| E60H20-8192-3-N-24-C    | 12-24VDC     | 309.0 |
| E60H20-8192-3-N-5       | 5VDC         | 300.8 |
| E60H20-8192-3-N-5-C     | 5VDC         | 309.0 |
| E60H20-8192-3-T-24      | 12-24VDC     | 300.8 |
| E60H20-8192-3-T-24-C    | 12-24VDC     | 309.0 |
| E60H20-8192-3-T-5       | 5VDC         | 300.8 |

|                                    |                 |       |
|------------------------------------|-----------------|-------|
| E60H20-8192-3-V-24                 | 12-24VDC        | 300.8 |
| E60H20-8192-3-V-24-C               | 12-24VDC        | 309.0 |
| E60H20-8192-3-V-5                  | 5VDC            | 300.8 |
| E60H20-8192-3-V-5-C                | 5VDC            | 309.0 |
| E60H20-8192-6-L-24                 | 12-24VDC        | 309.0 |
| E60H20-8192-6-L-5                  | 5VDC            | 309.0 |
| E60H20-8192-6-L-5 (7M)             | 5VDC(7M)        | 325.2 |
| E60H20-8192-6-L-5-C                | 5VDC            | 317.1 |
| E68S15-1024-6-L-5                  | DC5V            | 325.2 |
| E68S15-500-6-L-5                   | DC5V            | 325.2 |
| E68S15-600-6-L-5                   | DC5V            | 325.2 |
| E80H30-100-3-N-24                  | DC12-24V        | 287.9 |
| E80H30-100-3-N-24-C                | DC12-24V        | 296.0 |
| E80H30-100-3-N-5                   | DC5V            | 287.9 |
| E80H30-100-3-T-24                  | DC12-24V        | 287.9 |
| E80H30-100-3-T-24-C                | DC12-24V        | 296.0 |
| E80H30-100-3-T-5                   | DC5V            | 287.9 |
| E80H30-100-3-V-24                  | DC12-24V        | 287.9 |
| E80H30-100-6-L-5                   | DC5V            | 344.8 |
| E80H30-1024-3-N-24                 | DC12-24V        | 410.0 |
| E80H30-1024-3-N-24 (10M)           | 12-24VDC(10M)   | 435.9 |
| E80H30-1024-3-N-24 (5M)            | 12-24VDC(5M)    | 419.6 |
| E80H30-1024-3-N-24-C               | DC12-24V        | 418.1 |
| E80H30-1024-3-N-5                  | DC5V            | 410.0 |
| E80H30-1024-3-T-24                 | DC12-24V        | 410.0 |
| E80H30-1024-3-T-24 (5M)            | 12-24VDC(5M)    | 419.6 |
| E80H30-1024-3-T-24 (5M)B/K (M3X10) | (5M)B/K (M3X10) | 419.6 |
| E80H30-1024-3-T-24-C               | DC12-24V        | 418.1 |
| E80H30-1024-3-T-5                  | DC5V            | 410.0 |
| E80H30-1024-3-V-24                 | DC12-24V        | 410.0 |
| E80H30-1024-3-V-24 (5M)            | 12-24VDC(5M)    | 419.6 |
| E80H30-1024-3-V-24-C               | 12-24VDC        | 418.1 |
| E80H30-1024-3-V-5                  | DC5V            | 410.0 |
| E80H30-1024-6-L-24                 | 12-24VDC        | 466.8 |
| E80H30-1024-6-L-5                  | DC5V            | 466.8 |
| E80H30-1024-6-L-5 (10M)            | 5VDC(10M)       | 492.8 |
| E80H30-1024-6-L-5 (15M)            | 5VDC(15M)       | 509.2 |
| E80H30-1024-6-L-5 (5M)             | 5VDC(5M)        | 476.5 |
| E80H30-1024-6-L-5 (6M)             | 5VDC(6M)        | 479.8 |
| E80H30-1024-6-L-5-C                | DC5V            | 475.0 |
| E80H30-3200-3-N-24                 | DC12-24V        | 410.0 |
| E80H30-3200-3-T-24                 | DC12-24V        | 410.0 |
| E80H30-3200-3-T-24 (5M)            | 12-24VDC(5M)    | 419.6 |
| E80H30-3200-3-T-24-C               | DC12-24V        | 418.1 |
| E80H30-3200-3-T-5                  | DC5V            | 410.0 |
| E80H30-3200-3-T-5-C                | DC5V            | 418.1 |
| E80H30-3200-3-V-24                 | DC12-24V        | 410.0 |



|                        |              |       |
|------------------------|--------------|-------|
| E80H30-3200-6-L-24     | 12-24VDC     | 466.8 |
| E80H30-3200-6-L-5      | DC5V         | 466.8 |
| E80H30-3200-6-L-5 (5M) | 5VDC(5M)     | 476.5 |
| E80H30-360-3-N-24      | DC12-24V     | 287.9 |
| E80H30-360-3-N-24 (5M) | 12-24VDC(5M) | 297.8 |
| E80H30-360-3-N-5       | DC5V         | 287.9 |
| E80H30-360-3-T-24      | DC12-24V     | 287.9 |
| E80H30-360-3-V-24      | DC12-24V     | 287.9 |
| E80H30-360-6-L-5       | DC5V         | 344.8 |
| E80H30-500-3-N-24      | DC12-24V     | 287.9 |
| E80H30-500-3-N-24-C    | DC12-24V     | 296.0 |
| E80H30-500-3-T-24      | DC12-24V     | 287.9 |
| E80H30-500-3-T-24-C    | DC12-24V     | 296.0 |
| E80H30-500-3-T-5       | DC5V         | 287.9 |
| E80H30-500-3-V-24      | DC12-24V     | 287.9 |
| E80H30-500-6-L-5       | DC5V         | 344.8 |
| E80H30-512-3-N-24      | DC12-24V     | 287.9 |
| E80H30-512-3-N-5       | DC5V         | 287.9 |
| E80H30-512-3-T-24      | DC12-24V     | 287.9 |
| E80H30-512-3-T-24-C    | DC12-24V     | 296.0 |
| E80H30-512-3-T-5       | DC5V         | 287.9 |
| E80H30-512-3-V-24      | DC12-24V     | 287.9 |
| E80H30-512-3-V-5       | DC5V         | 287.9 |
| E80H30-512-6-L-5       | DC5V         | 344.8 |
| E80H30-60-3-N-24       | DC12-24V     | 287.9 |
| E80H30-60-3-T-24       | DC12-24V     | 287.9 |
| E80H30-60-3-T-5        | DC5V         | 287.9 |
| E80H30-60-3-V-24       | DC12-24V     | 287.9 |
| E80H30-60-3-V-24-C     | 12-24VDC     | 296.0 |
| E80H30-60-3-V-5        | DC5V         | 287.9 |
| E80H30-60-6-L-5        | DC5V         | 344.8 |
| E80H30-60-6-L-5-C      | DC5V         | 352.9 |
| E80H32-100-3-N-24      | DC12-24V     | 287.9 |
| E80H32-100-3-T-24      | DC12-24V     | 287.9 |
| E80H32-100-6-L-5       | DC5V         | 344.8 |
| E80H32-1024-3-N-24     | DC12-24V     | 410.0 |
| E80H32-1024-3-N-5      | DC5V         | 410.0 |
| E80H32-1024-3-T-24     | DC12-24V     | 410.0 |
| E80H32-1024-3-V-5      | DC5V         | 410.0 |
| E80H32-1024-6-L-5      | DC5V         | 466.8 |
| E80H32-1024-6-L-5 (5M) | 5VDC(5M)     | 476.5 |
| E80H32-1024-6-L-5-C    | 5VDC         | 475.0 |
| E80H32-3200-3-N-24     | DC12-24V     | 439.2 |
| E80H32-360-3-N-24      | DC12-24V     | 287.9 |
| E80H32-360-3-T-24      | DC12-24V     | 287.9 |
| E80H32-360-3-V-24      | DC12-24V     | 287.9 |
| E80H32-360-3-V-5       | DC5V         | 287.9 |

|                    |          |       |
|--------------------|----------|-------|
| E80H32-360-3-V-5-C | DC5V     | 296.0 |
| E80H32-360-6-L-5   | DC5V     | 344.8 |
| E80H32-500-3-N-24  | DC12-24V | 287.9 |
| E80H32-500-3-T-24  | DC12-24V | 287.9 |
| E80H32-500-6-L-5   | 5VDC     | 344.8 |
| E80H32-512-3-N-24  | DC12-24V | 287.9 |
| E80H32-512-3-T-24  | DC12-24V | 287.9 |
| E80H32-512-3-V-24  | DC12-24V | 287.9 |
| E80H32-512-3-V-5   | DC5V     | 287.9 |
| E80H32-512-6-L-5   | DC5V     | 344.8 |
| E80H32-60-3-N-24   | DC12-24V | 287.9 |
| E80H32-60-3-V-24   | DC12-24V | 287.9 |
| E80H32-60-3-V-5    | DC5V     | 287.9 |
| E80H32-60-6-L-5    | DC5V     | 344.8 |
| E88H30-1024-2-15   | 15VDC    | 434.3 |
| E88H30-1024-6-L-5  | 5VDC     | 442.5 |
| ENA-1000-2-N-24    | DC12-24V | 180.5 |
| ENA-1000-2-T-24    | DC12-24V | 180.5 |
| ENA-1000-2-V-24    | DC12-24V | 180.5 |
| ENA-1000-3-N-24    | DC12-24V | 180.5 |
| ENA-1000-3-T-24    | DC12-24V | 180.5 |
| ENA-1000-3-T-5     | 5VDC     | 180.5 |
| ENA-1000-3-V-24    | DC12-24V | 180.5 |
| ENA-100-2-N-24     | DC12-24V | 144.7 |
| ENA-100-2-T-24     | DC12-24V | 144.7 |
| ENA-100-2-T-5      | DC5V     | 144.7 |
| ENA-100-2-V-24     | 12-24VDC | 144.7 |
| ENA-100-3-N-24     | DC12-24V | 144.7 |
| ENA-100-3-T-24     | DC12-24V | 144.7 |
| ENA-100-3-T-5      | DC5V     | 144.7 |
| ENA-100-3-V-5      | 5VDC     | 144.7 |
| ENA-1024-2-N-24    | DC12-24V | 180.5 |
| ENA-1024-2-T-24    | DC12-24V | 180.5 |
| ENA-1024-3-N-24    | DC12-24V | 180.5 |
| ENA-1024-3-T-24    | DC12-24V | 180.5 |
| ENA-1024-3-T-5     | DC5V     | 180.5 |
| ENA-1024-3-V-5     | DC5V     | 180.5 |
| ENA-10-2-N-24      | DC12-24V | 144.7 |
| ENA-10-2-T-24      | DC12-24V | 144.7 |
| ENA-10-2-V-24      | 12-24VDC | 144.7 |
| ENA-10-3-T-24      | DC12-24V | 144.7 |
| ENA-1200-2-N-24    | DC12-24V | 180.5 |
| ENA-1200-2-T-24    | DC12-24V | 180.5 |
| ENA-1200-2-V-24    | 12-24VDC | 180.5 |
| ENA-1200-3-V-24    | DC12-24V | 180.5 |
| ENA-120-2-T-24     | DC12-24V | 144.7 |
| ENA-120-3-N-24     | DC12-24V | 144.7 |

|                 |          |       |
|-----------------|----------|-------|
| ENA-12-2-N-24   | DC12-24V | 144.7 |
| ENA-1-2-N-24    | DC12-24V | 144.7 |
| ENA-1-2-T-24    | DC12-24V | 144.7 |
| ENA-1500-2-N-24 | 12-24VDC | 180.5 |
| ENA-1500-2-N-5  | 5VDC     | 180.5 |
| ENA-1500-2-T-24 | DC12-24V | 180.5 |
| ENA-1500-3-N-24 | 12-24VDC | 180.5 |
| ENA-150-2-N-24  | DC12-24V | 144.7 |
| ENA-150-2-T-24  | DC12-24V | 144.7 |
| ENA-150-2-V-24  | 12-24VDC | 144.7 |
| ENA-150-2-V-5   | 5VDC     | 144.7 |
| ENA-150-3-N-24  | DC12-24V | 144.7 |
| ENA-15-2-T-24   | DC12-24V | 144.7 |
| ENA-1800-2-N-24 | 12-24VDC | 180.5 |
| ENA-1800-2-N-5  | 5VDC     | 180.5 |
| ENA-1800-2-T-24 | DC12-24V | 180.5 |
| ENA-2000-2-N-24 | DC12-24V | 180.5 |
| ENA-2000-2-N-5  | 5VDC     | 180.5 |
| ENA-2000-2-T-24 | DC12-24V | 180.5 |
| ENA-2000-3-T-24 | DC12-24V | 180.5 |
| ENA-200-2-N-24  | DC12-24V | 144.7 |
| ENA-200-2-T-24  | DC12-24V | 144.7 |
| ENA-200-2-T-5   | DC5V     | 144.7 |
| ENA-200-2-V-24  | DC12-24V | 144.7 |
| ENA-200-2-V-5   | 5VDC     | 144.7 |
| ENA-200-3-N-24  | DC12-24V | 144.7 |
| ENA-200-3-N-5   | 5VDC     | 144.7 |
| ENA-200-3-T-24  | DC12-24V | 144.7 |
| ENA-200-3-V-24  | DC12-24V | 144.7 |
| ENA-20-2-N-24   | DC12-24V | 144.7 |
| ENA-20-2-T-24   | DC12-24V | 144.7 |
| ENA-20-2-V-24   | DC12-24V | 144.7 |
| ENA-20-2-V-5    | DC5V     | 144.7 |
| ENA-20-3-T-24   | 12-24VDC | 144.7 |
| ENA-2048-2-N-24 | DC12-24V | 180.5 |
| ENA-2048-2-N-5  | 5VDC     | 180.5 |
| ENA-2048-2-T-24 | DC12-24V | 180.5 |
| ENA-2048-2-T-5  | DC5V     | 180.5 |
| ENA-2048-2-V-24 | 12-24VDC | 180.5 |
| ENA-2048-3-T-24 | 12-24VDC | 180.5 |
| ENA-2048-3-T-5  | 5VDC     | 180.5 |
| ENA-2-2-N-24    | DC12-24V | 144.7 |
| ENA-2-2-T-24    | DC12-24V | 144.7 |
| ENA-2500-2-N-24 | DC12-24V | 180.5 |
| ENA-2500-2-N-5  | 5VDC     | 180.5 |
| ENA-2500-2-T-24 | DC12-24V | 180.5 |
| ENA-2500-3-N-5  | 5VDC     | 180.5 |

|                 |          |       |
|-----------------|----------|-------|
| ENA-2500-3-T-24 | DC12-24V | 180.5 |
| ENA-2500-3-V-5  | 5VDC     | 180.5 |
| ENA-250-2-N-24  | DC12-24V | 144.7 |
| ENA-250-2-T-24  | DC12-24V | 144.7 |
| ENA-250-3-N-24  | DC12-24V | 144.7 |
| ENA-250-3-T-24  | DC12-24V | 144.7 |
| ENA-25-2-N-24   | DC12-24V | 144.7 |
| ENA-25-2-T-24   | DC12-24V | 144.7 |
| ENA-3000-2-T-24 | DC12-24V | 180.5 |
| ENA-3000-3-N-24 | DC12-24V | 180.5 |
| ENA-3000-3-N-5  | 5VDC     | 180.5 |
| ENA-3000-3-T-24 | DC12-24V | 180.5 |
| ENA-300-2-N-24  | DC12-24V | 144.7 |
| ENA-300-2-T-24  | DC12-24V | 144.7 |
| ENA-300-3-T-24  | DC12-24V | 144.7 |
| ENA-300-3-V-24  | 12-24VDC | 144.7 |
| ENA-300-3-V-5   | 5VDC     | 144.7 |
| ENA-30-2-N-24   | DC12-24V | 144.7 |
| ENA-30-2-T-24   | DC12-24V | 144.7 |
| ENA-3600-2-N-24 | DC12-24V | 180.5 |
| ENA-3600-2-N-5  | 5VDC     | 180.5 |
| ENA-3600-2-T-24 | DC12-24V | 180.5 |
| ENA-3600-3-N-24 | DC12-24V | 180.5 |
| ENA-3600-3-T-24 | DC12-24V | 180.5 |
| ENA-3600-3-T-5  | 5VDC     | 180.5 |
| ENA-3600-3-V-24 | 12-24VDC | 180.5 |
| ENA-360-2-N-24  | DC12-24V | 144.7 |
| ENA-360-2-T-24  | DC12-24V | 144.7 |
| ENA-360-2-V-24  | DC12-24V | 144.7 |
| ENA-360-2-V-5   | 5VDC     | 144.7 |
| ENA-360-3-N-24  | DC12-24V | 144.7 |
| ENA-360-3-T-24  | OPTION   | 144.7 |
| ENA-360-3-V-24  | 12-24VDC | 144.7 |
| ENA-400-2-N-24  | DC12-24V | 144.7 |
| ENA-400-2-T-24  | DC12-24V | 144.7 |
| ENA-400-3-T-24  | DC12-24V | 144.7 |
| ENA-400-3-T-5   | DC5V     | 144.7 |
| ENA-40-2-T-24   | DC12-24V | 144.7 |
| ENA-5000-3-N-24 | DC12-24V | 200.0 |
| ENA-5000-3-N-5  | DC5V     | 200.0 |
| ENA-5000-3-T-24 | DC12-24V | 200.0 |
| ENA-5000-3-T-5  | DC5V     | 200.0 |
| ENA-5000-3-V-24 | DC12-24V | 200.0 |
| ENA-5000-3-V-5  | DC5V     | 200.0 |
| ENA-500-2-N-24  | DC12-24V | 144.7 |
| ENA-500-2-N-5   | 5VDC     | 144.7 |
| ENA-500-2-T-24  | DC12-24V | 144.7 |

|                        |                          |       |
|------------------------|--------------------------|-------|
| ENA-500-2-V-24         | DC12-24V                 | 144.7 |
| ENA-500-3-N-24         | DC12-24V                 | 144.7 |
| ENA-500-3-N-5          | DC5V                     | 144.7 |
| ENA-500-3-T-24         | DC12-24V                 | 144.7 |
| ENA-500-3-V-24         | 12-24VDC                 | 144.7 |
| ENA-50-2-N-24          | DC12-24V                 | 144.7 |
| ENA-50-2-T-24          | DC12-24V                 | 144.7 |
| ENA-50-3-N-24          | DC12-24V                 | 144.7 |
| ENA-50-3-T-24          | DC12-24V                 | 144.7 |
| ENA-512-3-T-24         | DC12-24V                 | 144.7 |
| ENA-5-2-T-24           | DC12-24V                 | 144.7 |
| ENA-600-2-N-24         | DC12-24V                 | 144.7 |
| ENA-600-2-T-24         | DC12-24V                 | 144.7 |
| ENA-600-2-V-24         | DC12-24V                 | 144.7 |
| ENA-600-2-V-5          | 5VDC                     | 144.7 |
| ENA-600-3-T-24         | DC12-24V                 | 144.7 |
| ENA-60-2-N-24          | DC12-24V                 | 144.7 |
| ENA-60-2-T-24          | DC12-24V                 | 144.7 |
| ENA-60-2-T-5           | DC5V                     | 144.7 |
| ENA-60-2-V-24          | DC12-24V                 | 144.7 |
| ENA-60-3-N-24          | DC12-24V                 | 144.7 |
| ENA-60-3-T-24          | DC12-24V                 | 144.7 |
| ENA-75-2-N-24          | DC12-24V                 | 144.7 |
| ENA-75-2-V-24          | DC12-24V                 | 144.7 |
| ENA-800-3-N-24         | DC12-24V                 | 144.7 |
| ENA-800-3-T-5          | 5VDC                     | 144.7 |
| ENC WHEEL (2CD00610AB) | 250MM                    | 7.0   |
| ENC WHEEL BUSH (2CD000 | Part for fixing wheel    | 0.6   |
| ENC-1-1-N-24           | 1mm/1pulse - DC12-24V    | 150.1 |
| ENC-1-1-N-24-C         | 1mm/1pulse - DC12-24V-C  | 157.9 |
| ENC-1-1-N-5            | 1mm/1pulse - DC5V        | 150.1 |
| ENC-1-1-N-5-C          | 1mm/1pulse - DC5V-Conne  | 157.9 |
| ENC-1-1-T-24           | 1mm/1pulse - DC12-24V    | 150.1 |
| ENC-1-1-T-24 (10M)     | 12-24VDC(10M)            | 175.2 |
| ENC-1-1-T-24 (3M)      | 12-24VDC(3M)             | 153.3 |
| ENC-1-1-T-24 (5M)      | 12-24VDC(5M)             | 159.6 |
| ENC-1-1-T-24-C         | 1mm/1pulse - DC12-24V-C  | 157.9 |
| ENC-1-1-T-5            | 1mm/1pulse - DC5V        | 150.1 |
| ENC-1-1-V-24           | 1mm/1pulse - DC12-24V    | 150.1 |
| ENC-1-1-V-24-C         | 1mm/1pulse - DC12-24V-C  | 157.9 |
| ENC-1-1-V-5            | 1mm/1pulse - DC5V        | 150.1 |
| ENC-1-1-V-5-C          | 1mm/1pulse - DC5V-Conne  | 157.9 |
| ENC-1-2-N-24           | 1cm/1pulse - DC12-24V    | 150.1 |
| ENC-1-2-N-24 (50P/R)   | DC12-24V                 | 150.1 |
| ENC-1-2-N-24-C         | 1cm/1pulse - DC12-24V-Co | 157.9 |
| ENC-1-2-N-5            | 1cm/1pulse - DC5V        | 150.1 |
| ENC-1-2-T-24           | 12-24VDC                 | 150.1 |

|                    |                           |       |
|--------------------|---------------------------|-------|
| ENC-1-2-T-24 (3M)  | 12-24VDC(3M)              | 153.3 |
| ENC-1-2-T-24 (5M)  | 12-24VDC(5M)              | 159.6 |
| ENC-1-2-T-24 (8M)  | 12-24VDC(8M)              | 168.9 |
| ENC-1-2-T-24-C     | 1cm/1pulse - DC12-24V-Co  | 157.9 |
| ENC-1-2-T-5        | 1cm/1pulse - DC5V         | 150.1 |
| ENC-1-2-T-5-C      | 5VDC                      | 157.9 |
| ENC-1-2-V-24       | 1cm/1pulse - DC12-24V     | 150.1 |
| ENC-1-2-V-24-C     | 1cm/1pulse - DC12-24V-Co  | 157.9 |
| ENC-1-2-V-5        | 1cm/1pulse - DC5V         | 150.1 |
| ENC-1-3-N-24       | 1M/1pulse - DC12-24V      | 150.1 |
| ENC-1-3-N-24-C     | 1M/1pulse - DC12-24V-Cor  | 157.9 |
| ENC-1-3-N-5        | 1M/1pulse - DC5V          | 150.1 |
| ENC-1-3-T-24       | 1M/1pulse - DC12-24V      | 150.1 |
| ENC-1-3-T-24 (10M) | 12-24VDC(10M)             | 175.2 |
| ENC-1-3-T-24-C     | 1M/1pulse - DC12-24V-Cor  | 157.9 |
| ENC-1-3-T-5        | 1M/1pulse - DC5V          | 150.1 |
| ENC-1-3-T-5-C      | 5VDC                      | 157.9 |
| ENC-1-3-V-24       | 1M/1pulse - DC12-24V      | 150.1 |
| ENC-1-3-V-24-C     | 1M/1pulse - DC12-24V-Cor  | 157.9 |
| ENC-1-4-N-24       | 0,01yd/1pulse - DC12-24V  | 150.1 |
| ENC-1-4-T-24       | 0,01yd/1pulse - DC12-24V  | 150.1 |
| ENC-1-4-T-24 (3M)  | 12-24VDC(3M)              | 153.3 |
| ENC-1-4-T-24 (5M)  | 12-24VDC(5M)              | 159.6 |
| ENC-1-4-T-24-C     | 12-24VDC                  | 157.9 |
| ENC-1-4-T-5        | 0,01yd/1pulse - DC5V      | 150.1 |
| ENC-1-4-T-5-C      | 5VDC                      | 157.9 |
| ENC-1-4-V-24       | 0,01yd/1pulse - DC12-24V  | 150.1 |
| ENC-1-5-N-24       | 0,1yd/1pulse - DC12-24V   | 150.1 |
| ENC-1-5-T-24       | 0,1yd/1pulse - DC12-24V   | 150.1 |
| ENC-1-5-T-24-C     | 0,1yd/1pulse - DC12-24V-C | 157.9 |
| ENC-1-5-T-5        | 0,1yd/1pulse - DC5V       | 150.1 |
| ENC-1-5-V-24       | 0,1yd/1pulse - DC12-24V   | 150.1 |
| ENC-1-6-N-24       | 1yd/1pulse - DC12-24V     | 150.1 |
| ENC-1-6-T-24       | 1yd/1pulse - DC12-24V     | 150.1 |
| ENC-1-6-T-24 (5M)  | 1yd/1pulse - 12-24VDC(5M) | 159.6 |
| ENC-1-6-T-24-C     | 1yd/1pulse - DC12-24V-Cor | 157.9 |
| ENC-1-6-V-24       | 1yd/1pulse - DC12-24V     | 150.1 |
| ENH-100-1-L-5      | DC5V Normal High          | 138.3 |
| ENH-100-1-T-24     | DC12-24V Normal High      | 130.2 |
| ENH-100-1-T-5      | DC5V Normal High          | 130.2 |
| ENH-100-1-V-24     | DC12-24V Normal High      | 130.2 |
| ENH-100-1-V-5      | DC5V Normal High          | 130.2 |
| ENH-100-2-L-5      | DC5V Normal Low           | 138.3 |
| ENH-100-2-L-5-M1   | DC5V                      | 138.3 |
| ENH-100-2-L-5-M2   | DC5V                      | 138.3 |
| ENH-100-2-T-24     | DC12-24V Normal Low       | 130.2 |
| ENH-100-2-T-5      | DC5V Normal Low           | 130.2 |

|                       |                                |       |
|-----------------------|--------------------------------|-------|
| ENH-100-2-T-5-N1      | 5VDC                           | 130.2 |
| ENH-100-2-V-24        | DC12-24V Normal Low            | 130.2 |
| ENH-100-2-V-5         | DC5V Normal Low                | 130.2 |
| ENH-25-1-L-5          | DC5V Normal High               | 138.3 |
| ENH-25-1-T-24         | DC12-24V Normal High           | 130.2 |
| ENH-25-1-T-5          | DC5V Normal High               | 130.2 |
| ENH-25-1-V-24         | DC12-24V Normal High           | 130.2 |
| ENH-25-1-V-5          | DC5V Normal High               | 130.2 |
| ENH-25-2-L-5          | DC5V Normal Low                | 138.3 |
| ENH-25-2-T-24         | DC12-24V Normal Low            | 130.2 |
| ENH-25-2-T-5          | DC5V Normal Low                | 130.2 |
| ENH-25-2-V-24         | DC12-24V Normal Low            | 130.2 |
| ENH-25-2-V-5          | DC5V Normal Low                | 130.2 |
| ENHP-100-1-L-5        | 5VDC Normal High               | 507.5 |
| ENHP-100-1-L-5 (IP67) | 5VDC Normal High IP67          | 693.0 |
| ENHP-100-1-T-24       | 12-24VDC Normal High           | 499.3 |
| ENHP-100-1-T-5        | 5VDC Normal High               | 499.3 |
| ENHP-100-2-L-5        | 5VDC Normal Low IP67           | 693.0 |
| ENHP-100-2-L-5        | 5VDC Normal Low                | 507.5 |
| ENHP-100-2-L-5-M4     | OPTION-M4                      | 541.7 |
| ENHP-100-2-T-24       | 12-24VDC                       | 499.3 |
| ENHP-100-2-T-5        | 5VDC Normal Low                | 499.3 |
| ENP-100F-360-N        | BCD - Negative - 5VDC(NEW)     | 406.7 |
| ENP-100F-360-N (5M)   | BCD - Negative - 5VDC(5M)      | 419.6 |
| ENP-100F-360-N (6M)   | BCD - Negative - 5VDC(6M)      | 422.9 |
| ENP-100F-360-N (7M)   | BCD - Negative - 5VDC(7M)      | 426.2 |
| ENP-100R-360-N        | BCD - Negative - 5VDC(NEW)     | 406.7 |
| ENP-101F-006-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101F-008-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101F-012-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101F-016-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101F-024-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101F-360-N        | BCD - Negative - 12-24VDC      | 406.7 |
| ENP-101R-006-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101R-008-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101R-012-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101R-016-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101R-024-N        | BCD - Negative - 12-24VDC      | 393.7 |
| ENP-101R-360-N        | BCD - Negative - 12-24VDC      | 406.7 |
| ENP-110F-360-P        | BCD - Positive - 5VDC(NEW)     | 406.7 |
| ENP-110R-360-P        | BCD - Positive - 5VDC(NEW)     | 406.7 |
| ENP-111F-006-P        | BCD - Positive - 12-24VDC(NEW) | 393.7 |
| ENP-111F-008-P        | BCD - Positive - DC12-24V -    | 393.7 |
| ENP-111F-012-P        | BCD - Positive - 12-24VDC(NEW) | 393.7 |
| ENP-111F-016-P        | BCD - Positive - 12-24VDC(NEW) | 393.7 |
| ENP-111F-024-P        | BCD - Positive - 12-24VDC(NEW) | 393.7 |
| ENP-111F-360-P        | BCD - Positive - 12-24VDC -    | 406.7 |

|                          |                             |       |
|--------------------------|-----------------------------|-------|
| ENP-111R-006-P           | BCD - Positive - 12-24VDC(I | 393.7 |
| ENP-111R-008-P           | BCD - Positive - 12-24VDC(I | 393.7 |
| ENP-111R-012-P           | BCD - Positive - 12-24VDC(I | 393.7 |
| ENP-111R-016-P           | BCD - Positive - 12-24VDC(I | 393.7 |
| ENP-111R-024-P           | BCD - Positive - 12-24VDC(I | 393.7 |
| ENP-111R-360-P           | BCD - Positive - 12-24VDC - | 406.7 |
| EP50S6P-360-3F-N-5       | NPN - GRAY CW - DC5V(S)     | 187.7 |
| EP50S8-1024-1F-N-24      | NPN - BCD CW - DC12-24V     | 187.7 |
| EP50S8-1024-1F-N-24 (5M  | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-1024-1F-N-5       | NPN - BCD CW - DC5V(NEC     | 187.7 |
| EP50S8-1024-1F-P-24      | PNP - BCD CW - DC12-24V(I   | 187.7 |
| EP50S8-1024-1F-P-5       | PNP - BCD CW - DC5V(NEC)    | 187.7 |
| EP50S8-1024-1R-N-24      | NPN - BCD CCW - DC12-24V    | 187.7 |
| EP50S8-1024-1R-N-5       | NPN - BCD CCW - DC5V(NE     | 187.7 |
| EP50S8-1024-1R-P-24      | PNP - BCD CCW - DC12-24V    | 187.7 |
| EP50S8-1024-1R-P-5       | PNP - BCD CCW - DC5V(NEC    | 187.7 |
| EP50S8-1024-2F-N-24      | NPN - BINARY CW - DC12-2    | 187.7 |
| EP50S8-1024-2F-N-24 (5M  | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-1024-2F-N-5       | NPN - BINARY CW - DC5V(N    | 187.7 |
| EP50S8-1024-2F-N-5 (5M)  | 5VDC(5M)(NEC)               | 197.0 |
| EP50S8-1024-2F-P-24      | PNP - BINARY CW - DC12-2    | 187.7 |
| EP50S8-1024-2F-P-24 (5M) | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-1024-2F-P-5       | PNP - BINARY CW - DC5V(N    | 187.7 |
| EP50S8-1024-2R-N-24      | NPN - BINARY CCW - DC12-    | 187.7 |
| EP50S8-1024-2R-N-24 (5M  | 12-24VDC(8M)(NEC)           | 206.5 |
| EP50S8-1024-2R-N-5       | NPN - BINARY CCW - DC5V(I   | 187.7 |
| EP50S8-1024-2R-P-24      | PNP - BINARY CCW - DC12-    | 187.7 |
| EP50S8-1024-2R-P-5       | PNP - BINARY CCW - DC5V(I   | 187.7 |
| EP50S8-1024-3F-N-24      | NPN - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-1024-3F-N-24 (5M  | 12-24VDC(3M)(NEC)           | 190.9 |
| EP50S8-1024-3F-N-24 (5M  | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-1024-3F-N-5       | NPN - GRAY CW - DC5V        | 187.7 |
| EP50S8-1024-3F-P-24      | PNP - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-1024-3F-P-5       | PNP - GRAY CW - DC5V(NEC    | 187.7 |
| EP50S8-1024-3R-N-24      | NPN - GRAY CCW - DC12-24    | 187.7 |
| EP50S8-1024-3R-N-5       | NPN - GRAY CCW - DC5V(N     | 187.7 |
| EP50S8-1024-3R-P-24      | PNP - GRAY CCW - DC12-24    | 187.7 |
| EP50S8-10-2F-P-24        | 12-24VDC                    | 187.7 |
| EP50S8-12-1F-P-24        | PNP - BCD CW - 12-24VDC     | 187.7 |
| EP50S8-12-1R-P-24        | PNP - BCD CCW - 12-24VDC    | 187.7 |
| EP50S8-12-2F-N-24        | NPN - BINARY CW - 12-24V    | 187.7 |
| EP50S8-12-2F-P-24        | PNP - BINARY CW - 12-24V    | 187.7 |
| EP50S8-12-2R-N-24        | NPN - BINARY CCW - 12-24    | 187.7 |
| EP50S8-12-2R-P-24        | PNP - BINARY CCW - 12-24V   | 187.7 |
| EP50S8-12-3R-P-24        | PNP - GRAY CCW - 12-24VD    | 187.7 |
| EP50S8-128-2F-P-24       | PNP - BINARY CW - DC12-2    | 187.7 |
| EP50S8-128-2R-N-24       | NPN - BINARY CCW - DC12-    | 187.7 |



|                    |                             |       |
|--------------------|-----------------------------|-------|
| EP50S8-128-3F-P-24 | PNP - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-16-1F-N-24  | NPN - BCD CW - 12-24VDC     | 187.7 |
| EP50S8-16-1F-N-5   | NPN - BCD CW - 5VDC         | 187.7 |
| EP50S8-16-1F-P-24  | PNP - BCD CW - 12-24VDC     | 187.7 |
| EP50S8-16-1F-P-5   | PNP - BCD CW - 5VDC         | 187.7 |
| EP50S8-16-1R-P-24  | PNP - BCD CCW - 12-24VDC    | 187.7 |
| EP50S8-16-1R-P-5   | PNP - BCD CCW - 5VDC        | 187.7 |
| EP50S8-16-2F-N-24  | NPN - BINARY CW - 12-24V    | 187.7 |
| EP50S8-16-2F-N-5   | NPN - BINARY CW - 5VDC      | 187.7 |
| EP50S8-16-2F-P-24  | PNP - BINARY CW - 12-24V    | 187.7 |
| EP50S8-16-2F-P-5   | PNP - BINARY CW - 5VDC      | 187.7 |
| EP50S8-16-2R-P-24  | PNP - BINARY CCW - 12-24V   | 187.7 |
| EP50S8-16-2R-P-5   | PNP - BINARY CCW - 5VDC     | 187.7 |
| EP50S8-16-3F-N-24  | NPN - GRAY CW - 12-24VDC    | 187.7 |
| EP50S8-16-3F-N-5   | NPN - GRAY CW - 5VDC        | 187.7 |
| EP50S8-16-3F-P-24  | PNP - GRAY CW - 12-24VDC    | 187.7 |
| EP50S8-16-3F-P-5   | PNP - GRAY CW - 5VDC        | 187.7 |
| EP50S8-16-3R-P-24  | PNP - GRAY CCW - 12-24VDC   | 187.7 |
| EP50S8-16-3R-P-5   | PNP - GRAY CCW - 5VDC       | 187.7 |
| EP50S8-180-1F-N-24 | 12-24VDC(NEC)               | 187.7 |
| EP50S8-180-1F-P-24 | 12-24VDC(NEC)               | 187.7 |
| EP50S8-180-1R-N-5  | NPN - BCD CCW - DC5V(NEC)   | 187.7 |
| EP50S8-180-2F-N-24 | NPN - BINARY CW - DC12-24V  | 187.7 |
| EP50S8-180-2R-N-24 | NPN - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-180-2R-P-24 | PNP - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-180-3F-N-24 | NPN - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-180-3F-P-24 | PNP - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-20-1F-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-20-1F-P-5   | 5VDC                        | 187.7 |
| EP50S8-20-1R-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-20-1R-P-5   | 5VDC                        | 187.7 |
| EP50S8-20-2F-N-24  | NPN - BINARY CW - 12-24V    | 187.7 |
| EP50S8-20-2F-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-20-2F-P-5   | 5VDC                        | 187.7 |
| EP50S8-20-2R-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-20-2R-P-5   | 5VDC                        | 187.7 |
| EP50S8-20-3F-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-20-3F-P-5   | 5VDC                        | 187.7 |
| EP50S8-20-3R-N-5   | NPN - GRAY CCW - 5VDC       | 187.7 |
| EP50S8-20-3R-P-24  | 12-24VDC                    | 187.7 |
| EP50S8-24-1F-N-24  | NPN - BCD CW - 12-24VDC     | 187.7 |
| EP50S8-24-1F-N-5   | 5VDC                        | 187.7 |
| EP50S8-24-1F-P-24  | PNP - BCD CW - 12-24VDC     | 187.7 |
| EP50S8-24-1F-P-5   | 5VDC                        | 187.7 |
| EP50S8-24-1R-N-24  | NPN - BCD CCW - 12-24VDC    | 187.7 |
| EP50S8-24-1R-N-5   | 5VDC                        | 187.7 |
| EP50S8-24-1R-P-24  | PNP - BCD CCW - 12-24VDC    | 187.7 |

|                         |                           |       |
|-------------------------|---------------------------|-------|
| EP50S8-24-1R-P-5        | 5VDC                      | 187.7 |
| EP50S8-24-2F-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-2F-P-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-2F-P-5        | 5VDC                      | 187.7 |
| EP50S8-24-2R-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-2R-N-5        | 5VDC                      | 187.7 |
| EP50S8-24-2R-P-24       | PNP - BINARY CCW - 12-24V | 187.7 |
| EP50S8-24-2R-P-5        | 5VDC                      | 187.7 |
| EP50S8-24-3F-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-3F-N-5        | 5VDC                      | 187.7 |
| EP50S8-24-3F-P-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-3F-P-5        | 5VDC                      | 187.7 |
| EP50S8-24-3R-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-3R-N-5        | 5VDC                      | 187.7 |
| EP50S8-24-3R-P-24       | 12-24VDC                  | 187.7 |
| EP50S8-24-3R-P-5        | 5VDC                      | 187.7 |
| EP50S8-256-1F-N-24      | NPN - BCD CW - DC12-24V(  | 187.7 |
| EP50S8-256-1F-N-5       | NPN - BCD CW - DC5V(NEC   | 187.7 |
| EP50S8-256-1F-P-24      | PNP - BCD CW - DC12-24V(  | 187.7 |
| EP50S8-256-1R-N-5       | NPN - BCD CCW - DC5V(NE   | 187.7 |
| EP50S8-256-1R-P-24      | PNP - BCD CCW - DC12-24V  | 187.7 |
| EP50S8-256-2F-N-24      | NPN - BINARY CW - DC12-2  | 187.7 |
| EP50S8-256-2F-N-24 (5M) | 12-24VDC(5M)(NEC)         | 197.0 |
| EP50S8-256-2F-N-5       | NPN - BINARY CW - DC5V(N  | 187.7 |
| EP50S8-256-2F-P-24      | PNP - BINARY CW - DC12-2  | 187.7 |
| EP50S8-256-2R-N-24      | NPN - BINARY CCW - DC12-  | 187.7 |
| EP50S8-256-2R-N-24 (5M) | 12-24VDC(5M)(NEC)         | 197.0 |
| EP50S8-256-2R-N-5       | NPN - BINARY CCW - DC5V(  | 187.7 |
| EP50S8-256-2R-P-24      | PNP - BINARY CCW - DC12-  | 187.7 |
| EP50S8-256-3F-N-24      | NPN - GRAY CW - DC12-24V  | 187.7 |
| EP50S8-256-3F-N-5       | NPN - GRAY CW - DC5V(NE   | 187.7 |
| EP50S8-256-3F-P-24      | PNP - GRAY CW - DC12-24V  | 187.7 |
| EP50S8-256-3F-P-5       | PNP - GRAY CW - DC5V(NEC  | 187.7 |
| EP50S8-256-3R-N-24      | NPN - GRAY CCW - DC12-24  | 187.7 |
| EP50S8-32-1R-N-5        | 5VDC                      | 187.7 |
| EP50S8-32-2F-P-5        | PNP - BINARY CW - 5VDC    | 187.7 |
| EP50S8-32-2R-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-32-2R-N-5        | 5VDC                      | 187.7 |
| EP50S8-32-3R-N-24       | 12-24VDC                  | 187.7 |
| EP50S8-32-3R-N-5        | 5VDC                      | 187.7 |
| EP50S8-360-1F-N-24      | NPN - BCD CW - DC12-24V(  | 187.7 |
| EP50S8-360-1F-N-24 (5M) | 12-24VDC(5M)(NEC)         | 197.0 |
| EP50S8-360-1F-N-5       | NPN - BCD CW - DC5V(NEC   | 187.7 |
| EP50S8-360-1F-P-24      | PNP - BCD CW - DC12-24V(  | 187.7 |
| EP50S8-360-1F-P-24 (5M) | 12-24VDC(5M)(NEC)         | 197.0 |
| EP50S8-360-1F-P-5       | PNP - BCD CW - DC5V(NEC)  | 187.7 |
| EP50S8-360-1R-N-24      | NPN - BCD CCW - DC12-24V  | 187.7 |

|                         |                              |       |
|-------------------------|------------------------------|-------|
| EP50S8-360-1R-N-5       | NPN - BCD CCW - DC5V(NEC)    | 187.7 |
| EP50S8-360-1R-P-24      | PNP - BCD CCW - DC12-24V     | 187.7 |
| EP50S8-360-1R-P-24 (5M) | 12-24VDC(5M)(NEC)            | 197.0 |
| EP50S8-360-1R-P-5       | PNP - BCD CCW - DC5V(NEC)    | 187.7 |
| EP50S8-360-2F-N-24      | NPN - BINARY CW - DC12-24V   | 187.7 |
| EP50S8-360-2F-N-5       | NPN - BINARY CW - DC5V(NEC)  | 187.7 |
| EP50S8-360-2F-P-24      | PNP - BINARY CW - DC12-24V   | 187.7 |
| EP50S8-360-2F-P-5       | PNP - BINARY CW - DC5V       | 187.7 |
| EP50S8-360-2R-N-24      | NPN - BINARY CCW - DC12-24V  | 187.7 |
| EP50S8-360-2R-N-24 (5M) | 12-24VDC(5M)(NEC)            | 197.0 |
| EP50S8-360-2R-N-24 (8M) | 12-24VDC(8M)(NEC)            | 206.5 |
| EP50S8-360-2R-N-5       | NPN - BINARY CCW - DC5V(NEC) | 187.7 |
| EP50S8-360-2R-P-24      | PNP - BINARY CCW - DC12-24V  | 187.7 |
| EP50S8-360-2R-P-5       | PNP - BINARY CCW - DC5V(NEC) | 187.7 |
| EP50S8-360-3F-N-24      | NPN - GRAY CW - DC12-24V     | 187.7 |
| EP50S8-360-3F-N-24 (5M) | 12-24VDC(5M)(NEC)            | 197.0 |
| EP50S8-360-3F-N-5       | NPN - GRAY CW - DC5V(NEC)    | 187.7 |
| EP50S8-360-3F-P-24      | PNP - GRAY CW - DC12-24V     | 187.7 |
| EP50S8-360-3R-N-24      | NPN - GRAY CCW - DC12-24V    | 187.7 |
| EP50S8-360-3R-N-24 (5M) | 12-24VDC(5M)(NEC)            | 197.0 |
| EP50S8-360-3R-N-5       | NPN - GRAY CCW - DC5V(NEC)   | 187.7 |
| EP50S8-360-3R-P-24      | PNP - GRAY CCW - DC12-24V    | 187.7 |
| EP50S8-360-3R-P-24 (5M) | 12-24VDC(5M)(NEC)            | 197.0 |
| EP50S8-40-1F-N-24       | NPN - BCD CW - 12-24VDC      | 187.7 |
| EP50S8-40-2R-P-24       | PNP - BINARY CCW - 12-24V    | 187.7 |
| EP50S8-45-1F-N-24       | NPN - BCD CW - DC12-24V(NEC) | 187.7 |
| EP50S8-45-1R-N-24       | NPN - BCD CCW - DC12-24V     | 187.7 |
| EP50S8-45-2F-N-24       | NPN - BINARY CW - DC12-24V   | 187.7 |
| EP50S8-45-2R-N-24       | NPN - BINARY CCW - DC12-24V  | 187.7 |
| EP50S8-45-3F-P-24       | PNP - GRAY CW - DC12-24V     | 187.7 |
| EP50S8-45-3R-P-24       | PNP - GRAY CCW - DC12-24V    | 187.7 |
| EP50S8-512-1F-N-24      | NPN - BCD CW - DC12-24V(NEC) | 187.7 |
| EP50S8-512-1F-N-5       | NPN - BCD CW - DC5V(NEC)     | 187.7 |
| EP50S8-512-1F-P-24      | PNP - BCD CW - DC12-24V(NEC) | 187.7 |
| EP50S8-512-1F-P-5       | 5VDC(NEC)                    | 187.7 |
| EP50S8-512-1R-N-24      | NPN - BCD CCW - DC12-24V     | 187.7 |
| EP50S8-512-1R-P-5       | PNP - BCD CCW - DC5V(NEC)    | 187.7 |
| EP50S8-512-2F-N-24      | NPN - BINARY CW - DC12-24V   | 187.7 |
| EP50S8-512-2F-P-24      | PNP - BINARY CW - DC12-24V   | 187.7 |
| EP50S8-512-2R-N-24      | NPN - BINARY CCW - DC12-24V  | 187.7 |
| EP50S8-512-2R-N-5       | NPN - BINARY CCW - DC5V(NEC) | 187.7 |
| EP50S8-512-2R-P-24      | PNP - BINARY CCW - DC12-24V  | 187.7 |
| EP50S8-512-3F-N-24      | NPN - GRAY CW - DC12-24V     | 187.7 |
| EP50S8-512-3F-P-24      | PNP - GRAY CW - DC12-24V     | 187.7 |
| EP50S8-512-3R-N-24      | NPN - GRAY CCW - DC12-24V    | 187.7 |
| EP50S8-6-1F-N-24        | NPN - BCD CW - 12-24VDC      | 187.7 |
| EP50S8-6-2F-N-24        | NPN - BINARY CW - 12-24V     | 187.7 |

|                         |                             |       |
|-------------------------|-----------------------------|-------|
| EP50S8-6-2F-P-24        | PNP - BINARY CW - 12-24V    | 187.7 |
| EP50S8-6-2R-N-24        | NPN - BINARY CCW - 12-24V   | 187.7 |
| EP50S8-64-2F-N-24       | NPN - BINARY CW - DC12-24V  | 187.7 |
| EP50S8-64-2F-N-5        | NPN - BINARY CW - DC5V(NC)  | 187.7 |
| EP50S8-64-2R-N-24       | NPN - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-64-2R-P-24       | PNP - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-720-1F-N-24      | NPN - BCD CW - DC12-24V     | 187.7 |
| EP50S8-720-1F-N-5       | NPN - BCD CW - DC5V(NEC)    | 187.7 |
| EP50S8-720-1F-N-5 (5M)  | 5VDC(5M)(NEC)               | 197.0 |
| EP50S8-720-1F-P-24      | PNP - BCD CW - DC12-24V     | 187.7 |
| EP50S8-720-1F-P-24 (5M) | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-720-1R-N-24      | NPN - BCD CCW - DC12-24V    | 187.7 |
| EP50S8-720-1R-N-5       | 5VDC(NEC)                   | 187.7 |
| EP50S8-720-1R-P-24      | PNP - BCD CCW - DC12-24V    | 187.7 |
| EP50S8-720-1R-P-24 (5M) | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-720-1R-P-5       | PNP - BCD CCW - DC5V(NEC)   | 187.7 |
| EP50S8-720-2F-N-24      | NPN - BINARY CW - DC12-24V  | 187.7 |
| EP50S8-720-2F-N-5       | NPN - BINARY CW - DC5V      | 187.7 |
| EP50S8-720-2F-P-24      | PNP - BINARY CW - DC12-24V  | 187.7 |
| EP50S8-720-2F-P-5       | PNP - BINARY CW - DC5V(NC)  | 187.7 |
| EP50S8-720-2R-N-24      | NPN - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-720-2R-N-5       | NPN - BINARY CCW - DC5V     | 187.7 |
| EP50S8-720-2R-P-24      | PNP - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-720-2R-P-5       | PNP - BINARY CCW - DC5V     | 187.7 |
| EP50S8-720-3F-N-24      | NPN - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-720-3F-N-24 (5M) | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-720-3F-N-5       | NPN - GRAY CW - DC5V(NEC)   | 187.7 |
| EP50S8-720-3F-P-24      | PNP - GRAY CW - DC12-24V    | 187.7 |
| EP50S8-720-3F-P-5       | PNP - GRAY CW - DC5V(NEC)   | 187.7 |
| EP50S8-720-3R-N-24      | NPN - GRAY CCW - DC12-24V   | 187.7 |
| EP50S8-720-3R-N-24 (5M) | 12-24VDC(5M)(NEC)           | 197.0 |
| EP50S8-720-3R-N-5       | NPN - GRAY CCW - DC5V(NC)   | 187.7 |
| EP50S8-720-3R-P-24      | PNP - GRAY CCW - DC12-24V   | 187.7 |
| EP50S8-8-1R-P-24        | PNP - BCD CCW - 12-24VDC    | 187.7 |
| EP50S8-8-2R-P-24        | PNP - BINARY CCW - 12-24V   | 187.7 |
| EP50S8-8-3F-P-24        | PNP - GRAY CW - 12-24VDC    | 187.7 |
| EP50S8-90-1R-N-24       | NPN - BCD CCW - DC12-24V    | 187.7 |
| EP50S8-90-2F-N-24       | NPN - BINARY CW - DC12-24V  | 187.7 |
| EP50S8-90-2R-N-24       | NPN - BINARY CCW - DC12-24V | 187.7 |
| EP50S8-90-3R-N-24       | NPN - GRAY CCW - DC12-24V   | 187.7 |
| EP50S8P-180-3R-N-24     | 12-24VDC(S,3M)              | 190.9 |
| EP50S8P-360-3F-N-24     | 12-24VDC(S)                 | 187.7 |
| EP58HB8-1024-1F-N-24    | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-1024-1F-N-5     | NPN - BCD CW - DC5V         | 325.2 |
| EP58HB8-1024-1F-P-24    | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-1024-1F-P-5     | PNP - BCD CW - DC5V         | 325.2 |
| EP58HB8-1024-1R-N-24    | NPN - BCD CCW - DC12-24V    | 325.2 |

|                      |                             |       |
|----------------------|-----------------------------|-------|
| EP58HB8-1024-1R-N-5  | NPN - BCD CCW - DC5V        | 325.2 |
| EP58HB8-1024-1R-P-24 | PNP - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-1024-1R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-1024-2F-N-24 | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-1024-2F-N-5  | NPN - BINARY CW - DC5V      | 325.2 |
| EP58HB8-1024-2F-P-24 | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-1024-2F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-1024-2R-N-24 | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-1024-2R-N-5  | NPN - BINARY CCW - DC5V     | 325.2 |
| EP58HB8-1024-2R-P-24 | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-1024-2R-P-5  | PNP - BINARY CCW - DC5V     | 325.2 |
| EP58HB8-1024-3F-N-24 | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-1024-3F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-1024-3F-P-24 | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-1024-3F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-1024-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-1024-3R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-1024-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-1024-3R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-128-1F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-1F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-1R-N-24  | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-128-1R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-2F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-2F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-2R-N-24  | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-128-2R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-128-3F-N-24  | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-128-3F-P-24  | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-128-3R-N-24  | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-128-3R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-180-1F-N-24  | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-180-1F-P-24  | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-180-1R-N-24  | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-180-1R-P-24  | PNP - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-180-2F-N-24  | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-180-2F-P-24  | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-180-2R-N-24  | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-180-2R-P-24  | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-180-3F-N-24  | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-180-3F-P-24  | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-180-3R-N-24  | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-180-3R-P-24  | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-256-1F-N-24  | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-256-1F-P-24  | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-256-1R-N-24  | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-256-1R-P-24  | PNP - BCD CCW - DC12-24V    | 325.2 |

|                     |                             |       |
|---------------------|-----------------------------|-------|
| EP58HB8-256-2F-N-24 | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-256-2F-P-24 | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-256-2R-N-24 | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-256-2R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-256-2R-P-24 | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-256-3F-N-24 | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-256-3F-P-24 | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-256-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-256-3R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-256-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-360-1F-N-24 | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-360-1F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-360-1F-P-24 | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-360-1F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-360-1R-N-24 | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-360-1R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-360-1R-P-24 | PNP - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-360-1R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-360-2F-N-24 | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-360-2F-N-5  | NPN - BINARY CW - DC5V      | 325.2 |
| EP58HB8-360-2F-P-24 | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-360-2F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-360-2R-N-24 | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-360-2R-N-5  | NPN - BINARY CCW - DC5V     | 325.2 |
| EP58HB8-360-2R-P-24 | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-360-2R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-360-3F-N-24 | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-360-3F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-360-3F-P-24 | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-360-3F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-360-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-360-3R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-360-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-360-3R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-45-1F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-1F-N-5   | NPN - BCD CW - DC5V         | 325.2 |
| EP58HB8-45-1F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-1F-P-5   | PNP - BCD CW - DC5V         | 325.2 |
| EP58HB8-45-1R-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-1R-N-5   | NPN - BCD CCW - DC5V        | 325.2 |
| EP58HB8-45-1R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-1R-P-5   | PNP - BCD CCW - DC5V        | 325.2 |
| EP58HB8-45-2F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-2F-N-5   | NPN - BINARY CW - DC5V      | 325.2 |
| EP58HB8-45-2F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-2F-P-5   | PNP - BINARY CW - DC5V      | 325.2 |
| EP58HB8-45-2R-N-24  | 12-24VDC                    | 325.2 |

|                     |                             |       |
|---------------------|-----------------------------|-------|
| EP58HB8-45-2R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-2R-P-5   | PNP - BINARY CCW - DC5V     | 325.2 |
| EP58HB8-45-3F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-3F-N-5   | NPN - GRAY CW - DC5V        | 325.2 |
| EP58HB8-45-3F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-3F-P-5   | PNP - GRAY CW - DC5V        | 325.2 |
| EP58HB8-45-3R-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-3R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-45-3R-P-5   | PNP - GRAY CCW - DC5V       | 325.2 |
| EP58HB8-512-1F-N-24 | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-512-1F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-1F-P-24 | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-512-1F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-512-1R-N-24 | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-512-1R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-1R-P-24 | PNP - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-512-1R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-512-2F-N-24 | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-512-2F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-2F-P-24 | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-512-2F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-512-2R-N-24 | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-512-2R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-2R-P-24 | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-512-2R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-512-3F-N-24 | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-512-3F-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-3F-P-24 | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-512-3F-P-5  | 5VDC                        | 325.2 |
| EP58HB8-512-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-512-3R-N-5  | 5VDC                        | 325.2 |
| EP58HB8-512-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-512-3R-P-5  | 5VDC                        | 325.2 |
| EP58HB8-64-1F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-1F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-1R-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-1R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-2F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-2F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-2R-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-2R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-3F-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-3F-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-3R-N-24  | 12-24VDC                    | 325.2 |
| EP58HB8-64-3R-P-24  | 12-24VDC                    | 325.2 |
| EP58HB8-720-1F-N-24 | NPN - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-720-1F-N-5  | 5VDC                        | 325.2 |

|                            |                             |       |
|----------------------------|-----------------------------|-------|
| EP58HB8-720-1F-P-24        | PNP - BCD CW - DC12-24V     | 325.2 |
| EP58HB8-720-1F-P-5         | 5VDC                        | 325.2 |
| EP58HB8-720-1R-N-24        | NPN - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-720-1R-N-5         | 5VDC                        | 325.2 |
| EP58HB8-720-1R-P-24        | PNP - BCD CCW - DC12-24V    | 325.2 |
| EP58HB8-720-1R-P-5         | 5VDC                        | 325.2 |
| EP58HB8-720-2F-N-24        | NPN - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-720-2F-N-5         | 5VDC                        | 325.2 |
| EP58HB8-720-2F-P-24        | PNP - BINARY CW - DC12-24V  | 325.2 |
| EP58HB8-720-2F-P-5         | PNP - BINARY CW - DC5V      | 325.2 |
| EP58HB8-720-2R-N-24        | NPN - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-720-2R-N-5         | 5VDC                        | 325.2 |
| EP58HB8-720-2R-P-24        | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-720-2R-P-5         | 5VDC                        | 325.2 |
| EP58HB8-720-3F-N-24        | NPN - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-720-3F-N-5         | 5VDC                        | 325.2 |
| EP58HB8-720-3F-P-24        | PNP - GRAY CW - DC12-24V    | 325.2 |
| EP58HB8-720-3F-P-5         | 5VDC                        | 325.2 |
| EP58HB8-720-3R-N-24        | NPN - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-720-3R-N-5         | 5VDC                        | 325.2 |
| EP58HB8-720-3R-P-24        | PNP - GRAY CCW - DC12-24V   | 325.2 |
| EP58HB8-720-3R-P-5         | 5VDC                        | 325.2 |
| EP58HB8-90-1F-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-1F-P-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-1R-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-1R-P-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-2F-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-2F-P-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-2R-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-2R-P-24         | PNP - BINARY CCW - DC12-24V | 325.2 |
| EP58HB8-90-3F-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-3F-P-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-3R-N-24         | 12-24VDC                    | 325.2 |
| EP58HB8-90-3R-P-24         | 12-24VDC                    | 325.2 |
| EP58SC10-1024-1F-N-24      | 12-24VDC                    | 304.1 |
| EP58SC10-1024-1F-P-24      | PNP - BCD CW - DC12-24V     | 304.1 |
| EP58SC10-1024-1R-N-24      | NPN - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-1024-1R-P-24      | PNP - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-1024-1R-P-5       | PNP - BCD CCW - DC5V        | 304.1 |
| EP58SC10-1024-2F-N-24      | NPN - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-1024-2F-N-24 (5M) | 12-24VDC(5M)                | 314.0 |
| EP58SC10-1024-2F-N-5       | NPN - BINARY CW - DC5V      | 304.1 |
| EP58SC10-1024-2F-P-24      | PNP - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-1024-2R-N-24      | NPN - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-1024-2R-N-5       | NPN - BINARY CCW - DC5V     | 304.1 |
| EP58SC10-1024-2R-P-24      | PNP - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-1024-3F-N-24      | NPN - GRAY CW - DC12-24V    | 304.1 |



|                       |                             |       |
|-----------------------|-----------------------------|-------|
| EP58SC10-1024-3F-N-5  | NPN - GRAY CW - DC5V        | 304.1 |
| EP58SC10-1024-3F-P-24 | PNP - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-1024-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 304.1 |
| EP58SC10-1024-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 304.1 |
| EP58SC10-128-1F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-1F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-1R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-1R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-2F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-2F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-2R-N-24  | NPN - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-128-2R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-3F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-3F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-3R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-128-3R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-1F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-1F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-1R-N-24  | NPN - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-180-1R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-2F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-2F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-2R-N-24  | NPN - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-180-2R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-3F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-3F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-3R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-180-3R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-1F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-1F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-1R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-1R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-2F-N-24  | NPN - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-256-2F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-2R-N-24  | NPN - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-256-2R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-3F-N-24  | NPN - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-256-3F-P-24  | PNP - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-256-3R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-256-3R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-360-1F-N-24  | NPN - BCD CW - DC12-24V     | 304.1 |
| EP58SC10-360-1F-N-5   | NPN - BCD CW - DC5V         | 304.1 |
| EP58SC10-360-1F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-360-1R-N-24  | NPN - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-360-1R-N-5   | NPN - BCD CCW - DC5V        | 304.1 |
| EP58SC10-360-1R-P-24  | PNP - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-360-2F-N-24  | NPN - BINARY CW - DC12-24V  | 304.1 |

|                      |                             |       |
|----------------------|-----------------------------|-------|
| EP58SC10-360-2F-P-24 | PNP - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-360-2R-N-24 | NPN - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-360-2R-N-5  | NPN - BINARY CCW - DC5V     | 304.1 |
| EP58SC10-360-2R-P-24 | PNP - BINARY CCW - DC12-24V | 304.1 |
| EP58SC10-360-3F-N-24 | NPN - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-360-3F-P-24 | PNP - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-360-3R-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-360-3R-P-24 | PNP - GRAY CCW - DC12-24V   | 304.1 |
| EP58SC10-45-1F-P-5   | 5VDC                        | 304.1 |
| EP58SC10-45-2F-P-5   | 5VDC                        | 304.1 |
| EP58SC10-512-1F-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-1F-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-1R-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-1R-P-24 | PNP - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-512-2F-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-2F-P-24 | PNP - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-512-2R-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-2R-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-3F-N-24 | NPN - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-512-3F-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-512-3R-N-24 | NPN - GRAY CCW - DC12-24V   | 304.1 |
| EP58SC10-512-3R-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-64-1R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-64-2F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-64-2R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-64-3F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-64-3R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-720-1F-N-24 | NPN - BCD CW - DC12-24V     | 304.1 |
| EP58SC10-720-1F-N-5  | NPN - BCD CW - DC5V         | 304.1 |
| EP58SC10-720-1F-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-720-1R-N-24 | NPN - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-720-1R-P-24 | PNP - BCD CCW - DC12-24V    | 304.1 |
| EP58SC10-720-2F-N-24 | NPN - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-720-2F-N-5  | NPN - BINARY CW - DC5V      | 304.1 |
| EP58SC10-720-2F-P-24 | PNP - BINARY CW - DC12-24V  | 304.1 |
| EP58SC10-720-2R-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-720-2R-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-720-3F-N-24 | NPN - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-720-3F-P-24 | PNP - GRAY CW - DC12-24V    | 304.1 |
| EP58SC10-720-3R-N-24 | 12-24VDC                    | 304.1 |
| EP58SC10-720-3R-N-5  | NPN - GRAY CCW - DC5V       | 304.1 |
| EP58SC10-720-3R-P-24 | 12-24VDC                    | 304.1 |
| EP58SC10-90-1F-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-90-1F-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-90-1R-N-24  | 12-24VDC                    | 304.1 |
| EP58SC10-90-1R-P-24  | 12-24VDC                    | 304.1 |
| EP58SC10-90-2F-N-24  | 12-24VDC                    | 304.1 |

|                      |                           |       |
|----------------------|---------------------------|-------|
| EP58SC10-90-2F-P-24  | 12-24VDC                  | 304.1 |
| EP58SC10-90-2R-N-24  | 12-24VDC                  | 304.1 |
| EP58SC10-90-2R-P-24  | 12-24VDC                  | 304.1 |
| EP58SC10-90-3F-N-24  | 12-24VDC                  | 304.1 |
| EP58SC10-90-3F-P-24  | 12-24VDC                  | 304.1 |
| EP58SC10-90-3R-N-24  | NPN - GRAY CCW - DC12-24  | 304.1 |
| EP58SC10-90-3R-P-24  | 12-24VDC                  | 304.1 |
| EP58SS6-1024-1F-N-24 | NPN - BCD CW - DC12-24V   | 304.1 |
| EP58SS6-1024-1F-P-24 | 12-24VDC                  | 304.1 |
| EP58SS6-1024-2F-N-24 | NPN - BINARY CW - DC12-24 | 304.1 |
| EP58SS6-1024-2F-N-5  | NPN - BINARY CW - DC5V    | 304.1 |
| EP58SS6-1024-2F-P-24 | PNP - BINARY CW - DC12-24 | 304.1 |
| EP58SS6-1024-2F-P-5  | PNP - BINARY CW - DC5V    | 304.1 |
| EP58SS6-1024-3F-N-5  | NPN - GRAY CW - DC5V      | 304.1 |
| EP58SS6-1024-3F-P-24 | PNP - GRAY CW - DC12-24V  | 304.1 |
| EP58SS6-1024-3R-P-24 | PNP - GRAY CCW - DC12-24  | 304.1 |
| EP58SS6-180-1F-N-5   | 5VDC                      | 304.1 |
| EP58SS6-180-1R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-180-1R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-180-2F-N-5   | NPN - BINARY CW - DC5V    | 304.1 |
| EP58SS6-180-2F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-180-2R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-180-2R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-180-3F-N-5   | 5VDC                      | 304.1 |
| EP58SS6-180-3F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-180-3R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-180-3R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-1F-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-1F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-1R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-1R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-2F-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-2F-P-24  | PNP - BINARY CW - DC12-24 | 304.1 |
| EP58SS6-256-2F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-2R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-2R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-3F-N-24  | 12-24VDC                  | 304.1 |
| EP58SS6-256-3F-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-3F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-256-3R-N-5   | 5VDC                      | 304.1 |
| EP58SS6-256-3R-P-5   | 5VDC                      | 304.1 |
| EP58SS6-360-1F-N-24  | 12-24VDC                  | 304.1 |
| EP58SS6-360-1F-P-24  | 12-24VDC                  | 304.1 |
| EP58SS6-360-1F-P-5   | 5VDC                      | 304.1 |
| EP58SS6-360-1R-N-24  | NPN - BCD CCW - DC12-24V  | 304.1 |
| EP58SS6-360-1R-P-24  | 12-24VDC                  | 304.1 |
| EP58SS6-360-2F-N-24  | 12-24VDC                  | 304.1 |

|                          |                            |       |
|--------------------------|----------------------------|-------|
| EP58SS6-360-2F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-360-2R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-360-2R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-360-3F-N-24      | NPN - GRAY CW - DC12-24V   | 304.1 |
| EP58SS6-360-3F-P-24      | PNP - GRAY CW - DC12-24V   | 304.1 |
| EP58SS6-360-3R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-360-3R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-1F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-1F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-1R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-1R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-2F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-2F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-2R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-2R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-3F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-3F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-3R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-512-3R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-1F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-1F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-1R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-1R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-2F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-2F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-2R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-2R-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-3F-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-3F-P-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-3R-N-24      | 12-24VDC                   | 304.1 |
| EP58SS6-720-3R-P-24      | 12-24VDC                   | 304.1 |
| EPM50S8-1013-B-PN-24     | Paralel/10bit+13bit MultiA | 325.2 |
| EPM50S8-1013-B-PN-24 15  | 12-24VDC(15M)              | 410.0 |
| EPM50S8-1013-B-PN-24 30  | 12-24VDC(30M)              | 507.5 |
| EPM50S8-1013-B-PN-24 3r  | 12-24VDC(3M)               | 331.8 |
| EPM50S8-1013-B-PN-24 5r  | 12-24VDC(5M)               | 344.8 |
| EPM50S8-1013-B-PN-24-S   | Paralel/10bit+13bit MultiA | 325.2 |
| EPM50S8-1013-B-S-24      | SSI/10bit+13bit Multi Abso | 325.2 |
| EPM50S8-1013-B-S-24-S    | SSI/10bit+13bit MultiAbsol | 325.2 |
| EPM50S8-1013-B-S-24-S (5 | 12-24VDC(5M)               | 335.1 |
| EPM50S8-1013-B-S-24-S 10 | 12-24VDC(10M)              | 351.3 |
| ERB-A-19C-04/04          | AL7075, 19C                | 35.8  |
| ERB-A-19C-04/05          | AL7075, 19C                | 35.8  |
| ERB-A-19C-04/06          | AL7075, 19C                | 35.8  |
| ERB-A-19C-05/05          | AL7075, 19C                | 35.8  |
| ERB-A-19C-05/06          | AL7075, 19C                | 35.8  |
| ERB-A-19C-06/06          | AL7075, 19C                | 35.8  |

|                          |                          |       |
|--------------------------|--------------------------|-------|
| ERB-A-19S-04/04          | AL7075, 19S              | 32.5  |
| ERB-A-19S-04/05          | AL7075, 19S              | 32.5  |
| ERB-A-19S-04/06          | AL7075, 19S              | 32.5  |
| ERB-A-19S-05/05          | AL7075, 19S              | 32.5  |
| ERB-A-19S-05/06          | AL7075, 19S              | 32.5  |
| ERB-A-19S-06/06          | AL7075, 19S              | 32.5  |
| ERB-A-19S-06/08          | AL7075, 19S              | 32.5  |
| ERB-A-26C-06/06          | AL7075, 26C              | 40.6  |
| ERB-A-26C-06/08          | AL7075, 26C              | 40.6  |
| ERB-A-26C-08/08          | AL7075, 26C              | 40.6  |
| ERB-A-26S-06/06          | AL7075, 26C              | 39.1  |
| ERB-A-26S-06/08          | AL7075, 26S              | 39.1  |
| ERB-A-26S-06/10          | AL7075, 26S              | 39.1  |
| ERB-A-26S-06/12          | AL7075, 26S              | 39.1  |
| ERB-A-26S-08/08          | AL7075, 26S              | 39.1  |
| EWLS50-512-B-PN-24       | 12-24VDC                 | 411.5 |
| EWLS50-512-G-PN-24       | 12-24VDC                 | 411.5 |
| EXT-SFL                  | CONVERT CABLE^DRW1809    | 22.1  |
| EXT-US                   | 5VDC^4PIN CONNECTOR      | 11.7  |
| F4AM (12-24VAC/12-24VDC) | 12-24VAC/12-24VDC        | 177.2 |
| F4AM (12-24VDC)          | 12-24VDC                 | 177.2 |
| F51729-02X-01(KA100P-1)  | KA-100P-1 CARTRIDGE(RED) | 26.3  |
| F51730-04X-01(KA100P-2)  | KA-100P-2 CARTRIDGE(GRE) | 26.3  |
| F51731-03X-01(KA100P-3)  | KA-100P-3 CARTRIDGE(BLU) | 26.3  |
| F90R                     | 12-24VDC                 | 137.7 |
| F90RPN                   | 12-24VDC                 | 137.7 |
| FD-310-05                | M3 - 15R                 | 32.5  |
| FD-320-05                | M3 - 15R -40~70C         | 34.3  |
| FD-320-05R               | M3 - 1R -40~60C          | 78.2  |
| FD-320-06B               | M3 - 5R -40~60C          | 50.5  |
| FD-320-F                 | M3 - 15R -40~70C         | 42.4  |
| FD-320-F1                | M3 - 15R -40~70C         | 42.4  |
| FD-420-05                | M4 - 15R -40~70C         | 40.6  |
| FD-420-05R               | M4 - 1R -40~60C          | 84.5  |
| FD-420-06B               | M4 - 5R -40~60C          | 56.9  |
| FD-605-10                | 30R                      | 24.4  |
| FD-610-10                | 30R                      | 26.1  |
| FD-610M-10               | OPTION                   | 68.3  |
| FD-620-10                | M6 - 30R -40~70C         | 27.7  |
| FD-620-10H               | M6 - 30R -40~105C        | 71.6  |
| FD-620-10R               | M6 - 1R -40~60C          | 71.6  |
| FD-620-13B               | M6 - 5R -40~60C          | 43.9  |
| FD-620-15H1              | M6 - 50R -40~150C        | 152.8 |
| FD-620-F2                | M6 - 30R -40~70C         | 35.8  |
| FDC-2                    | PINPOINT SPOT            | 17.5  |
| FDC-320-05               | Diameter3 - 15R -40~70C  | 31.0  |
| FDC-320-06B              | Diameter3 - 5R -40~60C   | 47.2  |

|                |                                 |       |
|----------------|---------------------------------|-------|
| FDC-320-F      | 15R                             | 45.5  |
| FDCS-320-05    | Diameter3 SUS - 15R -40~70C     | 45.5  |
| FDCSN-320-05   | Diameter3 L - 15R -40~60C       | 152.8 |
| FDF-210-05R    | Flat - 1R -40~60C 1M            | 107.4 |
| FDFN-210-05R   | Flat - 1R -40~60C 1M            | 107.4 |
| FDFU-210-05R   | Flat - 1R -40~60C 1M            | 107.4 |
| FDH-605        | M6                              | 29.8  |
| FDH-610        | M6                              | 31.5  |
| FDP-320-10     | Flat - Plastik - 30R -40~70C    | 19.5  |
| FDPF-210-05R   | R1                              | 196.7 |
| FDR-610-10R    | R1                              | 99.3  |
| FDRT-420-02B   | R5                              | 177.2 |
| FDS2-320-05    | M3 SUS - 15R -40~70C            | 47.2  |
| FDS2-420-05    | M4 SUS - 15R -40~70C            | 53.6  |
| FDS2-620-10    | M6 SUS - 30R -40~70C            | 40.6  |
| FDS-310-05     | 15R                             | 43.9  |
| FDS-320-05     | M3 SUS - 15R -40~70C            | 45.5  |
| FDS-420-05     | M4 SUS - 15R -40~70C            | 52.0  |
| FDS-620-10     | M6 SUS - 30R -40~70C            | 39.1  |
| FDW10-320-02B  | R5                              | 256.9 |
| FDW10T-320-02B | R5                              | 276.5 |
| FGB48-BL       | PLATE                           | 1.4   |
| FGB48-GR       | PLATE                           | 1.4   |
| FL-BP-VG       | BLUE POLARIZING FILTER          | 256.9 |
| FL-B-VG        | BLUE FILTER                     | 170.8 |
| FLF-310-10V    | R25                             | 453.9 |
| FLF-320-05     | R15                             | 179.0 |
| FLF-320-05R    | R1                              | 222.9 |
| FLF-320-10     | Flat - Convergent - 25R -40~70C | 161.0 |
| FLF-320-10A    | R20                             | 177.2 |
| FLF-320-10H    | R25                             | 296.0 |
| FLFU-320-10WP  | R20                             | 260.2 |
| FL-GP-VG       | GREEN POLARIZING FILTER         | 256.9 |
| FL-G-VG        | GREEN FILTER                    | 170.8 |
| FL-ICP-VG      | INFRARED POLARIZING FILTER      | 256.9 |
| FL-IC-VG       | INFRARED LIGHT FILTER           | 170.8 |
| FL-P-VG        | POLARIZING FILTER               | 256.9 |
| FL-RP-VG       | RED POLARIZING FILTER           | 256.9 |
| FL-R-VG        | RED FILTER                      | 170.8 |
| FM4M-1P4       | 100-240VAC                      | 177.2 |
| FM4M-2P4       | 100-240VAC                      | 208.2 |
| FM4M-I4        | 100-240VAC                      | 144.7 |
| FM6M-1P4       | 100-240VAC                      | 196.7 |
| FM6M-2P4       | 100-240VAC                      | 248.8 |
| FM6M-I4        | 100-240VAC                      | 156.1 |
| FS4-1P2        | 24-48VDC/24VAC                  | 100.8 |
| FS4-1P4        | 100-240VAC                      | 100.8 |

|               |                             |       |
|---------------|-----------------------------|-------|
| FS4E-1P2      | 24-48VDC/24VAC              | 106.9 |
| FS4E-1P4      | 100-240VAC                  | 106.9 |
| FS5E-I4       | 100-240VAC                  | 96.2  |
| FS5-I4        | 100-240VAC                  | 70.0  |
| FT-310-05     | 15R                         | 42.4  |
| FT-320-05     | M3 - 15R -40~70C            | 43.9  |
| FT-320-05R    | 1R                          | 87.8  |
| FT-320-06B    | 5R                          | 60.2  |
| FT-420-10     | M4 - 30R -40~70C            | 34.3  |
| FT-420-10H    | M4 - 30R -40~105C           | 71.6  |
| FT-420-10R    | 1R                          | 78.2  |
| FT-420-13B    | 5R                          | 50.5  |
| FT-420-15H1   | M4 - 50R -40~150C           | 152.8 |
| FTC-1520-05   | Diameter1,5 - 15R -40~70C   | 29.2  |
| FTC-1520-06B  | Diameter1,5 - 5R -40~60C    | 45.5  |
| FTC-220-05    | Diameter2 - 15R -40~70C     | 35.8  |
| FTC-220-05R   | Diameter2 - 1R -40~60C      | 79.7  |
| FTC-320-10    | Diameter3 - 30R -40~70C     | 35.8  |
| FTCS-220-05   | Diameter2 SUS - 15R -40~70C | 45.5  |
| FTCSN-2520-05 | Diameter2,47 - 15R -40~60C  | 152.8 |
| FTF-210-05R   | Flat - 1R -40~60C 1M        | 125.2 |
| FTFB-210-05R  | Flat - 1R -40~60C 1M        | 107.4 |
| FTFN-210-05R  | Flat - 1R -40~60C 1M        | 125.2 |
| FTFN-216-05R  | 1R                          | 139.9 |
| FTFU-210-05R  | Flat - 1R -40~60C 1M        | 125.2 |
| FTH-305       | M3                          | 52.5  |
| FTH-310       | M3 - Protection Tube        | 54.4  |
| FTH-405       | M4                          | 52.5  |
| FTH-410       | M4 -Protection Tube         | 54.4  |
| FTL-420-10    | R20                         | 70.0  |
| FTL-M26       | LONG DISTANCE               | 19.5  |
| FTL-M26V3     | LONG DISTANCE               | 245.2 |
| FTL-M4V3      | LONG DISTANCE               | 266.3 |
| FTLU1-310-10R | Flat - 1R -40~60C 1M        | 99.3  |
| FTLU2-310-10R | Flat - 1R -40~60C 1M        | 99.3  |
| FTLU-310-10R  | Flat - 1R -40~60C 1M        | 99.3  |
| FTP-320-10    | Flat Plastik - 30R -0~70C   | 19.5  |
| FTR-410-10R   | R1                          | 117.0 |
| FTS1-320-05   | M3 SUS - 15R -40~70C        | 63.5  |
| FTS2-320-05   | M3 SUS - 15R -40~70C        | 58.6  |
| FTS2-420-10   | M4 SUS - 30R -40~70C        | 48.7  |
| FTS-320-05    | M3 SUS - 15R -40~70C        | 56.9  |
| FTS-420-10    | M4 SUS - 30R -40~70C        | 47.2  |
| FTW11-210-10R | R2                          | 179.0 |
| FTW5-320-02B  | R5                          | 256.9 |
| FU-VA01       | R30                         | 117.3 |
| FU-VA02       | R20                         | 71.9  |

|                         |                           |       |
|-------------------------|---------------------------|-------|
| FU-VC01                 | VACUUM SLEEVE             | 688.4 |
| FU-VC02                 | VACUUM SLEEVE             | 735.7 |
| FX4H-1P4                | 100-240VAC                | 125.2 |
| FX4H-2P4                | 100-240VAC                | 166.0 |
| FX4M-1P4                | 100-240VAC                | 125.2 |
| FX4M-2P4                | 100-240VAC                | 166.0 |
| FX4M-I4                 | 100-240VAC                | 104.1 |
| FX4S-1P2                | 24-48VDC/24VAC            | 100.8 |
| FX4S-1P4                | 100-240VAC                | 100.8 |
| FX4Y-I2                 | 24-48VDC/24VAC            | 84.5  |
| FX4Y-I4                 | 100-240VAC                | 84.5  |
| FX5S-I2                 | 24-48VDC/24VAC            | 87.8  |
| FX5S-I4                 | 100-240VAC                | 87.8  |
| FX6 (12-24VAC/12-24VDC) | 12-24VAC/12-24VDC         | 130.0 |
| FX6M-1P4                | 100-240VAC                | 144.7 |
| FX6M-2P4                | 100-240VAC                | 187.1 |
| FX6M-I4                 | 100-240VAC                | 105.6 |
| FX6Y-I2                 | (N)24-48VDC/24VAC         | 89.4  |
| FX6Y-I4                 | 100-240VAC                | 89.4  |
| FX8M-1P4                | 100-240VAC                | 187.1 |
| FX8M-I4                 | 100-240VAC                | 166.0 |
| GD-420-20H2             | M4 50R -40~250C GLASS     | 272.0 |
| GD-610-12V2             | R25                       | 491.6 |
| GD-620-12H3             | R25                       | 483.2 |
| GD-620-20H2             | M4 50R -40~250C GLASS     | 282.1 |
| GDL-610-12V2            | R25                       | 513.5 |
| GDL-620-12H2            | R25                       | 427.3 |
| GDL-620-12H3            | R25                       | 503.3 |
| GDR-620-17H2            | R25                       | 447.6 |
| GDR-620-17H3            | R25                       | 525.4 |
| GLF-310-12V2            | R25                       | 706.0 |
| GLF-310-12V2L           | R25                       | 706.0 |
| GLF-310-12V3L           | R25                       | 834.4 |
| GLF-320-12H2L           | R25                       | 577.6 |
| GP-A046-T9D6            | 24VDC                     | 402.0 |
| GP-A046-T9D7            | 24VDC                     | 402.0 |
| GP-A057-T8D6            | 24VDC                     | 539.7 |
| GP-A057-T8D7            | 24VDC                     | 539.7 |
| GP-A070-T9D6            | 24VDC                     | 594.4 |
| GP-A070-T9D7            | 24VDC                     | 594.4 |
| GP-A104-T9D8            | 24VDC                     | 938.3 |
| GP-A104-T9D9            | 24VDC                     | 938.3 |
| GP-S070-T9D6            | Color 7" RS232C/RS422 24V | 505.9 |
| GT-410-12V2             | R25                       | 535.4 |
| GT-420-13H2             | M4 - 25R -40~250C GLASS   | 418.9 |
| GTL-410-12V2            | R25                       | 577.6 |
| GTL-420-12H2            | R25                       | 503.3 |



|                |                           |       |
|----------------|---------------------------|-------|
| GTL-420-12H3   | R25                       | 567.6 |
| GTR-420-12H2   | R25                       | 503.3 |
| GTR-420-12H3   | R25                       | 567.6 |
| GTU3-320-H2    | R25                       | 535.4 |
| GUARD2-SF2ER   | GUARD RING CIRCLE         | 34.4  |
| GUARD2-SF2ER-A | GUARD RING CIRCLE + Ø60   | 40.8  |
| GUARD2-SF2ER-S | GUARD RING CIRCLE + Ø60   | 40.8  |
| GUARD3-SF2ER-A | GUARD RING LOCKING (OF    | 59.3  |
| GUARD3-SF2ER-S | GUARD RING LOCKING (STO   | 59.3  |
| GUARD-SF2ER    | GUARD RING                | 34.4  |
| GUARD-SF2ER-A  | GUARD RING + Ø60 OFF      | 40.8  |
| GUARD-SF2ER-S  | GUARD RING + Ø60 STOP     | 40.8  |
| H06F-03B       | FLAT, HIGH BRIGHT, B, DC3 | 3.5   |
| H06F-03G       | FLAT, HIGH BRIGHT, G, DC3 | 3.5   |
| H06F-03R       | FLAT, HIGH BRIGHT, R, DC3 | 3.5   |
| H06F-03W       | FLAT, HIGH BRIGHT, W, DC  | 3.5   |
| H06F-03Y       | FLAT, HIGH BRIGHT, Y, DC3 | 3.5   |
| H06F-12B       | FLAT, HIGH BRIGHT, B, DC1 | 3.5   |
| H06F-12G       | FLAT, HIGH BRIGHT, G, DC1 | 3.5   |
| H06F-12R       | FLAT, HIGH BRIGHT, R, DC1 | 3.5   |
| H06F-12W       | FLAT, HIGH BRIGHT, W, DC  | 3.5   |
| H06F-12Y       | FLAT, HIGH BRIGHT, Y, DC1 | 3.5   |
| H06F-24B       | FLAT, HIGH BRIGHT, B, DC2 | 3.5   |
| H06F-24G       | FLAT, HIGH BRIGHT, G, DC2 | 3.5   |
| H06F-24R       | FLAT, HIGH BRIGHT, R, DC2 | 3.5   |
| H06F-24W       | FLAT, HIGH BRIGHT, W, DC  | 3.5   |
| H06F-24Y       | FLAT, HIGH BRIGHT, Y, DC2 | 3.5   |
| H08F-20B       | FLAT, HIGH BRIGHT, B, AC2 | 5.1   |
| H08F-20G       | FLAT, HIGH BRIGHT, G, AC2 | 5.1   |
| H08F-20R       | FLAT, HIGH BRIGHT, R, AC2 | 5.1   |
| H08F-20W       | FLAT, HIGH BRIGHT, W, AC  | 5.1   |
| H08F-20Y       | FLAT, HIGH BRIGHT, Y, AC2 | 5.1   |
| H08F-24B       | FLAT, HIGH BRIGHT, B, DC2 | 5.1   |
| H08F-24G       | FLAT, HIGH BRIGHT, G, DC2 | 5.1   |
| H08F-24R       | FLAT, HIGH BRIGHT, R, DC2 | 5.1   |
| H08F-24W       | FLAT, HIGH BRIGHT, W, DC  | 5.1   |
| H08F-24Y       | FLAT, HIGH BRIGHT, Y, DC2 | 5.1   |
| H10F-12W       | FLAT, HIGH BRIGHT, W, DC  | 4.2   |
| H10F-20B       | FLAT, HIGH BRIGHT, B, AC2 | 4.2   |
| H10F-20G       | FLAT, HIGH BRIGHT, G, AC2 | 4.2   |
| H10F-20R       | FLAT, HIGH BRIGHT, R, AC2 | 4.2   |
| H10F-20Y       | FLAT, HIGH BRIGHT, Y, AC2 | 4.2   |
| H10F-24B       | FLAT, HIGH BRIGHT, B, DC2 | 4.2   |
| H10F-24G       | FLAT, HIGH BRIGHT, G, DC2 | 4.2   |
| H10F-24R       | FLAT, HIGH BRIGHT, R, DC2 | 4.2   |
| H10F-24W       | FLAT, HIGH BRIGHT, W, DC  | 4.2   |
| H10F-24Y       | FLAT, HIGH BRIGHT, Y, DC2 | 4.2   |

|                   |                           |       |
|-------------------|---------------------------|-------|
| H12F-10B          | FLAT, HIGH BRIGHT, B, AC1 | 8.3   |
| H12F-10G          | FLAT, HIGH BRIGHT, G, AC1 | 8.3   |
| H12F-10R          | FLAT, HIGH BRIGHT, R, AC1 | 8.3   |
| H12F-10W          | FLAT, HIGH BRIGHT, W, AC1 | 8.3   |
| H12F-10Y          | FLAT, HIGH BRIGHT, Y, AC1 | 8.3   |
| H12F-20B          | FLAT, HIGH BRIGHT, B, AC2 | 6.1   |
| H12F-20G          | FLAT, HIGH BRIGHT, G, AC2 | 6.1   |
| H12F-20R          | FLAT, HIGH BRIGHT, R, AC2 | 6.1   |
| H12F-20W          | FLAT, HIGH BRIGHT, W, AC2 | 6.1   |
| H12F-20Y          | FLAT, HIGH BRIGHT, Y, AC2 | 6.1   |
| H12F-24B          | FLAT, HIGH BRIGHT, B, DC2 | 8.3   |
| H12F-24G          | FLAT, HIGH BRIGHT, G, DC2 | 8.3   |
| H12F-24R          | FLAT, HIGH BRIGHT, R, DC2 | 8.3   |
| H12F-24Y          | FLAT, HIGH BRIGHT, Y, DC2 | 8.3   |
| H16F-10G          | FLAT, HIGH BRIGHT, G, AC1 | 8.3   |
| H16F-10R          | FLAT, HIGH BRIGHT, R, AC1 | 8.3   |
| H16F-10W          | FLAT, HIGH BRIGHT, W, AC1 | 8.3   |
| H16F-10Y          | FLAT, HIGH BRIGHT, Y, AC1 | 8.3   |
| H16F-20B          | FLAT, HIGH BRIGHT, B, AC2 | 8.3   |
| H16F-20G          | FLAT, HIGH BRIGHT, G, AC2 | 8.3   |
| H16F-20R          | FLAT, HIGH BRIGHT, R, AC2 | 8.3   |
| H16F-20W          | FLAT, HIGH BRIGHT, W, AC2 | 8.3   |
| H16F-20Y          | FLAT, HIGH BRIGHT, Y, AC2 | 8.3   |
| H16F-24B          | FLAT, HIGH BRIGHT, B, DC2 | 8.3   |
| H16F-24G          | FLAT, HIGH BRIGHT, G, DC2 | 8.3   |
| H16F-24R          | FLAT, HIGH BRIGHT, R, DC2 | 8.3   |
| H16F-24W          | FLAT, HIGH BRIGHT, W, DC2 | 8.3   |
| H16F-24Y          | FLAT, HIGH BRIGHT, Y, DC2 | 8.3   |
| HD40H8-2500-4-L-B | 5VDC(2M)                  | 184.5 |
| HD40H8-2500-4-L-B | OPTION                    | 184.5 |
| HIF3BA-20D-2.54R  | 20P                       | 3.5   |
| HL-57-VC          | VC SER LENS HOOD_57mm     | 102.5 |
| HL-74-VC          | VC SER LENS HOOD_74mm     | 112.2 |
| HRB-PS50CR        | 220VAC                    | 10.4  |
| HRE-S90A2         | 220VAC                    | 31.5  |
| INNER BOX         | PTE-DP-302                | 1.5   |
| JB-7.62-04        | ABS-S04                   | 3.5   |
| JB-7.62-08        | ABS-H16                   | 5.5   |
| KN-1000B          | 100-240VAC 50/60Hz        | 299.3 |
| KN-1001B          | 24VDC                     | 336.7 |
| KN-1010B          | 100-240VAC 4-20mA         | 328.6 |
| KN-1011B          | 4-20mA*24VDC              | 366.0 |
| KN-1040B          | 100-240VAC RS-485         | 336.7 |
| KN-1041B          | RS-485*24VDC              | 374.1 |
| KN-1200B          | 100-240VAC ALM:2          | 328.6 |
| KN-1201B          | 24VDC ALM:2               | 366.0 |
| KN-1210B          | 100-240VAC ALM:2 Out:4-1  | 357.8 |

|             |                                  |       |
|-------------|----------------------------------|-------|
| KN-1211B    | ALM:2 4-20mA*24VDC               | 395.3 |
| KN-1240B    | 100-240VAC ALM:2 RS485           | 366.0 |
| KN-1241B    | ALM:2 RS-485*24VDC               | 403.4 |
| KN-1400B    | 100-240VAC ALM:4                 | 356.2 |
| KN-1401B    | 24VDC ALM:4                      | 393.6 |
| KN-1410B    | 100-240VAC ALM:4 4-20mA          | 385.5 |
| KN-1411B    | ALM:4 4-20mA*24VDC               | 422.9 |
| KN-1440B    | 100-240VAC ALM:4 RS-485          | 393.6 |
| KN-1441B    | ALM:4 RS-485*24VDC               | 431.0 |
| KN-2000W    | 110-240 VAC 50-60 Hz             | 183.8 |
| KN-2001W    | 24VDC                            | 213.1 |
| KN-2200W    | 110-240VAC ALM:2                 | 211.5 |
| KN-2201W    | 24VDC ALM:2                      | 240.7 |
| KN-2210W    | 110-240VAC ALM:2 4-20mA          | 240.7 |
| KN-2211W    | 24VDC ALM:2 4-20mA               | 270.0 |
| KN-2240W    | 110-240VAC ALM:2 RS485           | 240.7 |
| KN-2241W    | 24VDC ALM:2 RS485                | 270.0 |
| KN-2250W    | 110-240VAC ALM:2 RS485+4-20mA    | 268.4 |
| KN-2251W    | 24VDC ALM:2 RS485+4-20mA         | 297.7 |
| KN-2400W    | 110-240 VAC 50-60 Hz ALM:2       | 240.7 |
| KN-2401W    | 24VDC ALM:4                      | 270.0 |
| KN-2410W    | 110-240VAC ALM:4 4-20mA          | 270.0 |
| KN-2411W    | 24VDC ALM:4 4-20mA               | 299.3 |
| KN-2440W    | 110-240VAC ALM:4 RS485           | 270.0 |
| KN-2441W    | 24VDC ALM:4 RS485                | 299.3 |
| KN-2450W    | 110-240VAC ALM:4 RS485+4-20mA    | 297.7 |
| KN-2451W    | 24VDC ALM:4 RS485+4-20mA         | 326.9 |
| KPN5200-000 | OUT1(Relay,SSR,Cur)              | 206.6 |
| KPN5200-030 | OUT1,PV+R-SV                     | 244.0 |
| KPN5200-200 | OUT1,RS                          | 244.0 |
| KPN5200-230 | OUT1,RS,PV+R-SV                  | 281.4 |
| KPN5211-000 | OUT1 AND OUT2(Cur OR SSR)        | 226.1 |
| KPN5211-030 | OUT1,2CUR,SSR*PV+RSV             | 263.5 |
| KPN5211-200 | OUT1 AND OUT2(Cur OR SSR)        | 263.5 |
| KPN5211-230 | OUT1,2CUR,SSR*RSPVRSV            | 300.9 |
| KPN5213-000 | OUT1(Cur OR SSR),OUT2(Relay)     | 226.1 |
| KPN5213-030 | OUT1CUR,SSR,OUT2Relay*           | 263.5 |
| KPN5213-200 | OUT1CUR,SSR,OUT2Relay*           | 263.5 |
| KPN5213-230 | OUT1CUR,SSR,OUT2Relay*           | 300.9 |
| KPN5217-000 | OUT1(Relay),OUT2(Cur OR SSR)     | 226.1 |
| KPN5217-030 | OUT1Relay,OUT2CUR,SSR*           | 263.5 |
| KPN5217-200 | OUT1Relay,OUT2CUR,SSR*           | 263.5 |
| KPN5217-230 | OUT1Relay,OUT2CUR,SSR*           | 300.9 |
| KPN5219-000 | OUT1 OR OUT2(Relay)              | 226.1 |
| KPN5219-030 | OUT1 OR OUT2(Relay)*PV+R-SV      | 263.5 |
| KPN5219-200 | OUT1 OR OUT2(Relay)*RS485        | 263.5 |
| KPN5219-230 | OUT1 OR OUT2(Relay)*RS485+4-20mA | 300.9 |

|                        |                           |         |
|------------------------|---------------------------|---------|
| KPN5300-000            | OUT1(Relay,SSR,Cur)       | 206.6   |
| KPN5300-030            | OUT1,PV+R-SV              | 244.0   |
| KPN5300-200            | OUT1,RS485                | 244.0   |
| KPN5300-230            | OUT1,RS485,PV+R-SV        | 281.4   |
| KPN5311-000            | OUT 1 and 2(Current or SS | 226.1   |
| KPN5311-030            | OUT 1 and 2(Current or SS | 263.5   |
| KPN5311-200            | OUT 1 and 2(Current or SS | 263.5   |
| KPN5311-230            | OUT 1 and 2(Current or SS | 300.9   |
| KPN5313-000            | OUT1(Current or SSR),OUT  | 226.1   |
| KPN5313-030            | OUT1(Current or SSR),OUT  | 263.5   |
| KPN5313-200            | OUT1(Current or SSR),OUT  | 263.5   |
| KPN5313-230            | OUT1(Current or SSR),OUT  | 300.9   |
| KPN5317-000            | OUT1(Relay),OUT2(Current  | 226.1   |
| KPN5317-030            | OUT1(Relay),OUT2(Current  | 263.5   |
| KPN5317-200            | OUT1(Relay),OUT2(Current  | 263.5   |
| KPN5317-230            | OUT1(Relay),OUT2(Current  | 300.9   |
| KPN5319-000            | OUT 1 or 2(Relay)         | 226.1   |
| KPN5319-030            | OUT 1 or 2(Relay)*PV+R-SV | 263.5   |
| KPN5319-200            | OUT 1 or 2(Relay)*RS      | 263.5   |
| KPN5319-230            | OUT 1 or 2(Relay)*RS+PV+R | 300.9   |
| KPN5500-000            | (Relay,SSR,Cur)           | 206.6   |
| KPN5500-030            | RS485 Comm.               | 244.0   |
| KPN5500-200            | Remote SV + RS485         | 244.0   |
| KPN5500-230            | OUT1,RS,PV+R-SV           | 281.4   |
| KPN5511-000            | OUT 1 and 2(Current or SS | 226.1   |
| KPN5511-030            | OUT 1 and 2(Current or SS | 263.5   |
| KPN5511-200            | OUT 1 and 2(Current or SS | 263.5   |
| KPN5511-230            | OUT 1 and 2(Current or SS | 300.9   |
| KPN5513-000            | OUT1(Current or SSR),OUT  | 226.1   |
| KPN5513-030            | OUT1(Current or SSR),OUT  | 263.5   |
| KPN5513-200            | OUT1(Current or SSR),OUT  | 263.5   |
| KPN5513-230            | OUT1(Current or SSR),OUT  | 300.9   |
| KPN5517-000            | OUT1(Relay),OUT2(Current  | 226.1   |
| KPN5517-030            | OUT1(Relay),OUT2(Current  | 263.5   |
| KPN5517-200            | OUT1(Relay),OUT2(Current  | 263.5   |
| KPN5517-230            | OUT1(Relay),OUT2(Current  | 300.9   |
| KPN5519-000            | OUT 1 or 2(Relay)         | 226.1   |
| KPN5519-030            | OUT 1 or 2(Relay)*PV+R-SV | 263.5   |
| KPN5519-200            | OUT 1 or 2(Relay)*RS      | 263.5   |
| KPN5519-230            | OUT 1 or 2(Relay)*RS+PV+R | 300.9   |
| KRC-1050               | KR-100N RECORD PAPER      | 11.3    |
| KRN100 PAPER (DRW1907  | 113*40*9M (2 PACK)^KRN    | 13.0    |
| KRN100 PEN (D33006B-66 | D33006B-66X-01 (KRN-100   | 99.0    |
| KRN100 PEN (D33006B-66 | KRN100 Cartridge          | 99.0    |
| KRN1000-0401-0S        | 4CH*COM                   | 1,854.3 |
| KRN1000-0411-0S        | 4CH*IO1*COM               | 1,951.9 |
| KRN1000-0421-0S        | 4CH*IO2*COM               | 1,951.9 |

|                    |                         |         |
|--------------------|-------------------------|---------|
| KRN1000-0431-0S    | 4CH*IO3*COM             | 1,951.9 |
| KRN1000-0441-0S    | 4CH*IO4*COM             | 1,951.9 |
| KRN1000-0801-0S    | 8CH*COM                 | 2,147.1 |
| KRN1000-0811-0S    | 8CH*IO1*COM             | 2,244.7 |
| KRN1000-0821-0S    | 8CH*IO2*COM             | 2,244.7 |
| KRN1000-0831-0S    | 8CH*IO3*COM             | 2,244.7 |
| KRN1000-0841-0S    | 8CH*IO4*COM             | 2,244.7 |
| KRN1000-1201-0S    | 12CH*COM                | 2,537.4 |
| KRN1000-1211-0S    | 12CH*IO1*COM            | 2,635.0 |
| KRN1000-1221-0S    | 12CH*IO2*COM            | 2,635.0 |
| KRN1000-1231-0S    | 12CH*IO3*COM            | 2,635.0 |
| KRN1000-1241-0S    | 12CH*IO4*COM            | 2,635.0 |
| KRN1000-1601-0S    | 16CH*COM                | 2,927.8 |
| KRN1000-1611-0S    | 16CH*IO1*COM            | 3,025.4 |
| KRN1000-1621-0S    | 16CH*IO2*COM            | 3,025.4 |
| KRN1000-1631-0S    | 16CH*IO3*COM            | 3,025.4 |
| KRN1000-1641-0S    | 16CH*IO4*COM            | 3,025.4 |
| KRN100-02000-00-0S | 2CH*KRN-UI2 CARD x 1    | 1,561.5 |
| KRN100-02000-01-0S | 2CH*RS485/Ethernet/USB  | 1,756.7 |
| KRN100-02001-00-0S | 2CH*KRN-AR4 x 1         | 1,659.1 |
| KRN100-02001-01-0S | 2CH*KRN-AR4 x 1*RS485/E | 1,854.3 |
| KRN100-04000-00-0S | 4CH*KRN-UI2 CARD x 2    | 1,756.7 |
| KRN100-04000-01-0S | 4CH*RS485/Ethernet/USB  | 1,951.9 |
| KRN100-04001-00-0S | 4CH*KRN-AR4 x 1         | 1,854.3 |
| KRN100-04001-01-0S | 4CH*KRN-AR4 x 1*RS485/E | 2,049.5 |
| KRN100-06000-00-0S | 6CH*KRN-UI2 CARDx3      | 1,951.9 |
| KRN100-06000-01-0S | 6CH*RS485/Ethernet/USB  | 2,147.1 |
| KRN100-06001-00-0S | 6CH*KRN-AR4 x 1         | 2,049.5 |
| KRN100-06001-01-0S | 6CH*KRN-AR4 x 1*RS485/E | 2,244.7 |
| KRN100-06002-00-0S | 6CH*KRN-AR4 x 2         | 2,147.1 |
| KRN100-06002-01-0S | 6CH*KRN-AR4 x 2*RS485/E | 2,342.3 |
| KRN100-08000-00-0S | 8CH*KRN-UI2 CARD x 4    | 2,147.1 |
| KRN100-08000-01-0S | 8CH*RS485/Ethernet/USB  | 2,342.3 |
| KRN100-08001-00-0S | 8CH*KRN-AR4 x 1         | 2,244.7 |
| KRN100-08001-01-0S | 8CH*KRN-AR4 x 1*RS485/E | 2,439.9 |
| KRN100-08002-00-0S | 8CH*KRN-AR4 x 2         | 2,342.3 |
| KRN100-08002-01-0S | 8CH*KRN-AR4 x 2*RS485/E | 2,537.4 |
| KRN100-10000-00-0S | 10CH*KRN-UI2 CARD x 5   | 2,342.3 |
| KRN100-10000-01-0S | 10CH*RS485/Ethernet/USE | 2,537.4 |
| KRN100-10001-00-0S | 10CH*KRN-AR4 x 1        | 2,439.9 |
| KRN100-10001-01-0S | 10CH*KRN-AR4 x 1*RS485/ | 2,635.0 |
| KRN100-10002-00-0S | 10CH*KRN-AR4 x 2        | 2,537.4 |
| KRN100-10002-01-0S | 10CH*KRN-AR4 x 2*RS485/ | 2,732.6 |
| KRN100-10003-00-0S | 10CH*KRN-AR4 x 3        | 2,635.0 |
| KRN100-10003-01-0S | 10CH*KRN-AR4 x 3*RS485/ | 2,830.2 |
| KRN100-12000-00-0S | 12CH*KRN-UI2 CARDx6     | 2,537.4 |
| KRN100-12000-01-0S | 12CH*RS485/Ethernet/USE | 2,732.6 |

|                    |  |         |
|--------------------|--|---------|
| KRN100-12001-00-0S | 12CH*KRN-AR4 x 1                       | 2,635.0 |
| KRN100-12001-01-0S | 12CH*KRN-AR4 x 1*RS485/                | 2,830.2 |
| KRN100-12002-00-0S | 12CH*KRN-AR4 x 2                       | 2,732.6 |
| KRN100-12002-01-0S | 12CH*KRN-AR4 x 2*RS485/                | 2,927.8 |
| KRN100-12003-00-0S | 12CH*KRN-AR4 x 3                       | 2,830.2 |
| KRN100-12003-01-0S | 12CH*KRN-AR4 x 3*RS485/                | 3,025.4 |
| KRN-24V3           | 24VDC OUTPUT CARD                      | 97.6    |
| KRN50-1000-00      | 1CH                                    | 585.6   |
| KRN50-1000-01      | 1CH*24VDC                              | 624.6   |
| KRN50-1000-40      | 1CH*RS485                              | 634.4   |
| KRN50-1000-41      | 1CH*RS485*24VDC                        | 673.4   |
| KRN50-1002-00      | 1CH*ALARM x 2                          | 634.4   |
| KRN50-1002-01      | 1CH*ALARM x 2**24VDC                   | 673.4   |
| KRN50-1002-40      | 1CH*ALARM x 2*RS485                    | 683.2   |
| KRN50-1002-41      | 1CH*ALARM x 2*RS485*24                 | 722.2   |
| KRN50-2000-00      | 2CH                                    | 644.1   |
| KRN50-2000-01      | 2CH*24VDC                              | 683.2   |
| KRN50-2000-40      | 2CH*RS485                              | 692.9   |
| KRN50-2000-41      | 2CH**RS485*24VDC                       | 732.0   |
| KRN50-2002-00      | 2CH*ALARM x 2                          | 692.9   |
| KRN50-2002-01      | 2CH*ALARM x 2*24VDC                    | 732.0   |
| KRN50-2002-40      | 2CH*ALARM x 2*RS485                    | 741.7   |
| KRN50-2002-41      | 2CH*ALARM x 2*RS485*24                 | 780.8   |
| KRN50-2004-00      | 2CH*ALARM x 4                          | 741.7   |
| KRN50-2004-01      | 2CH*ALARM x 4*24VDC                    | 780.8   |
| KRN50-2004-40      | 2CH*ALARM x 4*RS485                    | 790.5   |
| KRN50-2004-41      | 2CH*ALARM x 4*RS485*24                 | 829.6   |
| KRN-AR4            | ALARM RELAY TYPE CARD                  | 97.6    |
| KRN-AT6            | ALARM T,R CARD                         | 97.6    |
| KRN-COM            | RS485+ETHERNET+USB                     | 195.2   |
| KRN-DI6            | DIGITAL INPUT CARD                     | 97.6    |
| KRN-UI2            | UNIVERSAL INPUT CARD                   | 195.2   |
| KT-302H-A-01-0-0   | 0-0.35kgf/cm <sup>2</sup> *HART*PF3/   | 864.8   |
| KT-302H-A-01-1-0   | 0-0.35kgf/cm <sup>2</sup> *HART*Braket | 917.4   |
| KT-302H-A-02-0-0   | 0-1kgf/cm <sup>2</sup> *HART*PF3/8     | 864.8   |
| KT-302H-A-03-0-0   | 0-2kgf/cm <sup>2</sup> *HART*PF3/8     | 864.8   |
| KT-302H-A-03-1-0   | 0-2kgf/cm <sup>2</sup> *HART*Braket*   | 917.4   |
| KT-302H-A-04-0-0   | 0-7kgf/cm <sup>2</sup> *HART*PF3/8     | 864.8   |
| KT-302H-A-04-1-0   | 0-7kgf/cm <sup>2</sup> *HART*Braket*   | 917.4   |
| KT-302H-A-05-0-0   | 0-20kgf/cm <sup>2</sup> *HART*PF3/8    | 864.8   |
| KT-302H-A-05-1-0   | 0-20kgf/cm <sup>2</sup> *HART*Braket   | 917.4   |
| KT-302H-A-06-0-0   | 0-35kgf/cm <sup>2</sup> *HART*PF3/8"   | 864.8   |
| KT-302H-A-06-1-0   | 0-35kgf/cm <sup>2</sup> *HART*Braket   | 917.4   |
| KT-302H-S-01-0-0   | 0-0.35kgf/cm <sup>2</sup> *HART*PF3/   | 777.8   |
| KT-302H-S-01-1-0   | 0-0.35kgf/cm <sup>2</sup> *HART*Braket | 830.3   |
| KT-302H-S-02-0-0   | 0-1kgf/cm <sup>2</sup> *HART*PF3/8     | 777.8   |
| KT-302H-S-02-1-0   | 0-1kgf/cm <sup>2</sup> *HART*Braket*   | 830.3   |

|                           |  |       |
|---------------------------|--|-------|
| KT-302H-S-03-0-0          | 0-2kgf/cm <sup>2</sup> *HART*PF3/8     | 777.8 |
| KT-302H-S-03-1-0          | 0-2kgf/cm <sup>2</sup> *HART*Bracket*  | 830.3 |
| KT-302H-S-04-0-0          | 0-7kgf/cm <sup>2</sup> *HART*PF3/8     | 777.8 |
| KT-302H-S-04-1-0          | 0-7kgf/cm <sup>2</sup> *HART*Bracket*  | 830.3 |
| KT-302H-S-05-0-0          | 0-20kgf/cm <sup>2</sup> *HART*PF3/8    | 777.8 |
| KT-302H-S-05-1-0          | 0-20kgf/cm <sup>2</sup> *HART*Bracket  | 830.3 |
| KT-302H-S-06-0-0          | 0-35kgf/cm <sup>2</sup> *HART*PF3/8    | 777.8 |
| KT-302H-S-07-0-0          | 0-70kgf/cm <sup>2</sup> *HART*PF3/8    | 864.8 |
| KT-302H-S-07-1-0          | 0-70kgf/cm <sup>2</sup> *HART*Bracket  | 917.4 |
| KT-302H-S-08-0-0          | 0-210kgf/cm <sup>2</sup> *HART*PF3/8   | 864.8 |
| KT-302H-S-08-1-0          | 0-210kgf/cm <sup>2</sup> *HART*Bracket | 917.4 |
| KT-302H-S-09-0-0          | 0-350kgf/cm <sup>2</sup> *HART*PF3/8   | 864.8 |
| KT-302H-S-09-1-0          | 0-350kgf/cm <sup>2</sup> *HART*Bracket | 917.4 |
| KT-302H-S-14-0-0          | -760mmHg-0kgf/?*HART*PF                | 777.8 |
| KT-302H-S-14-1-0          | -760mmHg-0kgf/cm <sup>2</sup> *HART    | 830.3 |
| KT-302H-S-15-0-0          | -760mmHg-2kgf/cm <sup>2</sup> *HART    | 777.8 |
| KT-302H-S-15-1-0          | -760mmHg-2kgf/cm <sup>2</sup> *HART    | 830.3 |
| KT-302H-S-16-0-0          | -760mmHg-7kgf/cm <sup>2</sup> *HART    | 777.8 |
| KT-302H-S-16-1-0          | -760mmHg-7kgf/cm <sup>2</sup> *HART    | 830.3 |
| KT-302H-S-17-1-0          | -760mmHg-20kgf/cm <sup>2</sup> *HART   | 830.3 |
| KT-302H-S-18-0-0          | -760mmHg-35kgf/cm <sup>2</sup> *HART   | 777.8 |
| KT-302H-S-18-1-0          | -760mmHg-35kgf/cm <sup>2</sup> *HART   | 830.3 |
| KT-502H-0 DPt100, -200 to | DPt100, -200 to 850                    | 605.1 |
| KT-502H-0 K, -200 to 1350 | K, -200 to 1350                        | 605.1 |
| KT-502H-0 pt0-600         | PT,0-600°C                             | 605.1 |
| KT-502H-0 pt-10-100       | PT,-10-100°C                           | 605.1 |
| KT-502H-1                 | HART * Bracket                         | 657.6 |
| KT-502H-1 pt400           | PT*0-400?                              | 657.6 |
| KT-502H-1 pt50            | PT*0-50?                               | 657.6 |
| L16RR-EB                  | 0                                      | 1.7   |
| L16RR-EB12                | BLUE 12V                               | 5.0   |
| L16RR-EB24                | BLUE 24V                               | 5.0   |
| L16RR-EB5                 | BLUE 5V                                | 5.0   |
| L16RR-EG                  | 0                                      | 1.7   |
| L16RR-EG12                | GREEN 12V                              | 5.0   |
| L16RR-EG24                | GREEN 24V                              | 5.0   |
| L16RR-EG5                 | GREEN 5V                               | 5.0   |
| L16RR-ER                  | 0                                      | 1.7   |
| L16RR-ER12                | RED 12V                                | 5.0   |
| L16RR-ER24                | RED 24V                                | 5.0   |
| L16RR-ER5                 | RED 5V                                 | 5.0   |
| L16RR-EW                  | 0                                      | 1.7   |
| L16RR-EW12                | WHITE 12V                              | 5.0   |
| L16RR-EW24                | WHITE 24V                              | 5.0   |
| L16RR-EW5                 | WHITE 5V                               | 5.0   |
| L16RR-EY                  | 0                                      | 1.7   |
| L16RR-EY12                | YELLOW 12V                             | 5.0   |

|             |            |     |
|-------------|------------|-----|
| L16RR-EY24  | YELLOW 24V | 5.0 |
| L16RR-EY5   | YELLOW 5V  | 5.0 |
| L16RRS-HB   | 0          | 1.7 |
| L16RRS-HB12 | BLUE 12V   | 5.0 |
| L16RRS-HB24 | BLUE 24V   | 5.0 |
| L16RRS-HB5  | BLUE 5V    | 5.0 |
| L16RRS-HG   | 0          | 1.7 |
| L16RRS-HG12 | GREEN 12V  | 5.0 |
| L16RRS-HG24 | GREEN 24V  | 5.0 |
| L16RRS-HG5  | GREEN 5V   | 5.0 |
| L16RRS-HR   | 0          | 1.7 |
| L16RRS-HR12 | RED 12V    | 5.0 |
| L16RRS-HR24 | RED 24V    | 5.0 |
| L16RRS-HR5  | RED 5V     | 5.0 |
| L16RRS-HW   | 0          | 1.7 |
| L16RRS-HW12 | WHITE 12V  | 5.0 |
| L16RRS-HW24 | WHITE 24V  | 5.0 |
| L16RRS-HW5  | WHITE 5V   | 5.0 |
| L16RRS-HY   | 0          | 1.7 |
| L16RRS-HY12 | YELLOW 12V | 5.0 |
| L16RRS-HY24 | YELLOW 24V | 5.0 |
| L16RRS-HY5  | YELLOW 5V  | 5.0 |
| L16RRT-HB   | 0          | 1.7 |
| L16RRT-HB12 | BLUE 12V   | 5.0 |
| L16RRT-HB24 | BLUE 24V   | 5.0 |
| L16RRT-HB5  | BLUE 5V    | 5.0 |
| L16RRT-HG   | 0          | 1.7 |
| L16RRT-HG12 | GREEN 12V  | 5.0 |
| L16RRT-HG24 | GREEN 24V  | 5.0 |
| L16RRT-HG5  | GREEN 5V   | 5.0 |
| L16RRT-HR   | 0          | 1.7 |
| L16RRT-HR12 | RED 12V    | 5.0 |
| L16RRT-HR24 | RED 24V    | 5.0 |
| L16RRT-HR5  | RED 5V     | 5.0 |
| L16RRT-HW   | 0          | 1.7 |
| L16RRT-HW12 | WHITE 12V  | 5.0 |
| L16RRT-HW24 | WHITE 24V  | 5.0 |
| L16RRT-HW5  | WHITE 5V   | 5.0 |
| L16RRT-HY   | 0          | 1.7 |
| L16RRT-HY12 | YELLOW 12V | 5.0 |
| L16RRT-HY24 | YELLOW 24V | 5.0 |
| L16RRT-HY5  | YELLOW 5V  | 5.0 |
| L2RR-L1B    | BLUE       | 1.9 |
| L2RR-L1BD   | BLUE       | 5.2 |
| L2RR-L1BDM  | BLUE       | 5.2 |
| L2RR-L1BL   | BLUE       | 5.6 |
| L2RR-L1BLM  | BLUE       | 5.6 |



|            |        |     |
|------------|--------|-----|
| L2RR-L1G   | GREEN  | 1.9 |
| L2RR-L1GD  | GREEN  | 5.2 |
| L2RR-L1GDM | GREEN  | 5.2 |
| L2RR-L1GL  | GREEN  | 5.6 |
| L2RR-L1GLM | GREEN  | 5.6 |
| L2RR-L1R   | RED    | 1.9 |
| L2RR-L1RD  | RED    | 5.2 |
| L2RR-L1RDM | RED    | 5.2 |
| L2RR-L1RL  | RED    | 5.6 |
| L2RR-L1RLM | RED    | 5.6 |
| L2RR-L1W   | WHITE  | 1.9 |
| L2RR-L1WD  | WHITE  | 5.2 |
| L2RR-L1WDM | WHITE  | 5.2 |
| L2RR-L1WL  | WHITE  | 5.6 |
| L2RR-L1WLM | WHITE  | 5.6 |
| L2RR-L1Y   | YELLOW | 1.9 |
| L2RR-L1YD  | YELLOW | 5.2 |
| L2RR-L1YDM | YELLOW | 5.2 |
| L2RR-L1YL  | YELLOW | 5.6 |
| L2RR-L1YLM | YELLOW | 5.6 |
| L2RR-L2B   | BLUE   | 1.9 |
| L2RR-L2BD  | BLUE   | 5.2 |
| L2RR-L2BDM | BLUE   | 5.2 |
| L2RR-L2BL  | BLUE   | 5.6 |
| L2RR-L2BLM | BLUE   | 5.6 |
| L2RR-L2G   | GREEN  | 1.9 |
| L2RR-L2GD  | GREEN  | 5.2 |
| L2RR-L2GDM | GREEN  | 5.2 |
| L2RR-L2GL  | GREEN  | 5.6 |
| L2RR-L2GLM | GREEN  | 5.6 |
| L2RR-L2R   | RED    | 1.9 |
| L2RR-L2RD  | RED    | 5.2 |
| L2RR-L2RDM | RED    | 5.2 |
| L2RR-L2RL  | RED    | 5.6 |
| L2RR-L2RLM | RED    | 5.6 |
| L2RR-L2W   | WHITE  | 1.9 |
| L2RR-L2WD  | WHITE  | 5.2 |
| L2RR-L2WDM | WHITE  | 5.2 |
| L2RR-L2WL  | WHITE  | 5.6 |
| L2RR-L2WLM | WHITE  | 5.6 |
| L2RR-L2Y   | YELLOW | 1.9 |
| L2RR-L2YD  | YELLOW | 5.2 |
| L2RR-L2YDM | YELLOW | 5.2 |
| L2RR-L2YL  | YELLOW | 5.6 |
| L2RR-L2YLM | YELLOW | 5.6 |
| L2RR-L3B   | BLUE   | 2.4 |
| L2RR-L3BD  | BLUE   | 5.6 |

|            |                |     |
|------------|----------------|-----|
| L2RR-L3BDM | BLUE           | 5.6 |
| L2RR-L3BL  | BLUE           | 5.9 |
| L2RR-L3BLM | BLUE           | 5.9 |
| L2RR-L3G   | GREEN          | 2.4 |
| L2RR-L3GD  | GREEN          | 5.6 |
| L2RR-L3GDM | GREEN          | 5.6 |
| L2RR-L3GL  | GREEN          | 5.9 |
| L2RR-L3GLM | GREEN          | 5.9 |
| L2RR-L3R   | RED            | 2.4 |
| L2RR-L3RD  | RED            | 5.6 |
| L2RR-L3RDM | RED            | 5.6 |
| L2RR-L3RL  | RED            | 5.9 |
| L2RR-L3RLM | RED            | 5.9 |
| L2RR-L3W   | WHITE          | 2.4 |
| L2RR-L3WD  | WHITE          | 5.6 |
| L2RR-L3WDM | WHITE          | 5.6 |
| L2RR-L3WL  | WHITE          | 5.9 |
| L2RR-L3WLM | WHITE          | 5.9 |
| L2RR-L3Y   | YELLOW         | 2.4 |
| L2RR-L3YD  | YELLOW         | 5.6 |
| L2RR-L3YDM | YELLOW         | 5.6 |
| L2RR-L3YL  | YELLOW         | 5.9 |
| L2RR-L3YLM | YELLOW         | 5.9 |
| L2RR-L4B   | BLUE           | 2.6 |
| L2RR-L4BD  | BLUE LED(DC)   | 5.9 |
| L2RR-L4BDM | BLUE LED(DC)   | 5.9 |
| L2RR-L4BL  | BLUE LED(AC)   | 6.3 |
| L2RR-L4BLM | BLUE LED(AC)   | 6.3 |
| L2RR-L4G   | GREEN          | 2.6 |
| L2RR-L4GD  | GREEN LED(DC)  | 5.9 |
| L2RR-L4GDM | GREEN LED(DC)  | 5.9 |
| L2RR-L4GL  | GREEN LED(AC)  | 6.3 |
| L2RR-L4GLM | GREEN LED(AC)  | 6.3 |
| L2RR-L4R   | RED            | 2.6 |
| L2RR-L4RD  | RED LED(DC)    | 5.9 |
| L2RR-L4RDM | RED LED(DC)    | 5.9 |
| L2RR-L4RL  | RED LED(AC)    | 6.3 |
| L2RR-L4RLM | RED LED(AC)    | 6.3 |
| L2RR-L4W   | WHITE          | 2.6 |
| L2RR-L4WD  | WHITE LED(DC)  | 5.9 |
| L2RR-L4WDM | WHITE LED(DC)  | 5.9 |
| L2RR-L4WL  | WHITE LED(AC)  | 6.3 |
| L2RR-L4WLM | WHITE LED(AC)  | 6.3 |
| L2RR-L4Y   | YELLOW         | 2.6 |
| L2RR-L4YD  | YELLOW LED(DC) | 5.9 |
| L2RR-L4YDM | YELLOW LED(DC) | 5.9 |
| L2RR-L4YL  | YELLOW LED(AC) | 6.3 |

|                         |                            |       |
|-------------------------|----------------------------|-------|
| L2RR-L4YLM              | YELLOW LED(AC)             | 6.3   |
| L2RRU-L3B               | BLUE(NO PRINTING)          | 2.4   |
| L2RRU-L3G               | GREEN(NO PRINTING)         | 2.4   |
| L2RRU-L3R               | RED(NO PRINTING)           | 2.4   |
| L2RRU-L3W               | WHITE(NO PRINTING)         | 2.4   |
| L2RRU-L3Y               | YELLOW(NO PRINTING)        | 2.4   |
| L2RRU-L4B               | BLUE                       | 2.6   |
| L2RRU-L4G               | GREEN                      | 2.6   |
| L2RRU-L4R               | RED                        | 2.6   |
| L2RRU-L4W               | WHITE                      | 2.6   |
| L2RRU-L4Y               | YELLOW                     | 2.6   |
| L3RF-L3B                | BLUE                       | 3.5   |
| L3RF-L3BD               | BLUE LED(DC)               | 6.7   |
| L3RF-L3BDM              | BLUE LED(DC)               | 6.7   |
| L3RF-L3BL               | BLUE LED(AC)               | 7.2   |
| L3RF-L3BLM              | BLUE LED(AC)               | 7.2   |
| L3RF-L3G                | GREEN                      | 3.5   |
| L3RF-L3GD               | GREEN LED(DC)              | 6.7   |
| L3RF-L3GDM              | GREEN LED(DC)              | 6.7   |
| L3RF-L3GL               | GREEN LED(AC)              | 7.2   |
| L3RF-L3GLM              | GREEN LED(AC)              | 7.2   |
| L3RF-L3R                | RED                        | 3.5   |
| L3RF-L3RD               | RED LED(DC)                | 6.7   |
| L3RF-L3RDM              | RED LED(DC)                | 6.7   |
| L3RF-L3RL               | RED LED(AC)                | 7.2   |
| L3RF-L3RLM              | RED LED(AC)                | 7.2   |
| L3RF-L3W                | WHITE                      | 3.5   |
| L3RF-L3WD               | WHITE LED(DC)              | 6.7   |
| L3RF-L3WDM              | WHITE LED(DC)              | 6.7   |
| L3RF-L3WL               | WHITE LED(AC)              | 7.2   |
| L3RF-L3WLM              | WHITE LED(AC)              | 7.2   |
| L3RF-L3Y                | YELLOW                     | 3.5   |
| L3RF-L3YD               | YELLOW LED(DC)             | 6.7   |
| L3RF-L3YDM              | YELLOW LED(DC)             | 6.7   |
| L3RF-L3YL               | YELLOW LED(AC)             | 7.2   |
| L3RF-L3YLM              | YELLOW LED(AC)             | 7.2   |
| L3RFU-L3B               | BLUE(NO PRINTING)          | 3.5   |
| L3RFU-L3G               | GREEN(NO PRINTING)         | 3.5   |
| L3RFU-L3R               | RED(NO PRINTING)           | 3.5   |
| L3RFU-L3W               | WHITE(NO PRINTING)         | 3.5   |
| L3RFU-L3Y               | YELLOW(NO PRINTING)        | 3.5   |
| L4BM (100-240VAC)       | 100-240VAC                 | 147.8 |
| L8A (12-24VAC/12-24VDC) | 12-24VAC/12-24VDC          | 170.0 |
| L8B (100-240VAC)        | 100-240VAC                 | 135.9 |
| LA8N-BF                 | 24-240VAC(N) GL            | 55.3  |
| LA8N-BF                 | 24-240VAC(N) Free Voltage  | 55.3  |
| LA8N-BF                 | (Ç) 24-240VAC(N) Free Volt | 55.3  |

|                    |                     |         |
|--------------------|---------------------|---------|
| LA8N-BN            | 3VDC(N) GL          | 50.5    |
| LA8N-BN            | 3VDC(N)             | 50.5    |
| LA8N-BN-L          | 24VDC(N)^GL         | 53.6    |
| LA8N-BN-L          | 24VDC(N) Back Light | 53.6    |
| LA8N-BV            | 3VDC(N)^GL          | 55.3    |
| LA8N-BV            | 3VDC(N)             | 55.3    |
| LA8N-BV-L          | 24VDC(N) GL         | 58.6    |
| LE3S               | 24-240VAC           | 60.0    |
| LE4S               | 24-240VAC/DC        | 78.1    |
| LE4S               | (Ç) 24-240VAC       | 78.1    |
| LE4SA              | 24-240VAC/DC        | 78.1    |
| LE7M-2B            | V1-100-240VAC       | 123.6   |
| LE7M-2D            | V1-100-240VAC       | 123.6   |
| LE8N-BF            | 24-240VAC           | 51.5    |
| LE8N-BN            | 3VDC                | 48.6    |
| LE8N-BN-L          | 24VDC(N)            | 51.5    |
| LE8N-BV            | 3VDC(N)             | 51.5    |
| LE8N-BV-L          | 24VDC(N)            | 54.7    |
| LP-A070-T9D6-C5R   | 24VDC               | 743.0   |
| LP-A070-T9D6-C5T   | 24VDC               | 743.0   |
| LP-A070-T9D7-C5R   | 24VDC               | 743.0   |
| LP-A070-T9D7-C5T   | 24VDC               | 743.0   |
| LP-A104-T9D8-C6R   | 24VDC               | 1,102.6 |
| LP-A104-T9D8-C6T   | 24VDC               | 1,102.6 |
| LP-A104-T9D9-C6R   | 24VDC               | 1,102.6 |
| LP-A104-T9D9-C6T   | 24VDC               | 1,102.6 |
| LP-S044-S1D1-C5R-A | 24VDC               | 400.0   |
| LP-S070-T9D6-C5R   | 24VDC               | 600.0   |
| LP-S070-T9D6-C5T   | 24VDC               | 600.0   |
| LQ3RF-L4B          | BLUE                | 3.9     |
| LQ3RF-L4BD         | BLUE LED(DC)        | 7.2     |
| LQ3RF-L4BDM        | BLUE LED(DC)        | 7.2     |
| LQ3RF-L4BL         | BLUE LED(AC)        | 7.4     |
| LQ3RF-L4BLM        | BLUE LED(AC)        | 7.4     |
| LQ3RF-L4G          | GREEN               | 3.9     |
| LQ3RF-L4GD         | GREEN LED(DC)       | 7.2     |
| LQ3RF-L4GDM        | GREEN LED(DC)       | 7.2     |
| LQ3RF-L4GL         | GREEN LED(AC)       | 7.4     |
| LQ3RF-L4GLM        | GREEN LED(AC)       | 7.4     |
| LQ3RF-L4R          | RED                 | 3.9     |
| LQ3RF-L4RD         | RED LED(DC)         | 7.2     |
| LQ3RF-L4RDM        | RED LED(DC)         | 7.2     |
| LQ3RF-L4RL         | RED LED(DC)         | 7.4     |
| LQ3RF-L4RLM        | RED LED(DC)         | 7.4     |
| LQ3RF-L4W          | WHITE               | 3.9     |
| LQ3RF-L4WD         | WHITE LED (DC)      | 7.2     |
| LQ3RF-L4WDM        | WHITE LED (DC)      | 7.2     |

|             |                     |         |
|-------------|---------------------|---------|
| LQ3RF-L4WL  | WHITE LED (AC)      | 7.4     |
| LQ3RF-L4WLM | WHITE LED (AC)      | 7.4     |
| LQ3RF-L4Y   | YELLOW              | 3.9     |
| LQ3RF-L4YD  | YELLOW LED(DC)      | 7.2     |
| LQ3RF-L4YDM | YELLOW LED(DC)      | 7.2     |
| LQ3RF-L4YL  | YELLOW LED(AC)      | 7.4     |
| LQ3RF-L4YLM | YELLOW LED(AC)      | 7.4     |
| LQ3RFU-L4B  | BLUE                | 3.9     |
| LQ3RFU-L4G  | GREEN               | 3.9     |
| LQ3RFU-L4R  | RED                 | 3.9     |
| LQ3RFU-L4W  | WHITE               | 3.9     |
| LQ3RFU-L4Y  | YELLOW              | 3.9     |
| LR5N-B      | 3VDC                | 48.6    |
| LR-B-06-VG  | BLUE                | 86.3    |
| LR-G-06-VG  | GREEN               | 86.3    |
| LR-R-06-VG  | RED                 | 86.3    |
| LR-W-06-VG  | WHITE               | 86.3    |
| LSE-4A5R2   | 24VDC               | 2,189.5 |
| LTC-0500    | cable length=500    | 1.5     |
| LTC-1000    | cable length=1000   | 2.0     |
| M06P-03G    | PROTRUDE, G, DC3V   | 2.6     |
| M06P-03R    | PROTRUDE, R, DC3V   | 2.6     |
| M06P-03Y    | PROTRUDE, Y, DC3V   | 2.6     |
| M06P-12G    | PROTRUDE, G, DC12V  | 2.6     |
| M06P-12R    | PROTRUDE, R, DC12V  | 2.6     |
| M06P-12Y    | PROTRUDE, Y, DC12V  | 2.6     |
| M06P-24G    | PROTRUDE, G, DC24V  | 2.6     |
| M06P-24R    | PROTRUDE, R, DC24V  | 2.6     |
| M06P-24Y    | PROTRUDE, Y, DC24V  | 2.6     |
| M06R-03G    | ROUND, G, DC3V      | 2.6     |
| M06R-03R    | ROUND, R, DC3V      | 2.6     |
| M06R-03Y    | ROUND, Y, DC3V      | 2.6     |
| M06R-12G    | ROUND, G, DC12V     | 2.6     |
| M06R-12R    | ROUND, R, DC12V     | 2.6     |
| M06R-12Y    | ROUND, Y, DC12V     | 2.6     |
| M06R-24G    | ROUND, G, DC24V     | 2.6     |
| M06R-24R    | ROUND, R, DC24V     | 2.6     |
| M06R-24Y    | ROUND, Y, DC24V     | 2.6     |
| M08P-10Y    | PROTRUDE, Y, AC110V | 2.9     |
| M08P-20G    | PROTRUDE, G, AC220V | 2.9     |
| M08P-20R    | PROTRUDE, R, AC220V | 2.9     |
| M08P-24G    | PROTRUDE, G, DC24V  | 2.9     |
| M08P-24R    | PROTRUDE, R, DC24V  | 2.9     |
| M08P-24Y    | PROTRUDE, Y, DC24V  | 2.9     |
| M08R-10G    | ROUND, G, AC110V    | 2.9     |
| M08R-10R    | ROUND, R, AC110V    | 2.9     |
| M08R-10Y    | ROUND, Y, AC110V    | 2.9     |

|               |                     |       |
|---------------|---------------------|-------|
| M08R-20G      | ROUND, G, AC220V    | 2.9   |
| M08R-20R      | ROUND, R, AC220V    | 2.9   |
| M08R-20Y      | ROUND, Y, AC220V    | 2.9   |
| M08R-24G      | ROUND, G, DC24V     | 2.9   |
| M08R-24R      | ROUND, R, DC24V     | 2.9   |
| M08R-24Y      | ROUND, Y, DC24V     | 2.9   |
| M10P-10G      | PROTRUDE, G, AC110V | 3.3   |
| M10P-10R      | PROTRUDE, R, AC110V | 3.3   |
| M10P-10Y      | PROTRUDE, Y, AC110V | 3.3   |
| M10P-24G      | PROTRUDE, G, DC24V  | 3.3   |
| M10P-24R      | PROTRUDE, R, DC24V  | 3.3   |
| M10P-24Y      | PROTRUDE, Y, DC24V  | 3.3   |
| M10R-24G      | ROUND, G, DC24V     | 3.3   |
| M10R-24R      | ROUND, R, DC24V     | 3.3   |
| M10R-24Y      | ROUND, Y, DC24V     | 3.3   |
| M12P-24G      | PROTRUDE, G, DC24V  | 4.4   |
| M12P-24R      | PROTRUDE, R, DC24V  | 4.4   |
| M12R-20Y      | ROUND, Y, AC220V    | 4.4   |
| M12R-24R      | ROUND, R, DC24V     | 4.4   |
| M16R-20G      | ROUND, G, AC220V    | 6.4   |
| M16R-20Y      | ROUND, Y, AC220V    | 6.4   |
| M16R-24G      | ROUND, G, DC24V     | 6.4   |
| M16R-24R      | ROUND, R, DC24V     | 6.4   |
| M16R-24Y      | ROUND, Y, DC24V     | 6.4   |
| M4M1P-AA-5    | AC199.9A            | 234.8 |
| M4M1P-AAR-XX  | OPTION              | 234.8 |
| M4M1P-AA-XX   | OPTION              | 234.8 |
| M4M1P-AV-XX   | OPTION              | 234.8 |
| M4M1P-DI-XX   | OPTION              | 234.8 |
| M4M1P-DV-1    | DC199.9(M)V         | 234.8 |
| M4M1P-DV-4    | DC199.9V            | 234.8 |
| M4M1P-DV-XX   | OPTION              | 234.8 |
| M4M2P-AA-4    | AC19.99A            | 327.5 |
| M4M2P-AA-5    | AC199.9A            | 327.5 |
| M4M2P-AAR-5   | AC199.9A            | 327.5 |
| M4M2P-AA-SMPS | DC24-70V            | 339.8 |
| M4M2P-AA-SMPS | AC100-240V          | 339.8 |
| M4M2P-AA-XX   | OPTION              | 327.5 |
| M4M2P-AV-XX   | OPTION              | 327.5 |
| M4M2P-DA-5    | DC1.999A            | 327.5 |
| M4M2P-DI-XX   | OPTION              | 327.5 |
| M4M2P-DV-3    | DC19.99V            | 327.5 |
| M4M2P-DV-5    | DC300V              | 327.5 |
| M4M2P-DV-XX   | OPTION              | 327.5 |
| M4M-AA-5      | AC199.9A            | 117.3 |
| M4M-AA-XX     | OPTION              | 117.3 |
| M4M-AV-6      | AC400V              | 117.3 |

|             |                 |       |
|-------------|-----------------|-------|
| M4M-AVR-6   | AC400V          | 117.3 |
| M4M-DV-3    | DC19.99V        | 108.5 |
| M4M-DV-XX   | OPTION          | 108.5 |
| M4N-DA-01   | DC199.9UA       | 54.4  |
| M4N-DA-02   | DC1.999MA       | 54.4  |
| M4N-DA-03   | DC19.99MA       | 54.4  |
| M4N-DA-04   | DC199.9MA       | 54.4  |
| M4N-DA-0X   | DC5V OPTION     | 54.4  |
| M4N-DA-11   | DC199.9UA       | 54.4  |
| M4N-DA-12   | DC1.999MA       | 54.4  |
| M4N-DA-13   | DC19.99MA       | 54.4  |
| M4N-DA-14   | DC199.9MA       | 54.4  |
| M4N-DA-1X   | DC12-24V OPTION | 54.4  |
| M4N-DI-0X   | DC5V OPTION     | 63.1  |
| M4N-DI-1X   | DC12-24V OPTION | 63.1  |
| M4N-DV-01   | DC199.9MV       | 54.4  |
| M4N-DV-02   | DC1.999V        | 54.4  |
| M4N-DV-03   | DC19.99V        | 54.4  |
| M4N-DV-04   | DC199.9V        | 54.4  |
| M4N-DV-0X   | DC5V OPTION     | 54.4  |
| M4N-DV-11   | DC199.9MV       | 54.4  |
| M4N-DV-12   | DC1.999V        | 54.4  |
| M4N-DV-13   | DC19.99V        | 54.4  |
| M4N-DV-14   | DC199.9V        | 54.4  |
| M4N-DV-1X   | DC12-24V OPTION | 54.4  |
| M4NN-AA-11  | 5-24VDC         | 104.1 |
| M4NN-AA-12  | 5-24VDC         | 104.1 |
| M4NN-AA-1N  | 5-24VDC         | 76.4  |
| M4NN-AV-11  | 5-24VDC         | 104.1 |
| M4NN-AV-12  | 5-24VDC         | 104.1 |
| M4NN-AV-1N  | 5-24VDC         | 76.4  |
| M4NN-DA-11  | 5-24VDC         | 97.5  |
| M4NN-DA-12  | 5-24VDC         | 97.5  |
| M4NN-DA-1N  | 5-24VDC         | 70.0  |
| M4NN-DV-11  | 5-24VDC         | 97.5  |
| M4NN-DV-12  | 5-24VDC         | 97.5  |
| M4NN-DV-1N  | 5-24VDC         | 70.0  |
| M4NS-NA     | DC4-20MA        | 63.1  |
| M4V         | 12-24VDC        | 96.2  |
| M4W1P-AA-1  | AC19.99(M)A     | 234.8 |
| M4W1P-AA-2  | AC199.9(M)A     | 234.8 |
| M4W1P-AA-3  | AC1.999A        | 234.8 |
| M4W1P-AA-4  | AC19.99A        | 234.8 |
| M4W1P-AA-5  | AC199.9A        | 234.8 |
| M4W1P-AA-6  | AC1999A         | 234.8 |
| M4W1P-AAR-1 | AC19.99(M)A     | 234.8 |
| M4W1P-AAR-2 | AC199.9(M)A     | 234.8 |

|                |             |       |
|----------------|-------------|-------|
| M4W1P-AAR-3    | AC1.999A    | 234.8 |
| M4W1P-AAR-4    | AC19.99A    | 234.8 |
| M4W1P-AAR-5    | AC199.9A    | 234.8 |
| M4W1P-AAR-6    | AC1999A     | 234.8 |
| M4W1P-AAR-XX   | OPTION      | 234.8 |
| M4W1P-AA-XX    | OPTION      | 234.8 |
| M4W1P-AV-1     | AC199.9(M)V | 234.8 |
| M4W1P-AV-3     | AC19.99V    | 234.8 |
| M4W1P-AV-4     | AC199.9V    | 234.8 |
| M4W1P-AV-6     | AC400V      | 234.8 |
| M4W1P-AVR-1    | AC199.9(M)V | 234.8 |
| M4W1P-AVR-2    | AC1.999V    | 234.8 |
| M4W1P-AVR-3    | AC19.99V    | 234.8 |
| M4W1P-AVR-4    | AC199.9V    | 234.8 |
| M4W1P-AVR-6    | AC400V      | 234.8 |
| M4W1P-AVR-SMPS | AC100-240V  | 246.9 |
| M4W1P-AVR-XX   | OPTION      | 234.8 |
| M4W1P-AV-XX    | OPTION      | 234.8 |
| M4W1P-DA-1     | DC199.9(U)A | 234.8 |
| M4W1P-DA-2     | DC1.999(M)A | 234.8 |
| M4W1P-DA-3     | DC19.99(M)A | 234.8 |
| M4W1P-DA-4     | DC199.9(M)A | 234.8 |
| M4W1P-DA-5     | DC1.999A    | 234.8 |
| M4W1P-DA-6     | DC19.99A    | 234.8 |
| M4W1P-DA-7     | DC199.9A    | 234.8 |
| M4W1P-DA-8     | DC1999A     | 234.8 |
| M4W1P-DA-XX    | OPTION      | 234.8 |
| M4W1P-DI-XX    | OPTION      | 234.8 |
| M4W1P-DV-1     | DC199.9(M)V | 234.8 |
| M4W1P-DV-2     | DC1.999V    | 234.8 |
| M4W1P-DV-3     | DC19.99V    | 234.8 |
| M4W1P-DV-4     | DC199.9V    | 234.8 |
| M4W1P-DV-5     | DC300V      | 234.8 |
| M4W1P-DV-SMPS  | DC24-70V    | 246.9 |
| M4W1P-DV-SMPS  | AC100-240V  | 246.9 |
| M4W1P-DV-XX    | OPTION      | 234.8 |
| M4W1P-S-1      | AC100-240V  | 246.9 |
| M4W1P-S-1      | DC0-10V     | 234.8 |
| M4W1P-S-DX     | AC100-240V  | 246.9 |
| M4W1P-T-1      | DC0-10V     | 234.8 |
| M4W1P-T-2      | AC100-240V  | 246.9 |
| M4W1P-T-DX     | AC100-240V  | 246.9 |
| M4W1P-TR-2     | AC100-240V  | 246.9 |
| M4W1P-W-1      | AC199.9W    | 234.8 |
| M4W1P-W-3      | AC19.99KW   | 234.8 |
| M4W1P-W-4      | AC199.9KW   | 234.8 |
| M4W1P-W-5      | AC1999KW    | 234.8 |



|                |             |       |
|----------------|-------------|-------|
| M4W2P-AA-1     | AC19.99(M)A | 327.5 |
| M4W2P-AA-2     | AC199.9(M)A | 327.5 |
| M4W2P-AA-3     | AC1.999A    | 327.5 |
| M4W2P-AA-4     | AC19.99A    | 327.5 |
| M4W2P-AA-5     | AC199.9A    | 327.5 |
| M4W2P-AA-6     | AC1999A     | 327.5 |
| M4W2P-AAR-2    | AC199.9(M)A | 327.5 |
| M4W2P-AAR-3    | AC1.999A    | 327.5 |
| M4W2P-AAR-4    | AC19.99A    | 327.5 |
| M4W2P-AAR-5    | AC199.9A    | 327.5 |
| M4W2P-AAR-6    | AC1999A     | 327.5 |
| M4W2P-AAR-SMPS | AC100-240V  | 339.8 |
| M4W2P-AAR-XX   | OPTION      | 327.5 |
| M4W2P-AA-XX    | OPTION      | 327.5 |
| M4W2P-AV-1     | AC199.9(M)V | 327.5 |
| M4W2P-AV-2     | AC1.999V    | 327.5 |
| M4W2P-AV-3     | AC19.99V    | 327.5 |
| M4W2P-AV-4     | AC199.9V    | 327.5 |
| M4W2P-AV-6     | AC400V      | 327.5 |
| M4W2P-AVR-1    | AC199.9(M)V | 327.5 |
| M4W2P-AVR-2    | AC1.999V    | 327.5 |
| M4W2P-AVR-3    | AC19.99V    | 327.5 |
| M4W2P-AVR-4    | AC199.9V    | 327.5 |
| M4W2P-AVR-6    | AC400V      | 327.5 |
| M4W2P-AVR-XX   | OPTION      | 327.5 |
| M4W2P-AV-XX    | OPTION      | 327.5 |
| M4W2P-DA-1     | DC199.9(U)A | 327.5 |
| M4W2P-DA-2     | DC1.999(M)A | 327.5 |
| M4W2P-DA-3     | DC19.99(M)A | 327.5 |
| M4W2P-DA-4     | DC199.9(M)A | 327.5 |
| M4W2P-DA-5     | DC1.999A    | 327.5 |
| M4W2P-DA-6     | DC19.99A    | 327.5 |
| M4W2P-DA-7     | DC199.9A    | 327.5 |
| M4W2P-DA-8     | DC1999A     | 327.5 |
| M4W2P-DA-SMPS  | AC100-240V  | 339.8 |
| M4W2P-DA-XX    | OPTION      | 327.5 |
| M4W2P-DI-XX    | OPTION      | 327.5 |
| M4W2P-DV-1     | DC199.9(M)V | 327.5 |
| M4W2P-DV-2     | DC1.999V    | 327.5 |
| M4W2P-DV-3     | DC19.99V    | 327.5 |
| M4W2P-DV-4     | DC199.9V    | 327.5 |
| M4W2P-DV-5     | DC300V      | 327.5 |
| M4W2P-DV-SMPS  | DC24-70V    | 339.8 |
| M4W2P-DV-SMPS  | AC100-240V  | 339.8 |
| M4W2P-DV-XX    | OPTION      | 327.5 |
| M4W2P-S-1      | AC100-240V  | 339.8 |
| M4W2P-S-1      | DC0-10V     | 327.5 |

|              |             |       |
|--------------|-------------|-------|
| M4W2P-S-DX   | AC100-240V  | 339.8 |
| M4W2P-SR-2   | AC0-10V     | 327.5 |
| M4W2P-T-1    | DC0-10V     | 327.5 |
| M4W2P-T-2    | AC0-10V     | 327.5 |
| M4W2P-T-AX   | AC-OPTION   | 327.5 |
| M4W2P-T-DX   | AC100-240V  | 339.8 |
| M4W2P-W-1    | AC199.9W    | 327.5 |
| M4W2P-W-2    | AC1.999KW   | 327.5 |
| M4W2P-W-4    | AC199.9KW   | 327.5 |
| M4W2P-W-XX   | OPTION      | 327.5 |
| M4W-AA-1     | AC19.99(M)A | 84.2  |
| M4W-AA-2     | AC199.9(M)A | 84.2  |
| M4W-AA-3     | AC1.999A    | 84.2  |
| M4W-AA-4     | AC19.99A    | 84.2  |
| M4W-AA-5     | AC199.9A    | 84.2  |
| M4W-AA-6     | AC1999A     | 84.2  |
| M4W-AAR-2    | AC199.9(M)A | 84.2  |
| M4W-AAR-3    | AC1.999A    | 84.2  |
| M4W-AAR-4    | AC19.99A    | 84.2  |
| M4W-AAR-5    | AC199.9A    | 84.2  |
| M4W-AAR-6    | AC1999A     | 84.2  |
| M4W-AAR-SMPS | AC100-240V  | 94.6  |
| M4W-AAR-XX   | OPTION      | 84.2  |
| M4W-AA-XX    | OPTION      | 84.2  |
| M4W-AV-1     | AC199.9(M)V | 84.2  |
| M4W-AV-2     | AC1.999V    | 84.2  |
| M4W-AV-3     | AC19.99V    | 84.2  |
| M4W-AV-4     | AC199.9V    | 84.2  |
| M4W-AV-6     | AC400V      | 84.2  |
| M4W-AVR-1    | AC199.9(M)V | 84.2  |
| M4W-AVR-3    | AC19.99V    | 84.2  |
| M4W-AVR-4    | AC199.9V    | 84.2  |
| M4W-AVR-6    | AC400V      | 84.2  |
| M4W-AVR-SMPS | AC100-240V  | 94.6  |
| M4W-AVR-XX   | OPTION      | 84.2  |
| M4W-AV-XX    | OPTION      | 84.2  |
| M4W-DA-1     | DC199.9(U)A | 75.4  |
| M4W-DA-2     | DC1.999(M)A | 75.4  |
| M4W-DA-3     | DC19.99(M)A | 75.4  |
| M4W-DA-4     | DC199.9(M)A | 75.4  |
| M4W-DA-5     | DC1.999A    | 75.4  |
| M4W-DA-6     | DC19.99A    | 75.4  |
| M4W-DA-7     | DC199.9A    | 75.4  |
| M4W-DA-8     | DC1999A     | 75.4  |
| M4W-DA-XX    | OPTION      | 75.4  |
| M4W-DI-SMPS  | AC100-240V  | 103.3 |
| M4W-DI-XX    | OPTION      | 92.9  |

|             |             |      |
|-------------|-------------|------|
| M4W-DV-1    | DC199.9(M)V | 75.4 |
| M4W-DV-2    | DC1.999V    | 75.4 |
| M4W-DV-3    | DC19.99V    | 75.4 |
| M4W-DV-4    | DC199.9V    | 75.4 |
| M4W-DV-5    | DC300V      | 75.4 |
| M4W-DV-SMPS | AC100-240V  | 85.8 |
| M4W-DV-XX   | OPTION      | 75.4 |
| M4W-S-1     | AC SMPS     | 85.8 |
| M4W-S-1     | DC10V       | 75.4 |
| M4W-S-2     | AC10V       | 85.8 |
| M4W-S-AX    | AC OPTION   | 85.8 |
| M4W-S-DX    | DC SMPS     | 85.8 |
| M4W-S-DX    | AC SMPS     | 85.8 |
| M4W-S-DX    | DC OPTION   | 75.4 |
| M4W-T-1     | DC SMPS     | 85.8 |
| M4W-T-1     | AC SMPS     | 85.8 |
| M4W-T-1     | DC10V       | 75.4 |
| M4W-T-2     | AC10V       | 85.8 |
| M4W-T-DX    | DC SMPS     | 85.8 |
| M4W-T-DX    | AC SMPS     | 85.8 |
| M4W-T-DX    | DC OPTION   | 75.4 |
| M4W-W-1     | AC199.9W    | 75.4 |
| M4W-W-2     | AC1.999KW   | 75.4 |
| M4W-W-3     | AC19.99KW   | 75.4 |
| M4W-W-4     | AC199.9KW   | 75.4 |
| M4W-W-5     | AC1999KW    | 75.4 |
| M4W-W-XX    | OPTION      | 75.4 |
| M4Y-AA-1    | AC19.99(M)A | 87.5 |
| M4Y-AA-2    | AC199.9(M)A | 87.5 |
| M4Y-AA-3    | AC1.999A    | 87.5 |
| M4Y-AA-4    | AC19.99A    | 87.5 |
| M4Y-AA-5    | AC199.9A    | 87.5 |
| M4Y-AA-6    | AC1999A     | 87.5 |
| M4Y-AAR-1   | AC19.99(M)A | 87.5 |
| M4Y-AAR-2   | AC199.9(M)A | 87.5 |
| M4Y-AAR-3   | AC1.999A    | 87.5 |
| M4Y-AAR-4   | AC19.99A    | 87.5 |
| M4Y-AAR-5   | AC199.9A    | 87.5 |
| M4Y-AAR-6   | AC1999A     | 87.5 |
| M4Y-AAR-XX  | OPTION      | 87.5 |
| M4Y-AA-XX   | OPTION      | 87.5 |
| M4Y-AV-1    | AC199.9(M)V | 87.5 |
| M4Y-AV-2    | AC1.999V    | 87.5 |
| M4Y-AV-3    | AC19.99V    | 87.5 |
| M4Y-AV-4    | AC199.9V    | 87.5 |
| M4Y-AV-6    | AC400V      | 87.5 |
| M4Y-AVR-3   | AC19.99V    | 87.5 |

|            |                |       |
|------------|----------------|-------|
| M4Y-AVR-4  | AC199.9V       | 87.5  |
| M4Y-AVR-6  | AC400V         | 87.5  |
| M4Y-AVR-X  | DC5V POWER     | 80.6  |
| M4Y-AVR-XX | OPTION         | 87.5  |
| M4Y-AV-XX  | OPTION         | 87.5  |
| M4Y-DA-1   | DC199.9(U)A    | 78.7  |
| M4Y-DA-2   | DC1.999(M)A    | 78.7  |
| M4Y-DA-3   | DC19.99(M)A    | 78.7  |
| M4Y-DA-4   | DC199.9(M)A    | 78.7  |
| M4Y-DA-5   | DC1.999A       | 78.7  |
| M4Y-DA-6   | DC19.99A       | 78.7  |
| M4Y-DA-7   | DC199.9A       | 78.7  |
| M4Y-DA-8   | DC1999A        | 78.7  |
| M4Y-DA-XX  | OPTION         | 78.7  |
| M4Y-DI-X   | DC24-70V POWER | 99.8  |
| M4Y-DI-XX  | OPTION         | 89.4  |
| M4Y-DV-1   | DC199.9(M)V    | 78.7  |
| M4Y-DV-2   | DC1.999V       | 78.7  |
| M4Y-DV-3   | DC19.99V       | 78.7  |
| M4Y-DV-4   | DC199.9V       | 78.7  |
| M4Y-DV-5   | DC300V         | 78.7  |
| M4Y-DV-X   | DC24-70V POWER | 89.4  |
| M4Y-DV-XX  | OPTION         | 78.7  |
| M4Y-S-1    | DC0-10V        | 78.7  |
| M4Y-S-2    | AC0-10V        | 89.4  |
| M4Y-S-DX   | DC OPTION      | 78.7  |
| M4YS-NA    | DC4-20MA       | 84.2  |
| M4Y-SR-2   | AC0-10V        | 89.4  |
| M4Y-T-1    | DC0-10V        | 78.7  |
| M4Y-T-2    | AC0-10V        | 89.4  |
| M4Y-T-AX   | AC OPTION      | 89.4  |
| M4Y-T-DX   | DC OPTION      | 78.7  |
| M4Y-W-1    | AC199.9W       | 78.7  |
| M4Y-W-2    | AC1.999KW      | 78.7  |
| M4Y-W-3    | AC19.99KW      | 78.7  |
| M4Y-W-4    | AC199.9KW      | 78.7  |
| M4Y-W-XX   | OPTION         | 78.7  |
| M5W-DA-1   | DC199.99(U)A   | 105.0 |
| M5W-DA-2   | DC1.9999(M)A   | 105.0 |
| M5W-DA-3   | DC19.999(M)A   | 105.0 |
| M5W-DA-4   | DC199.99(M)A   | 105.0 |
| M5W-DA-5   | DC1.9999A      | 105.0 |
| M5W-DA-6   | DC19.999A      | 105.0 |
| M5W-DA-7   | DC199.99A      | 105.0 |
| M5W-DA-8   | DC1999.9A      | 105.0 |
| M5W-DA-XX  | OPTION         | 105.0 |
| M5W-DI-XX  | OPTION         | 110.4 |

|                  |              |       |
|------------------|--------------|-------|
| M5W-DV-1         | DC199.99(M)V | 105.0 |
| M5W-DV-2         | DC1.9999V    | 105.0 |
| M5W-DV-3         | DC19.999V    | 105.0 |
| M5W-DV-4         | DC199.99V    | 105.0 |
| M5W-DV-5         | DC300.0V     | 105.0 |
| M5W-DV-XX        | OPTION       | 105.0 |
| M5W-S-1          | DC10V        | 105.0 |
| M5W-T-1          | DC10V        | 105.0 |
| M5W-W-1          | 199.99W      | 105.0 |
| M5W-W-2          | AC1.9999KW   | 105.0 |
| M5W-W-3          | AC19.999KW   | 105.0 |
| M5W-W-4          | AC199.99KW   | 105.0 |
| M5W-W-5          | AC1999.9KW   | 105.0 |
| MAB-T09-S-012-05 | 12V/5W       | 1.4   |
| MAB-T09-S-024-05 | 24V/5W       | 1.4   |
| MAB-T09-S-130-05 | 130V/5W      | 1.4   |
| MAB-T09-S-240-05 | 240V/5W      | 1.9   |
| MAB-T15-D-012-10 | 12V/10W      | 1.9   |
| MAB-T15-D-012-25 | 12V/25W      | 2.4   |
| MAB-T15-D-024-10 | 24V/10W      | 1.9   |
| MAB-T15-D-024-25 | 24V/25W      | 2.4   |
| MAB-T15-D-130-10 | 130V/10W     | 1.9   |
| MAB-T15-D-130-25 | 130V/25W     | 2.4   |
| MAB-T15-D-240-10 | 240V/10W     | 1.9   |
| MAB-T15-D-240-25 | 240V/25W     | 2.4   |
| MAB-T15-S-012-05 | 12V/5W       | 1.7   |
| MAB-T15-S-012-08 | 12V/8W       | 1.7   |
| MAB-T15-S-024-08 | 24V/8W       | 1.9   |
| MAB-T15-S-130-08 | 130V/8W      | 1.9   |
| MAB-T15-S-240-08 | 240V/8W      | 1.9   |
| MAL-T09-S-012-B  | DC12V        | 8.3   |
| MAL-T09-S-012-C  | DC12V        | 8.3   |
| MAL-T09-S-012-G  | DC12V        | 8.3   |
| MAL-T09-S-012-R  | DC12V        | 8.3   |
| MAL-T09-S-012-Y  | DC12V        | 8.3   |
| MAL-T09-S-024-B  | DC24V        | 8.3   |
| MAL-T09-S-024-C  | DC24V        | 8.3   |
| MAL-T09-S-024-G  | DC24V        | 8.3   |
| MAL-T09-S-024-R  | DC24V        | 8.3   |
| MAL-T09-S-024-Y  | DC24V        | 8.3   |
| MAL-T15-D-012-B  | DC12V        | 10.2  |
| MAL-T15-D-012-C  | DC12V        | 10.2  |
| MAL-T15-D-012-G  | DC12V        | 10.2  |
| MAL-T15-D-012-R  | DC12V        | 10.2  |
| MAL-T15-D-012-Y  | DC12V        | 10.2  |
| MAL-T15-D-024-B  | DC24V        | 10.2  |
| MAL-T15-D-024-C  | DC24V        | 10.2  |

|                 |                    |      |
|-----------------|--------------------|------|
| MAL-T15-D-024-G | DC24V              | 10.2 |
| MAL-T15-D-024-R | DC24V              | 10.2 |
| MAL-T15-D-024-Y | DC24V              | 10.2 |
| MAL-T15-D-110-B | AC110V             | 11.1 |
| MAL-T15-D-110-C | AC110V             | 11.1 |
| MAL-T15-D-110-G | AC110V             | 11.1 |
| MAL-T15-D-110-R | AC110V             | 11.1 |
| MAL-T15-D-110-Y | AC110V             | 11.1 |
| MAL-T15-D-220-B | AC220V             | 10.9 |
| MAL-T15-D-220-C | AC220V             | 10.9 |
| MAL-T15-D-220-G | AC220V             | 10.9 |
| MAL-T15-D-220-R | AC220V             | 10.9 |
| MAL-T15-D-220-Y | AC220V             | 10.9 |
| MAL-T15-S-012-B | DC12V              | 9.9  |
| MAL-T15-S-012-C | DC12V              | 9.9  |
| MAL-T15-S-012-G | DC12V              | 9.9  |
| MAL-T15-S-012-R | DC12V              | 9.9  |
| MAL-T15-S-012-Y | DC12V              | 9.9  |
| MAL-T15-S-024-B | DC24V              | 9.9  |
| MAL-T15-S-024-C | DC24V              | 9.9  |
| MAL-T15-S-024-G | DC24V              | 9.9  |
| MAL-T15-S-024-R | DC24V              | 9.9  |
| MAL-T15-S-024-Y | DC24V              | 9.9  |
| MAL-T15-S-110-B | AC110V             | 10.6 |
| MAL-T15-S-110-C | AC110V             | 10.6 |
| MAL-T15-S-110-G | AC110V             | 10.6 |
| MAL-T15-S-110-R | AC110V             | 10.6 |
| MAL-T15-S-110-Y | AC110V             | 10.6 |
| MAL-T15-S-220-B | AC220V             | 10.6 |
| MAL-T15-S-220-C | AC220V             | 10.6 |
| MAL-T15-S-220-G | AC220V             | 10.6 |
| MAL-T15-S-220-R | AC220V             | 10.6 |
| MAL-T15-S-220-Y | AC220V             | 10.6 |
| MAM-470R-20     | MOUNT BASE-PLASTIC | 18.4 |
| MAM-B070B       | Mounting Base      | 3.3  |
| MAM-B070D       | MOUNT BASE         | 3.3  |
| MAM-B070F       | MOUNT BASE         | 2.9  |
| MAM-B090B       | MOUNTING Base      | 3.3  |
| MAM-DS11        | MOUNTING BRACKETS  | 6.6  |
| MAM-DS24        | Mounting Brackets  | 6.6  |
| MAM-DS25        | L ANGLE Brackets   | 5.3  |
| MAM-DS26        | Mounting Brackets  | 4.4  |
| MAM-DS27        | Mounting Brackets  | 9.2  |
| MAM-DS28        | Mounting Brackets  | 8.3  |
| MAM-DS29        | Mounting Brackets  | 13.8 |
| MAM-DS31        | MS86 POLE ADAPTOR  | 5.5  |
| MAM-DS32        | MOUNT BASE         | 9.2  |

|                      |                        |       |
|----------------------|------------------------|-------|
| MAM-DS37             | MOUNTING BRACKETS      | 13.8  |
| MAM-DS42R-20C        | MOUNT BASE-AL DIE CAST | 29.4  |
| MAM-I025             | MOUNTING POLES         | 3.3   |
| MAP-0225             | Mounting Poles         | 6.6   |
| MAP-0240             | Mounting Poles         | 6.6   |
| MAP-0750             | Mounting Poles         | 19.1  |
| MAP-1000             | Mounting Poles         | 25.0  |
| MAP-DS30-BGE         | MOUNTING BRACKETS      | 7.7   |
| MAP-DS30-BLK         | Wall Mounting Brackets | 7.7   |
| MAP-DS40-BGE         | MOUNTING BRACKETS      | 5.1   |
| MAP-DS40-BLK         | Wall Mounting Brackets | 5.1   |
| MAP-M043             | Mounting Poles         | 5.5   |
| MAP-M240             | Mounting Poles         | 9.0   |
| MAP-M750             | Mounting Poles         | 20.2  |
| MD2U-ID20            | DC24-35V               | 137.8 |
| MD2U-MD20            | DC24-35V               | 137.8 |
| MD5-HD14             | 20-35VDC               | 292.8 |
| MD5-HD14-2X          | 20-35VDC               | 430.6 |
| MD5-HD14-3X          | 20-35VDC               | 568.2 |
| MD5-HF14             | 100-220VAC(REV.B)      | 391.4 |
| MD5-HF14-AO          | 100-220VAC(REV.A)      | 391.4 |
| MD5-HF28             | 100-220VAC(REV.B)      | 527.0 |
| MD5-ND14             | 20-35VDC               | 232.2 |
| MGA50S8-1024-1F-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-1F-N-5  | 5VDC                   | 195.2 |
| MGA50S8-1024-1R-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-1R-N-5  | 5VDC                   | 195.2 |
| MGA50S8-1024-2F-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-2F-N-5  | 5VDC                   | 195.2 |
| MGA50S8-1024-2R-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-2R-N-5  | 5VDC                   | 195.2 |
| MGA50S8-1024-3F-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-3F-N-5  | 5VDC                   | 195.2 |
| MGA50S8-1024-3R-N-24 | 12-24VDC               | 195.2 |
| MGA50S8-1024-3R-N-5  | 5VDC                   | 195.2 |
| MGA50S8-128-1F-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-1F-N-5   | 5VDC                   | 195.2 |
| MGA50S8-128-1R-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-1R-N-5   | 5VDC                   | 195.2 |
| MGA50S8-128-2F-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-2F-N-5   | 5VDC                   | 195.2 |
| MGA50S8-128-2R-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-2R-N-5   | 5VDC                   | 195.2 |
| MGA50S8-128-3F-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-3F-N-5   | 5VDC                   | 195.2 |
| MGA50S8-128-3R-N-24  | 12-24VDC               | 195.2 |
| MGA50S8-128-3R-N-5   | 5VDC                   | 195.2 |

|                     |          |       |
|---------------------|----------|-------|
| MGA50S8-180-1F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-1F-N-5  | 5VDC     | 195.2 |
| MGA50S8-180-1R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-1R-N-5  | 5VDC     | 195.2 |
| MGA50S8-180-2F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-2F-N-5  | 5VDC     | 195.2 |
| MGA50S8-180-2R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-2R-N-5  | 5VDC     | 195.2 |
| MGA50S8-180-3F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-3F-N-5  | 5VDC     | 195.2 |
| MGA50S8-180-3R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-180-3R-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-1F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-1F-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-1R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-1R-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-2F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-2F-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-2R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-2R-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-3F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-3F-N-5  | 5VDC     | 195.2 |
| MGA50S8-256-3R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-256-3R-N-5  | 5VDC     | 195.2 |
| MGA50S8-32-1F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-1F-N-5   | 5VDC     | 195.2 |
| MGA50S8-32-1R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-1R-N-5   | 5VDC     | 195.2 |
| MGA50S8-32-2F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-2F-N-5   | 5VDC     | 195.2 |
| MGA50S8-32-2R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-2R-N-5   | 5VDC     | 195.2 |
| MGA50S8-32-3F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-3F-N-5   | 5VDC     | 195.2 |
| MGA50S8-32-3R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-32-3R-N-5   | 5VDC     | 195.2 |
| MGA50S8-360-1F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-360-1F-N-5  | 5VDC     | 195.2 |
| MGA50S8-360-1R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-360-1R-N-5  | 5VDC     | 195.2 |
| MGA50S8-360-2F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-360-2F-N-5  | 5VDC     | 195.2 |
| MGA50S8-360-2R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-360-2R-N-5  | 5VDC     | 195.2 |
| MGA50S8-360-3F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-360-3F-N-5  | 5VDC     | 195.2 |
| MGA50S8-360-3R-N-24 | 12-24VDC | 195.2 |



|                     |          |       |
|---------------------|----------|-------|
| MGA50S8-360-3R-N-5  | 5VDC     | 195.2 |
| MGA50S8-40-1F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-1F-N-5   | 5VDC     | 195.2 |
| MGA50S8-40-1R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-1R-N-5   | 5VDC     | 195.2 |
| MGA50S8-40-2F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-2F-N-5   | 5VDC     | 195.2 |
| MGA50S8-40-2R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-2R-N-5   | 5VDC     | 195.2 |
| MGA50S8-40-3F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-3F-N-5   | 5VDC     | 195.2 |
| MGA50S8-40-3R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-40-3R-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-1F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-1F-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-1R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-1R-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-2F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-2F-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-2R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-2R-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-3F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-3F-N-5   | 5VDC     | 195.2 |
| MGA50S8-45-3R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-45-3R-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-1F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-1F-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-1R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-1R-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-2F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-2F-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-2R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-2R-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-3F-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-3F-N-5   | 5VDC     | 195.2 |
| MGA50S8-48-3R-N-24  | 12-24VDC | 195.2 |
| MGA50S8-48-3R-N-5   | 5VDC     | 195.2 |
| MGA50S8-512-1F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-512-1F-N-5  | 5VDC     | 195.2 |
| MGA50S8-512-1R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-512-1R-N-5  | 5VDC     | 195.2 |
| MGA50S8-512-2F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-512-2F-N-5  | 5VDC     | 195.2 |
| MGA50S8-512-2R-N-24 | 12-24VDC | 195.2 |
| MGA50S8-512-2R-N-5  | 5VDC     | 195.2 |
| MGA50S8-512-3F-N-24 | 12-24VDC | 195.2 |
| MGA50S8-512-3F-N-5  | 5VDC     | 195.2 |

|                         |             |       |
|-------------------------|-------------|-------|
| MGA50S8-512-3R-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-512-3R-N-5      | 5VDC        | 195.2 |
| MGA50S8-64-1F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-1F-N-5       | 5VDC        | 195.2 |
| MGA50S8-64-1R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-1R-N-5       | 5VDC        | 195.2 |
| MGA50S8-64-2F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-2F-N-5       | 5VDC        | 195.2 |
| MGA50S8-64-2R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-2R-N-5       | 5VDC        | 195.2 |
| MGA50S8-64-3F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-3F-N-5       | 5VDC        | 195.2 |
| MGA50S8-64-3R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-64-3R-N-5       | 5VDC        | 195.2 |
| MGA50S8-720-1F-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-1F-N-5      | 5VDC        | 195.2 |
| MGA50S8-720-1R-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-1R-N-5      | 5VDC        | 195.2 |
| MGA50S8-720-2F-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-2F-N-5      | 5VDC        | 195.2 |
| MGA50S8-720-2R-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-2R-N-5      | 5VDC        | 195.2 |
| MGA50S8-720-3F-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-3F-N-5      | 5VDC        | 195.2 |
| MGA50S8-720-3R-N-24     | 12-24VDC    | 195.2 |
| MGA50S8-720-3R-N-5      | 5VDC        | 195.2 |
| MGA50S8-90-1F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-1F-N-5       | 5VDC        | 195.2 |
| MGA50S8-90-1R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-1R-N-5       | 5VDC        | 195.2 |
| MGA50S8-90-2F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-2F-N-5       | 5VDC        | 195.2 |
| MGA50S8-90-2R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-2R-N-5       | 5VDC        | 195.2 |
| MGA50S8-90-3F-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-3F-N-5       | 5VDC        | 195.2 |
| MGA50S8-90-3R-N-24      | 12-24VDC    | 195.2 |
| MGA50S8-90-3R-N-5       | 5VDC        | 195.2 |
| MGAM50S8-1013-B-F-PN-24 | 12-24VDC    | 325.2 |
| MGAM50S8-1013-B-F-S-24  | 12-24VDC    | 325.2 |
| MGAM50S8-1013-B-R-PN-24 | 12-24VDC    | 325.2 |
| MGAM50S8-1013-B-R-S-24  | 12-24VDC    | 325.2 |
| ML8L-100-R              | 12-24VAC/DC | 128.7 |
| ML8L-1FF-R              | 90-240VAC   | 173.7 |
| ML8L-200-RG             | 12-24VAC/DC | 151.5 |
| ML8L-2FF-RG             | 90-240VAC   | 199.2 |
| ML8L-300-RYG            | 12-24VAC/DC | 175.0 |

|                 |             |       |
|-----------------|-------------|-------|
| ML8L-3FF-RYG    | 90-240VAC   | 224.4 |
| ML8L-400-RYGB   | 12-24VAC/DC | 216.3 |
| ML8L-4FF-RYGB   | 90-240VAC   | 270.1 |
| ML8L-500-RYGBC  | 12-24VAC/DC | 244.2 |
| ML8L-5FF-RYGBC  | 90-240VAC   | 300.8 |
| ML8L-B100-R     | 12-24VAC/DC | 157.4 |
| ML8L-B1FF-R     | 90-240VAC   | 205.8 |
| ML8L-B200-RG    | 12-24VAC/DC | 180.5 |
| ML8L-B2FF-RG    | 90-240VAC   | 231.0 |
| ML8L-B300-RYG   | 12-24VAC/DC | 203.6 |
| ML8L-B3FF-RYG   | 90-240VAC   | 256.3 |
| ML8L-B400-RYGB  | 12-24VAC/DC | 245.1 |
| ML8L-B4FF-RYGB  | 90-240VAC   | 301.5 |
| ML8L-B500-RYGBC | 12-24VAC/DC | 272.8 |
| ML8L-B5FF-RYGBC | 90-240VAC   | 302.2 |
| ML8L-F100-R     | 12-24VAC/DC | 135.0 |
| ML8L-F1FF-R     | 90-240VAC   | 180.9 |
| ML8L-F200-RG    | 12-24VAC/DC | 158.1 |
| ML8L-F200-RR-B  | 12-24VAC/DC | 158.1 |
| ML8L-F2FF-RG    | 90-240VAC   | 206.2 |
| ML8L-F2FF-RG-B  | 90-240VAC   | 206.2 |
| ML8L-F300-RGB-B | 12-24VAC/DC | 180.9 |
| ML8L-F300-RYG   | 12-24VAC/DC | 180.9 |
| ML8L-F3FF-RGB-B | 90-240VAC   | 231.4 |
| ML8L-F3FF-RYG   | 90-240VAC   | 231.4 |
| ML8L-F3FF-RYG-B | 90-240VAC   | 231.4 |
| ML8L-F400-RYGB  | 12-24VAC/DC | 222.4 |
| ML8L-F4FF-RYGB  | 90-240VAC   | 277.1 |
| ML8L-F500-RYGBC | 12-24VAV/DC | 250.1 |
| ML8L-F5FF-RYGBC | 90-240VAC   | 307.4 |
| ML8M-100-R      | 12-24VAC/DC | 124.3 |
| ML8M-1FF-R      | 90-240VAC   | 168.9 |
| ML8M-200-RG     | 12-24VAC/DC | 147.1 |
| ML8M-2FF-RG     | 90-240VAC   | 194.3 |
| ML8M-300-RYG    | 12-24VAC/DC | 170.2 |
| ML8M-3FF-RYG    | 90-240VAC   | 219.6 |
| ML8M-400-RYGB   | 12-24VAC/DC | 190.4 |
| ML8M-4FF-RYGB   | 90-240VAC   | 242.0 |
| ML8M-500-RYGBC  | 12-24VAC/DC | 215.2 |
| ML8M-5FF-RYGBC  | 90-240VAC   | 269.0 |
| ML8M-B100-R     | 12-24VAC/DC | 153.1 |
| ML8M-B1FF-R     | 90-240VAC   | 200.7 |
| ML8M-B200-RG    | 12-24VAC/DC | 176.1 |
| ML8M-B2FF-RG    | 90-240VAC   | 226.0 |
| ML8M-B2FF-RG-B  | 90-240VAC   | 226.0 |
| ML8M-B300-RYG   | 12-24VAC/DC | 198.9 |
| ML8M-B3FF-RGB-B | 90-240VAC   | 251.2 |

|                   |             |       |
|-------------------|-------------|-------|
| ML8M-B3FF-RYG     | 90-240VAC   | 251.2 |
| ML8M-B400-RYGB    | 12-24VAC/DC | 219.4 |
| ML8M-B4FF-RYGB    | 90-240VAC   | 273.4 |
| ML8M-B500-RYGBC   | 12-24VAC/DC | 244.1 |
| ML8M-B5FF-RYGBC   | 90-240VAC   | 273.4 |
| ML8M-F100-R       | 12-24VAC/DC | 130.4 |
| ML8M-F100-R-B     | 12-24VAC/DC | 130.4 |
| ML8M-F1FF-R       | 90-240VAC   | 176.1 |
| ML8M-F200-RG      | 12-24VAC/DC | 153.3 |
| ML8M-F2FF-RG      | 90-240VAC   | 201.4 |
| ML8M-F2FF-RG-B    | 90-240VAC   | 201.4 |
| ML8M-F300-RYG-B   | 12-24VAC/DC | 176.8 |
| ML8M-F3FF-RYG     | 90-240VAC   | 226.8 |
| ML8M-F3FF-RYG-B   | 90-240VAC   | 226.8 |
| ML8M-F3FF-YRG-B   | 90-240VAC   | 200.7 |
| ML8M-F400-RYGB    | 12-24VAC/DC | 196.7 |
| ML8M-F4FF-RYGB    | 90-240VAC   | 249.0 |
| ML8M-F500-RYGBC   | 12-24VAC/DC | 221.6 |
| ML8M-F5FF-RYGBC   | 90-240VAC   | 276.0 |
| ML8M-F5FF-YRGRG-B | 90-240VAC   | 276.0 |
| ML8S-100-R        | 12-24VAC/DC | 114.6 |
| ML8S-1FF-R        | 90-240VAC   | 158.8 |
| ML8S-200-RG       | 12-24VAC/DC | 138.1 |
| ML8S-2FF-RG       | 90-240VAC   | 184.0 |
| ML8S-300-RYG      | 12-24VAC/DC | 161.2 |
| ML8S-3FF-RYG      | 90-240VAC   | 209.5 |
| ML8S-400-RYGB     | 12-24VAC/DC | 181.4 |
| ML8S-4FF-RYGB     | 90-240VAC   | 231.9 |
| ML8S-500-RYGBC    | 12-24VAC/DC | 205.8 |
| ML8S-5FF-RYGBC    | 90-240VAC   | 258.7 |
| ML8S-B100-R       | 12-24VAC/DC | 143.6 |
| ML8S-B1FF-R       | 90-240VAC   | 190.4 |
| ML8S-B200-RG      | 12-24VAC/DC | 166.4 |
| ML8S-B2FF-RG      | 90-240VAC   | 215.6 |
| ML8S-B300-RYG     | 12-24VAC/DC | 189.9 |
| ML8S-B3FF-RYG     | 90-240VAC   | 241.3 |
| ML8S-B400-RYGB    | 12-24VAC/DC | 209.7 |
| ML8S-B4FF-RYGB    | 90-240VAC   | 263.5 |
| ML8S-B500-RYGBC   | 12-24VAC/DC | 234.8 |
| ML8S-B5FF-RYGBC   | 90-240VAC   | 264.4 |
| ML8S-F100-R       | 12-24VAC/DC | 121.4 |
| ML8S-F100-Y-B     | 12-24VAC/DC | 121.4 |
| ML8S-F1FF-R       | 90-240VAC   | 166.0 |
| ML8S-F200-RG      | 12-24VAC/DC | 144.3 |
| ML8S-F2FF-RG      | 90-240VAC   | 191.3 |
| ML8S-F2FF-RG-B    | 90-240VAC   | 191.3 |
| ML8S-F300-RYG     | 12-24VAC/DC | 167.5 |

|                 |             |       |
|-----------------|-------------|-------|
| ML8S-F3FF-RYG   | 90-240VAC   | 216.5 |
| ML8S-F400-RYGB  | 12-24VAC/DC | 187.7 |
| ML8S-F4FF-RYGB  | 90-240VAC   | 238.7 |
| ML8S-F500-RYGBC | 12-24VAC/DC | 212.1 |
| ML8S-F5FF-RYGBC | 90-240VAC   | 265.7 |
| MLG-01-B        | 12VDC       | 31.2  |
| MLG-01-G        | 12VDC       | 31.2  |
| MLG-01-R        | 12VDC       | 31.2  |
| MLG-01-Y        | 12VDC       | 31.2  |
| MLG-02-B        | 24VDC       | 31.2  |
| MLG-02-G        | 24VDC       | 31.2  |
| MLG-02-R        | 24VDC       | 31.2  |
| MLG-02-Y        | 24VDC       | 31.2  |
| MLG-10-G        | 110VAC      | 31.2  |
| MLG-10-R        | 110VAC      | 31.2  |
| MLG-10-Y        | 110VAC      | 31.2  |
| MLG-20-B        | 220VAC      | 31.2  |
| MLG-20-G        | 220VAC      | 31.2  |
| MLG-20-R        | 220VAC      | 31.2  |
| MLG-20-Y        | 220VAC      | 31.2  |
| MLGF-01-B       | 12VDC       | 34.3  |
| MLGF-01-R       | 12VDC       | 34.3  |
| MLGF-01-Y       | 12VDC       | 34.3  |
| MLGF-02-B       | 24VDC       | 34.3  |
| MLGF-02-G       | 24VDC       | 34.3  |
| MLGF-02-R       | 24VDC       | 34.3  |
| MLGF-02-Y       | 24VDC       | 34.3  |
| MLGF-10-G       | 110VAC      | 34.3  |
| MLGF-10-R       | 110VAC      | 34.3  |
| MLGF-10-Y       | 110VAC      | 34.3  |
| MLGF-20-G       | 220VAC      | 34.3  |
| MLGF-20-R       | 220VAC      | 34.3  |
| MLGF-20-Y       | 220VAC      | 34.3  |
| MLGS-10-G       | 110VAC      | 43.5  |
| MLGS-10-R       | 110VAC      | 43.5  |
| MLGS-10-Y       | 110VAC      | 43.5  |
| MLGS-20-B       | 220VAC      | 43.5  |
| MLGS-20-G       | 220VAC      | 43.5  |
| MLGS-20-R       | 220VAC      | 43.5  |
| MLGS-20-Y       | 220VAC      | 43.5  |
| MLP-02-B        | 24VDC       | 53.8  |
| MLP-02-G        | 24VDC       | 53.8  |
| MLP-02-R        | 24VDC       | 53.8  |
| MLP-02-Y        | 24VDC       | 53.8  |
| MLP-10-G        | 110VAC      | 53.8  |
| MLP-10-R        | 110VAC      | 53.8  |
| MLP-10-Y        | 110VAC      | 53.8  |

|           |                         |       |
|-----------|-------------------------|-------|
| MLP-20-R  | 220VAC                  | 53.8  |
| MLP-20-Y  | 220VAC                  | 53.8  |
| MLPF-02-R | 24VDC                   | 45.7  |
| MLPF-02-Y | 24VDC                   | 45.7  |
| MLPF-10-G | 110VAC                  | 45.7  |
| MLPF-10-R | 110VAC                  | 45.7  |
| MLPF-10-Y | 110VAC                  | 45.7  |
| MLPF-20-B | 220VAC                  | 45.7  |
| MLPF-20-R | 220VAC                  | 45.7  |
| MLPS-10-Y | 110VAC                  | 53.8  |
| MN-2A-020 | REED SWITCH             | 62.5  |
| MN-2A-W   | REED SWITCH             | 62.5  |
| MN-AB-020 | REED SWITCH             | 62.5  |
| MN-AB-W   | REED SWITCH             | 62.5  |
| MP5M-21   | (N)24-48VDC/24VAC       | 183.8 |
| MP5M-22   | (N)24-48VDC/24VAC       | 239.1 |
| MP5M-2N   | (N)24-48VDC/24VAC       | 152.8 |
| MP5M-41   | AC100-240V              | 183.8 |
| MP5M-42   | AC100-240V              | 239.1 |
| MP5M-4N   | AC100-240V              | 152.8 |
| MP5S-2N   | (N)24-48VDC/24VAC       | 135.0 |
| MP5S-4N   | AC100-240V              | 135.0 |
| MP5W-21   | 24VDC                   | 167.5 |
| MP5W-22   | 24VDC                   | 196.7 |
| MP5W-24   | 24VDC                   | 196.7 |
| MP5W-25   | (R)24-48VDC/24VAC_PNP+  | 196.7 |
| MP5W-28   | (N)24-48VDC/24VAC NPN 4 | 196.7 |
| MP5W-2A   | 24VDC                   | 206.6 |
| MP5W-2N   | 24VDC                   | 114.0 |
| MP5W-41   | RY3                     | 167.5 |
| MP5W-42   | (N)100-240VAC NPN BCD   | 196.7 |
| MP5W-44   | NPN+DC4-20MA            | 196.7 |
| MP5W-45   | PNP+DC4-20MA            | 196.7 |
| MP5W-48   | (R)100-240VAC_NPN+485   | 196.7 |
| MP5W-49   | PNP+RS485               | 196.7 |
| MP5W-4A   | RY5                     | 206.6 |
| MP5W-4N   | 0                       | 114.0 |
| MP5Y-21   | 24VDC                   | 148.9 |
| MP5Y-22   | 24VDC                   | 148.9 |
| MP5Y-23   | 24VDC                   | 167.5 |
| MP5Y-24   | 24VDC                   | 167.5 |
| MP5Y-25   | (N)24-48VDC/24VAC 485   | 167.5 |
| MP5Y-26   | (N)24-48VDC/24VAC RY3   | 148.9 |
| MP5Y-2N   | 24VDC                   | 130.2 |
| MP5Y-41   | NPN                     | 148.9 |
| MP5Y-42   | PNP                     | 148.9 |
| MP5Y-43   | BCD                     | 167.5 |

|                   |                   |       |
|-------------------|-------------------|-------|
| MP5Y-44           | DC4-20MA          | 167.5 |
| MP5Y-45           | RS485             | 167.5 |
| MP5Y-46           | (N)100-240VAC RY3 | 148.9 |
| MP5Y-4N           | 0                 | 130.2 |
| MP8C-100-R        | 12-24VAC/DC       | 79.5  |
| MP8C-1FF-R        | 90-240VAC         | 117.3 |
| MP8C-200-RG       | 12-24VAC/DC       | 98.4  |
| MP8C-2FF-RG       | 90-240VAC         | 138.6 |
| MP8C-300-RYG      | 12-24VAC/DC       | 117.7 |
| MP8C-300-RYG-B    | 12-24VAC/DC       | 117.7 |
| MP8C-3FF-RYG-B    | 90-240VAC         | 159.6 |
| MP8C-400-RYGB     | 12-24VAC/DC       | 133.5 |
| MP8C-4FF-RYGB     | 90-240VAC         | 176.8 |
| MP8C-500-RYGBC    | 12-24VAC/DC       | 153.3 |
| MP8C-5FF-RYGBC    | 90-240VAC         | 198.9 |
| MP8C-B100-R       | 12-24VAC/DC       | 106.3 |
| MP8C-B1FF-R       | 90-240VAC         | 146.7 |
| MP8C-B200-RG      | 12-24VAC/DC       | 125.6 |
| MP8C-B2FF-RG      | 90-240VAC         | 168.0 |
| MP8C-B300-RYG     | 12-24VAC/DC       | 144.3 |
| MP8C-B300-RYG-B   | 12-24VAC/DC       | 144.3 |
| MP8C-B3FF-RYG     | 90-240VAC         | 189.3 |
| MP8C-B3FF-RYG-B   | 90-240VAC         | 189.3 |
| MP8C-B400-RYGB    | 12-24VAC/DC       | 160.3 |
| MP8C-B4FF-RYGB    | 90-240VAC         | 206.6 |
| MP8C-B500-RYGBC   | 12-24VAC/DC       | 180.5 |
| MP8C-B5FF-RYGBC   | 90-240VAC         | 207.9 |
| MP8C-B5FF-RYGBC-B | 90-240VAC         | 207.9 |
| MP8C-F100-R       | 12-24VAC/DC       | 85.4  |
| MP8C-F1FF-R       | 90-240VAC         | 123.6 |
| MP8C-F200-RG      | 12-24VAC/DC       | 104.3 |
| MP8C-F2FF-RG      | 90-240VAC         | 145.1 |
| MP8C-F2FF-RG-B    | 90-240VAC         | 145.1 |
| MP8C-F2FF-YG      | 90-240VAC         | 145.1 |
| MP8C-F300-RYG     | 12-24VAC/DC       | 123.6 |
| MP8C-F3FF-RYG     | 90-240VAC         | 166.0 |
| MP8C-F400-RYGB    | 12-24VAC/DC       | 139.4 |
| MP8C-F4FF-RYGB    | 90-240VAC         | 183.8 |
| MP8C-F500-RYGBC   | 12-24VAC/DC       | 159.2 |
| MP8C-F500-RYGBC-B | 12-24VAC/DC       | 159.2 |
| MP8G-100-R        | 12-24VAC/DC       | 73.1  |
| MP8G-1FF-R        | 90-240VAC         | 110.7 |
| MP8G-200-RG       | 12-24VAC/DC       | 92.4  |
| MP8G-2FF-RG       | 90-240VAC         | 132.2 |
| MP8G-300-RYG      | 12-24VAC/DC       | 112.4 |
| MP8G-300-RYG-B    | 12-24VAC/DC       | 112.4 |
| MP8G-3FF-RYG      | 90-240VAC         | 153.7 |

|                   |                      |       |
|-------------------|----------------------|-------|
| MP8G-400-RYGB     | 12-24VAC/DC          | 128.7 |
| MP8G-4FF-RYGB     | 90-240VAC            | 171.5 |
| MP8G-500-RYGBC    | 12-24VAC/DC          | 148.9 |
| MP8G-5FF-RYGBC    | 90-240VAC            | 193.9 |
| MP8G-B100-R       | 12-24VAC/DC          | 99.7  |
| MP8G-B1FF-R       | 90-240VAC            | 139.9 |
| MP8G-B200-RG      | 12-24VAC/DC          | 119.7 |
| MP8G-B2FF-RG      | 90-240VAC            | 161.6 |
| MP8G-B300-RYG     | 12-24VAC/DC          | 139.0 |
| MP8G-B300-RYG-B   | 12-24VAC/DC          | 139.0 |
| MP8G-B3FF-RYG     | 90-240VAC            | 183.4 |
| MP8G-B400-RYGB    | 12-24VAC/DC          | 155.2 |
| MP8G-B4FF-RYGB    | 90-240VAC            | 201.1 |
| MP8G-B500-RYGBC   | 12-24VAC/DC          | 175.9 |
| MP8G-B5FF-RYGBC   | 90-240VAC            | 203.1 |
| MP8G-B5FF-RYGBC-B | 90-240VAC            | 203.1 |
| MP8G-F100-R       | 12-24VAC/DC          | 79.1  |
| MP8G-F1FF-R       | 90-240VAC            | 117.0 |
| MP8G-F200-RG      | 12-24VAC/DC          | 98.4  |
| MP8G-F200-YG      | 12-24VAC/DC          | 98.4  |
| MP8G-F2FF-RG      | 90-240VAC            | 138.6 |
| MP8G-F2FF-RG-B    | 90-240VAC            | 138.6 |
| MP8G-F300-RYG     | 12-24VAC/DC          | 118.4 |
| MP8G-F300-RYG-B   | 12-24VAC/DC          | 118.4 |
| MP8G-F3FF-RYG     | 90-240VAC            | 160.1 |
| MP8G-F3FF-RYG-B   | 90-240VAC            | 160.1 |
| MP8G-F400-RYGB    | 12-24VAC/DC          | 134.6 |
| MP8G-F4FF-RYGB    | 90-240VAC            | 177.9 |
| MP8G-F500-RYGBC   | 12-24VAC/DC          | 154.8 |
| MP8G-F5FF-RYGBC   | 90-240VAC            | 200.3 |
| MPLN-S10-2L-(M)   | 110VAC               | 40.2  |
| MPLN-S20-5L       | 220VAC               | 67.4  |
| MPZ-56A           | 24VAC/DC             | 14.1  |
| MPZ-56C           | 220-240VAC           | 14.1  |
| MPZ-56F           | 80dB,30mA/0.72W      | 20.4  |
| MPZ-56G           | 10-80dB,30mA/0.72W   | 22.0  |
| MPZ-56H           | 10-100DB(150MA/3.6W) | 25.0  |
| MQVH-900-B        | 12-24VDC             | 79.5  |
| MQVH-900-R        | 12-24VDC             | 79.5  |
| MQVH-9FF-B        | 110-220VAC           | 90.0  |
| MQVH-9FF-R        | 110-220VAC           | 90.0  |
| MQVL-00-B         | 12-24VDC             | 76.6  |
| MQVL-00-C         | 12-24VDC             | 76.6  |
| MQVL-00-G         | 12-24VDC             | 76.6  |
| MQVL-00-R         | 12-24VDC             | 76.6  |
| MQVL-00-Y         | 12-24VDC             | 76.6  |
| MQVL-FF-B         | 110-220VAC           | 92.9  |



|                |            |       |
|----------------|------------|-------|
| MQVL-FF-C      | 110-220VAC | 92.9  |
| MQVL-FF-G      | 110-220VAC | 92.9  |
| MQVL-FF-R      | 110-220VAC | 92.9  |
| MQVL-FF-Y      | 110-220VAC | 92.9  |
| MQVM-00-RGB    | 12-24VDC   | 69.4  |
| MQVM-00-RGB(V) | 12-24VDC   | 69.4  |
| MQVM-00-RYG    | 12-24VDC   | 69.4  |
| MQVM-FF-RGB    | 110-220VAC | 85.9  |
| MQVM-FF-RGB(V) | 110-220VAC | 85.9  |
| MQVM-FF-RYG    | 110-220VAC | 85.9  |
| MQVX-00-B      | 12-48VDC   | 75.8  |
| MQVX-00-C      | 12-48VDC   | 75.8  |
| MQVX-00-G      | 12-48VDC   | 75.8  |
| MQVX-00-R      | 12-48VDC   | 75.8  |
| MQVX-00-Y      | 12-48VDC   | 75.8  |
| MQVX-10-B      | 110VAC     | 70.7  |
| MQVX-10-C      | 110VAC     | 70.7  |
| MQVX-10-G      | 110VAC     | 70.7  |
| MQVX-10-R      | 110VAC     | 70.7  |
| MQVX-10-Y      | 110VAC     | 70.7  |
| MQVX-20-B      | 220VAC     | 70.7  |
| MQVX-20-C      | 220VAC     | 70.7  |
| MQVX-20-G      | 220VAC     | 70.7  |
| MQVX-20-R      | 220VAC     | 70.7  |
| MQVX-20-Y      | 220VAC     | 70.7  |
| MS115C-F00-B   | 12-24VDC   | 115.1 |
| MS115C-F00-C   | 12-24VDC   | 115.1 |
| MS115C-F00-G   | 12-24VDC   | 115.1 |
| MS115C-F00-R   | 12-24VDC   | 115.1 |
| MS115C-F00-Y   | 12-24VDC   | 115.1 |
| MS115L-B02-B   | 24VAC/DC   | 115.9 |
| MS115L-B02-G   | 24VAC/DC   | 115.9 |
| MS115L-B02-R   | 24VAC/DC   | 115.9 |
| MS115L-B02-Y   | 24VAC/DC   | 115.9 |
| MS115L-BFF-G   | 90-240VAC  | 115.9 |
| MS115L-BFF-R   | 90-240VAC  | 115.9 |
| MS115L-BFF-Y   | 90-240VAC  | 115.9 |
| MS115L-F02-B   | 24VAC/DC   | 105.2 |
| MS115L-F02-G   | 24VAC/DC   | 105.2 |
| MS115L-F02-R   | 24VAC/DC   | 105.2 |
| MS115L-F02-Y   | 24VAC/DC   | 105.2 |
| MS115L-FFF-B   | 90-240VAC  | 105.2 |
| MS115L-FFF-C   | 90-240VAC  | 105.2 |
| MS115L-FFF-G   | 90-240VAC  | 105.2 |
| MS115L-FFF-R   | 90-240VAC  | 105.2 |
| MS115L-FFF-Y   | 90-240VAC  | 105.2 |
| MS115M-B00-RGB | 12-24VDC   | 183.6 |

|                  |                    |       |
|------------------|--------------------|-------|
| MS115M-B00-RGB-L | DC12-24V           | 183.6 |
| MS115M-B00-RYG   | 12-24VDC           | 183.6 |
| MS115M-B00-RYG-L | DC12-24V           | 183.6 |
| MS115M-BFF-RGB   | AC90-240V          | 183.6 |
| MS115M-BFF-RGB-L | AC90-240V          | 183.6 |
| MS115M-BFF-RYG   | AC90-240V          | 183.6 |
| MS115M-BFF-RYG-L | AC90-240V          | 183.6 |
| MS115M-F00-RGB   | 12-24VDC           | 172.4 |
| MS115M-F00-RGB-L | DC12-24V           | 172.4 |
| MS115M-F00-RYG   | 12-24VDC           | 172.4 |
| MS115M-F00-RYG-L | DC12-24V           | 172.4 |
| MS115M-FFF-RGB   | AC90-240V          | 172.4 |
| MS115M-FFF-RGB-L | AC90-240V          | 172.4 |
| MS115M-FFF-RYG   | AC90-240V          | 172.4 |
| MS115M-FFF-RYG-L | AC90-240V          | 172.4 |
| MS115-R          | GLOBE Ø115 H=101mm | 6.6   |
| MS115S-S00-B     | 12-24VAC/DC        | 85.0  |
| MS115S-S00-G     | 12-24VAC/DC        | 85.0  |
| MS115S-S00-R     | 12-24VAC/DC        | 85.0  |
| MS115S-S00-Y     | 12-24VAC/DC        | 85.0  |
| MS115S-S10-C     | 110VAC             | 85.0  |
| MS115S-S20-B     | 220VAC             | 85.0  |
| MS115S-S20-G     | 220VAC             | 85.0  |
| MS115S-S20-R     | 220VAC             | 85.0  |
| MS115S-S20-Y     | 220VAC             | 85.0  |
| MS115T-B00-B     | DC12-24V           | 167.5 |
| MS115T-B00-C     | DC12-24V           | 167.5 |
| MS115T-B00-G     | DC12-24V           | 167.5 |
| MS115T-B00-R     | DC12-24V           | 167.5 |
| MS115T-B00-R-L   | DC12-24V           | 141.9 |
| MS115T-B00-Y     | DC12-24V           | 167.5 |
| MS115T-BFF-B     | AC90-240V          | 167.5 |
| MS115T-BFF-B-L   | AC90-240V          | 141.9 |
| MS115T-BFF-G     | AC90-240V          | 167.5 |
| MS115T-BFF-G-L   | AC90-240V          | 141.9 |
| MS115T-BFF-R     | AC90-240V          | 167.5 |
| MS115T-BFF-R-L   | AC90-240V          | 141.9 |
| MS115T-BFF-Y     | AC90-240V          | 167.5 |
| MS115T-BFF-Y-L   | AC90-240V          | 141.9 |
| MS115T-F00-B     | DC12-24V           | 111.1 |
| MS115T-F00-C     | DC12-24V           | 111.1 |
| MS115T-F00-G     | DC12-24V           | 111.1 |
| MS115T-F00-R     | DC12-24V           | 111.1 |
| MS115T-F00-R-L   | DC12-24V           | 111.1 |
| MS115T-F00-Y     | DC12-24V           | 111.1 |
| MS115T-F00-Y-L   | DC12-24V           | 111.1 |
| MS115T-FFF-B     | AC90-240V          | 111.1 |

|                    |                         |       |
|--------------------|-------------------------|-------|
| MS115T-FFF-B-L     | AC90-240V               | 111.1 |
| MS115T-FFF-C       | AC90-240V               | 111.1 |
| MS115T-FFF-C-L     | AC90-240V               | 111.1 |
| MS115T-FFF-G       | AC90-240V               | 111.1 |
| MS115T-FFF-G-L     | AC90-240V               | 111.1 |
| MS115T-FFF-R       | AC90-240V               | 111.1 |
| MS115T-FFF-R-L     | AC90-240V               | 111.1 |
| MS115T-FFF-Y       | AC90-240V               | 111.1 |
| MS115T-FFF-Y-L     | AC90-240V               | 111.1 |
| MS115T-R00-B       | DC12-24V                | 154.6 |
| MS115T-R00-B-L     | 12-24VDC                | 130.9 |
| MS115T-R00-C       | DC12-24V                | 154.6 |
| MS115T-R00-G       | DC12-24V                | 154.6 |
| MS115T-R00-R       | DC12-24V                | 154.6 |
| MS115T-R00-Y       | DC12-24V                | 154.6 |
| MS115T-RFF-B       | AC90-240V               | 154.6 |
| MS115T-RFF-B-L     | 90-240VAC               | 130.9 |
| MS115T-RFF-C       | AC90-240V               | 154.6 |
| MS115T-RFF-C-L     | 90-240VAC               | 130.9 |
| MS115T-RFF-G       | AC90-240V               | 154.6 |
| MS115T-RFF-G-L     | 90-240VAC               | 130.9 |
| MS115T-RFF-R       | AC90-240V               | 154.6 |
| MS115T-RFF-R-L     | AC90-240V               | 130.9 |
| MS115T-RFF-Y       | AC90-240V               | 154.6 |
| MS115T-RFF-Y-L     | AC90-240V               | 130.9 |
| MS115-Y(2)         | GLOBE L TYPE Ø115 H=103 | 9.2   |
| MS135T-M00-R       | 12-24VDC                | 130.2 |
| MS135T-R00-R       | 12-24VDC                | 115.9 |
| MS135T-R00-Y       | 12-24VDC                | 115.9 |
| MS-2 (1CD00122AC)  | MIRROR REFLECTOR        | 4.5   |
| MS-2A (1CD00122BC) | BJ MIRROR REFLECTOR     | 7.1   |
| MS-2S (1CD00409)   | MIRROR REFLECTOR        | 6.6   |
| MS-3 (1CD00124AB)  | BX3M MIRROR REFLECTOR   | 13.5  |
| MS-3S              | MIRROR REFLECTOR        | 15.4  |
| MS-4 (S06D4221)    | MIRROR REFLECTOR        | 7.1   |
| MS-5 (S06D4224)    | MIRROR REFLECTOR        | 4.0   |
| MS56L-01-B         | 12VAC/DC                | 39.1  |
| MS56L-01-C         | 12VAC/DC                | 39.1  |
| MS56L-01-G         | 12VAC/DC                | 39.1  |
| MS56L-01-R         | 12VAC/DC                | 39.1  |
| MS56L-01-Y         | 12VAC/DC                | 39.1  |
| MS56L-02-B         | 24VAC/DC                | 39.7  |
| MS56L-02-C         | 24VAC/DC                | 39.7  |
| MS56L-02-G         | 24VAC/DC                | 39.7  |
| MS56L-02-R         | 24VAC/DC                | 39.7  |
| MS56L-02-Y         | 24VAC/DC                | 39.7  |
| MS56L-10-B         | 110VAC                  | 40.0  |

|             |          |      |
|-------------|----------|------|
| MS56L-10-C  | 110VAC   | 40.0 |
| MS56L-10-G  | 110VAC   | 40.0 |
| MS56L-10-R  | 110VAC   | 40.0 |
| MS56L-10-Y  | 110VAC   | 40.0 |
| MS56L-20-B  | 220VAC   | 41.9 |
| MS56L-20-C  | 220VAC   | 41.9 |
| MS56L-20-G  | 220VAC   | 41.9 |
| MS56L-20-R  | 220VAC   | 41.9 |
| MS56L-20-Y  | 220VAC   | 41.9 |
| MS56L-F01-B | 12VAC/DC | 43.3 |
| MS56L-F01-C | 12VAC/DC | 43.3 |
| MS56L-F01-G | 12VAC/DC | 43.3 |
| MS56L-F01-R | 12VAC/DC | 43.3 |
| MS56L-F01-Y | 12VAC/DC | 43.3 |
| MS56L-F02-B | 24VAC/DC | 43.5 |
| MS56L-F02-C | 24VAC/DC | 43.5 |
| MS56L-F02-G | 24VAC/DC | 43.5 |
| MS56L-F02-R | 24VAC/DC | 43.5 |
| MS56L-F02-Y | 24VAC/DC | 43.5 |
| MS56L-F10-B | 110VAC   | 44.1 |
| MS56L-F10-C | 110VAC   | 44.1 |
| MS56L-F10-G | 110VAC   | 44.1 |
| MS56L-F10-R | 110VAC   | 44.1 |
| MS56L-F10-Y | 110VAC   | 44.1 |
| MS56L-F20-B | 220VAC   | 46.1 |
| MS56L-F20-C | 220VAC   | 46.1 |
| MS56L-F20-G | 220VAC   | 46.1 |
| MS56L-F20-R | 220VAC   | 46.1 |
| MS56L-F20-Y | 220VAC   | 46.1 |
| MS56L-R01-B | 12VAC/DC | 41.9 |
| MS56L-R01-C | 12VAC/DC | 41.9 |
| MS56L-R01-G | 12VAC/DC | 41.9 |
| MS56L-R01-R | 12VAC/DC | 41.9 |
| MS56L-R01-Y | 12VAC/DC | 41.9 |
| MS56L-R02-B | 24VAC/DC | 42.6 |
| MS56L-R02-C | 24VAC/DC | 42.6 |
| MS56L-R02-G | 24VAC/DC | 42.6 |
| MS56L-R02-R | 24VAC/DC | 42.6 |
| MS56L-R02-Y | 24VAC/DC | 42.6 |
| MS56L-R10-B | 110VAC   | 42.8 |
| MS56L-R10-C | 110VAC   | 42.8 |
| MS56L-R10-G | 110VAC   | 42.8 |
| MS56L-R10-R | 110VAC   | 42.8 |
| MS56L-R10-Y | 110VAC   | 42.8 |
| MS56L-R20-B | 220VAC   | 45.5 |
| MS56L-R20-C | 220VAC   | 45.5 |
| MS56L-R20-G | 220VAC   | 45.5 |

|                 |                  |      |
|-----------------|------------------|------|
| MS56L-R20-R     | 220VAC           | 45.5 |
| MS56L-R20-Y     | 220VAC           | 45.5 |
| MS-6 (1CD00887) | MIRROR REFLECTOR | 7.3  |
| MS66G-B00-B     | 12/24VAC/DC      | 50.5 |
| MS66G-B00-C     | 12/24VAC/DC      | 50.5 |
| MS66G-B00-G     | 12/24VAC/DC      | 50.5 |
| MS66G-B00-R     | 12/24VAC/DC      | 50.5 |
| MS66G-B00-Y     | 12/24VAC/DC      | 50.5 |
| MS66G-BFF-B     | 110-220VAC       | 55.1 |
| MS66G-BFF-C     | 110-220VAC       | 55.1 |
| MS66G-BFF-G     | 110-220VAC       | 55.1 |
| MS66G-BFF-R     | 110-220VAC       | 55.1 |
| MS66G-BFF-Y     | 110-220VAC       | 55.1 |
| MS66G-F00-B     | 12/24VAC/DC      | 43.5 |
| MS66G-F00-C     | 12/24VAC/DC      | 43.5 |
| MS66G-F00-G     | 12/24VAC/DC      | 43.5 |
| MS66G-F00-R     | 12/24VAC/DC      | 43.5 |
| MS66G-F00-Y     | 12/24VAC/DC      | 43.5 |
| MS66G-FFF-B     | 110-220VAC       | 47.4 |
| MS66G-FFF-C     | 110-220VAC       | 47.4 |
| MS66G-FFF-G     | 110-220VAC       | 47.4 |
| MS66G-FFF-R     | 110-220VAC       | 47.4 |
| MS66G-FFF-Y     | 110-220VAC       | 47.4 |
| MS66G-R00-B     | 12/24VAC/DC      | 44.1 |
| MS66G-R00-C     | 12/24VAC/DC      | 44.1 |
| MS66G-R00-G     | 12/24VAC/DC      | 44.1 |
| MS66G-R00-R     | 12/24VAC/DC      | 44.1 |
| MS66G-R00-Y     | 12/24VAC/DC      | 44.1 |
| MS66G-RFF-B     | 110-220VAC       | 44.1 |
| MS66G-RFF-C     | 110-220VAC       | 44.1 |
| MS66G-RFF-G     | 110-220VAC       | 44.1 |
| MS66G-RFF-R     | 110-220VAC       | 44.1 |
| MS66G-RFF-Y     | 110-220VAC       | 44.1 |
| MS66G-T00-B     | 12/24VAC/DC      | 50.7 |
| MS66G-T00-C     | 12/24VAC/DC      | 50.7 |
| MS66G-T00-G     | 12/24VAC/DC      | 50.7 |
| MS66G-T00-R     | 12/24VAC/DC      | 50.7 |
| MS66G-T00-Y     | 12/24VAC/DC      | 50.7 |
| MS66G-TFF-B     | 110-220VAC       | 50.7 |
| MS66G-TFF-C     | 110-220VAC       | 50.7 |
| MS66G-TFF-G     | 110-220VAC       | 50.7 |
| MS66G-TFF-R     | 110-220VAC       | 50.7 |
| MS66G-TFF-Y     | 110-220VAC       | 50.7 |
| MS66M-B00-B     | 12/24VAC/DC      | 55.1 |
| MS66M-B00-C     | 12/24VAC/DC      | 55.1 |
| MS66M-B00-G     | 12/24VAC/DC      | 55.1 |
| MS66M-B00-R     | 12/24VAC/DC      | 55.1 |

|                |             |      |
|----------------|-------------|------|
| MS66M-B00-R(V) | 12/24VAC/DC | 55.1 |
| MS66M-B00-Y    | 12/24VAC/DC | 55.1 |
| MS66M-BFF-B    | 110-220VAC  | 55.1 |
| MS66M-BFF-C    | 110-220VAC  | 55.1 |
| MS66M-BFF-G    | 110-220VAC  | 55.1 |
| MS66M-BFF-R    | 110-220VAC  | 55.1 |
| MS66M-BFF-Y    | 110-220VAC  | 55.1 |
| MS66M-F00-B    | 12/24VAC/DC | 48.5 |
| MS66M-F00-C    | 12/24VAC/DC | 48.5 |
| MS66M-F00-G    | 12/24VAC/DC | 48.5 |
| MS66M-F00-R    | 12/24VAC/DC | 48.5 |
| MS66M-F00-Y    | 12/24VAC/DC | 48.5 |
| MS66M-FFF-B    | 110-220VAC  | 47.4 |
| MS66M-FFF-C    | 110-220VAC  | 47.4 |
| MS66M-FFF-G    | 110-220VAC  | 47.4 |
| MS66M-FFF-R    | 110-220VAC  | 47.4 |
| MS66M-FFF-Y    | 110-220VAC  | 47.4 |
| MS66M-R00-B    | 12/24VAC/DC | 38.9 |
| MS66M-R00-C    | 12/24VAC/DC | 38.9 |
| MS66M-R00-G    | 12/24VAC/DC | 38.9 |
| MS66M-R00-R    | 12/24VAC/DC | 38.9 |
| MS66M-R00-Y    | 12/24VAC/DC | 38.9 |
| MS66M-RFF-B    | 110-220VAC  | 43.9 |
| MS66M-RFF-C    | 110-220VAC  | 43.9 |
| MS66M-RFF-G    | 110-220VAC  | 43.9 |
| MS66M-RFF-R    | 110-220VAC  | 43.9 |
| MS66M-RFF-Y    | 110-220VAC  | 43.9 |
| MS66M-T00-B    | 12/24VAC/DC | 45.9 |
| MS66M-T00-C    | 12/24VAC/DC | 45.9 |
| MS66M-T00-G    | 12/24VAC/DC | 45.9 |
| MS66M-T00-R    | 12/24VAC/DC | 45.9 |
| MS66M-T00-Y    | 12/24VAC/DC | 45.9 |
| MS66M-TFF-B    | 110-220VAC  | 50.5 |
| MS66M-TFF-C    | 110-220VAC  | 50.5 |
| MS66M-TFF-G    | 110-220VAC  | 50.5 |
| MS66M-TFF-R    | 110-220VAC  | 50.5 |
| MS66M-TFF-Y    | 110-220VAC  | 50.5 |
| MS66P-B00-B    | 12/24VAC/DC | 65.0 |
| MS66P-B00-C    | 12/24VAC/DC | 65.0 |
| MS66P-B00-G    | 12/24VAC/DC | 65.0 |
| MS66P-B00-R    | 12/24VAC/DC | 65.0 |
| MS66P-B00-Y    | 12/24VAC/DC | 65.0 |
| MS66P-BFF-B    | 110-220VAC  | 65.0 |
| MS66P-BFF-C    | 110-220VAC  | 65.0 |
| MS66P-BFF-G    | 110-220VAC  | 65.0 |
| MS66P-BFF-R    | 110-220VAC  | 65.0 |
| MS66P-BFF-Y    | 110-220VAC  | 65.0 |

|               |                       |      |
|---------------|-----------------------|------|
| MS66P-F00-B   | 12/24VAC/DC           | 58.2 |
| MS66P-F00-C   | 12/24VAC/DC           | 58.2 |
| MS66P-F00-G   | 12/24VAC/DC           | 58.2 |
| MS66P-F00-R   | 12/24VAC/DC           | 58.2 |
| MS66P-F00-Y   | 12/24VAC/DC           | 58.2 |
| MS66P-FFF-B   | 110-220VAC            | 58.2 |
| MS66P-FFF-C   | 110-220VAC            | 58.2 |
| MS66P-FFF-G   | 110-220VAC            | 58.2 |
| MS66P-FFF-R   | 110-220VAC            | 58.2 |
| MS66P-FFF-Y   | 110-220VAC            | 58.2 |
| MS66P-R00-B   | 12/24VAC/DC           | 48.1 |
| MS66P-R00-C   | 12/24VAC/DC           | 48.1 |
| MS66P-R00-G   | 12/24VAC/DC           | 48.7 |
| MS66P-R00-R   | 12/24VAC/DC           | 44.6 |
| MS66P-R00-Y   | 12/24VAC/DC           | 44.6 |
| MS66P-RFF-B   | 110-220VAC            | 48.1 |
| MS66P-RFF-C   | 110-220VAC            | 48.1 |
| MS66P-RFF-G   | 110-220VAC            | 48.7 |
| MS66P-RFF-R   | 110-220VAC            | 44.6 |
| MS66P-RFF-Y   | 110-220VAC            | 44.6 |
| MS66P-T00-B   | 12/24VAC/DC           | 59.5 |
| MS66P-T00-C   | 12/24VAC/DC           | 59.5 |
| MS66P-T00-G   | 12/24VAC/DC           | 59.5 |
| MS66P-T00-R   | 12/24VAC/DC           | 59.5 |
| MS66P-T00-Y   | 12/24VAC/DC           | 59.5 |
| MS66P-TFF-B   | 110-220VAC            | 59.5 |
| MS66P-TFF-C   | 110-220VAC            | 59.5 |
| MS66P-TFF-G   | 110-220VAC            | 59.5 |
| MS66P-TFF-R   | 110-220VAC            | 59.5 |
| MS66P-TFF-Y   | 110-220VAC            | 59.5 |
| MS70LT-GB00-Y | 12-24VDC              | 75.5 |
| MS86-G        | GLOBE DOME Ø86 H=82mm | 4.0  |
| MS86L-B02-B   | 24VAC/DC              | 81.2 |
| MS86L-B02-B-F | 24VAC/DC              | 81.2 |
| MS86L-B02-C   | 24VAC/DC              | 81.2 |
| MS86L-B02-C-F | 24VAC/DC              | 81.2 |
| MS86L-B02-G   | 24VAC/DC              | 81.2 |
| MS86L-B02-G-F | 24VAC/DC              | 81.2 |
| MS86L-B02-R   | 24VAC/DC              | 81.2 |
| MS86L-B02-R-F | 24VAC/DC              | 81.2 |
| MS86L-B02-Y   | 24VAC/DC              | 81.2 |
| MS86L-B02-Y-F | 24VAC/DC              | 81.2 |
| MS86L-BFF-B   | 90-240VAC             | 81.2 |
| MS86L-BFF-B-F | 90-240VAC             | 81.2 |
| MS86L-BFF-C   | 90-240VAC             | 81.2 |
| MS86L-BFF-C-F | 90-240VAC             | 81.2 |
| MS86L-BFF-G   | 90-240VAC             | 81.2 |

|               |                       |       |
|---------------|-----------------------|-------|
| MS86L-BFF-G-F | 90-240VAC             | 81.2  |
| MS86L-BFF-R   | 90-240VAC             | 81.2  |
| MS86L-BFF-R-F | 90-240VAC             | 81.2  |
| MS86L-BFF-Y   | 90-240VAC             | 81.2  |
| MS86L-BFF-Y-F | 90-240VAC             | 81.2  |
| MS86L-F02-B   | 24VAC/DC              | 75.3  |
| MS86L-F02-B-F | 24VAC/DC              | 75.3  |
| MS86L-F02-C   | 24VAC/DC              | 75.3  |
| MS86L-F02-C-F | 24VAC/DC              | 75.3  |
| MS86L-F02-G   | 24VAC/DC              | 75.3  |
| MS86L-F02-G-F | 24VAC/DC              | 75.3  |
| MS86L-F02-R   | 24VAC/DC              | 75.3  |
| MS86L-F02-R-F | 24VAC/DC              | 75.3  |
| MS86L-F02-Y   | 24VAC/DC              | 75.3  |
| MS86L-F02-Y-F | 24VAC/DC              | 75.3  |
| MS86L-FFF-B   | 90-240VAC             | 75.3  |
| MS86L-FFF-B-F | 90-240VAC             | 75.3  |
| MS86L-FFF-C   | 90-240VAC             | 75.3  |
| MS86L-FFF-C-F | 90-240VAC             | 75.3  |
| MS86L-FFF-G   | 90-240VAC             | 75.3  |
| MS86L-FFF-G-F | 90-240VAC             | 75.3  |
| MS86L-FFF-R   | 90-240VAC             | 75.3  |
| MS86L-FFF-R-F | 90-240VAC             | 75.3  |
| MS86L-FFF-Y   | 90-240VAC             | 75.3  |
| MS86L-FFF-Y-F | 90-240VAC             | 75.3  |
| MS86M-B00-RGB | DC12-24V              | 155.7 |
| MS86M-B00-RYG | DC12-24V              | 155.7 |
| MS86M-B00-RYG | 12-24VDC              | 155.7 |
| MS86M-BFF-RGB | AC90-240V             | 155.7 |
| MS86M-BFF-RYG | AC90-240V             | 155.7 |
| MS86M-F00-RGB | DC12-24V              | 144.9 |
| MS86M-F00-RYG | DC12-24V              | 144.9 |
| MS86M-FFF-RGB | AC90-240V             | 144.9 |
| MS86M-FFF-RYG | AC90-240V             | 144.9 |
| MS86-R        | GLOBE DOME Ø86 H=82mm | 4.0   |
| MS86-R(2)     | GLOBE LOW Ø86 H=36mm  | 4.0   |
| MS86S-LAMP-02 | 12-24VAC/3W           | 8.1   |
| MS86S-LAMP-10 | 110VAC/6W             | 8.1   |
| MS86S-N00-B   | 12-24VAC/DC           | 68.1  |
| MS86S-N00-C   | 12-24VAC/DC           | 68.1  |
| MS86S-N00-G   | 12-24VAC/DC           | 68.1  |
| MS86S-N00-R   | 12-24VAC/DC           | 68.1  |
| MS86S-N00-Y   | 12-24VAC/DC           | 68.1  |
| MS86S-N10-B   | 110VAC                | 68.1  |
| MS86S-N10-C   | 110VAC                | 68.1  |
| MS86S-N10-G   | 110VAC                | 68.1  |
| MS86S-N10-R   | 110VAC                | 68.1  |



|             |             |       |
|-------------|-------------|-------|
| MS86S-N10-Y | 110VAC      | 68.1  |
| MS86S-N20-B | 220VAC      | 68.1  |
| MS86S-N20-C | 220VAC      | 68.1  |
| MS86S-N20-G | 220VAC      | 68.1  |
| MS86S-N20-R | 220VAC      | 68.1  |
| MS86S-N20-Y | 220VAC      | 68.1  |
| MS86S-S00-B | 12-24VAC/DC | 72.2  |
| MS86S-S00-C | 12-24VAC/DC | 72.2  |
| MS86S-S00-G | 12-24VAC/DC | 72.2  |
| MS86S-S00-R | 12-24VAC/DC | 72.2  |
| MS86S-S00-Y | 12-24VAC/DC | 72.2  |
| MS86T-B00-B | DC12-24V    | 123.0 |
| MS86T-B00-C | DC12-24V    | 123.0 |
| MS86T-B00-G | DC12-24V    | 123.0 |
| MS86T-B00-R | DC12-24V    | 123.0 |
| MS86T-B00-Y | DC12-24V    | 123.0 |
| MS86T-B04-Y | 48VDC       | 104.1 |
| MS86T-BFF-B | AC90-240V   | 123.0 |
| MS86T-BFF-C | AC90-240V   | 123.0 |
| MS86T-BFF-G | AC90-240V   | 123.0 |
| MS86T-BFF-R | AC90-240V   | 123.0 |
| MS86T-BFF-Y | AC90-240V   | 123.0 |
| MS86T-F00-B | DC12-24V    | 93.1  |
| MS86T-F00-C | DC12-24V    | 93.1  |
| MS86T-F00-G | DC12-24V    | 93.1  |
| MS86T-F00-R | DC12-24V    | 93.1  |
| MS86T-F00-Y | DC12-24V    | 93.1  |
| MS86T-FFF-B | AC90-240V   | 93.1  |
| MS86T-FFF-C | AC90-240V   | 93.1  |
| MS86T-FFF-G | AC90-240V   | 93.1  |
| MS86T-FFF-R | AC90-240V   | 93.1  |
| MS86T-FFF-Y | AC90-240V   | 93.1  |
| MS86T-R00-B | DC12-24V    | 110.0 |
| MS86T-R00-C | DC12-24V    | 110.0 |
| MS86T-R00-G | DC12-24V    | 110.0 |
| MS86T-R00-R | DC12-24V    | 110.0 |
| MS86T-R00-Y | DC12-24V    | 110.0 |
| MS86T-RFF-B | AC90-240V   | 119.2 |
| MS86T-RFF-C | AC90-240V   | 119.2 |
| MS86T-RFF-G | AC90-240V   | 119.2 |
| MS86T-RFF-R | AC90-240V   | 119.2 |
| MS86T-RFF-Y | AC90-240V   | 119.2 |
| MS86W-B00-B | DC24V       | 78.4  |
| MS86W-B00-C | DC24V       | 78.4  |
| MS86W-B00-G | DC24V       | 78.4  |
| MS86W-B00-R | DC24V       | 78.4  |
| MS86W-B00-Y | DC24V       | 78.4  |

|                |                      |       |
|----------------|----------------------|-------|
| MS86W-R00-B    | DC12-24V             | 72.5  |
| MS86W-R00-C    | DC12-24V             | 72.5  |
| MS86W-R00-G    | DC12-24V             | 72.5  |
| MS86W-R00-R    | DC12-24V             | 72.5  |
| MS86W-R00-Y    | DC12-24V             | 72.5  |
| MS86-Y(2)      | GLOBE LOW Ø86 H=36mm | 4.0   |
| MSG5-101-R     | 12VDC                | 186.6 |
| MSG5-101-Y     | 12VDC                | 186.6 |
| MSG5-102-B     | 24VDC                | 186.6 |
| MSG5-102-R     | 24VDC                | 186.6 |
| MSG5-102-Y     | 24VDC                | 186.6 |
| MSG5-110-B     | 110VAC               | 186.6 |
| MSG5-110-G     | 110VAC               | 186.6 |
| MSG5-110-R     | 110VAC               | 186.6 |
| MSG5-110-Y     | 110VAC               | 186.6 |
| MSG5-120-B     | 220VAC               | 186.6 |
| MSG5-120-G     | 220VAC               | 186.6 |
| MSG5-120-R     | 220VAC               | 186.6 |
| MSG5-120-Y     | 220VAC               | 186.6 |
| MSG5-201-RG    | 12VDC                | 217.8 |
| MSG5-202-RG    | 24VDC                | 217.8 |
| MSG5-202-RY    | 24VDC                | 217.8 |
| MSG5-210-RG    | 110VAC               | 217.8 |
| MSG5-210-RY    | 110VAC               | 217.8 |
| MSG5-220-GB    | 220VAC               | 217.8 |
| MSG5-220-RB    | 220VAC               | 217.8 |
| MSG5-220-RG    | 220VAC               | 217.8 |
| MSG5-220-RY    | 220VAC               | 217.8 |
| MSG5-302-RRR   | 24VDC                | 249.0 |
| MSG5-302-RYG   | 24VDC                | 249.0 |
| MSG5-310-RYG   | 110VAC               | 249.0 |
| MSG5-320-RGC   | 220VAC               | 249.0 |
| MSG5-320-RRR   | 220VAC               | 249.0 |
| MSG5-320-RYG   | 220VAC               | 249.0 |
| MSG5-402-RYBC  | 24VDC                | 280.2 |
| MSG5-402-RYGB  | 24VDC                | 280.2 |
| MSG5-402-RYYG  | 24VDC                | 280.2 |
| MSG5-420-RYGB  | 220VAC               | 280.2 |
| MSG5-520-RYGBC | 220VAC               | 311.2 |
| MSG5-R         | GLOBE Ø180 H=110mm   | 8.8   |
| MSG5-Y         | GLOBE Ø180 H=110mm   | 8.8   |
| MSGT-101-R     | 12VDC                | 235.0 |
| MSGT-102-R     | 24VDC                | 235.0 |
| MSGT-110-B     | 110VAC               | 264.2 |
| MSGT-110-R     | 110VAC               | 311.8 |
| MSGT-120-R     | 220VAC               | 311.8 |
| MSGT-201-RG    | 12VDC                | 326.7 |

|               |            |       |
|---------------|------------|-------|
| MSGT-202-RG   | 24VDC      | 326.7 |
| MSGT-210-RG   | 110VAC     | 409.1 |
| MSGT-220-RG   | 220VAC     | 409.1 |
| MSGT-301-RYG  | 12VDC      | 463.3 |
| MSGT-302-RYG  | 24VDC      | 463.3 |
| MSGT-310-RYG  | 110VAC     | 553.8 |
| MSGT-320-RRR  | 220VAC     | 469.3 |
| MSGT-320-RYG  | 220VAC     | 553.8 |
| MSGT-401-RYGB | 12VDC      | 563.2 |
| MSGT-402-RYGB | 24VDC      | 563.2 |
| MSGT-410-RYGB | 110VAC     | 659.6 |
| MSGT-420-RYGB | 220VAC     | 659.6 |
| MSP-HB15      | 15W        | 38.0  |
| MSP-HB15(B)   | 15W        | 38.0  |
| MSP-HB15(R)   | 15W        | 38.0  |
| MSP-HP15      | 15W        | 38.0  |
| MSP-HP15(B)   | 15W        | 38.0  |
| MSP-HP15(R)   | 15W        | 38.0  |
| MSP-LBM-01    | 12VDC      | 92.9  |
| MSP-LBM-01(B) | 12VDC      | 92.9  |
| MSP-LBM-01(R) | 12VDC      | 92.9  |
| MSP-LBM-02    | 24VDC      | 92.9  |
| MSP-LBM-02(B) | 24VDC      | 92.9  |
| MSP-LBM-02(R) | 24VDC      | 92.9  |
| MSP-LBM-FF    | 100-240VAC | 95.5  |
| MSP-LBM-FF(B) | 100-240VAC | 95.5  |
| MSP-LBM-FF(R) | 100-240VAC | 95.5  |
| MSP-LBS-01    | 12VDC      | 92.9  |
| MSP-LBS-01(B) | 12VDC      | 92.9  |
| MSP-LBS-01(R) | 12VDC      | 92.9  |
| MSP-LBS-02    | 24VDC      | 92.9  |
| MSP-LBS-02(B) | 24VDC      | 92.9  |
| MSP-LBS-02(R) | 24VDC      | 92.9  |
| MSP-LBS-FF    | 100-240VAC | 95.5  |
| MSP-LBS-FF(B) | 100-240VAC | 95.5  |
| MSP-LBS-FF(R) | 100-240VAC | 95.5  |
| MSP-LPM-01    | 12VDC      | 77.5  |
| MSP-LPM-01(B) | 12VDC      | 77.5  |
| MSP-LPM-01(R) | 12VDC      | 77.5  |
| MSP-LPM-02    | 24VDC      | 77.5  |
| MSP-LPM-02(B) | 24VDC      | 77.5  |
| MSP-LPM-02(R) | 24VDC      | 77.5  |
| MSP-LPM-FF    | 100-240VAC | 91.3  |
| MSP-LPM-FF(B) | 100-240VAC | 91.3  |
| MSP-LPM-FF(R) | 100-240VAC | 91.3  |
| MSP-LPS-01    | 12VDC      | 77.5  |
| MSP-LPS-01(B) | 12VDC      | 77.5  |

|               |                         |      |
|---------------|-------------------------|------|
| MSP-LPS-01(R) | 12VDC                   | 77.5 |
| MSP-LPS-02    | 24VDC                   | 77.5 |
| MSP-LPS-02(B) | 24VDC                   | 77.5 |
| MSP-LPS-02(R) | 24VDC                   | 77.5 |
| MSP-LPS-FF    | 100-240VAC              | 91.3 |
| MSP-LPS-FF(B) | 100-240VAC              | 91.3 |
| MSP-LPS-FF(R) | 100-240VAC              | 91.3 |
| MSP-TBM-01    | 12VDC                   | 75.8 |
| MSP-TBM-01(B) | 12VDC                   | 75.8 |
| MSP-TBM-01(R) | 12VDC                   | 75.8 |
| MSP-TBM-02    | 24VDC                   | 75.8 |
| MSP-TBM-02(B) | 24VDC                   | 75.8 |
| MSP-TBM-02(R) | 24VDC                   | 75.8 |
| MSP-TBM-FF    | 100-240VAC              | 80.4 |
| MSP-TBM-FF(B) | 100-240VAC              | 80.4 |
| MSP-TBM-FF(R) | 100-240VAC              | 80.4 |
| MSP-TBS-01    | 12VDC                   | 75.8 |
| MSP-TBS-01(B) | 12VDC                   | 75.8 |
| MSP-TBS-01(R) | 12VDC                   | 75.8 |
| MSP-TBS-02    | 24VDC                   | 75.8 |
| MSP-TBS-02(B) | 24VDC                   | 75.8 |
| MSP-TBS-02(R) | 24VDC                   | 75.8 |
| MSP-TBS-FF    | 100-240VAC              | 80.4 |
| MSP-TBS-FF(B) | 100-240VAC              | 80.4 |
| MSP-TBS-FF(R) | 100-240VAC              | 80.4 |
| MSP-TPM-01    | 12VDC                   | 61.7 |
| MSP-TPM-01(B) | 12VDC                   | 61.7 |
| MSP-TPM-01(R) | 12VDC                   | 61.7 |
| MSP-TPM-02    | 24VDC                   | 61.7 |
| MSP-TPM-02(B) | 24VDC                   | 61.7 |
| MSP-TPM-02(R) | 24VDC                   | 61.7 |
| MSP-TPM-FF    | 100-240VAC              | 70.0 |
| MSP-TPM-FF(B) | 100-240VAC              | 70.0 |
| MSP-TPM-FF(R) | 100-240VAC              | 70.0 |
| MSP-TPS-01    | 12VDC                   | 61.7 |
| MSP-TPS-01(B) | 12VDC                   | 61.7 |
| MSP-TPS-01(R) | 12VDC                   | 61.7 |
| MSP-TPS-02    | 24VDC                   | 61.7 |
| MSP-TPS-02(B) | 24VDC                   | 61.7 |
| MSP-TPS-02(R) | 24VDC                   | 61.7 |
| MSP-TPS-FF    | 100-240VAC              | 70.0 |
| MSP-TPS-FF(B) | 100-240VAC              | 70.0 |
| MSP-TPS-FF(R) | 100-240VAC              | 70.0 |
| MST-100-5     | 100X100 Reflective Tape | 71.8 |
| MST-200-2     | 200X200 Reflective Tape | 96.3 |
| MST-50-10     | 50X50 Reflective Tape   | 49.0 |
| MS-T8-01-G    | 12-24VAC/DC, SPARE PART | 8.3  |

|               |                         |      |
|---------------|-------------------------|------|
| MS-T8-01-R    | 12-24VAC/DC, SPARE PART | 8.3  |
| MS-T8-01-Y    | 12-24VAC/DC, SPARE PART | 8.3  |
| MT4B-1ALG-R   | 24VAC/DC                | 25.7 |
| MT4B-1ALM-R   | 24VAC/DC                | 27.0 |
| MT4B-1ALP-B   | 24VAC/DC                | 25.7 |
| MT4B-1ALP-R   | 24VAC/DC                | 25.7 |
| MT4B-1BLG-G   | 110-120VAC              | 25.7 |
| MT4B-1BLG-R   | 110-120VAC              | 25.7 |
| MT4B-1BLM-R   | 110-120VAC              | 27.0 |
| MT4B-1BLP-B   | 110-220VAC              | 25.7 |
| MT4B-1BLP-R   | 110-120VAC              | 25.7 |
| MT4B-1CLG-R   | 220-240VAC              | 25.7 |
| MT4B-1CLG-Y   | 220-240VAC              | 25.7 |
| MT4B-1CLM-B   | 220-240VAC              | 27.0 |
| MT4B-1CLM-C   | 220-240VAC              | 27.0 |
| MT4B-1CLM-G   | 220-240VAC              | 27.0 |
| MT4B-1CLM-R   | 240VAC RED              | 27.0 |
| MT4B-1CLM-Y   | 220-240VAC              | 27.0 |
| MT4B-1CLP-B   | 220-240VAC              | 25.7 |
| MT4B-1CLP-C   | 220-240VAC              | 25.7 |
| MT4B-1CLP-G   | 220-240VAC              | 25.7 |
| MT4B-1CLP-R   | 220-240VAC              | 25.7 |
| MT4B-1CLP-Y   | 220-240VAC              | 25.7 |
| MT4B-1DLG-R   | 12VAC/DC                | 25.7 |
| MT4B-1DLM-R   | 12VAC/DC                | 27.0 |
| MT4B-1DLP-R   | 12VAC/DC                | 25.7 |
| MT4B-2ALG-RB  | 24VAC/DC                | 31.4 |
| MT4B-2ALG-RG  | 24VAC/DC                | 31.4 |
| MT4B-2ALG-RY  | 24VAC/DC                | 31.4 |
| MT4B-2ALM-RG  | 24VAC/DC                | 32.5 |
| MT4B-2ALP-RG  | 24VAC/DC                | 31.4 |
| MT4B-2BLG-RG  | 110-120VAC              | 31.4 |
| MT4B-2BLM-RG  | 110-120VAC              | 32.5 |
| MT4B-2BLP-RG  | 110-120VAC              | 31.4 |
| MT4B-2CLG-RG  | 240VAC                  | 31.4 |
| MT4B-2CLM-RG  | 220-240VAC              | 32.5 |
| MT4B-2CLP-RG  | 220-240VAC              | 31.4 |
| MT4B-2DLG-RG  | 12VAC/DC                | 31.4 |
| MT4B-2DLM-RG  | 12VAC/DC                | 32.5 |
| MT4B-2DLP-RG  | 12VAC/DC                | 31.4 |
| MT4B-3ALG-RYG | 24VAC/DC                | 37.1 |
| MT4B-3ALM-RYG | 24VAC/DC                | 38.2 |
| MT4B-3ALP-RYG | 24VAC/DC                | 37.1 |
| MT4B-3BLP-RYG | 110-120VAC              | 37.1 |
| MT4B-3CLG-RYG | 220-240VAC              | 37.1 |
| MT4B-3CLM-RYG | 220-240VAC              | 38.2 |
| MT4B-3CLP-RYG | 220-240VAC              | 37.1 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| MT4B-3DLG-RYG   | 12VAC/DC                | 37.1  |
| MT4B-3DLM-RYG   | 12VAC/DC                | 38.2  |
| MT4B-3DLP-RYG   | 12VAC/DC                | 37.1  |
| MT4B-4ALG-RYGB  | 24VAC/DC                | 42.6  |
| MT4B-4ALM-RYGB  | 24VAC/DC                | 43.9  |
| MT4B-4ALP-RYGB  | 24VAC/DC                | 42.6  |
| MT4B-4BLG-RYGB  | 110-120VAC              | 42.6  |
| MT4B-4BLM-RYGB  | 110-120VAC              | 43.9  |
| MT4B-4BLP-RYGB  | 110-120VAC              | 42.6  |
| MT4B-4CLG-RYGB  | 220-240VAC              | 42.6  |
| MT4B-4CLM-RYGB  | 220-240VAC              | 43.9  |
| MT4B-4CLP-RYGB  | 220-240VAC              | 42.6  |
| MT4B-4DLG-RYGB  | 12VAC/DC                | 42.6  |
| MT4B-4DLM-RYGB  | 12VAC/DC                | 43.9  |
| MT4B-4DLP-RYGB  | 12VAC/DC                | 42.6  |
| MT4B-5ALG-RYGBC | 24VAC/DC                | 48.1  |
| MT4B-5ALM-RYGBC | 24VAC/DC                | 49.2  |
| MT4B-5ALP-RYGBC | 24VAC/DC                | 48.1  |
| MT4B-5BLG-RYGBC | 110-120VAC              | 48.1  |
| MT4B-5BLM-RYGBC | 110-120VAC              | 49.2  |
| MT4B-5BLP-RYGBC | 110-120VAC              | 48.1  |
| MT4B-5CLG-RYGBC | 220-240VAC              | 48.1  |
| MT4B-5CLM-RYGBC | 220-240VAC              | 49.2  |
| MT4B-5CLP-RYGBC | 220-240VAC              | 48.1  |
| MT4B-5DLG-RYGBC | 12VAC/DC                | 48.1  |
| MT4B-5DLM-RYGBC | 12VAC/DC                | 49.2  |
| MT4B-5DLP-RYGBC | 12VAC/DC                | 48.1  |
| MT4-C           | GLOBE Ø45 H=46MM        | 1.8   |
| MT4-G           | GLOBE Ø45 H=46MM        | 1.8   |
| MT4N-AA-40      | 100-240VAC 2relay(1a)   | 125.2 |
| MT4N-AA-41      | 100-240VAC 3xNPN out    | 125.2 |
| MT4N-AA-42      | 100-240VAC 3xPNP out    | 125.2 |
| MT4N-AA-43      | 100-240VAC Relay+PV out | 125.2 |
| MT4N-AA-44      | 100-240VAC Relay+RS485  | 125.2 |
| MT4N-AA-45      | 100-240VAC              | 146.5 |
| MT4N-AA-4N      | 100-240VAC Display only | 97.5  |
| MT4N-AA-E0      | 12-24VDC/AC             | 125.2 |
| MT4N-AA-E1      | 12-24VDC/AC             | 125.2 |
| MT4N-AA-E3      | 12-24VDC/AC             | 125.2 |
| MT4N-AA-E4      | 12-24VDC/AC             | 125.2 |
| MT4N-AA-E5      | 12-24VDC                | 146.5 |
| MT4N-AA-EN      | 12-24VDC/AC             | 97.5  |
| MT4N-AV-40      | 100-240VAC              | 125.2 |
| MT4N-AV-41      | 100-240VAC              | 125.2 |
| MT4N-AV-42      | 100-240VAC              | 125.2 |
| MT4N-AV-43      | 100-240VAC              | 125.2 |
| MT4N-AV-44      | 100-240VAC              | 125.2 |

|            |              |       |
|------------|--------------|-------|
| MT4N-AV-45 | 100-240VAC   | 146.5 |
| MT4N-AV-4N | 100-240VAC   | 97.5  |
| MT4N-AV-E0 | 12-24VDC/AC  | 125.2 |
| MT4N-AV-E1 | 12-24VDC/AC  | 125.2 |
| MT4N-AV-E2 | 12-24VDC/AC  | 125.2 |
| MT4N-AV-E3 | 12-24VDC/AC  | 125.2 |
| MT4N-AV-E4 | 12-24VDC/AC  | 125.2 |
| MT4N-AV-E5 | 12-24VDC     | 146.5 |
| MT4N-AV-EN | 12-24VDC/AC  | 97.5  |
| MT4N-DA-40 | 100-240VAC   | 117.0 |
| MT4N-DA-41 | 100-240VAC   | 117.0 |
| MT4N-DA-42 | 100-240VAC   | 117.0 |
| MT4N-DA-43 | 100-240VAC   | 117.0 |
| MT4N-DA-44 | 100-240VAC   | 117.0 |
| MT4N-DA-45 | 100-240VAC   | 138.3 |
| MT4N-DA-4N | 100-240VAC   | 89.4  |
| MT4N-DA-E0 | 12-24VDC/AC  | 117.0 |
| MT4N-DA-E1 | 12-24VDC/AC  | 117.0 |
| MT4N-DA-E2 | 12-24VDC/AC  | 117.0 |
| MT4N-DA-E3 | 12-24VDC/AC  | 117.0 |
| MT4N-DA-E4 | 12-24VDC/AC  | 117.0 |
| MT4N-DA-E5 | 12-24VDC     | 138.3 |
| MT4N-DA-EN | 12-24VDC/AC  | 89.4  |
| MT4N-DV-40 | 100-240VAC   | 117.0 |
| MT4N-DV-41 | 100-240VAC   | 117.0 |
| MT4N-DV-42 | 100-240VAC   | 117.0 |
| MT4N-DV-43 | 100-240VAC   | 117.0 |
| MT4N-DV-44 | 100-240VAC   | 117.0 |
| MT4N-DV-45 | 100-240VAC   | 138.3 |
| MT4N-DV-4N | 100-240VAC   | 89.4  |
| MT4N-DV-E0 | 12-24VDC/AC  | 117.0 |
| MT4N-DV-E1 | 12-24VDC/AC  | 117.0 |
| MT4N-DV-E2 | 12-24VDC/AC  | 117.0 |
| MT4N-DV-E3 | 12-24VDC/AC  | 117.0 |
| MT4N-DV-E4 | 12-24VDC/AC  | 117.0 |
| MT4N-DV-E5 | 12-24VDC     | 138.3 |
| MT4N-DV-EN | 12-24VDC/AC  | 89.4  |
| MT4W-AA-10 | 12-24VDC     | 148.0 |
| MT4W-AA-11 | 12-24VDC     | 130.2 |
| MT4W-AA-1N | 12-24VDC     | 76.4  |
| MT4W-AA-40 | RY/CUR-N     | 148.0 |
| MT4W-AA-41 | RY-N         | 130.2 |
| MT4W-AA-42 | NPN/BCD-N    | 148.0 |
| MT4W-AA-43 | PNP/BCD-N    | 148.0 |
| MT4W-AA-44 | NPN/CUR-N    | 148.0 |
| MT4W-AA-45 | PNP/CUR-N    | 148.0 |
| MT4W-AA-46 | NPN/SERIAL-N | 148.0 |

|            |              |       |
|------------|--------------|-------|
| MT4W-AA-47 | PNP/SERIAL-N | 148.0 |
| MT4W-AA-48 | NPN/485-N    | 148.0 |
| MT4W-AA-49 | PNP/485-N    | 148.0 |
| MT4W-AA-4N | 0-N          | 76.4  |
| MT4W-AV-10 | 12-24VDC     | 148.0 |
| MT4W-AV-11 | 12-24VDC     | 130.2 |
| MT4W-AV-1N | 12-24VDC     | 76.4  |
| MT4W-AV-40 | RY/CUR-N     | 148.0 |
| MT4W-AV-41 | RY-N         | 130.2 |
| MT4W-AV-42 | NPN/BCD-N    | 148.0 |
| MT4W-AV-43 | PNP/BCD-N    | 148.0 |
| MT4W-AV-44 | NPN/CUR-N    | 148.0 |
| MT4W-AV-45 | PNP/CUR-N    | 148.0 |
| MT4W-AV-46 | NPN/SERIAL-N | 148.0 |
| MT4W-AV-47 | PNP/SERIAL-N | 148.0 |
| MT4W-AV-48 | NPN/485-N    | 148.0 |
| MT4W-AV-49 | PNP/485-N    | 148.0 |
| MT4W-AV-4N | 0-N          | 76.4  |
| MT4W-C     | 100-240VAC   | 374.2 |
| MT4W-DA-10 | 12-24VDC     | 141.4 |
| MT4W-DA-11 | 12-24VDC     | 123.6 |
| MT4W-DA-18 | 12-24VDC     | 141.4 |
| MT4W-DA-1N | 12-24VDC     | 70.0  |
| MT4W-DA-40 | RY/CUR-N     | 141.4 |
| MT4W-DA-41 | RY-N         | 123.6 |
| MT4W-DA-42 | NPN/BCD-N    | 141.4 |
| MT4W-DA-43 | PNP/BCD-N    | 141.4 |
| MT4W-DA-44 | NPN/CUR-N    | 141.4 |
| MT4W-DA-45 | PNP/CUR-N    | 141.4 |
| MT4W-DA-46 | NPN/SERIAL-N | 141.4 |
| MT4W-DA-47 | PNP/SERIAL-N | 141.4 |
| MT4W-DA-48 | NPN/485-N    | 141.4 |
| MT4W-DA-49 | PNP/485-N    | 141.4 |
| MT4W-DA-4N | 0-N          | 70.0  |
| MT4W-DV-10 | 12-24VDC     | 141.4 |
| MT4W-DV-11 | 12-24VDC     | 123.6 |
| MT4W-DV-18 | 12-24VDC     | 141.4 |
| MT4W-DV-1N | 12-24VDC     | 70.0  |
| MT4W-DV-40 | RY/CUR-N     | 141.4 |
| MT4W-DV-41 | RY-N         | 123.6 |
| MT4W-DV-42 | NPN/BCD-N    | 141.4 |
| MT4W-DV-43 | PNP/BCD-N    | 141.4 |
| MT4W-DV-44 | NPN/CUR-N    | 141.4 |
| MT4W-DV-45 | PNP/CUR-N    | 141.4 |
| MT4W-DV-46 | NPN/SERIAL-N | 141.4 |
| MT4W-DV-47 | PNP/SERIAL-N | 141.4 |
| MT4W-DV-48 | NPN/485-N    | 141.4 |



|             |                  |       |
|-------------|------------------|-------|
| MT4W-DV-49  | PNP/485-N        | 141.4 |
| MT4W-DV-4N  | 0-N              | 70.0  |
| MT4Y-AA-40  | RY               | 130.2 |
| MT4Y-AA-41  | NPN              | 130.2 |
| MT4Y-AA-42  | PNP              | 130.2 |
| MT4Y-AA-43  | RY/CUR           | 130.2 |
| MT4Y-AA-44  | RY/RS485         | 130.2 |
| MT4Y-AA-45  | BCD              | 130.2 |
| MT4Y-AA-46  | SERIAL           | 130.2 |
| MT4Y-AA-47  | RY/DC0-10V       | 130.2 |
| MT4Y-AA-4N  | 0                | 78.2  |
| MT4Y-AV-40  | RY               | 130.2 |
| MT4Y-AV-41  | NPN              | 130.2 |
| MT4Y-AV-42  | PNP              | 130.2 |
| MT4Y-AV-43  | RY/CUR           | 130.2 |
| MT4Y-AV-44  | RY/RS485         | 130.2 |
| MT4Y-AV-45  | BCD              | 130.2 |
| MT4Y-AV-46  | SERIAL           | 130.2 |
| MT4Y-AV-4N  | 0                | 78.2  |
| MT4Y-DA-40  | RY               | 123.6 |
| MT4Y-DA-41  | NPN              | 123.6 |
| MT4Y-DA-42  | PNP              | 123.6 |
| MT4Y-DA-43  | RY/CUR           | 123.6 |
| MT4Y-DA-44  | RY/RS485         | 123.6 |
| MT4Y-DA-45  | BCD              | 123.6 |
| MT4Y-DA-46  | SERIAL           | 123.6 |
| MT4Y-DA-4N  | 0                | 71.6  |
| MT4Y-DV-40  | RY               | 123.6 |
| MT4Y-DV-41  | NPN              | 123.6 |
| MT4Y-DV-42  | PNP              | 123.6 |
| MT4Y-DV-43  | RY/CUR           | 123.6 |
| MT4Y-DV-44  | RY/RS485         | 123.6 |
| MT4Y-DV-45  | BCD              | 123.6 |
| MT4Y-DV-46  | SERIAL           | 123.6 |
| MT4Y-DV-4N  | 0                | 71.6  |
| MT5-B       | GLOBE Ø56 H=68MM | 2.2   |
| MT5B-1ALG-B | 24VAC/DC         | 31.2  |
| MT5B-1ALG-C | 24VAC/DC         | 31.2  |
| MT5B-1ALG-G | 24VAC/DC         | 31.2  |
| MT5B-1ALG-R | 24VAC/DC         | 31.2  |
| MT5B-1ALG-Y | 24VAC/DC         | 31.2  |
| MT5B-1ALM-R | 24VAC/DC         | 31.2  |
| MT5B-1ALM-Y | 24VAC/DC         | 31.2  |
| MT5B-1ALP-R | 24VAC/DC         | 31.2  |
| MT5B-1BLG-R | 110-120VAC       | 31.2  |
| MT5B-1BLM-R | 110-120VAC       | 31.2  |
| MT5B-1BLP-R | 110-120VAC       | 31.2  |

|                 |            |      |
|-----------------|------------|------|
| MT5B-1CLG-R     | 220-240VAC | 31.2 |
| MT5B-1CLM-R     | 220-240VAC | 31.2 |
| MT5B-1CLP-R     | 220-240VAC | 31.2 |
| MT5B-1DLG-R     | 12VAC/DC   | 31.2 |
| MT5B-1DLM-R     | 12VAC/DC   | 31.2 |
| MT5B-1DLP-R     | 12VAC/DC   | 31.2 |
| MT5B-2ALG-RG    | 24VAC/DC   | 37.1 |
| MT5B-2ALG-RR    | 24VAC/DC   | 37.1 |
| MT5B-2ALM-RG    | 24VAC/DC   | 37.1 |
| MT5B-2ALP-RG    | 24VAC/DC   | 37.1 |
| MT5B-2BLG-RG    | 110-120VAC | 37.1 |
| MT5B-2CLG-RG    | 220-240VAC | 37.1 |
| MT5B-2CLM-RG    | 240VAC     | 37.1 |
| MT5B-2CLP-RG    | 220-240VAC | 37.1 |
| MT5B-2DLG-RG    | 12VAC/DC   | 37.1 |
| MT5B-2DLP-RG    | 12VAC/DC   | 37.1 |
| MT5B-3ALG-RYG   | 24VAC/DC   | 43.5 |
| MT5B-3ALG-YGB   | 24VAC/DC   | 43.5 |
| MT5B-3ALG-YGC   | 24VAC/DC   | 43.5 |
| MT5B-3ALM-BRG   | 24VAC/DC   | 43.5 |
| MT5B-3ALM-RYG   | 24VAC/DC   | 43.5 |
| MT5B-3ALP-RYG   | 24VAC/DC   | 43.5 |
| MT5B-3BLG-RYG   | 110-120VAC | 43.5 |
| MT5B-3BLM-RYG   | 110-120VAC | 43.5 |
| MT5B-3BLP-RYG   | 110-120VAC | 43.5 |
| MT5B-3CLG-RYG   | 240VAC     | 43.5 |
| MT5B-3CLM-RYG   | 220-240VAC | 43.5 |
| MT5B-3CLP-RCG   | 220-240VAC | 43.5 |
| MT5B-3CLP-RYG   | 220-240VAC | 43.5 |
| MT5B-3DLG-RYG   | 12VAC/DC   | 43.5 |
| MT5B-3DLM-RYG   | 12VAC/DC   | 43.5 |
| MT5B-3DLP-RYG   | 12VAC/DC   | 43.5 |
| MT5B-4ALG-RYGB  | 24VAC/DC   | 49.8 |
| MT5B-4ALM-RYGB  | 24VAC/DC   | 49.8 |
| MT5B-4ALP-RYGB  | 24VAC/DC   | 49.8 |
| MT5B-4ALP-RYGC  | 24VAC/DC   | 49.8 |
| MT5B-4CLM-RYGB  | 220-240VAC | 49.8 |
| MT5B-4CLP-RYGB  | 220-240VAC | 49.8 |
| MT5B-4DLP-RYGB  | 12VAC/DC   | 49.8 |
| MT5B-5ALG-RYGBC | 24VAC/DC   | 56.0 |
| MT5B-5ALM-RYGBC | 24VAC/DC   | 56.0 |
| MT5B-5ALP-RYGBC | 24VAC/DC   | 56.0 |
| MT5B-5BLG-RYGBC | 110-120VAC | 56.0 |
| MT5B-5BLM-RYGBC | 110-220VAC | 56.0 |
| MT5B-5BLP-RYGBC | 110-120VAC | 56.0 |
| MT5B-5CLG-RYGBC | 220-240VAC | 56.0 |
| MT5B-5CLM-RYGBC | 220-240VAC | 56.0 |

|                 |                  |      |
|-----------------|------------------|------|
| MT5B-5CLP-RYGBC | 220-240VAC       | 56.0 |
| MT5B-5DLG-RYGBC | 12VAC/DC         | 56.0 |
| MT5B-5DLM-RYGBC | 12VAC/DC         | 56.0 |
| MT5B-5DLP-RYGBC | 12VAC/DC         | 56.0 |
| MT5-C           | GLOBE Ø56 H=68MM | 2.2  |
| MT5C-1ALGB-R    | 24VAC/DC         | 53.6 |
| MT5C-1ALGB-Y    | 24VAC/DC         | 53.6 |
| MT5C-1ALG-R     | 24VAC/DC         | 38.6 |
| MT5C-1ALG-Y     | 24VAC/DC         | 38.6 |
| MT5C-1ALMB-R    | 24VAC/DC         | 56.7 |
| MT5C-1ALMB-Y    | 24VAC/DC         | 56.7 |
| MT5C-1ALM-R     | 24VAC/DC         | 41.7 |
| MT5C-1ALPB-R    | 24VAC/DC         | 56.7 |
| MT5C-1ALP-G     | 24VAC/DC         | 41.7 |
| MT5C-1ALP-R     | 24VAC/DC         | 41.7 |
| MT5C-1BLGB-R    | 110-120VAC       | 53.6 |
| MT5C-1BLG-R     | 110-120VAC       | 36.2 |
| MT5C-1BLMB-R    | 110-120VAC       | 56.9 |
| MT5C-1BLM-R     | 110-120VAC       | 41.9 |
| MT5C-1BLPB-R    | 110-120VAC       | 56.9 |
| MT5C-1BLP-R     | 110-120VAC       | 41.9 |
| MT5C-1CLG-B     | 220-240VAC       | 38.9 |
| MT5C-1CLGB-R    | 220-240VAC       | 53.8 |
| MT5C-1CLGB-Y    | 220-240VAC       | 53.8 |
| MT5C-1CLG-R     | 220-240VAC       | 38.9 |
| MT5C-1CLG-Y     | 220-240VAC       | 38.9 |
| MT5C-1CLMB-R    | 220-240VAC       | 56.9 |
| MT5C-1CLM-R     | 220-240VAC       | 41.9 |
| MT5C-1CLPB-B    | 220-240VAC       | 56.9 |
| MT5C-1CLPB-C    | 220-240VAC       | 56.9 |
| MT5C-1CLPB-G    | 220-240VAC       | 56.9 |
| MT5C-1CLPB-R    | 220-240VAC       | 56.9 |
| MT5C-1CLPB-Y    | 220-240VAC       | 56.9 |
| MT5C-1CLP-R     | 240VAC           | 41.9 |
| MT5C-2ALGB-RG   | 24VAC/DC         | 61.9 |
| MT5C-2ALG-CB    | 24VAC/DC         | 47.0 |
| MT5C-2ALG-RG    | 24VAC/DC         | 47.0 |
| MT5C-2ALMB-RG   | 24VAC/DC         | 65.0 |
| MT5C-2ALMB-RY   | 24VAC/DC         | 65.0 |
| MT5C-2ALM-RG    | 24V AC/DC        | 50.1 |
| MT5C-2ALPB-RG   | 24VAC/DC         | 65.0 |
| MT5C-2ALPB-RY   | 24VAC/DC         | 65.0 |
| MT5C-2ALP-RG    | 24VAC/DC         | 50.1 |
| MT5C-2BLGB-RG   | 110-120VAC       | 61.9 |
| MT5C-2BLG-RG    | 110-120VAC       | 47.2 |
| MT5C-2BLMB-RG   | 110-120VAC       | 65.2 |
| MT5C-2BLM-RG    | 110-120VAC       | 50.3 |

|                 |            |      |
|-----------------|------------|------|
| MT5C-2BLM-RY    | 110-120VAC | 50.3 |
| MT5C-2BLPB-RG   | 110-120VAC | 65.2 |
| MT5C-2BLP-RG    | 110-120VAC | 50.3 |
| MT5C-2BLP-RY    | 110-120VAC | 50.3 |
| MT5C-2CLGB-RB   | 220-240VAC | 62.1 |
| MT5C-2CLGB-RG   | 220-240VAC | 62.1 |
| MT5C-2CLG-RB    | 220-240VAC | 47.4 |
| MT5C-2CLG-RG    | 240VAC     | 47.4 |
| MT5C-2CLMB-RG   | 220-240VAC | 65.4 |
| MT5C-2CLM-RG    | 220-240VAC | 50.5 |
| MT5C-2CLPB-RG   | 220-240VAC | 65.4 |
| MT5C-2CLP-RG    | 240VAC     | 50.5 |
| MT5C-3ALGB-RYG  | 24VAC/DC   | 68.7 |
| MT5C-3ALG-RGB   | 24VAC/DC   | 53.8 |
| MT5C-3ALG-RYG   | 24VAC/DC   | 53.8 |
| MT5C-3ALMB-RYG  | 24VAC/DC   | 71.8 |
| MT5C-3ALM-RYG   | 24VAC/DC   | 56.9 |
| MT5C-3ALPB-RYG  | 24VAC/DC   | 71.8 |
| MT5C-3ALP-RGB   | 24VAC/DC   | 56.9 |
| MT5C-3ALP-RYG   | 24VAC/DC   | 56.9 |
| MT5C-3BLGB-RYG  | 110-120VAC | 69.2 |
| MT5C-3BLG-RYG   | 110-120VAC | 54.0 |
| MT5C-3BLMB-RYG  | 110-120VAC | 72.2 |
| MT5C-3BLM-RYG   | 110-120VAC | 57.3 |
| MT5C-3BLPB-RYG  | 110-120VAC | 72.2 |
| MT5C-3BLP-RYG   | 110-120VAC | 57.3 |
| MT5C-3CLGB-RYG  | 220-240VAC | 69.4 |
| MT5C-3CLG-RYG   | 240VAC     | 54.5 |
| MT5C-3CLMB-RYG  | 220-240VAC | 72.5 |
| MT5C-3CLM-RYG   | 220-240VAC | 57.8 |
| MT5C-3CLPB-RYG  | 220-240VAC | 72.5 |
| MT5C-3CLP-RYG   | 220-240VAC | 57.8 |
| MT5C-4ALGB-RYGB | 24VAC/DC   | 78.2 |
| MT5C-4ALG-RYGB  | 24VAC/DC   | 63.2 |
| MT5C-4ALMB-RYGB | 24VAC/DC   | 81.2 |
| MT5C-4ALM-RYGB  | 24VAC/DC   | 65.9 |
| MT5C-4ALPB-RYGB | 24VAC/DC   | 81.2 |
| MT5C-4ALP-RYGB  | 24VAC/DC   | 65.9 |
| MT5C-4BLGB-RYGB | 110-120VAC | 78.4 |
| MT5C-4BLG-RYGB  | 110-120VAC | 63.5 |
| MT5C-4BLMB-RYGB | 110-120VAC | 81.5 |
| MT5C-4BLM-RYGB  | 110-120VAC | 66.8 |
| MT5C-4BLM-RYGC  | 110-120VAC | 66.8 |
| MT5C-4BLPB-RYGB | 110-120VAC | 81.5 |
| MT5C-4BLP-RYGB  | 110-120VAC | 66.8 |
| MT5C-4CLGB-RYGB | 220-240VAC | 78.6 |
| MT5C-4CLG-RYGB  | 220-240VAC | 63.9 |

|                  |                  |      |
|------------------|------------------|------|
| MT5C-4CLM-RYGB   | 220-240VAC       | 67.0 |
| MT5C-4CLPB-RYGB  | 220-240VAC       | 81.9 |
| MT5C-4CLP-RYGB   | 240VAC           | 67.0 |
| MT5C-5ALGB-RYGBC | 24VAC/DC         | 86.5 |
| MT5C-5ALG-RGYBC  | 24VAC/DC         | 71.6 |
| MT5C-5ALG-RYGBC  | 24VAC/DC         | 71.6 |
| MT5C-5ALPB-RYGBC | 24VAC/DC         | 89.6 |
| MT5C-5ALP-RYGBC  | 24VAC/DC         | 74.7 |
| MT5C-5BLGB-RYGBC | 110-120VAC       | 87.2 |
| MT5C-5BLG-RYGBC  | 110-120VAC       | 72.2 |
| MT5C-5BLMB-RYGBC | 110-120VAC       | 90.3 |
| MT5C-5BLM-RYGBC  | 110-120VAC       | 75.3 |
| MT5C-5BLPB-RYGBC | 110-120VAC       | 90.3 |
| MT5C-5BLP-RYGBC  | 110-120VAC       | 75.3 |
| MT5C-5CLGB-RYGBC | 220-240VAC       | 87.6 |
| MT5C-5CLG-RGYBC  | 220-240VAC       | 72.7 |
| MT5C-5CLG-RYGBC  | 220-240VAC       | 72.7 |
| MT5C-5CLMB-RYGBC | 220-240VAC       | 90.7 |
| MT5C-5CLM-RYGBC  | 220-240VAC       | 75.8 |
| MT5C-5CLPB-RYGBC | 220-240VAC       | 90.7 |
| MT5C-5CLP-RYGBC  | 240VAC           | 75.8 |
| MT5-Y            | GLOBE Ø56 H=68MM | 2.2  |
| MT8B-1ALG-Y      | 24VAC/DC         | 44.6 |
| MT8B-2ALP-RG     | 24VAC/DC         | 59.9 |
| MT8B-2CLG-RG     | 240VAC           | 54.9 |
| MT8B-3ALG-RYG    | 24VAC/DC         | 65.4 |
| MT8B-3ALP-RYG    | 24VAC/DC         | 70.3 |
| MT8B-3BLG-RYG    | 120VAC           | 65.4 |
| MT8B-3CLM-RYG    | 240VAC           | 67.2 |
| MT8B-4CLM-RGGR   | 240VAC           | 77.7 |
| MT8C-1ALG-R      | 24VAC/DC         | 54.7 |
| MT8C-1ALPB-R     | 24VAC/DC         | 72.7 |
| MT8C-1CLGB-Y     | 220-240VAC       | 69.6 |
| MT8C-1CLMB-R     | 240VAC           | 72.9 |
| MT8C-2ALGB-RY    | 24VAC/DC         | 81.0 |
| MT8C-2ALG-RG     | 24VAC/DC         | 65.9 |
| MT8C-2CLGB-RG    | 220-240VAC       | 81.2 |
| MT8C-2CLG-RG     | 240VAC           | 66.3 |
| MT8C-2CLPB-RG    | 220-240VAC       | 84.5 |
| MT8C-2CLP-RG     | 220-240VAC       | 69.6 |
| MT8C-3ALGB-RYB   | 24VAC/DC         | 92.9 |
| MT8C-3ALGB-RYG   | 24VAC/DC         | 92.9 |
| MT8C-3ALG-RYG    | 24VAC/DC         | 77.7 |
| MT8C-3ALM-RYG    | 24VAC/DC         | 81.2 |
| MT8C-3ALPB-RYG   | 24VAC/DC         | 96.0 |
| MT8C-3ALP-RYB    | 24VAC/DC         | 81.2 |
| MT8C-3ALP-RYG    | 24VAC/DC         | 81.2 |

|                     |             |       |
|---------------------|-------------|-------|
| MT8C-3BLMB-RGB      | 110-120VAC  | 96.2  |
| MT8C-3BLPB-RGB      | 24VAC/DC    | 96.2  |
| MT8C-3CLGB-RYG      | 220-240VAC  | 93.5  |
| MT8C-3CLP           | 240VAC      | 81.7  |
| MT8C-3CLPB-RYG      | 220-240VAC  | 96.6  |
| MW86M-F00-RGB-M3    | 12-24VDC    | 140.8 |
| MW86M-F00-RGB-S3    | 12-24VDC    | 130.2 |
| MW86M-F00-RYG-M3    | 12-24VDC    | 140.8 |
| MW86M-F00-RYG-M3(B) | 12-24VDC    | 140.8 |
| MW86M-F00-RYG-S3    | 12-24VDC    | 130.2 |
| MW86M-FFF-RGB-M3    | 90-240VAC   | 157.2 |
| MW86M-FFF-RGB-S3    | 90-240VAC   | 147.1 |
| MW86M-FFF-RYG-M3    | 90-240VAC   | 157.2 |
| MW86M-FFF-RYG-S3    | 90-240VAC   | 147.1 |
| MW86M-FFF-RYG-S3(B) | 90-240VAC   | 147.1 |
| MW86N-00-M3         | 12-24VDC    | 66.3  |
| MW86N-00-M3(B)      | 12-24VAC/DC | 66.3  |
| MW86N-00-S3         | 12-24VDC    | 56.7  |
| MW86N-00-S3(B)      | 12-24VAC/DC | 56.7  |
| MW86N-FF-M3         | 90-240VAC   | 84.1  |
| MW86N-FF-M3(B)      | 90-240VAC   | 84.1  |
| MW86N-FF-S3         | 90-240VAC   | 74.4  |
| MW86N-FF-S3(B)      | 90-240VAC   | 74.4  |
| MW86T-F00-G-M3      | 12-24VDC    | 56.7  |
| MW86T-R00-B-M3      | 12-24VDC    | 150.9 |
| MW86T-R00-B-S3      | 12-24VDC    | 139.2 |
| MW86T-R00-C-M3      | 12-24VDC    | 150.9 |
| MW86T-R00-C-S3      | 12-24VDC    | 139.2 |
| MW86T-R00-G-M3      | 12-24VDC    | 150.9 |
| MW86T-R00-G-S3      | 12-24VDC    | 139.2 |
| MW86T-R00-G-S3(B)   | 12-24VDC    | 117.7 |
| MW86T-R00-R-M3      | 12-24VDC    | 150.9 |
| MW86T-R00-R-S3      | 12-24VDC    | 139.2 |
| MW86T-R00-R-S3(B)   | 12-24VDC    | 117.7 |
| MW86T-R00-Y-M3      | 12-24VDC    | 150.9 |
| MW86T-R00-Y-S3      | 12-24VDC    | 139.2 |
| MW86T-R00-Y-S3(B)   | 12-24VDC    | 117.7 |
| MW86T-RFF-B-M3      | 90-240VAC   | 164.5 |
| MW86T-RFF-B-S3      | 90-240VAC   | 152.8 |
| MW86T-RFF-C-M3      | 90-240VAC   | 164.5 |
| MW86T-RFF-C-S3      | 90-240VAC   | 152.8 |
| MW86T-RFF-G-M3      | 90-240VAC   | 164.5 |
| MW86T-RFF-G-S3      | 90-240VAC   | 152.8 |
| MW86T-RFF-G-S3(B)   | 90-240VAC   | 129.3 |
| MW86T-RFF-R-M3      | 90-240VAC   | 164.5 |
| MW86T-RFF-R-S3      | 90-240VAC   | 152.8 |
| MW86T-RFF-R-S3(B)   | 90-240VAC   | 129.3 |

|                   |                          |       |
|-------------------|--------------------------|-------|
| MW86T-RFF-Y-M3    | 90-240VAC                | 164.5 |
| MW86T-RFF-Y-S3    | 90-240VAC                | 152.8 |
| MW86T-RFF-Y-S3(B) | 90-240VAC^BLACKBODY      | 129.3 |
| MWEB-300-RYG      | 12/24VAC/DC              | 145.1 |
| MWEB-300-RYG      | 12-24VAC/DC              | 145.1 |
| MWEB-3FF-RYG      | 110-220VAC               | 145.1 |
| MWEB-400-RYGB     | 12/24VAC/DC              | 145.1 |
| MWEB-400-RYGB-M   | 12-24VAC/DC              | 145.1 |
| MWEB-4FF-RYGB     | 110-220VAC               | 145.1 |
| MWEF-300-RGB(M)   | 12-24VAC/DC              | 139.0 |
| MWEF-3FF-RYG      | 110-220VAC               | 139.0 |
| MWEF-400-RYGB     | 12/24VAC/DC              | 139.0 |
| MWEF-400-RYGB(M)  | 12-24VAC/DC              | 139.0 |
| MWEF-4FF-RYGB     | 110-220VAC               | 139.0 |
| MX4W-A-F1         | 24-240VDC/VAC (ENG)      | 152.0 |
| MX4W-A-F2         | 24-240VDC/VAC (ENG)      | 152.0 |
| MX4W-A-FN         | 24-240VDC/VAC (ENG)      | 78.7  |
| MX4W-V-F1         | 24-240VDC/VAC (ENG)      | 152.0 |
| MX4W-V-F2         | 24-240VDC/VAC (ENG)      | 152.0 |
| MX4W-V-FN         | 24-240VDC/VAC (ENG)      | 78.7  |
| NYP24W-K (RELAY)  | 1 Form A,16.1V           | 6.5   |
| P90-M12           | 0                        | 1.3   |
| P90-M18           | 0                        | 1.3   |
| P90-M30           | 0                        | 1.3   |
| P90-R12           | R12                      | 1.7   |
| P90-R18           | R18                      | 2.1   |
| P90-R30           | R30                      | 3.5   |
| P96-M12-1         | 0                        | 4.3   |
| PA1               | 4-30VDC, 48-480VAC 10A(2 | 28.6  |
| PA10-U            | 100-240VAC               | 83.0  |
| PA10-V            | AC100-240V               | 66.8  |
| PA10-VP           | AC100-240V               | 66.8  |
| PA10-W            | AC100-240V               | 66.8  |
| PA10-WP           | AC100-240V               | 66.8  |
| PA-12             | AC110/220V               | 48.7  |
| PA-12-PG          | AC110/220V               | 130.2 |
| PA-12-PGP         | PNP                      | 130.2 |
| PET18-5           | 0.07*7(45)               | 28.1  |
| PFI25-8AC         | ACL2                     | 39.1  |
| PFI25-8AO         | AOL2                     | 39.1  |
| PFI25-8DN         | DNL3(AT206)              | 29.2  |
| PFI25-8DN2        | DNL3(AT206)              | 29.2  |
| PFI25-8DN-H       | DNL3(AT206)(5M)          | 35.1  |
| PFI25-8DP         | DPL3(AT206)              | 29.2  |
| PFI25-8DP2        | DPL3(AT206)              | 29.2  |
| PG-08             | Socket 250V 7A (8PIN)    | 3.3   |
| PG-11             | 11 Pin Socket            | 4.8   |

|                   |             |       |
|-------------------|-------------|-------|
| PGB48-W           | BRACKET     | 1.5   |
| PL4G-100-R        | 12/24VAC/DC | 43.7  |
| PL4G-101-R        | 12VAC/DC    | 40.0  |
| PL4G-102-R        | 24VAC/DC    | 40.0  |
| PL4G-1FF-R        | 110-220VAC  | 50.5  |
| PL4G-200-RG       | 12/24VAC/DC | 56.2  |
| PL4G-200-RG-W     | 12-24VAC/DC | 56.2  |
| PL4G-201-RG       | 12VAC/DC    | 53.4  |
| PL4G-202-RG       | 24VAC/DC    | 53.4  |
| PL4G-2FF-RG       | 110-220VAC  | 62.8  |
| PL4G-2FF-RY       | 110-220VAC  | 62.8  |
| PL4G-300-RYG      | 12/24VAC/DC | 69.0  |
| PL4G-300-RYG-B    | 12-24VAC/DC | 69.0  |
| PL4G-301-RYG      | 12VAC/DC    | 69.8  |
| PL4G-302-RYG      | 24VAC/DC    | 69.8  |
| PL4G-3FF-RYG      | 110-220VAC  | 81.0  |
| PL4G-400-RYGB     | 12/24VAC/DC | 93.5  |
| PL4G-401-RYGB     | 12VAC/DC    | 79.9  |
| PL4G-402-RYGB     | 24VAC/DC    | 79.9  |
| PL4G-4FF-RYGB     | 110-220VAC  | 96.2  |
| PL4G-500-RYGBC    | 12/24VAC/DC | 107.4 |
| PL4G-501-RYGBC    | 12VAC/DC    | 87.6  |
| PL4G-502-RYGBC    | 24VAC/DC    | 87.6  |
| PL4G-5FF-RYGBC    | 110-220VAC  | 104.7 |
| PL4GB-100-R       | 12/24VAC/DC | 56.4  |
| PL4GB-102-R       | 24VAC/DC    | 45.7  |
| PL4GB-1FF-R       | 110-220VAC  | 56.2  |
| PL4GB-200-RG      | 12/24VAC/DC | 69.0  |
| PL4GB-202-RG      | 24VAC/DC    | 59.5  |
| PL4GB-2FF-RG      | 110-220VAC  | 83.4  |
| PL4GB-300-RYG     | 12/24VAC/DC | 81.5  |
| PL4GB-302-RYG     | 24VAC/DC    | 76.9  |
| PL4GB-302-RYG-WBC | 24VAC/DC    | 76.9  |
| PL4GB-3FF-RYG     | 110-220VAC  | 87.6  |
| PL4GB-400-RYGB    | 12/24VAC/DC | 107.6 |
| PL4GB-402-RYGB    | 24VAC/DC    | 86.5  |
| PL4GB-4FF-RYGB    | 110-220VAC  | 103.6 |
| PL4GB-500-RYGBC   | 12/24VAC/DC | 121.0 |
| PL4GB-502-RYGBC   | 24VAC/DC    | 94.9  |
| PL4GB-5FF-RYGBC   | 110-220VAC  | 112.2 |
| PL4GF-100-R       | 12/24VAC/DC | 46.1  |
| PL4GF-1FF-R       | 110-220VAC  | 52.9  |
| PL4GF-200-RG      | 12/24VAC/DC | 58.8  |
| PL4GF-2FF-RG      | 110-220VAC  | 70.0  |
| PL4GF-300-RYG     | 12/24VAC/DC | 71.6  |
| PL4GF-3FF-RYG     | 110-220VAC  | 83.7  |
| PL4GF-400-RYGB    | 12/24VAC/DC | 96.4  |



|                     |             |       |
|---------------------|-------------|-------|
| PL4GF-4FF-RYGB      | 110-220VAC  | 99.5  |
| PL4GF-500-RYGBC     | 12/24VAC/DC | 110.2 |
| PL4GF-5FF-RYGBC     | 110-220VAC  | 108.0 |
| PL4GZ-100-R         | 12-24VAC/DC | 66.3  |
| PL4GZ-1FF-R         | 110-220VAC  | 58.8  |
| PL4GZ-200-RG        | 12-24VAC/DC | 73.8  |
| PL4GZ-200-RG-WC     | 12-24VAC/DC | 73.8  |
| PL4GZ-200-RY-WC     | 12-24VAC/DC | 73.8  |
| PL4GZ-2FF-RG        | 110-220VAC  | 76.6  |
| PL4GZ-300-RYG       | 12-24VAC/DC | 81.5  |
| PL4GZ-300-RYG-BC    | 12-24VAC/DC | 81.5  |
| PL4GZ-3FF-RYG       | 110-220VAC  | 91.3  |
| PL4GZ-400-RYGB      | 12-24VAC/DC | 90.3  |
| PL4GZ-4FF-RYGB      | 110-220VAC  | 106.7 |
| PL4GZ-500-RYGBC     | 12-24VAC/DC | 97.3  |
| PL4GZ-5FF-RYGBC     | 110-220VAC  | 115.3 |
| PL4M-100-R          | 12/24VAC/DC | 47.2  |
| PL4M-102-R          | 24VAC/DC    | 42.8  |
| PL4M-1FF-R          | 110-220VAC  | 53.4  |
| PL4M-1FF-R          | 110-220VAC  | 53.4  |
| PL4M-200-RG         | 12/24VAC/DC | 59.9  |
| PL4M-202-RG         | 24VAC/DC    | 56.7  |
| PL4M-2FF-RG         | 110-220VAC  | 70.7  |
| PL4M-300-RYG        | 12-24VAC/DC | 72.7  |
| PL4M-300-RYG        | 12/24VAC/DC | 72.7  |
| PL4M-302-RYG        | 24VAC/DC    | 73.1  |
| PL4M-3FF-RYG        | 110-220VAC  | 84.3  |
| PL4M-400-RYGB       | 12/24VAC/DC | 97.9  |
| PL4M-402-RYGB       | 24VAC/DC    | 83.2  |
| PL4M-4FF-RYGB       | 110-220VAC  | 99.9  |
| PL4M-500-RYGBC      | 12/24VAC/DC | 111.3 |
| PL4M-502-RYGBC      | 24VAC/DC    | 91.3  |
| PL4M-5FF-RYGBC      | 110-220VAC  | 108.5 |
| PL4MB-100-R         | 12/24VAC/DC | 60.2  |
| PL4MB-102-R         | 24VAC/DC    | 48.7  |
| PL4MB-1FF-R         | 110-220VAC  | 59.3  |
| PL4MB-200-RG        | 12/24VAC/DC | 72.9  |
| PL4MB-202-RG        | 24VAC/DC    | 62.8  |
| PL4MB-202-RG-W      | 24VAC/DC    | 62.8  |
| PL4MB-2FF-RG        | 110-220VAC  | 77.1  |
| PL4MB-300-RYG       | 12/24VAC/DC | 85.2  |
| PL4MB-302-RYG       | 24VAC/DC    | 80.4  |
| PL4MB-302-RYG fazla | 24VAC/DC    | 67.2  |
| PL4MB-3FF-RYG       | 110-220VAC  | 91.3  |
| PL4MB-400-RYGB      | 12/24VAC/DC | 112.0 |
| PL4MB-402-RYGB      | 24VAC/DC    | 90.3  |
| PL4MB-4FF-RYGB      | 110-220VAC  | 107.4 |

|                  |             |       |
|------------------|-------------|-------|
| PL4MB-500-RYGBC  | 12/24VAC/DC | 125.4 |
| PL4MB-502-RYGBC  | 24VAC/DC    | 98.2  |
| PL4MB-5FF-RYGBC  | 110-220VAC  | 115.7 |
| PL4MF-100-R      | 12/24VAC/DC | 49.6  |
| PL4MF-1FF-R      | 110-220VAC  | 56.0  |
| PL4MF-200-RG     | 12/24VAC/DC | 62.6  |
| PL4MF-2FF-RG     | 110-220VAC  | 73.1  |
| PL4MF-300-RYG    | 12-24VAC/DC | 69.6  |
| PL4MF-3FF-RYG    | 110-220VAC  | 87.4  |
| PL4MF-400-RYGB   | 12/24VAC/DC | 100.8 |
| PL4MF-4FF-RYGB   | 110-220VAC  | 103.2 |
| PL4MF-500-RYGBC  | 12/24VAC/DC | 114.4 |
| PL4MF-5FF-RYGBC  | 110-220VAC  | 111.6 |
| PL4MZ-100-R      | 12-24VAC/DC | 70.3  |
| PL4MZ-1FF-B      | 110-220VAC  | 61.9  |
| PL4MZ-1FF-R      | 110-220VAC  | 61.9  |
| PL4MZ-200-RG     | 12-24VAC/DC | 77.7  |
| PL4MZ-2FF-RG     | 110-220VAC  | 79.9  |
| PL4MZ-300-RYG    | 12-24VAC/DC | 85.2  |
| PL4MZ-3FF-RYG    | 110-220VAC  | 94.0  |
| PL4MZ-3FF-RYG-B  | 110-220VAC  | 94.0  |
| PL4MZ-3FF-RYG-W  | 110-220VAC  | 94.0  |
| PL4MZ-400-RYGB   | 12-24VAC/DC | 94.2  |
| PL4MZ-4FF-RYGB   | 110-220VAC  | 110.7 |
| PL4MZ-500-RYGBC  | 12-24VAC/DC | 101.2 |
| PL4MZ-5FF-RYGBC  | 110-220VAC  | 119.0 |
| PL4P-100-R       | 12/24VAC/DC | 47.2  |
| PL4P-102-R       | 24VAC/DC    | 43.3  |
| PL4P-1FF-R       | 110-220VAC  | 53.8  |
| PL4P-200-RG      | 12/24VAC/DC | 59.9  |
| PL4P-202-RG      | 24VAC/DC    | 56.9  |
| PL4P-202-RG-B    | 24VAC/DC    | 56.9  |
| PL4P-2FF-RG      | 110-220VAC  | 70.9  |
| PL4P-300-RYG     | 12/24VAC/DC | 72.7  |
| PL4P-302-RYG     | 24VAC/DC    | 74.0  |
| PL4P-3FF-RYG     | 110-220VAC  | 84.8  |
| PL4P-400-RYGB    | 12/24VAC/DC | 97.7  |
| PL4P-402-RYGB    | 24VAC/DC    | 83.7  |
| PL4P-4FF-RYGB    | 110-220VAC  | 100.6 |
| PL4P-500-RYGBC   | 12/24VAC/DC | 111.1 |
| PL4P-502-RYGBC   | 24VAC/DC    | 92.0  |
| PL4P-502-RYGBC-B | 24VAC/DC    | 92.0  |
| PL4P-5FF-RYGBC   | 110-220VAC  | 109.1 |
| PL4PB-100-R      | 12/24VAC/DC | 59.9  |
| PL4PB-102-R      | 24VAC/DC    | 45.7  |
| PL4PB-1FF-R      | 110-220VAC  | 59.5  |
| PL4PB-200-RG     | 12/24VAC/DC | 72.9  |

|                     |             |       |
|---------------------|-------------|-------|
| PL4PB-202-RG        | 24VAC/DC    | 63.2  |
| PL4PB-2FF-RG        | 110-220VAC  | 77.5  |
| PL4PB-300-RYG       | 12/24VAC/DC | 85.4  |
| PL4PB-300-RYG-W     | 12-24VAC/DC | 85.4  |
| PL4PB-302-RYG       | 24VAC/DC    | 80.6  |
| PL4PB-302-RYG-BC    | 24VAC/DC    | 79.1  |
| PL4PB-302-RYG-W(BC) | 24VAC/DC    | 79.1  |
| PL4PB-3FF-RYG       | 110-220VAC  | 91.8  |
| PL4PB-400-RYGB      | 12/24VAC/DC | 112.2 |
| PL4PB-402-RYGB      | 24VAC/DC    | 90.7  |
| PL4PB-4FF-RYGB      | 110-220VAC  | 107.8 |
| PL4PB-500-RYGBC     | 12/24VAC/DC | 125.6 |
| PL4PB-502-RYGBC     | 24VAC/DC    | 98.8  |
| PL4PB-5FF-RYGBC     | 110-220VAC  | 116.2 |
| PL4PF-100-R         | 12/24VAC/DC | 49.8  |
| PL4PF-1FF-R         | 110-220VAC  | 56.2  |
| PL4PF-200-RG        | 12/24VAC/DC | 62.8  |
| PL4PF-2FF-RG        | 110-220VAC  | 74.0  |
| PL4PF-300-RYG       | 12/24VAC/DC | 75.1  |
| PL4PF-3FF-RYG       | 110-220VAC  | 87.6  |
| PL4PF-400-RYGB      | 12/24VAC/DC | 100.6 |
| PL4PF-4FF-RYGB      | 110-220VAC  | 103.6 |
| PL4PF-500-RYGBC     | 12/24VAC/DC | 114.2 |
| PL4PF-5FF-RYGBC     | 110-220VAC  | 112.2 |
| PL4PZ-100-R         | 12-24VAC/DC | 65.9  |
| PL4PZ-101-R         | 12VAC/DC    | 93.5  |
| PL4PZ-1FF-R         | 110-220VAC  | 62.1  |
| PL4PZ-200-RG        | 12-24VAC/DC | 73.3  |
| PL4PZ-201-RG        | 12VAC/DC    | 46.1  |
| PL4PZ-2FF-RG        | 110-220VAC  | 80.4  |
| PL4PZ-300-RYG       | 12-24VAC/DC | 81.0  |
| PL4PZ-300-RYG-W     | 12-24VAC/DC | 81.0  |
| PL4PZ-3FF-RYG       | 110-220VAC  | 94.6  |
| PL4PZ-400-RYGB      | 12-24VAC/DC | 89.8  |
| PL4PZ-4FF-RYGB      | 110-220VAC  | 111.1 |
| PL4PZ-500-RYGBC     | 12-24VAC/DC | 96.8  |
| PL4PZ-5FF-RYGBC     | 110-220VAC  | 119.2 |
| PL5G-102-R          | 24VAC/DC    | 43.0  |
| PL5GB-102-R         | 24VAC/DC    | 59.0  |
| PL5GB-302-RYG       | 24VAC/DC    | 75.6  |
| PL5GZ-102-R         | 24VAC/DC    | 62.6  |
| PL5P-102-R          | 24VAC/DC    | 47.4  |
| PL5P-202-RG         | 24VAC/DC    | 55.4  |
| PL5P-302-RYG        | 24VAC/DC    | 64.0  |
| PL5PB-102-R         | 24VAC/DC    | 63.4  |
| PL5PB-302-RYG       | 24VAC/DC    | 80.0  |
| PL5PZ-102-R         | 24VAC/DC    | 67.0  |

|                 |              |      |
|-----------------|--------------|------|
| PL5PZ-202-RG    | 24VAC/DC     | 75.2 |
| PL5PZ-302-RYG   | 24VAC/DC     | 83.6 |
| PLDL-302-RYG    | 24VAC/DC     | 65.7 |
| PLDLF-101-R     | 12VAC/DC     | 47.7 |
| PLDLF-102-R     | 24VAC/DC     | 47.7 |
| PLDLF-201-RG    | 12VAC/DC     | 59.3 |
| PLDLF-202-RG    | 24VAC/DC     | 59.3 |
| PLDLF-301-RYG   | 12VAC/DC     | 68.3 |
| PLDLF-302-RYG   | 24VAC/DC     | 68.3 |
| PLDLF-401-RYGB  | 12VAC/DC     | 79.9 |
| PLDLF-402-RYGB  | 24VAC/DC     | 79.9 |
| PLDLF-501-RYGBC | 12VAC/DC     | 91.6 |
| PLDLF-502-RYGBC | 24VAC/DC     | 91.6 |
| PLDM-101-R      | AC/DC12V     | 43.9 |
| PLDM-102-R      | AC/DC24V     | 43.9 |
| PLDM-201-RG     | AC/DC12V     | 55.3 |
| PLDM-202-RG     | AC/DC24V     | 55.3 |
| PLDM-301-RYG    | AC/DC12V     | 64.3 |
| PLDM-302-RYG    | AC/DC24V     | 64.3 |
| PLDM-401-RYGB   | AC/DC12V     | 76.0 |
| PLDM-402-RYGB   | AC/DC24V     | 76.0 |
| PLDM-501-RYGBC  | AC/DC12V     | 87.6 |
| PLDM-502-RYGBC  | AC/DC24V     | 87.6 |
| PLDMF-101-R     | 12VAC/DC     | 46.3 |
| PLDMF-102-R     | 24VAC/DC     | 46.3 |
| PLDMF-201-RG    | 12VAC/DC     | 58.0 |
| PLDMF-202-RG    | 24VAC/DC     | 58.0 |
| PLDMF-301-RYG   | 12VAC/DC     | 67.0 |
| PLDMF-302-RYG   | 24VAC/DC     | 67.0 |
| PLDMF-401-RYGB  | 12VAC/DC     | 78.6 |
| PLDMF-402-RYGB  | 24VAC/DC     | 78.6 |
| PLDMF-501-RYGBC | 12VAC/DC     | 90.3 |
| PLDMF-502-RYGBC | 24VAC/DC     | 90.3 |
| PLDS-101-R      | AC/DC12V     | 42.6 |
| PLDS-102-B      | AC/DC24V     | 42.6 |
| PLDS-102-C      | 24VAC/DC     | 42.6 |
| PLDS-102-R      | 24VAC/DC RED | 42.6 |
| PLDS-102-R(W)   | 24VAC/DC     | 42.6 |
| PLDS-201-RG     | 12VAC/DC     | 54.0 |
| PLDS-202-RG     | 24VAC/DC     | 54.0 |
| PLDS-202-RG(W)  | AC/DC24V     | 54.0 |
| PLDS-301-RYG    | 12VAC/DC     | 63.2 |
| PLDS-302-RCG    | 24VAC/DC     | 63.2 |
| PLDS-302-RCG(W) | 24VAC/DC     | 63.2 |
| PLDS-302-RYG    | 24VAC/DC     | 63.2 |
| PLDS-402-RYGB   | AC/DC24V     | 74.7 |
| PLDS-502-RYGBC  | 24VAC/DC     | 86.3 |

|                 |          |      |
|-----------------|----------|------|
| PLDSF-101-R     | 12VAC/DC | 45.0 |
| PLDSF-102-R     | 24VAC/DC | 45.0 |
| PLDSF-201-RG    | 12VAC/DC | 56.7 |
| PLDSF-202-RG    | 24VAC/DC | 56.7 |
| PLDSF-301-RYG   | 12VAC/DC | 65.7 |
| PLDSF-302-RYG   | 24VAC/DC | 65.7 |
| PLDSF-401-RYGB  | 12VAC/DC | 77.3 |
| PLDSF-402-RYGB  | 24VAC/DC | 77.3 |
| PLDSF-501-RYGBC | 12VAC/DC | 88.9 |
| PLDSF-502-RYGBC | 24VAC/DC | 88.9 |
| PLG-102-B       | 24VDC    | 17.6 |
| PLG-102-G       | 24VDC    | 17.6 |
| PLG-102-R       | 24VDC    | 17.6 |
| PLG-102-Y       | 24VDC    | 17.6 |
| PLG-120-G       | 220VAC   | 17.8 |
| PLG-120-R       | 220VAC   | 17.8 |
| PLG-120-Y       | 220VAC   | 17.8 |
| PLG-201-R       | 12VDC    | 20.4 |
| PLG-202-RG      | 24VDC    | 20.4 |
| PLG-202-RY      | 24VDC    | 20.4 |
| PLG-220-RG      | 220VAC   | 20.9 |
| PLG-220-RY      | 220VAC   | 20.9 |
| PLG-301-RYG     | 12VDC    | 22.8 |
| PLG-302-RGY     | 24VDC    | 23.3 |
| PLG-302-RYG     | 24VDC    | 23.3 |
| PLG-310-RYG     | 110VAC   | 23.5 |
| PLG-320-RYG     | 220VAC   | 23.7 |
| PLG-402-RYGB    | 24VDC    | 26.1 |
| PLG-420-RYGB    | 220VAC   | 26.8 |
| PLM-302-RYG     | 24VAC/DC | 27.0 |
| PLP-101-G       | 12VDC    | 21.7 |
| PLP-101-R       | 12VDC    | 21.7 |
| PLP-102-G       | 24VDC    | 21.7 |
| PLP-102-R       | 24VDC    | 21.7 |
| PLP-120-R       | 220VAC   | 21.7 |
| PLP-202-RG      | 24VDC    | 24.6 |
| PLP-210-RG      | 110VAC   | 24.6 |
| PLP-220-RG      | 220VAC   | 24.8 |
| PLP-301-RYG     | 12VDC    | 27.0 |
| PLP-302-RYB     | 24VDC    | 27.0 |
| PLP-302-RYG     | 24VDC    | 27.0 |
| PLP-310-RYG     | 110VAC   | 27.7 |
| PLP-320-RYG     | 220VAC   | 27.7 |
| PLP-401-RYBG    | 12VDC    | 29.4 |
| PLP-402-RGYB    | 24VDC    | 29.9 |
| PLP-402-RYGB    | 24VDC    | 29.9 |
| PLP-420-RYGB    | 220VAC   | 30.7 |

|                |              |         |
|----------------|--------------|---------|
| PMC-1HS-232    | 1AXIS-232    | 346.9   |
| PMC-1HS-USB    | 1AXIS-USB    | 364.4   |
| PMC-2HS-232    | 2AXIS-232    | 404.6   |
| PMC-2HSP-485   | 2Axis-485.   | 446.7   |
| PMC-2HSP-USB   | 2AXIS-USB    | 464.2   |
| PMC-2HS-USB    | 2AXIS-USB    | 422.1   |
| PMC-2TU-232    | TEACHING-232 | 159.4   |
| PMC-4B-PCI     | 4AXIS-PCI    | 1,156.1 |
| PME-01-R       | 12VAC/DC     | 75.8    |
| PME-B          | GLOBE Blue   | 1.8     |
| PME-C          | GLOBE Clear  | 1.8     |
| PME-G          | GLOBE Green  | 1.8     |
| PMEG-101-R     | 12VAC/DC     | 45.0    |
| PMEG-102-R     | 24VAC/DC     | 44.8    |
| PMEG-102-Y     | 24VAC/DC     | 44.8    |
| PMEG-1FF-G     | 90-240VAC    | 54.7    |
| PMEG-201-RG    | 12VAC/DC     | 67.6    |
| PMEG-201-RY    | 12VAC/DC     | 67.6    |
| PMEG-202-RG    | 24VAC/DC     | 67.6    |
| PMEG-202-RR    | 24VAC/DC     | 67.6    |
| PMEG-202-RY    | 24VAC/DC     | 67.6    |
| PMEG-202-YG    | 24VAC/DC     | 67.6    |
| PMEG-2FF-RG    | 90-240VAC    | 70.9    |
| PMEG-301-RYG   | 12VAC/DC     | 85.6    |
| PMEG-302-RYG   | 24VAC/DC     | 85.6    |
| PMEG-3FF-RYG   | 90-240VAC    | 90.0    |
| PMEG-402-RYGB  | 24V AC/DC    | 103.4   |
| PMEG-402-RYGC  | 24VAC/DC     | 103.4   |
| PMEGB-201-RG   | 12VAC/DC     | 74.7    |
| PMEGB-202-RG   | AC/DC24V     | 74.7    |
| PMEGB-302-RYG  | AC/DC24V     | 92.9    |
| PMEGB-401-RYGB | 12VAC/DC     | 110.9   |
| PMEGB-402-RYGB | AC/DC24V     | 110.9   |
| PMEGF-102-R    | 24VAC/DC     | 47.7    |
| PMEGF-102-Y    | 24VAC/DC     | 47.7    |
| PMEGF-1FF-R    | 90-240VAC    | 67.0    |
| PMEGF-201-RG   | 12VAC/DC     | 70.3    |
| PMEGF-2FF-RG   | 90-240VAC    | 83.4    |
| PMEGF-2FF-YG   | 90-240VAC    | 83.4    |
| PMEGF-301-RYG  | 12VAC/DC     | 88.5    |
| PMEGF-302-RYG  | 24VAC/DC     | 97.7    |
| PMEGF-302-YRY  | 24VAC/DC     | 97.7    |
| PMEGF-3FF-RYG  | 90-240VAC    | 102.8   |
| PMEGF-402-RYGB | 24VAC/DC     | 115.5   |
| PMEGF-4FF-GRYB | 90-240VAC    | 121.2   |
| PMEGF-4FF-RYGB | 90-240VAC    | 121.2   |
| PMEGZ-101-Y    | AC/DC12V     | 54.9    |

|                 |           |       |
|-----------------|-----------|-------|
| PMEGZ-102-R     | AC/DC24V  | 54.9  |
| PMEGZ-201-YY    | AC/DC12V  | 77.5  |
| PMEGZ-302-RYG   | AC/DC24V  | 95.5  |
| PMEGZ-502-RYGBC | AC/DC24V  | 131.8 |
| PMEM-102-R      | 24VAC/DC  | 45.7  |
| PMEM-202-RG     | 24VAC/DC  | 68.3  |
| PMEM-2FF-RG     | 90-240VAC | 71.6  |
| PMEM-301-RYG    | 12VAC/DC  | 86.5  |
| PMEM-302-RYB    | 24VAC/DC  | 86.5  |
| PMEM-302-RYG    | 24VAC/DC  | 86.5  |
| PMEM-3FF-RYG    | 90-240VAC | 90.7  |
| PMEM-401-RYGB   | 12VAC/DC  | 90.9  |
| PMEM-402-RYGB   | 24VAC/DC  | 104.3 |
| PMEM-501-RYGBC  | 12VAC/DC  | 121.0 |
| PMEMB-101-R     | AC/DC12V  | 52.5  |
| PMEMB-102-R     | AC/DC24V  | 52.5  |
| PMEMB-201-RG    | AC/DC12V  | 75.8  |
| PMEMB-202-RG    | AC/DC24V  | 75.8  |
| PMEMB-301-RYG   | AC/DC12V  | 93.8  |
| PMEMB-302-RYG   | AC/DC24V  | 93.8  |
| PMEMB-401-RYGB  | AC/DC12V  | 98.2  |
| PMEMB-402-RYGB  | AC/DC24V  | 98.2  |
| PMEMB-501-RYGBC | AC/DC12V  | 128.0 |
| PMEMB-502-RYGBC | AC/DC24V  | 128.0 |
| PMEMF-102-R     | 24VAC/DC  | 57.8  |
| PMEMF-1FF-Y     | 90-240VAC | 67.9  |
| PMEMF-202-RG    | 24VAC/DC  | 80.4  |
| PMEMF-2FF-RG    | 90-240VAC | 84.5  |
| PMEMF-2FF-RY    | 90-240VAC | 84.5  |
| PMEMF-302-RYG   | 24VAC/DC  | 98.4  |
| PMEMF-3FF-RYG   | 90-240VAC | 103.4 |
| PMEMF-402-RRRR  | 24VAC/DC  | 116.2 |
| PMEMF-402-RYGC  | 24VAC/DC  | 116.2 |
| PMEMF-4FF-RYGB  | 90-240VAC | 122.1 |
| PMEMF-502-RYGBC | 24VAC/DC  | 132.9 |
| PMEMZ-102-R     | 24VAC/DC  | 55.1  |
| PMEMZ-302-RYG   | 24VAC/DC  | 96.4  |
| PMEP-102-B      | 24VAC/DC  | 45.7  |
| PMEP-102-G      | 24VAC/DC  | 45.7  |
| PMEP-102-R      | 24VAC/DC  | 45.7  |
| PMEP-102-Y      | 24VAC/DC  | 45.7  |
| PMEP-1FF-R      | 90-240VAC | 55.1  |
| PMEP-201-RG     | 12VAC/DC  | 68.5  |
| PMEP-202-RG     | 24VAC/DC  | 68.3  |
| PMEP-202-RY     | 24VAC/DC  | 68.3  |
| PMEP-2FF-RG     | 90-240VAC | 71.6  |
| PMEP-2FF-RY     | 90-240VAC | 71.6  |

|                    |                        |       |
|--------------------|------------------------|-------|
| PMEP-301-RYG       | 12VAC/DC               | 86.5  |
| PMEP-302-GYG       | 24VAC/DC               | 86.5  |
| PMEP-302-RYG       | 24VAC/DC               | 86.5  |
| PMEP-3FF-RYG       | 90-240VAC              | 90.7  |
| PMEP-3FF-RYG       | SPARE PART(BODY,ASSY)  | 90.7  |
| PMEP-401-RYGB      | 12VAC/DC               | 90.9  |
| PMEP-402-RYGB      | 24VAC/DC               | 104.3 |
| PMEP-402-RYRR      | 24VAC/DC               | 104.3 |
| PMEP-4FF-RYGB      | 90-240VAC              | 109.6 |
| PMEP-501-RYGBC     | 12VAC/DC               | 121.0 |
| PMEP-502-RGYCB     | 24VAC/DC               | 121.0 |
| PMEP-502-RGYYY     | 24VAC/DC               | 121.0 |
| PMEP-502-RYGBC     | 24VAC/DC               | 121.0 |
| PMEP-502-YRYRY     | 24VAC/DC               | 121.0 |
| PMEP-5FF-RGYYY     | 90-240VAC              | 127.1 |
| PMEPB-102-R        | 24VAC/DC               | 52.5  |
| PMEPB-202-RG       | 24VAC/DC               | 75.8  |
| PMEPB-302-RYG      | 24VAC/DC               | 93.8  |
| PMEPF-102-R        | 24VAC/DC               | 57.8  |
| PMEPF-1FF-G        | 90-240VAC              | 67.9  |
| PMEPF-202-RB       | 24VAC/DC               | 80.4  |
| PMEPF-202-RG       | 24VAC/DC               | 80.4  |
| PMEPF-202-RY       | 24VAC/DC               | 80.4  |
| PMEPF-2FF-RG       | 90-240VAC              | 84.5  |
| PMEPF-2FF-YG       | 90-240VAC              | 84.5  |
| PMEPF-301-RYG      | 12VAC/DC               | 89.2  |
| PMEPF-302-RYG      | 24VAC/DC               | 98.4  |
| PMEPF-3FF-RYG      | 90-240VAC              | 103.4 |
| PMEPF-4FF-RYGB     | 90-240VAC              | 122.1 |
| PMEPF-502-RYGBC    | 24VAC/DC               | 132.9 |
| PMEPZ-102-R        | 24VAC/DC               | 55.1  |
| PMEPZ-202-RY       | 24VAC/DC               | 78.4  |
| PMEPZ-302-RYG      | 24VAC/DC               | 96.4  |
| PMEPZ-402-RYGB     | 24VAC/DC               | 101.0 |
| PMEPZ-502-RYGBC    | 24VAC/DC               | 130.9 |
| PME-R              | GLOBE Red              | 1.8   |
| PME-Y              | GLOBE Yellow           | 1.8   |
| POG-320-RYG        | 220VAC                 | 27.7  |
| POP-102-R NOLBL    | 24VAC/DC,(NO LOGO,BULB | 25.5  |
| POP-202-RG         | 24VAC/DC               | 28.3  |
| POP-202-RG NOLBL   | 24VAC/DC^(NO LOGO, NO  | 28.3  |
| POP-220-RG         | 220VAC                 | 28.8  |
| POP-302-RYG        | 24VAC/DC               | 31.2  |
| POP-302-RYG NOLBL  | 24VAC/DC^(NO LOGO, NO  | 31.2  |
| POP-310-RYG        | 110VAC                 | 31.4  |
| POP-320-RYG        | 220VAC                 | 31.6  |
| POP-402-RYGB NOLBL | 24VAC/DC^(NO LOGO, NO  | 34.0  |



|                 |                         |      |
|-----------------|-------------------------|------|
| PQ1A-24V        | PANASONIC RELAY 24VDC   | 8.0  |
| PR/PO-B         | GLOBE Ø56 H=68mm        | 2.2  |
| PR/PO-C         | GLOBE Ø56 H=68MM        | 2.2  |
| PR/PO-G         | GLOBE Ø56 H=68MM        | 2.2  |
| PR/PO-R         | GLOBE Ø56 H=68MM        | 2.2  |
| PR/PO-Y         | GLOBE Ø56 H=68mm        | 2.2  |
| PR08-1.5DN      | DNL3(AT206)             | 34.4 |
| PR08-1.5DN      | (Ç) DNL3(AT206)         | 34.4 |
| PR08-1.5DN      | DNL3(AT206)^GL          | 34.4 |
| PR08-1.5DN (3M) | DNL3(AT206)^(RV_01) GL  | 36.3 |
| PR08-1.5DN (3M) | DNL3(3M)(AT206)         | 36.3 |
| PR08-1.5DN (5M) | DNL3(5M)(AT206)         | 40.1 |
| PR08-1.5DN2     | DNL3(AT206)^(RV_01) GL  | 34.4 |
| PR08-1.5DN2     | DNL3(AT206)             | 34.4 |
| PR08-1.5DN-V    | DNL3(AT203)             | 37.6 |
| PR08-1.5DP      | DPL3(AT206)             | 34.4 |
| PR08-1.5DP      | (Ç) DPL3(AT206)         | 34.4 |
| PR08-1.5DP      | DPL3(AT206)^GL          | 34.4 |
| PR08-1.5DP2     | DPL3(AT206)^(RV_01) GL  | 34.4 |
| PR08-1.5DP2     | DPL3(AT206)             | 34.4 |
| PR08-1.5DP2     | DPL3(AT206)             | 34.4 |
| PR08-1.5DP-V    | DPL3(AT206)             | 37.6 |
| PR08-2DN        | DNL3(AT206)             | 34.4 |
| PR08-2DN        | DNL3(AT206)^GL          | 34.4 |
| PR08-2DN (5M)   | DNL3(5M)(AT206)         | 40.1 |
| PR08-2DN2       | DNL3(AT206)             | 34.4 |
| PR08-2DN2       | DNL3(AT206)^GL          | 34.4 |
| PR08-2DN2 (5M)  | DNL3(5M)(AT206)         | 40.1 |
| PR08-2DN-V      | DNL3(AT203)             | 37.6 |
| PR08-2DP        | DPL3(AT206)             | 34.4 |
| PR08-2DP        | (Ç) DPL3(AT201)         | 34.4 |
| PR08-2DP        | DPL3(AT206)^(RV_01) GL  | 34.4 |
| PR08-2DP (3M)   | DPL3(3M)(AT206)         | 36.3 |
| PR08-2DP2       | DPL3(AT206)             | 34.4 |
| PR08-2DP2       | (Ç)DPL3(AT201)          | 34.4 |
| PR08-2DP2       | DPL3(AT206)^GL          | 34.4 |
| PR12-2AC        | ACL2                    | 39.1 |
| PR12-2AC        | ACL2^GL                 | 39.1 |
| PR12-2AC-V      | ACL2                    | 42.2 |
| PR12-2AO        | AOL2                    | 39.1 |
| PR12-2AO        | AOL2^GL                 | 39.1 |
| PR12-2AO-V      | AOL2                    | 42.2 |
| PR12-2DN        | DNL3(AT201)             | 29.8 |
| PR12-2DN        | DNL3(AT205)^GL          | 29.8 |
| PR12-2DN (5M)   | DNL3(AT205)(5M)^(RV_01) | 35.3 |
| PR12-2DN2       | DNL3(AT205)^GL          | 29.8 |
| PR12-2DN2       | DNL3(AT201)             | 29.8 |

|                |                        |      |
|----------------|------------------------|------|
| PR12-2DN-V     | DNL3(AT203)            | 32.9 |
| PR12-2DP       | DPL3(AT205)^GL         | 29.8 |
| PR12-2DP       | DPL3(AT201)            | 29.8 |
| PR12-2DP (11M) | DPL3(11M)              | 29.8 |
| PR12-2DP (5M)  | DPL3(5M)(AT201)        | 35.3 |
| PR12-2DP2      | DPL3(AT201)            | 29.8 |
| PR12-2DP2      | DPL3(AT205)^GL         | 29.8 |
| PR12-2DP-V     | DPL3(AT203)            | 32.9 |
| PR12-2DP-V     | DPL3(AT205)^GL         | 32.9 |
| PR12-4AC       | ACL2                   | 44.8 |
| PR12-4AC       | ACL2^GL                | 44.8 |
| PR12-4AC (5M)  | ACL2(5M)               | 44.8 |
| PR12-4AC (5M)  | ACL2^GL                | 44.8 |
| PR12-4AC-V     | ACL2                   | 42.2 |
| PR12-4AO       | AOL2                   | 39.1 |
| PR12-4AO       | AOL2^GL                | 39.1 |
| PR12-4AO (5M)  | AOL2(5M)               | 44.8 |
| PR12-4AO-V     | AOL2                   | 42.2 |
| PR12-4AO-V     | AOL2^(RV_01) GL        | 42.2 |
| PR12-4DN       | DNL3(AT201)            | 29.8 |
| PR12-4DN       | DNL3(AT205)^GL         | 29.8 |
| PR12-4DN (5M)  | DNL3(AT205)^(RV_01) GL | 35.3 |
| PR12-4DN2      | DNL3(AT205)^(RV_01) GL | 29.8 |
| PR12-4DN2      | DNL3(AT201)            | 29.8 |
| PR12-4DN-V     | DNL3(AT203)            | 32.9 |
| PR12-4DP       | DPL3(AT201)            | 29.8 |
| PR12-4DP       | (Ç) DPL3(AT201)        | 29.8 |
| PR12-4DP       | DPL3(AT205)^(RV_01) GL | 29.8 |
| PR12-4DP (10m) | DPL3(10M)(AT201)       | 44.8 |
| PR12-4DP (5M)  | DPL3(5M)(AT201)        | 35.3 |
| PR12-4DP (5M)  | DPL3(AT205)^GL         | 35.3 |
| PR12-4DP2      | DPL3(AT201)            | 29.8 |
| PR12-4DP2      | DPL3(AT205)^(RV_02) GL | 29.8 |
| PR12-4DP-V     | DPL3(AT203)            | 32.9 |
| PR18-5AC       | ACL2^(RV_01) GL        | 35.9 |
| PR18-5AC       | ACL2                   | 35.9 |
| PR18-5AC-V     | ACL2                   | 39.1 |
| PR18-5AO       | AOL2                   | 35.9 |
| PR18-5AO       | AOL2^(RV_01) GL        | 35.9 |
| PR18-5AO (10M) | AOL2(10M)              | 50.9 |
| PR18-5AO (5M)  | AOL2^(RV_01) GL        | 45.4 |
| PR18-5AO (5M)  | AOL2(5M)               | 45.4 |
| PR18-5AO-V     | AOL2                   | 39.1 |
| PR18-5DN       | DNL3(AT201)            | 26.6 |
| PR18-5DN       | DNL3(AT205)^(RV_01) GL | 26.6 |
| PR18-5DN2      | DNL3(AT201)            | 26.6 |
| PR18-5DN2      | DNL3(AT205)^(RV_01) GL | 26.6 |

|                |                         |      |
|----------------|-------------------------|------|
| PR18-5DP       | DPL3(AT201)             | 26.6 |
| PR18-5DP       | (Ç) DPL3(AT201)         | 26.6 |
| PR18-5DP       | DPL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-5DP2      | DPL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-5DP2      | DPL3(AT201)             | 26.6 |
| PR18-5DP-V     | DPL3(AT203)             | 29.8 |
| PR18-8AC       | ACL2                    | 35.9 |
| PR18-8AC       | ACL2^(RV_01) GL         | 35.9 |
| PR18-8AC-V     | ACL2                    | 39.1 |
| PR18-8AO       | AOL2                    | 35.9 |
| PR18-8AO       | AOL2^(RV_01) GL         | 35.9 |
| PR18-8AO (3M)  | AOL2(3M)                | 37.8 |
| PR18-8AO (3M)  | AOL2(3M)^GL             | 37.8 |
| PR18-8AO-V     | AOL2                    | 39.1 |
| PR18-8DN       | DNL3(AT201)             | 26.6 |
| PR18-8DN       | DNL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-8DN (5M)  | DNL3(AT205)(5M)^(RV_01) | 32.3 |
| PR18-8DN2      | DNL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-8DN2      | DNL3(AT201)             | 26.6 |
| PR18-8DP       | DPL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-8DP       | DPL3(AT201)             | 26.6 |
| PR18-8DP       | (Ç) DPL3(AT201)         | 26.6 |
| PR18-8DP (5M)  | DPL3(5M)(AT201)         | 32.3 |
| PR18-8DP2      | DPL3(AT205)^(RV_01) GL  | 26.6 |
| PR18-8DP2      | DPL3(AT201)             | 26.6 |
| PR18-8DP-V     | DPL3(AT203)             | 29.8 |
| PR30-10AC      | ACL2(5M)                | 44.8 |
| PR30-10AC      | ACL2                    | 39.1 |
| PR30-10AC      | ACL2^GL                 | 39.1 |
| PR30-10AO      | AOL2                    | 39.1 |
| PR30-10AO      | AOL2^(RV_02) GL         | 39.1 |
| PR30-10AO (5M) | AOL2(5M)                | 44.8 |
| PR30-10AO (5M) | AOL2(5M)^(RV_02) GL     | 44.8 |
| PR30-10DN      | DNL3(AT205)^(RV_01) GL  | 31.2 |
| PR30-10DN      | DNL3(AT201)             | 31.2 |
| PR30-10DN2     | DNL3(AT201)             | 31.2 |
| PR30-10DN-V    | DNL3(AT203)             | 34.4 |
| PR30-10DP      | DPL3(AT201)             | 31.2 |
| PR30-10DP      | DPL3(AT205) GL          | 31.2 |
| PR30-10DP2     | DPL3(AT201)             | 31.2 |
| PR30-10DP2     | DPL3(AT205)^GL          | 31.2 |
| PR30-15AC      | ACL2                    | 39.1 |
| PR30-15AC      | ACL2^GL                 | 39.1 |
| PR30-15AC      | ACL2^(RV_02) GL         | 39.1 |
| PR30-15AC-V    | ACL2                    | 42.2 |
| PR30-15AO      | AOL2 GL                 | 39.1 |
| PR30-15AO      | AOL2^(RV_02) GL         | 39.1 |

|                |                        |       |
|----------------|------------------------|-------|
| PR30-15DN      | DNL3(AT201)            | 31.2  |
| PR30-15DN      | DNL3(AT205)^(RV_01) GL | 31.2  |
| PR30-15DN2     | DNL3(AT201)            | 31.2  |
| PR30-15DN2     | DNL3(AT205)^GL         | 31.2  |
| PR30-15DP      | DPL3(AT205)^(RV_01) GL | 31.2  |
| PR30-15DP      | DPL3(AT201)            | 31.2  |
| PR30-15DP      | DPL3(AT205) GL         | 31.2  |
| PR30-15DP2     | DPL3(AT205) GL         | 31.2  |
| PR30-15DP2     | DPL3(AT201)            | 31.2  |
| PRA12-2AC      | ACL2                   | 79.8  |
| PRA12-2AO      | AOL2                   | 79.8  |
| PRA12-2DN      | DNL3(AT201)            | 76.6  |
| PRA12-2DN2     | DNL3(AT201)            | 76.6  |
| PRA12-2DP      | DPL3(AT201)            | 76.6  |
| PRA12-2DP2     | DPL3(AT201)            | 76.6  |
| PRA18-5AC      | ACL2                   | 81.3  |
| PRA18-5AO      | AOL2                   | 81.3  |
| PRA18-5DN      | DNL3(AT201)            | 79.8  |
| PRA18-5DN2     | DNL3(AT201)            | 79.8  |
| PRA18-5DP      | DPL3(AT201)            | 79.8  |
| PRA30-10AC     | ACL2                   | 93.7  |
| PRA30-10AO     | AOL2                   | 93.7  |
| PRA30-10DN     | DNL3(AT201)            | 93.7  |
| PRA30-10DN2    | DNL3(AT201)            | 93.7  |
| PRA30-10DP     | DPL3(AT201)            | 93.7  |
| PRA30-10DP2    | DPL3(AT201)            | 93.7  |
| PRACM12-2DN    | DNC3(AT203)            | 83.0  |
| PRACM12-2DN2   | DNC3(AT203)            | 83.0  |
| PRACM12-2DP    | DPC3(AT203)            | 83.0  |
| PRACM12-2DP2   | DPC3(AT203)            | 83.0  |
| PRACM18-5DN    | DNC3(AT203)            | 89.1  |
| PRACM18-5DN2   | DNC3(AT203)            | 89.1  |
| PRACM18-5DP    | DPC3(AT203)            | 89.1  |
| PRACM18-5DP2   | DPC3(AT203)            | 89.1  |
| PRACM30-10DN   | DNC3(AT203)            | 101.6 |
| PRACM30-10DN2  | DNC3(AT203)            | 101.6 |
| PRACM30-10DP   | DPC3(AT203)            | 101.6 |
| PRACM30-10DP2  | DPC3(AT203)            | 101.6 |
| PRACMT12-2DC   | DCC2(AT205)            | 83.0  |
| PRACMT12-2DC-I | DCC2(AT205)            | 83.0  |
| PRACMT12-2DO   | DOC2(AT205)            | 83.0  |
| PRACMT12-2DO-I | DOC2(AT205)            | 83.0  |
| PRACMT18-5DC   | DCC2(AT205)            | 89.1  |
| PRACMT18-5DC-I | DOC2(AT205)            | 89.1  |
| PRACMT18-5DO   | DOC2(AT205)            | 89.1  |
| PRACMT18-5DO-I | DOC2(AT205)            | 89.1  |
| PRACMT30-10DC  | DCC2(AT205)            | 101.6 |

|                  |                 |       |
|------------------|-----------------|-------|
| PRACMT30-10DC-I  | DCC2(AT205)     | 101.6 |
| PRACMT30-10DO    | DOC2(AT205)     | 101.6 |
| PRACMT30-10DO-I  | DOC2(AT205)     | 101.6 |
| PRAT12-2DC       | DCL2(AT204)     | 76.6  |
| PRAT12-2DC-V     | DCL2(AT205)     | 79.8  |
| PRAT12-2DO       | DOL2(AT205)     | 76.6  |
| PRAT12-2DO-V     | DOL2(5M)(AT205) | 85.3  |
| PRAT18-5DC       | DCL2(AT204)     | 79.8  |
| PRAT18-5DO       | DOL2(AT205)     | 79.8  |
| PRAT18-5DO (5M)  | DOL2(5M)(AT205) | 85.3  |
| PRAT18-5XC       | DOL2(AT204)     | 79.8  |
| PRAT18-5XO       | DOL2(AT204)     | 79.8  |
| PRAT30-10DC      | DCL2(AT204)     | 93.7  |
| PRAT30-10DO      | DOL2(AT205)     | 93.7  |
| PRAT30-10DO (5M) | DOL2(5M)(AT205) | 99.4  |
| PRAT30-10XC      | DOL2(AT204)     | 93.7  |
| PRAT30-10XO      | DOL2(AT204)     | 93.7  |
| PRAWT12-2DC      | DCL2(AT204)     | 81.3  |
| PRAWT12-2DC-I    | DCL2(AT205)     | 81.3  |
| PRAWT12-2DO      | DOL2(AT205)     | 81.3  |
| PRAWT12-2DO-I    | DOL2(AT205)     | 81.3  |
| PRAWT12-2XC      | DCL2(AT205)     | 81.3  |
| PRAWT12-2XC-I    | DCL2(AT205)     | 81.3  |
| PRAWT12-2XO      | DOL2(AT205)     | 81.3  |
| PRAWT12-2XO-I    | DOL2(AT205)     | 81.3  |
| PRAWT18-5DO      | DOL2(AT205)     | 84.5  |
| PRAWT18-5DO-I    | DOL2(AT204)     | 84.5  |
| PRAWT18-5XC      | DCL2(AT204)     | 84.5  |
| PRAWT18-5XC-I    | DCL2(AT204)     | 84.5  |
| PRAWT18-5XO      | DCL2(AT204)     | 84.5  |
| PRAWT18-5XO-I    | DCL2(AT204)     | 84.5  |
| PRAWT30-10DC     | DCL2(AT204)     | 98.6  |
| PRAWT30-10DC-I   | DCL2(AT204)     | 98.6  |
| PRAWT30-10DO     | DOL2(AT204)     | 98.6  |
| PRAWT30-10DO-I   | DOL2(AT205)     | 98.6  |
| PRAWT30-10XC     | DCL2(AT204)     | 98.6  |
| PRAWT30-10XC-I   | DCL2(AT204)     | 98.6  |
| PRAWT30-10XO     | DCL2(AT204)     | 98.6  |
| PRAWT30-10XO-I   | DCL2(AT204)     | 98.6  |
| PRCM08-1.5DN     | DNC3(AT205)     | 48.6  |
| PRCM08-1.5DN2    | DNC3(AT205)     | 48.6  |
| PRCM08-1.5DP     | DPC3(AT205)     | 48.6  |
| PRCM08-1.5DP2    | DPC3(AT205)     | 48.6  |
| PRCM08-2DN       | DNC3(AT205)     | 48.6  |
| PRCM08-2DN2      | DNC3(AT205)     | 48.6  |
| PRCM08-2DP       | DPC3(AT205)     | 48.6  |
| PRCM08-2DP2      | DPC3(AT205)     | 48.6  |

|                    |                   |      |
|--------------------|-------------------|------|
| PRCM12-2AC         | ACC2              | 43.7 |
| PRCM12-2AO         | AOC2              | 43.7 |
| PRCM12-2DN         | DNC3(AT201)       | 39.1 |
| PRCM12-2DN         | (Ç) DNC3(AT201)   | 39.1 |
| PRCM12-2DN2        | DNC3(AT201)       | 39.1 |
| PRCM12-2DN2        | (Ç) DNC3(AT201)   | 39.1 |
| PRCM12-2DP         | DPC3(AT201)       | 39.1 |
| PRCM12-2DP         | (Ç) DPC3(AT201)   | 39.1 |
| PRCM12-2DP2        | DPC3(AT201)       | 39.1 |
| PRCM12-2DP2        | (Ç) DPC3(AT201)   | 39.1 |
| PRCM12-4AC         | ACC2              | 43.7 |
| PRCM12-4AO         | AOC2              | 43.7 |
| PRCM12-4DN         | DNC3(AT201)       | 39.1 |
| PRCM12-4DN         | (Ç) DNC3(AT201)   | 39.1 |
| PRCM12-4DN2        | DNC3(AT201)       | 39.1 |
| PRCM12-4DP         | DPC3(AT201)       | 39.1 |
| PRCM12-4DP         | (Ç) DPC3(AT201)   | 39.1 |
| PRCM12-4DP2        | DPC3(AT201)       | 39.1 |
| PRCM18-5AC         | ACC2              | 46.9 |
| PRCM18-5AO         | AOC2              | 46.9 |
| PRCM18-5DN         | DNC3(AT201)       | 37.6 |
| PRCM18-5DP         | DPC3(AT201)       | 37.6 |
| PRCM18-5DP2        | DPC3(AT201)       | 37.6 |
| PRCM18-8AC         | ACC2              | 46.9 |
| PRCM18-8AO         | AOC2              | 46.9 |
| PRCM18-8DN         | DNC3(AT201)       | 37.6 |
| PRCM18-8DN2        | DNC3(AT201)       | 37.6 |
| PRCM18-8DP         | DPC3(AT201)       | 37.6 |
| PRCM18-8DP2        | DPC3(AT201)       | 37.6 |
| PRCM30-10AC        | ACC2              | 51.5 |
| PRCM30-10AO        | AOC2              | 51.5 |
| PRCM30-10DN        | DNC3(AT201)       | 42.2 |
| PRCM30-10DN2       | DNC3(AT201)       | 42.2 |
| PRCM30-10DP        | DPC3(AT201)       | 42.2 |
| PRCM30-10DP2       | DPC3(AT201)       | 42.2 |
| PRCM30-15AC        | ACC2              | 51.5 |
| PRCM30-15AO        | AOC2              | 51.5 |
| PRCM30-15DN        | DNC3(AT201)       | 42.2 |
| PRCM30-15DN2       | DNC3(AT201)       | 42.2 |
| PRCM30-15DP        | DPC3(AT201)       | 42.2 |
| PRCM30-15DP2       | DPC3(AT201)       | 42.2 |
| PRCML12-2DP (60MM) | DPC3(60MM)(AT201) | 43.7 |
| PRCML18-5AC        | ACC2              | 51.5 |
| PRCML18-5AO        | AOC2              | 51.5 |
| PRCML18-5DN        | DNC3(AT201)       | 42.2 |
| PRCML18-5DN2       | DNC3(AT201)       | 42.2 |
| PRCML18-5DP        | DPC3(AT201)       | 42.2 |

|                 |             |      |
|-----------------|-------------|------|
| PRCML18-5DP2    | DPC3(AT201) | 42.2 |
| PRCML18-8AC     | ACC2        | 51.5 |
| PRCML18-8AO     | AOC2        | 51.5 |
| PRCML18-8DN     | DNC3(AT201) | 42.2 |
| PRCML18-8DN2    | DNC3(AT201) | 42.2 |
| PRCML18-8DP     | DPC3(AT201) | 42.2 |
| PRCML18-8DP2    | DPC3(AT201) | 42.2 |
| PRCML30-10AC    | ACC2        | 57.9 |
| PRCML30-10AO    | AOC2        | 57.9 |
| PRCML30-10DN    | DNC3(AT201) | 45.4 |
| PRCML30-10DN2   | DNC3(AT201) | 45.4 |
| PRCML30-10DP    | DPC3(AT201) | 45.4 |
| PRCML30-10DP2   | DPC3(AT201) | 45.4 |
| PRCML30-15AC    | ACC2        | 57.9 |
| PRCML30-15AO    | AOC2        | 57.9 |
| PRCML30-15DN    | DNC3(AT201) | 45.4 |
| PRCML30-15DN2   | DNC3(AT201) | 45.4 |
| PRCML30-15DP    | DPC3(AT201) | 45.4 |
| PRCMT08-1.5DC   | DCC2(AT205) | 48.6 |
| PRCMT08-1.5DC-I | DCC2(AT205) | 48.6 |
| PRCMT08-1.5DO   | DOC2(AT205) | 48.6 |
| PRCMT08-1.5DO-I | DOC2(AT205) | 48.6 |
| PRCMT08-2DC     | DCC2(AT205) | 48.6 |
| PRCMT08-2DC-I   | DCC2(AT205) | 48.6 |
| PRCMT08-2DO     | DOC2(AT205) | 48.6 |
| PRCMT08-2DO-I   | DOC2(AT205) | 48.6 |
| PRCMT12-2DC     | DCC2(AT205) | 39.1 |
| PRCMT12-2DC-I   | DCC2(AT205) | 39.1 |
| PRCMT12-2DO     | DOC2(AT205) | 39.1 |
| PRCMT12-2DO-I   | DOC2(AT205) | 39.1 |
| PRCMT12-4DC     | DOL2(AT205) | 39.1 |
| PRCMT12-4DC-I   | DCC2(AT205) | 39.1 |
| PRCMT12-4DO     | DCC2(AT205) | 39.1 |
| PRCMT12-4DO-I   | DOC2(AT205) | 39.1 |
| PRCMT18-5DC     | DCC2(AT205) | 37.6 |
| PRCMT18-5DC-I   | DOC2(AT205) | 37.6 |
| PRCMT18-5DO     | DOC2(AT205) | 37.6 |
| PRCMT18-8DC     | DCC2(AT205) | 37.6 |
| PRCMT18-8DC-I   | DCC2(AT204) | 37.6 |
| PRCMT18-8DO     | DOC2(AT205) | 37.6 |
| PRCMT18-8DO-I   | DOC2(AT204) | 37.6 |
| PRCMT30-10DC    | DCC2(AT204) | 42.2 |
| PRCMT30-10DC-I  | DCC2(AT204) | 42.2 |
| PRCMT30-10DO    | DOC2(AT205) | 42.2 |
| PRCMT30-10DO-I  | DOC2(AT205) | 42.2 |
| PRCMT30-15DC    | DCC2(AT205) | 42.2 |
| PRCMT30-15DC-I  | DCC2(AT205) | 42.2 |

|                |                         |      |
|----------------|-------------------------|------|
| PRCMT30-15DO   | DOC2(AT205)             | 42.2 |
| PRCMT30-15DO-I | DOC2(AT205)             | 42.2 |
| PRD08-2DN      | DNL3(AT205)             | 39.1 |
| PRD08-2DN2     | DNL3(AT205)             | 39.1 |
| PRD08-2DN2-V   | DNL3(AT205)             | 42.4 |
| PRD08-2DN-V    | DNL3(AT205)             | 42.4 |
| PRD08-2DP      | DPL3(AT205)             | 39.1 |
| PRD08-2DP2     | DPL3(AT205)             | 39.1 |
| PRD08-2DP2-V   | DPL3(AT205)             | 42.4 |
| PRD08-2DP-V    | DPL3(AT205)             | 42.4 |
| PRD08-4DN      | DNL3(AT205)             | 39.1 |
| PRD08-4DN2     | DNL3(AT205)             | 42.4 |
| PRD08-4DN2-V   | DNL3(AT205)             | 42.4 |
| PRD08-4DN-V    | DNL3(AT205)             | 42.4 |
| PRD08-4DP      | DPL3(AT205)             | 39.1 |
| PRD08-4DP2     | DPL3(AT205)             | 39.1 |
| PRD08-4DP2-V   | DPL3(AT205)             | 39.1 |
| PRD08-4DP-V    | DPL3(AT205)             | 39.1 |
| PRD12-4D-IL2   | V1-12-24VDC             | 58.6 |
| PRD12-4DN      | DNL3(AT205)^(RV_03) GL  | 34.3 |
| PRD12-4DN      | DNL3(AT205)             | 34.3 |
| PRD12-4DN      | (Ç) DNL3                | 34.3 |
| PRD12-4DN (5M) | DNL3(5M)(AT205)^(RV_01) | 40.0 |
| PRD12-4DN (5M) | DNL3(5M)(AT205)         | 40.0 |
| PRD12-4DN2     | DNL3(AT205)             | 32.9 |
| PRD12-4DN-V    | DNL3(AT205)             | 37.3 |
| PRD12-4DP      | DPL3(AT205)             | 32.9 |
| PRD12-4DP      | (Ç) DPL3                | 32.9 |
| PRD12-4DP      | DPL3(AT205)^(RV_01) GL  | 32.9 |
| PRD12-4DP (5M) | DPL3(5M)(AT205)         | 38.4 |
| PRD12-4DP2     | DPL3(AT205)             | 32.9 |
| PRD12-4DP2     | (Ç) DPL3                | 32.9 |
| PRD12-4DP2     | DPL3(AT205)^(RV_01) GL  | 32.9 |
| PRD12-4DP-V    | DPL3(AT205)             | 37.3 |
| PRD12-4D-V-IL2 | V1-12-24VDC             | 61.7 |
| PRD12-8D-IL2   | V1-12-24VDC             | 58.6 |
| PRD12-8DN      | DNL3                    | 32.9 |
| PRD12-8DN      | (Ç) DNL3                | 32.9 |
| PRD12-8DN      | DNL3(AT205)^(RV_01) GL  | 32.9 |
| PRD12-8DN (5M) | DNL3(5M)(AT205)^(RV_01) | 40.0 |
| PRD12-8DN (5M) | DNL3(5M)(AT205)         | 40.0 |
| PRD12-8DN2     | DNL3(AT205)             | 32.9 |
| PRD12-8DN2     | (Ç) DNL3                | 32.9 |
| PRD12-8DN-V    | DNL3(AT205)             | 35.9 |
| PRD12-8DN-V    | DNL3(AT205)^(RV_01) GL  | 35.9 |
| PRD12-8DP      | DPL3(AT205)             | 32.9 |
| PRD12-8DP      | (Ç) DPL3                | 32.9 |



|                  |                        |       |
|------------------|------------------------|-------|
| PRD12-8DP        | DPL3(AT205)^(RV_01) GL | 32.9  |
| PRD12-8DP2       | DPL3(AT205)^(RV_02) GL | 32.9  |
| PRD12-8DP2       | DPL3(AT205)            | 32.9  |
| PRD12-8DP2       | (Ç) DPL3               | 32.9  |
| PRD12-8DP-V      | DPL3(AT205)            | 37.3  |
| PRD12-8D-V-IL2   | V1-12-24VDC            | 70.0  |
| PRD18-14D-IL2    | V1-12-24VDC            | 68.3  |
| PRD18-14DN       | DNL3(AT205)            | 31.0  |
| PRD18-14DN       | DNL3(AT205)^(RV_01) GL | 31.0  |
| PRD18-14DN (3M)  | DNL3(AT205)(3M)        | 32.9  |
| PRD18-14DN (5M)  | DNL3(AT205)(5M)        | 36.7  |
| PRD18-14DN2      | DNL3(AT205)            | 31.0  |
| PRD18-14DN-V     | DNL3(AT205)            | 34.3  |
| PRD18-14DP       | DOC2(AT205)            | 31.0  |
| PRD18-14DP       | DPL3(AT205)^(RV_01) GL | 31.0  |
| PRD18-14DP2      | DPL3                   | 31.0  |
| PRD18-14DP2      | DPL3(AT205)^(RV_01) GL | 31.0  |
| PRD18-14DP2 (5M) | DPL3(5M)               | 36.7  |
| PRD18-14DP-V     | DPL3(AT205)            | 34.3  |
| PRD18-14D-V-IL2  | V1-12-24VDC            | 73.1  |
| PRD18-7D-IL2     | V1-12-24VDC            | 68.3  |
| PRD18-7DN        | DNL3(AT205)^(RV_03) GL | 31.0  |
| PRD18-7DN        | DNL3(AT205)            | 31.0  |
| PRD18-7DN (3M)   | DNL3(AT205)(3M)        | 32.9  |
| PRD18-7DN (5M)   | DNL3(AT205)(5M)        | 36.7  |
| PRD18-7DN2       | DNL3(AT205)            | 31.0  |
| PRD18-7DN-V      | DNL3(AT205)            | 34.3  |
| PRD18-7DP        | DOC2(AT205)            | 31.0  |
| PRD18-7DP        | DPL3(AT205)^(RV_01) GL | 31.0  |
| PRD18-7DP2       | DPL3                   | 31.0  |
| PRD18-7DP-V      | DPL3(AT205)            | 34.3  |
| PRD18-7D-V-IL2   | V1-12-24VDC            | 73.1  |
| PRD30-15D-IL2    | V1-12-24VDC            | 102.5 |
| PRD30-15DN       | DNL3(AT205)^(RV_01) GL | 35.8  |
| PRD30-15DN       | DNL3                   | 35.8  |
| PRD30-15DN (5M)  | DNL3(5M)               | 41.7  |
| PRD30-15DN2      | DNL3                   | 35.8  |
| PRD30-15DP       | DPL3(AT205)^(RV_01) GL | 35.8  |
| PRD30-15DP       | DPL3                   | 35.8  |
| PRD30-15DP2      | DPL3                   | 35.8  |
| PRD30-15DP-V     | DPL3(AT205)            | 39.1  |
| PRD30-15D-V-IL2  | V1-12-24VDC            | 107.4 |
| PRD30-25D-IL2    | V1-12-24VDC            | 102.5 |
| PRD30-25DN       | DNL3(AT205)            | 35.8  |
| PRD30-25DN2      | DNL3(AT205)            | 35.8  |
| PRD30-25DN2-V    | DNL3(AT205)            | 39.1  |
| PRD30-25DN-V     | DNL3(AT205)            | 39.1  |

|                  |                        |       |
|------------------|------------------------|-------|
| PRD30-25DP       | DPL3(AT205)^(RV_01) GL | 35.8  |
| PRD30-25DP       | DPL3(AT205)            | 35.8  |
| PRD30-25DP2      | DPL3(AT205)            | 35.8  |
| PRD30-25DP2-V    | DPL3(AT205)            | 39.1  |
| PRD30-25DP-V     | DPL3(AT205)            | 39.1  |
| PRD30-25D-V-IL2  | V1-12-24VDC            | 107.4 |
| PRDACM12-4DN     | DNC3(AT205)            | 89.4  |
| PRDACM12-4DN2    | DNC3(AT205)            | 89.4  |
| PRDACM12-4DP     | DPC3(AT205)            | 89.4  |
| PRDACM12-4DP2    | DPC3(AT205)            | 89.4  |
| PRDACM18-7DN     | DNC3(AT205)            | 97.5  |
| PRDACM18-7DN2    | DNC3(AT205)            | 97.5  |
| PRDACM18-7DP     | DPC3(AT205)            | 97.5  |
| PRDACM18-7DP2    | DPC3(AT205)            | 97.5  |
| PRDACM30-15DN    | DNC3(AT205)            | 110.7 |
| PRDACM30-15DN2   | DNC3(AT205)            | 110.7 |
| PRDACM30-15DP    | DPC3(AT205)            | 110.7 |
| PRDACM30-15DP2   | DPC3(AT205)            | 110.7 |
| PRDACMT12-4DC    | DCC2(AT205)            | 89.4  |
| PRDACMT12-4DC-I  | DCC2(AT205)            | 89.4  |
| PRDACMT12-4DO    | DOC2(AT205)            | 89.4  |
| PRDACMT12-4DO-I  | DOC2(AT205)            | 89.4  |
| PRDACMT18-7DC    | DCC2(AT205)            | 97.5  |
| PRDACMT18-7DC-I  | DCC2(AT205)            | 97.5  |
| PRDACMT18-7DO    | DOC2(AT205)            | 97.5  |
| PRDACMT18-7DO-I  | DOC2(AT205)            | 97.5  |
| PRDACMT30-15DC   | DCC2(AT205)            | 110.7 |
| PRDACMT30-15DC-I | DCC2(AT205)            | 110.7 |
| PRDACMT30-15DO   | DOC2(AT205)            | 110.7 |
| PRDACMT30-15DO-I | DOC2(AT205)            | 110.7 |
| PRDAT12-4DC      | DCL2(AT205)            | 83.0  |
| PRDAT12-4DC-V    | DCL2(AT205)            | 86.3  |
| PRDAT12-4DO      | DOL2(AT205)            | 83.0  |
| PRDAT12-4DO-V    | DOL2(AT205)            | 86.3  |
| PRDAT18-7DC      | DOC2(AT205)            | 87.8  |
| PRDAT18-7DC-V    | DCL2(AT205)            | 91.1  |
| PRDAT18-7DO      | DOL2(AT205)            | 87.8  |
| PRDAT30-15DC     | DOC2(AT205)            | 99.3  |
| PRDAT30-15DC-V   | DCL2                   | 102.5 |
| PRDAT30-15DO     | DOL2(AT205)            | 99.3  |
| PRDAWT12-4DC     | DCL2(AT205)            | 87.8  |
| PRDAWT12-4DC-I   | DCL2(AT205)            | 87.8  |
| PRDAWT12-4DO     | DOL2(AT205)            | 87.8  |
| PRDAWT12-4DO-I   | DOL2(AT205)            | 87.8  |
| PRDAWT18-7DC     | DCL2                   | 91.1  |
| PRDAWT18-7DC-IV  | DCL2                   | 94.4  |
| PRDAWT18-7DO     | DOL2(AT205)            | 91.1  |

|                  |             |       |
|------------------|-------------|-------|
| PRDAWT18-7DO-IV  | DOL2(AT205) | 94.4  |
| PRDAWT30-15DC    | DCL2        | 107.4 |
| PRDAWT30-15DO    | DOL2(AT205) | 107.4 |
| PRDAWT30-15DO-IV | DOL2(AT205) | 110.7 |
| PRDCM08-2DN      | DNC3(AT205) | 53.6  |
| PRDCM08-2DN2     | DNC3(AT205) | 53.6  |
| PRDCM08-2DP      | DPC3(AT205) | 53.6  |
| PRDCM08-2DP2     | DPC3(AT205) | 53.6  |
| PRDCM08-4DN      | DNC3(AT205) | 53.6  |
| PRDCM08-4DN2     | DNC3(AT205) | 53.6  |
| PRDCM08-4DP      | DPC3(AT205) | 53.6  |
| PRDCM08-4DP2     | DPC3(AT205) | 53.6  |
| PRDCM12-4D-IL2   | V1-12-24VDC | 84.5  |
| PRDCM12-4DN      | DNC3(AT205) | 43.9  |
| PRDCM12-4DN2     | DNC3        | 43.9  |
| PRDCM12-4DP      | DPC3(AT205) | 43.9  |
| PRDCM12-4DP2     | DPC3(AT205) | 43.9  |
| PRDCM12-8D-IL2   | V1-12-24VDC | 84.5  |
| PRDCM12-8DN      | DNC3(AT205) | 43.9  |
| PRDCM12-8DN2     | DNC3        | 43.9  |
| PRDCM12-8DP      | DPC3(AT205) | 43.9  |
| PRDCM12-8DP2     | DPC3(AT205) | 43.9  |
| PRDCM18-14D-IL2  | V1-12-24VDC | 94.4  |
| PRDCM18-14DN     | DNC3        | 42.4  |
| PRDCM18-14DN2    | DNC3        | 42.4  |
| PRDCM18-14DP     | DPC3        | 42.4  |
| PRDCM18-14DP2    | DPC3        | 42.4  |
| PRDCM18-7D-IL2   | V1-12-24VDC | 94.4  |
| PRDCM18-7DN      | DNC3        | 42.4  |
| PRDCM18-7DN2     | DNC3        | 42.4  |
| PRDCM18-7DP      | DPC3(AT205) | 42.4  |
| PRDCM18-7DP2     | DPC3(AT205) | 42.4  |
| PRDCM30-15D-IL2  | V1-12-24VDC | 128.5 |
| PRDCM30-15DN     | DNC3        | 47.2  |
| PRDCM30-15DN2    | DNC3        | 47.2  |
| PRDCM30-15DP     | DPC3        | 47.2  |
| PRDCM30-15DP2    | DPC3(AT205) | 47.2  |
| PRDCM30-25D-IL2  | V1-12-24VDC | 128.5 |
| PRDCM30-25DN     | DNC3(AT205) | 47.2  |
| PRDCM30-25DN2    | DNC3(AT205) | 47.2  |
| PRDCM30-25DP     | DPC3(AT205) | 47.2  |
| PRDCM30-25DP2    | DPC3(AT205) | 47.2  |
| PRDCML12-4DN     | DNC3(AT205) | 48.7  |
| PRDCML12-4DN2    | DNC3        | 48.7  |
| PRDCML12-4DP     | DPC3(AT205) | 48.7  |
| PRDCML12-4DP2    | DPC3(AT205) | 48.7  |
| PRDCML12-8DN     | DNC3(AT205) | 48.7  |

|                  |                 |      |
|------------------|-----------------|------|
| PRDCML12-8DN2    | DNC3            | 48.7 |
| PRDCML12-8DP     | DPC3(AT205)     | 48.7 |
| PRDCML12-8DP2    | DPC3            | 48.7 |
| PRDCML18-14DN    | DNC3            | 47.2 |
| PRDCML18-14DN2   | DNC3            | 47.2 |
| PRDCML18-14DP    | DPC3            | 47.2 |
| PRDCML18-14DP2   | DPC3            | 47.2 |
| PRDCML18-7DN     | DNC3            | 47.2 |
| PRDCML18-7DN2    | DNC3            | 47.2 |
| PRDCML18-7DP     | DPC3(AT205)     | 47.2 |
| PRDCML18-7DP2    | DPC3(AT205)     | 47.2 |
| PRDCML30-15DN    | DNC3            | 52.0 |
| PRDCML30-15DN2   | DNC3            | 52.0 |
| PRDCML30-15DP    | DPC3            | 52.0 |
| PRDCML30-15DP2   | DPC3            | 52.0 |
| PRDCML30-25DN    | DNC3(AT205)     | 52.0 |
| PRDCML30-25DN2   | DNC3(AT205)     | 52.0 |
| PRDCML30-25DP    | DPC3(AT205)     | 52.0 |
| PRDCML30-25DP2   | DPC3(AT205)     | 52.0 |
| PRDCMLT18-14DC   | DOC2(AT205)     | 47.2 |
| PRDCMLT18-14DO   | DOC2(AT205)     | 47.2 |
| PRDCMLT18-7DC    | DCC2            | 47.2 |
| PRDCMLT18-7DC-I  | DCC2            | 47.2 |
| PRDCMLT18-7DO    | DOC2(AT205)     | 47.2 |
| PRDCMLT18-7DO-I  | DOC2            | 47.2 |
| PRDCMLT30-15DC   | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-15DC-I | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-15DO   | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-15DO-I | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-25DC   | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-25DC-I | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-25DO   | DOC2(AT205), HK | 52.0 |
| PRDCMLT30-25DO-I | DOC2(AT205), HK | 52.0 |
| PRDCMT08-2DC     | DCC2(AT205)     | 53.6 |
| PRDCMT08-2DC-I   | DCC2(AT205)     | 53.6 |
| PRDCMT08-2DO     | DOC2(AT205)     | 53.6 |
| PRDCMT08-2DO-I   | DOC2(AT205)     | 53.6 |
| PRDCMT08-4DC     | DCC2(AT205)     | 53.6 |
| PRDCMT08-4DC-I   | DCC2(AT205)     | 53.6 |
| PRDCMT08-4DO     | DOC2(AT205)     | 53.6 |
| PRDCMT08-4DO-I   | DOC2(AT205)     | 53.6 |
| PRDCMT12-4DC     | DCC2(AT205)     | 43.9 |
| PRDCMT12-4DC-I   | DCC2(AT205)     | 43.9 |
| PRDCMT12-4DO     | DOC2(AT205)     | 43.9 |
| PRDCMT12-4DO-I   | DOC2(AT205)     | 43.9 |
| PRDCMT12-8DO     | DOC2(AT205)     | 43.9 |
| PRDCMT12-8DO-I   | DOC2(AT205)     | 43.9 |

|                  |                 |      |
|------------------|-----------------|------|
| PRDCMT18-14DC    | DCC2            | 42.4 |
| PRDCMT18-14DC-I  | DCC2            | 42.4 |
| PRDCMT18-14DO    | DOC2(AT205)     | 42.4 |
| PRDCMT18-14DO-I  | DOC2(AT205)     | 42.4 |
| PRDCMT18-7DC     | DCC2            | 42.4 |
| PRDCMT18-7DO     | DOC2(AT205)     | 42.4 |
| PRDCMT30-15DC    | DCC2(AT205)     | 47.2 |
| PRDCMT30-15DC-I  | DCC2(AT205)     | 47.2 |
| PRDCMT30-15DO    | DOC2(AT205)     | 47.2 |
| PRDCMT30-15DO-I  | DOC2            | 47.2 |
| PRDCMT30-25DC    | DCC2(AT205)     | 47.2 |
| PRDCMT30-25DO    | DOC2(AT205)     | 47.2 |
| PRDL12-4DN       | DNL3(AT205)     | 34.3 |
| PRDL12-4DN2      | DNL3            | 34.3 |
| PRDL12-4DP       | DPL3(AT205)     | 34.3 |
| PRDL12-4DP2      | DPL3            | 34.3 |
| PRDL12-8DN       | DNL3(AT205)     | 34.3 |
| PRDL12-8DN       | (Ç) DNL3(AT205) | 34.3 |
| PRDL12-8DN2      | DNL3(AT205)     | 34.3 |
| PRDL12-8DP       | DPL3(AT205)     | 34.3 |
| PRDL12-8DP       | (Ç) DNL3        | 34.3 |
| PRDL12-8DP2      | DPL3            | 34.3 |
| PRDL18-14DN      | DNL3(AT205)     | 31.0 |
| PRDL18-14DN (3M) | DNL3(AT205)(3M) | 32.9 |
| PRDL18-14DN2     | DNL3            | 31.0 |
| PRDL18-14DP      | DPL3            | 31.0 |
| PRDL18-14DP (5M) | DPL3(AT205)(5M) | 36.7 |
| PRDL18-14DP2     | DPL3(AT205)     | 31.0 |
| PRDL18-7DN       | DNL3            | 31.0 |
| PRDL18-7DP       | DPL3(AT205)     | 31.0 |
| PRDL18-7DP       | (Ç) DPL3        | 31.0 |
| PRDL18-7DP2      | DPL3            | 31.0 |
| PRDL30-15DN      | DNL3            | 35.8 |
| PRDL30-15DN2     | DNL3            | 35.8 |
| PRDL30-15DP      | DPL3            | 35.8 |
| PRDL30-15DP2     | DPL3            | 35.8 |
| PRDL30-25DN      | DNL3(AT205)     | 35.8 |
| PRDL30-25DN2     | DNL3(AT205)     | 35.8 |
| PRDL30-25DP      | DPL3(AT205)     | 35.8 |
| PRDL30-25DP2     | DPL3(AT205)     | 35.8 |
| PRDLT12-4DC      | DCL2(AT205)     | 34.3 |
| PRDLT12-4DC-V    | DCL2            | 37.3 |
| PRDLT12-4DO      | DOL2(AT205)     | 34.3 |
| PRDLT12-4DO-V    | DOL2(AT205)     | 37.3 |
| PRDLT12-8DC      | DCL2(AT205)     | 34.3 |
| PRDLT12-8DC-V    | DCL2(AT205)     | 37.3 |
| PRDLT12-8DO      | DOL2(AT205)     | 34.3 |

|                 |                        |      |
|-----------------|------------------------|------|
| PRDLT12-8DO-V   | DOL2(AT205)            | 37.3 |
| PRDLT18-14DC    | DCL2(AT205)            | 31.0 |
| PRDLT18-14DC-V  | DCL2(AT205)            | 34.3 |
| PRDLT18-14DO    | DOL2(AT205)            | 31.0 |
| PRDLT18-14DO-V  | DOL2(AT205)            | 34.3 |
| PRDLT18-14XC    | DCL2(AT205)            | 31.0 |
| PRDLT18-14XC-V  | DCL2(AT205)            | 34.3 |
| PRDLT18-14XO    | DOL2(AT205)            | 31.0 |
| PRDLT18-14XO-V  | DOL2(AT205)            | 34.3 |
| PRDLT18-7DC     | DCL2(AT205)            | 31.0 |
| PRDLT18-7DO     | DOL2(AT205)            | 31.0 |
| PRDLT18-7DO-V   | DOL2                   | 34.3 |
| PRDLT18-7XC     | DCL2(AT205)            | 31.0 |
| PRDLT18-7XC-V   | DCL2(AT205)            | 34.3 |
| PRDLT18-7XO-V   | DOL2                   | 34.3 |
| PRDLT30-15DC    | DCL2(AT205)            | 35.8 |
| PRDLT30-15DC-V  | DCL2(AT205)            | 39.1 |
| PRDLT30-15DO    | DOL2(AT205)            | 35.8 |
| PRDLT30-15DO-V  | DOL2(AT205)            | 39.1 |
| PRDLT30-25DC    | DCL2(AT205)            | 35.8 |
| PRDLT30-25DC-V  | DCL2(AT205)            | 39.1 |
| PRDLT30-25DO    | DOL2(AT205)            | 35.8 |
| PRDLT30-25DO-V  | DOL2(AT205)            | 39.1 |
| PRDT08-2DC      | DCL2(AT205)            | 39.1 |
| PRDT08-2DC-V    | DCL2(AT205)            | 42.4 |
| PRDT08-2DO      | DOL2(AT205)            | 39.1 |
| PRDT08-2DO-V    | DOL2(AT205)            | 42.4 |
| PRDT08-4DC      | DCL2(AT205)            | 39.1 |
| PRDT08-4DC-V    | DCL2(AT205)            | 42.4 |
| PRDT08-4DO      | DOL2(AT205)            | 39.1 |
| PRDT08-4DO-V    | DOL2(AT205)            | 42.4 |
| PRDT12-4DC      | DCL2(AT205)            | 34.3 |
| PRDT12-4DC (5M) | DCL2(AT205)(5M)        | 40.0 |
| PRDT12-4DC-V    | DCL2(AT205)            | 37.3 |
| PRDT12-4DO      | DOL2(AT205)^(RV_03) GL | 32.9 |
| PRDT12-4DO      | DOL2(AT205)            | 32.9 |
| PRDT12-4DO (5M) | DOL2(AT205)(5M)        | 38.4 |
| PRDT12-4DO-V    | DOL2(AT205)            | 37.3 |
| PRDT12-4XC      | DCL2                   | 34.3 |
| PRDT12-4XC-V    | DCL2                   | 37.3 |
| PRDT12-4XO      | DOL2(AT205)            | 34.3 |
| PRDT12-8DC      | DCL2(AT205)            | 32.9 |
| PRDT12-8DC      | DCL2(AT205)^(RV_01) GL | 32.9 |
| PRDT12-8DC-V    | DCL2                   | 37.3 |
| PRDT12-8DO      | DOL2(AT205)^(RV_02) GL | 32.9 |
| PRDT12-8DO      | DOL2(AT205)            | 32.9 |
| PRDT12-8DO-V    | DOL2(AT205)            | 37.3 |

|               |                        |      |
|---------------|------------------------|------|
| PRDT12-8XC    | DCL2                   | 34.3 |
| PRDT12-8XC-V  | DCL2                   | 37.3 |
| PRDT12-8XO    | DOL2(AT205)            | 34.3 |
| PRDT12-8XO-V  | DOL2                   | 37.3 |
| PRDT18-14DC   | DCL2(AT205)            | 31.0 |
| PRDT18-14DC   | DCL2(AT205)^(RV_02) GL | 31.0 |
| PRDT18-14DC-V | DCL2                   | 34.3 |
| PRDT18-14DO   | DOL2(AT205)            | 31.0 |
| PRDT18-14DO   | DOL2(AT205)^(RV_02) GL | 31.0 |
| PRDT18-14XC   | DCL2(AT205)            | 31.0 |
| PRDT18-14XO   | DOL2                   | 31.0 |
| PRDT18-14XO-V | DOL2                   | 34.3 |
| PRDT18-7DC    | DCL2(AT205)^(RV_01) GL | 31.0 |
| PRDT18-7DC    | DCL2(AT205)            | 31.0 |
| PRDT18-7DC-V  | DCL2                   | 34.3 |
| PRDT18-7DO    | DOL2(AT205)^(RV_01) GL | 31.0 |
| PRDT18-7DO    | DOL2(AT205)            | 31.0 |
| PRDT18-7DO-V  | DOL2(AT205)            | 34.3 |
| PRDT18-7XC    | DCL2(AT205)            | 31.0 |
| PRDT18-7XO    | DOL2(AT205)            | 31.0 |
| PRDT18-7XO-V  | DOL2                   | 34.3 |
| PRDT30-15DC   | DCL2(AT205)            | 35.8 |
| PRDT30-15DC-V | DCL2(AT205)            | 39.1 |
| PRDT30-15DO   | DOL2(AT205)            | 35.8 |
| PRDT30-15DO-V | DOL2(AT205)^(RV_01) GL | 39.1 |
| PRDT30-15DO-V | DOL2(AT205)            | 39.1 |
| PRDT30-15XO   | DOL2                   | 35.8 |
| PRDT30-15XO-V | DOL2                   | 39.1 |
| PRDT30-25DC   | DCL2(AT205)            | 35.8 |
| PRDT30-25DC-V | DCL2(AT205)            | 39.1 |
| PRDT30-25DO   | DOL2(AT205)^(RV_01) GL | 35.8 |
| PRDT30-25DO   | DOL2(AT205)            | 35.8 |
| PRDT30-25DO-V | DOL2(AT205)            | 39.1 |
| PRDT30-25XC   | DCL2(AT205)            | 35.8 |
| PRDT30-25XC-V | DCL2(AT205)            | 39.1 |
| PRDT30-25XO   | DOL2(AT205)            | 35.8 |
| PRDT30-25XO-V | DOL2(AT205)            | 39.1 |
| PRDW08-2DN    | DNL3(AT205)            | 47.2 |
| PRDW08-2DN2   | DNL3(AT205)            | 47.2 |
| PRDW08-2DN2-V | DNL3(AT205)            | 50.5 |
| PRDW08-2DN-V  | DNL3(AT205)            | 50.5 |
| PRDW08-2DP    | DPL3(AT205)            | 47.2 |
| PRDW08-2DP2   | DPL3(AT205)            | 47.2 |
| PRDW08-2DP2-V | DPL3(AT205)            | 50.5 |
| PRDW08-2DP-V  | DPL3(AT205)            | 50.5 |
| PRDW08-4DN    | DNL3(AT205)            | 47.2 |
| PRDW08-4DN2   | DNL3(AT205)            | 47.2 |

|                  |             |       |
|------------------|-------------|-------|
| PRDW08-4DN2-V    | DNL3(AT205) | 50.5  |
| PRDW08-4DN-V     | DNL3(AT205) | 50.5  |
| PRDW08-4DP       | DPL3(AT205) | 47.2  |
| PRDW08-4DP2      | DPL3(AT205) | 47.2  |
| PRDW08-4DP2-V    | DPL3(AT205) | 50.5  |
| PRDW08-4DP-V     | DPL3(AT205) | 50.5  |
| PRDW12-4D-IL2    | V1-12-24VDC | 66.8  |
| PRDW12-4DN       | DNL3(AT205) | 42.4  |
| PRDW12-4DN2      | DNL3        | 42.4  |
| PRDW12-4DN-V     | DNL3(AT205) | 45.5  |
| PRDW12-4DP       | DPL3(AT205) | 42.4  |
| PRDW12-4DP2      | DPL3(AT205) | 42.4  |
| PRDW12-4D-V-IL2  | V1-12-24VDC | 61.7  |
| PRDW12-8D-IL2    | V1-12-24VDC | 66.8  |
| PRDW12-8DN       | DNL3(AT205) | 42.4  |
| PRDW12-8DN2      | DNL3        | 42.4  |
| PRDW12-8DN-V     | DNL3(AT205) | 45.5  |
| PRDW12-8DP       | DPL3(AT205) | 42.4  |
| PRDW12-8DP2      | DPL3        | 42.4  |
| PRDW12-8D-V-IL2  | V1-12-24VDC | 70.0  |
| PRDW18-14D-IL2   | V1-12-24VDC | 76.4  |
| PRDW18-14DN      | DNL3(AT205) | 39.1  |
| PRDW18-14DN2     | DNL3        | 39.1  |
| PRDW18-14DP      | DPL3        | 39.1  |
| PRDW18-14DP2     | DPL3        | 39.1  |
| PRDW18-14DP-V    | DPL3        | 42.4  |
| PRDW18-14D-V-IL2 | V1-12-24VDC | 79.7  |
| PRDW18-7D-IL2    | V1-12-24VDC | 76.4  |
| PRDW18-7DN       | DNL3(AT205) | 39.1  |
| PRDW18-7DN2      | DNL3        | 39.1  |
| PRDW18-7DN-V     | DNL3        | 42.4  |
| PRDW18-7DP       | DPL3        | 39.1  |
| PRDW18-7DP2      | DPL3        | 39.1  |
| PRDW18-7DP-V     | DPL3        | 42.4  |
| PRDW18-7D-V-IL2  | V1-12-24VDC | 79.7  |
| PRDW30-15D-IL2   | V1-12-24VDC | 110.7 |
| PRDW30-15DN      | DNL3        | 43.9  |
| PRDW30-15DN2     | DNL3        | 43.9  |
| PRDW30-15DN-V    | DNL3        | 47.2  |
| PRDW30-15DP      | DPL3        | 43.9  |
| PRDW30-15DP2     | DPL3        | 43.9  |
| PRDW30-15DP-V    | DPL3        | 47.2  |
| PRDW30-15D-V-IL2 | V1-12-24VDC | 114.0 |
| PRDW30-25D-IL2   | V1-12-24VDC | 110.7 |
| PRDW30-25DN      | DNL3(AT205) | 43.9  |
| PRDW30-25DN2     | DNL3(AT205) | 43.9  |
| PRDW30-25DN2-V   | DNL3(AT205) | 47.2  |



|                  |             |       |
|------------------|-------------|-------|
| PRDW30-25DN-V    | DNL3(AT205) | 47.2  |
| PRDW30-25DP2-V   | DPL3(AT205) | 47.2  |
| PRDW30-25DP-V    | DPL3(AT205) | 47.2  |
| PRDW30-25D-V-IL2 | V1-12-24VDC | 114.0 |
| PRDWL12-4DN      | DNL3(AT205) | 42.4  |
| PRDWL12-4DN2     | DNL3        | 42.4  |
| PRDWL12-4DP      | DPL3(AT205) | 42.4  |
| PRDWL12-8DN      | DNL3(AT205) | 42.4  |
| PRDWL12-8DN2     | DNL3        | 42.4  |
| PRDWL12-8DP      | DPL3        | 42.4  |
| PRDWL18-14DN     | DNL3(AT205) | 39.1  |
| PRDWL18-14DN2    | DNL3        | 39.1  |
| PRDWL18-14DP     | DPL3        | 39.1  |
| PRDWL18-14DP2    | DPL3        | 39.1  |
| PRDWL18-7DN      | DNL3        | 39.1  |
| PRDWL18-7DP      | DPL3(AT205) | 39.1  |
| PRDWL30-15DN     | DNL3        | 47.2  |
| PRDWL30-15DN2    | DNL3        | 47.2  |
| PRDWL30-15DP     | DPL3        | 47.2  |
| PRDWL30-15DP2    | DPL3        | 47.2  |
| PRDWL30-25DN     | DNL3(AT205) | 47.2  |
| PRDWL30-25DN2    | DNL3(AT205) | 47.2  |
| PRDWL30-25DP     | DPL3(AT205) | 47.2  |
| PRDWL30-25DP2    | DPL3(AT205) | 47.2  |
| PRDWT08-2DC      | DCL2(AT205) | 47.2  |
| PRDWT08-2DC-I    | DCL2(AT205) | 47.2  |
| PRDWT08-2DC-IV   | DCL2(AT205) | 50.5  |
| PRDWT08-2DC-V    | DCL2(AT205) | 50.5  |
| PRDWT08-2DO      | DOL2(AT205) | 47.2  |
| PRDWT08-2DO-I    | DOL2(AT205) | 47.2  |
| PRDWT08-2DO-IV   | DOL2(AT205) | 50.5  |
| PRDWT08-2DO-V    | DOL2(AT205) | 50.5  |
| PRDWT08-4DC      | DCL2(AT205) | 47.2  |
| PRDWT08-4DC-I    | DCL2(AT205) | 47.2  |
| PRDWT08-4DC-IV   | DCL2(AT205) | 50.5  |
| PRDWT08-4DC-V    | DCL2(AT205) | 50.5  |
| PRDWT08-4DO      | DOL2(AT205) | 47.2  |
| PRDWT08-4DO-I    | DOL2(AT205) | 47.2  |
| PRDWT08-4DO-IV   | DOL2(AT205) | 50.5  |
| PRDWT08-4DO-V    | DOL2(AT205) | 50.5  |
| PRDWT12-4DC-I    | DCL2(AT205) | 42.4  |
| PRDWT12-4DC-IV   | DCL2(AT205) | 45.5  |
| PRDWT12-4DO      | DOL2(AT205) | 42.4  |
| PRDWT12-4DO-I    | DOL2(AT205) | 42.4  |
| PRDWT12-4DO-IV   | DOL2(AT205) | 45.5  |
| PRDWT12-4DO-V    | DOL2(AT205) | 45.5  |
| PRDWT12-4XO      | DOL2(AT205) | 45.5  |

|                      |                 |       |
|----------------------|-----------------|-------|
| PRDWT12-8DC          | DCL2(AT205)     | 42.4  |
| PRDWT12-8DC-I        | DCL2            | 42.4  |
| PRDWT12-8DO          | DOL2(AT205)     | 42.4  |
| PRDWT12-8DO-I        | DOL2            | 42.4  |
| PRDWT12-8DO-IV       | DOL2(AT205)     | 45.5  |
| PRDWT18-14DC-I       | DCL2            | 39.1  |
| PRDWT18-14DC-IV      | DCL2            | 42.4  |
| PRDWT18-14DO         | DOL2(AT205)     | 39.1  |
| PRDWT18-14DO-I       | DOL2(AT205)     | 39.1  |
| PRDWT18-14DO-IV      | DOL2(AT205)     | 42.4  |
| PRDWT18-14XO         | DOL2            | 39.1  |
| PRDWT18-14XO-I       | DOL2            | 39.1  |
| PRDWT18-14XO-IV      | DOL2            | 42.4  |
| PRDWT18-7DC          | DCL2(AT205)     | 39.1  |
| PRDWT18-7DC-I        | DCL2(AT205)     | 39.1  |
| PRDWT18-7DC-IV       | DCL2(AT205)     | 42.4  |
| PRDWT18-7DO          | DOL2(AT205)     | 39.1  |
| PRDWT18-7DO-I        | DOL2(AT205)     | 39.1  |
| PRDWT18-7DO-IV       | DOL2(AT205)     | 42.4  |
| PRDWT18-7DO-V        | DOL2(AT205)     | 42.4  |
| PRDWT18-7XC-IV       | DCL2            | 42.4  |
| PRDWT18-7XO          | DOL2            | 39.1  |
| PRDWT30-15DC         | DCL2            | 43.9  |
| PRDWT30-15DC-IV      | DCL2            | 47.2  |
| PRDWT30-15DO         | DOL2(AT205)     | 43.9  |
| PRDWT30-15DO-I       | DOL2(AT205)     | 43.9  |
| PRDWT30-15DO-IV      | DOL2(AT205)     | 47.2  |
| PRDWT30-15DO-V       | DOL2(AT205)     | 47.2  |
| PRDWT30-15XO         | DOL2            | 43.9  |
| PRDWT30-15XO-I       | DOL2            | 43.9  |
| PRDWT30-15XO-IV      | DOL2            | 47.2  |
| PRDWT30-25DC         | DCL2(AT205)     | 43.9  |
| PRDWT30-25DC-I       | DCL2(AT205)     | 43.9  |
| PRDWT30-25DC-IV      | DCL2(AT205)     | 43.9  |
| PRDWT30-25DO         | DOL2(AT205)     | 43.9  |
| PRDWT30-25DO-IV      | DOL2(AT205)     | 43.9  |
| PRFAT08-1.5DO-V      | DOL2(AT205)     | 162.7 |
| PRFAT08-1.5DO-V (5M) | DOL2(AT205)(5M) | 168.4 |
| PRFAT12-2DO-V        | DOL2(AT205)     | 154.6 |
| PRFAT12-2DO-V (5M)   | DOL2(AT205)(5M) | 160.3 |
| PRFAT18-5DO-V        | DOL2(AT205)     | 162.7 |
| PRFAT18-5DO-V (5M)   | DOL2(AT205)(5M) | 168.4 |
| PRFAT30-10DO-V       | DOL2(AT205)     | 170.8 |
| PRFAT30-10DO-V (5M)  | DOL2(AT205)(5M) | 176.5 |
| PRFAWT08-1.5DO-IV    | DOL2(AT205)     | 170.8 |
| PRFAWT12-2DO-IV      | DOL2(AT205)     | 162.7 |
| PRFAWT18-5DO-IV      | DOL2(AT205)     | 170.8 |

|                      |                 |       |
|----------------------|-----------------|-------|
| PRFAWT30-10DO-IV     | DOL2(AT205)     | 179.0 |
| PRFDAT08-2DO-V       | DOL2(AT205)     | 180.5 |
| PRFDAT08-2DO-V (5M)  | DOL2(AT205)(5M) | 142.5 |
| PRFDAT12-3DO-V       | DOL2(AT205)     | 170.8 |
| PRFDAT12-3DO-V (5M)  | DOL2(AT205)(5M) | 176.5 |
| PRFDAT18-7DO-V       | DOL2(AT205)     | 180.5 |
| PRFDAT18-7DO-V (5M)  | DOL2(AT205)(5M) | 186.4 |
| PRFDAT30-12DO-V      | DOL2(AT205)     | 188.6 |
| PRFDAT30-12DO-V (5M) | DOL2(AT205)(5M) | 194.6 |
| PRFDAWT08-2DO-IV     | DOL2(AT205)     | 188.6 |
| PRFDAWT12-3DO-IV     | DOL2(AT205)     | 179.0 |
| PRFDAWT18-7DO-IV     | DOL2(AT205)     | 188.6 |
| PRFDAWT30-12DO-IV    | DOL2(AT205)     | 196.7 |
| PRFDT08-2DO-V        | DOL2(AT205)     | 136.6 |
| PRFDT12-3DO-V        | DOL2(AT205)     | 120.3 |
| PRFDT18-7DO-V        | DOL2(AT205)     | 136.6 |
| PRFDT30-12DO-V       | DOL2(AT205)     | 154.6 |
| PRFDWT08-2DO-IV      | DOL2(AT205)     | 144.7 |
| PRFDWT12-3DO-IV      | DOL2(AT205)     | 128.5 |
| PRFDWT18-7DO-IV      | DOL2(AT205)     | 144.7 |
| PRFDWT30-12DO-IV     | DOL2(AT205)     | 162.7 |
| PRFT08-1.5DO-V       | DOL2(AT205)     | 120.3 |
| PRFT12-2DO-V         | DOL2(AT205)     | 102.5 |
| PRFT18-5DO-V         | DOL2(AT205)     | 120.3 |
| PRFT30-10DO-V        | DOL2(AT205)     | 136.6 |
| PRFWT08-1.5DO-IV     | DOL2(AT205)     | 128.5 |
| PRFWT12-2DO-IV       | DOL2(AT205)     | 110.7 |
| PRFWT18-5DO-IV       | DOL2(AT205)     | 128.5 |
| PRFWT30-10DO-IV      | DOL2(AT205)     | 144.7 |
| PRG-302-RYG          | 24VDC           | 29.6  |
| PRG-320-RYG          | 220VAC          | 30.0  |
| PRGB-101-R           | 12VDC           | 35.7  |
| PRGB-102-G           | 24VDC           | 35.7  |
| PRGB-102-R           | 24VDC           | 35.7  |
| PRGB-102-Y           | 24VDC           | 35.7  |
| PRGB-110-R           | 110VAC          | 35.7  |
| PRGB-120-G           | 220VAC          | 35.7  |
| PRGB-120-R           | 220VAC          | 35.7  |
| PRGB-120-Y           | 220VAC          | 35.7  |
| PRGB-202-RG          | 24VDC           | 39.9  |
| PRGB-220-RG          | 220VAC          | 39.9  |
| PRGB-301-RYG         | 12VDC           | 43.9  |
| PRGB-302-GRY         | 24VDC           | 43.9  |
| PRGB-302-RGY         | 24VDC           | 43.9  |
| PRGB-302-RYG         | 24VDC           | 43.9  |
| PRGB-310-RYG         | 110VAC          | 43.9  |
| PRGB-320-RYG         | 220VAC          | 43.9  |

|                  |                        |      |
|------------------|------------------------|------|
| PRGB-402-RYGB    | 24VDC                  | 47.9 |
| PRGB-502-RYGB    | 24VDC                  | 51.7 |
| PRGF-202-RG      | 24VDC                  | 38.0 |
| PRGF-320-RYG     | 220VAC                 | 41.8 |
| PRGZ-102-R       | 24VDC                  | 41.8 |
| PRGZ-120-R       | 220VAC                 | 41.8 |
| PRGZ-202-RG      | 24VDC                  | 45.8 |
| PRGZ-220-RG      | 220VAC                 | 45.8 |
| PRGZ-302-RGY     | 24VDC                  | 49.8 |
| PRGZ-302-RYG     | 24VDC                  | 49.8 |
| PRGZ-320-RYG     | 220VAC                 | 49.8 |
| PRGZ-410-RYGB    | 110VAC                 | 53.8 |
| PRGZ-420-RYGB    | 220VAC                 | 53.8 |
| PRL08-1.5DN      | DNL3(AT206)^GL         | 34.4 |
| PRL08-1.5DN      | DNL3(AT206)            | 34.4 |
| PRL08-1.5DN2     | DNL3(AT201)            | 34.4 |
| PRL08-1.5DP      | DPL3(AT206)            | 34.4 |
| PRL08-1.5DP      | (Ç) DPL3(AT206)(ENG)   | 34.4 |
| PRL08-1.5DP      | DPL3(AT206)^GL         | 34.4 |
| PRL08-1.5DP2     | DPL3(AT206)            | 34.4 |
| PRL08-2DN        | DNL3(AT206)            | 34.4 |
| PRL08-2DN        | DNL3(AT206)^GL         | 34.4 |
| PRL08-2DN2       | DNL3(AT206)            | 34.4 |
| PRL08-2DP        | DPL3(AT206)            | 34.4 |
| PRL08-2DP        | DPL3(AT206)^GL         | 34.4 |
| PRL08-2DP2       | DPL3(AT201)            | 34.4 |
| PRL12-2DN        | DNL3(60MM)(AT201)      | 32.9 |
| PRL12-2DN        | DNL3(AT205)(60MM)^GL   | 32.9 |
| PRL12-2DP        | DPL3(AT205)(60MM)^GL   | 32.9 |
| PRL12-2DP        | DPL3(60MM)(AT201)      | 32.9 |
| PRL12-4DN        | DNL3(AT201)            | 29.8 |
| PRL12-4DN        | DNL3(AT205)^GL         | 29.8 |
| PRL12-4DN (3M)   | DNL3(3M)(AT201)        | 31.7 |
| PRL12-4DN (5M)   | DNL3(5M)(AT201)        | 35.3 |
| PRL12-4DN (60mm) | DNL3(60MM)(AT201)      | 29.8 |
| PRL12-4DP        | DPL3(AT201)            | 29.8 |
| PRL12-4DP        | DPL3(AT205)^GL         | 29.8 |
| PRL12-4DP (5M)   | DPL3(5M)(AT201)        | 35.3 |
| PRL18-5AC        | ACL2^GL                | 35.9 |
| PRL18-5AC        | ACL2                   | 35.9 |
| PRL18-5AO        | AOL2 GL                | 35.9 |
| PRL18-5AO        | AOL2                   | 35.9 |
| PRL18-5DN        | DNL3(AT205)^(RV_02) GL | 26.6 |
| PRL18-5DN        | DNL3(AT201)            | 26.6 |
| PRL18-5DN        | DNL3(AT205)^GL         | 26.6 |
| PRL18-5DN2       | DNL3(AT201)            | 26.6 |
| PRL18-5DP        | DPL3(AT201)            | 26.6 |

|                 |                        |      |
|-----------------|------------------------|------|
| PRL18-5DP       | (Ç) DPL3(AT201)        | 26.6 |
| PRL18-5DP       | DPL3(AT205)^GL         | 26.6 |
| PRL18-5DP2      | DPL3(AT201)            | 26.6 |
| PRL18-5DP2      | DPL3(AT205)^GL         | 26.6 |
| PRL18-8AC       | ACL2 GL                | 35.9 |
| PRL18-8AC       | ACL2                   | 35.9 |
| PRL18-8AO       | AOL2^GL                | 35.9 |
| PRL18-8AO       | AOL2                   | 35.9 |
| PRL18-8DN       | DNL3(AT201)            | 26.6 |
| PRL18-8DN       | DNL3(AT205)^GL         | 26.6 |
| PRL18-8DN2      | DNL3(AT201)            | 26.6 |
| PRL18-8DN2      | DNL3(AT205)^(RV_01) GL | 26.6 |
| PRL18-8DP       | DPL3(AT201)            | 26.6 |
| PRL18-8DP       | DPL3(AT205) GL         | 26.6 |
| PRL18-8DP2      | DPL3(AT201)            | 26.6 |
| PRL18-8DP2      | DPL3(AT205)^GL         | 26.6 |
| PRL30-10AC      | ACL2                   | 39.1 |
| PRL30-10AC      | ACL2 GL                | 39.1 |
| PRL30-10AO      | AOL2^(RV_02) GL        | 39.1 |
| PRL30-10AO      | AOL2                   | 39.1 |
| PRL30-10AO      | AOL2^GL                | 39.1 |
| PRL30-10AO (5M) | AOL2(5M)               | 44.8 |
| PRL30-10DN      | DNL3(AT205)^GL         | 31.2 |
| PRL30-10DN      | DNL3(AT201)            | 31.2 |
| PRL30-10DN2     | DNL3(AT205)^GL         | 31.2 |
| PRL30-10DN2     | DNL3(AT201)            | 31.2 |
| PRL30-10DP      | DPL3(AT205)^GL         | 31.2 |
| PRL30-10DP      | DPL3(AT201)            | 31.2 |
| PRL30-10DP      | (Ç) DPL3(AT201)        | 31.2 |
| PRL30-10DP2     | DPL3(AT205)^GL         | 31.2 |
| PRL30-10DP2     | DPL3(AT201)            | 31.2 |
| PRL30-15AC      | ACL2                   | 39.1 |
| PRL30-15AC      | ACL2^GL                | 39.1 |
| PRL30-15AO      | AOL2                   | 39.1 |
| PRL30-15AO      | AOL2^GL                | 39.1 |
| PRL30-15AO (5M) | AOL2(5M)               | 44.8 |
| PRL30-15DN      | DNL3(AT201)            | 31.2 |
| PRL30-15DN      | DNL3(AT205)^GL         | 31.2 |
| PRL30-15DN2     | DNL3(AT205)^GL         | 31.2 |
| PRL30-15DN2     | DNL3(AT201)            | 31.2 |
| PRL30-15DP      | DPL3(AT201)            | 31.2 |
| PRL30-15DP      | DPL3(AT205) GL         | 31.2 |
| PRL30-15DP (5M) | DPL3(5M)(AT205)        | 36.9 |
| PRL30-15DP2     | DPL3(AT205)^(RV_01) GL | 31.2 |
| PRL30-15DP2     | DPL3(AT201)            | 31.2 |
| PRM-302-RYG     | 24VAC/DC^WITH MAM-DS   | 35.3 |
| PRM-302-RYG W/O | 24VAC/DC^WITHOUT MAM   | 35.3 |

|                 |                      |      |
|-----------------|----------------------|------|
| PRM-310-RYG     | 110VAC^WITH MAM-DS25 | 35.7 |
| PRM-310-RYG W/O | 110VAC^WITHOUT MAM-D | 35.7 |
| PRMB-102-R      | 24VDC                | 39.9 |
| PRMB-302-RYG    | DC24V                | 47.9 |
| PRMZ-220-RG     | 220VAC               | 49.8 |
| PRMZ-301-RYG    | 12VAC/DC             | 53.8 |
| PRMZ-302-RYG    | 24VDC                | 53.8 |
| PRP-102-R       | 24VDC                | 27.7 |
| PRP-202-RG      | 24VDC                | 31.5 |
| PRP-220-RG      | 220VAC               | 31.7 |
| PRP-302-RYG     | 24VDC                | 35.3 |
| PRP-310-RYG     | 110VAC               | 35.7 |
| PRP-320-RYG     | 220VAC               | 35.7 |
| PRP-402-RBCG    | 24VDC                | 39.1 |
| PRP-402-RYGB    | 24VDC                | 39.1 |
| PRP-420-RYGB    | 220VAC               | 39.9 |
| PRP-420-RYGC    | 220VAC               | 39.9 |
| PRP-501-RYGBC   | 12VDC                | 42.4 |
| PRPB-102-G      | 24VDC                | 39.9 |
| PRPB-102-R      | 24VDC                | 39.9 |
| PRPB-120-R      | 220VAC               | 39.9 |
| PRPB-202-RG     | 24VDC                | 43.9 |
| PRPB-210-RG     | 110VAC               | 43.9 |
| PRPB-220-RG     | 220VAC               | 43.9 |
| PRPB-301-RYG    | 12VDC                | 47.9 |
| PRPB-302-RCG    | 24VDC                | 47.9 |
| PRPB-302-RYG    | 24VDC                | 47.9 |
| PRPB-310-RYG    | 110VAC               | 47.9 |
| PRPB-320-RYG    | 220VAC               | 47.9 |
| PRPF-102-G      | 24VDC                | 38.0 |
| PRPF-102-R      | 24VDC                | 38.0 |
| PRPF-120-R      | 220VAC               | 38.0 |
| PRPF-202-RG     | 24VDC                | 41.8 |
| PRPF-202-RY     | 24VDC                | 41.8 |
| PRPF-220-RG     | 220VAC               | 41.8 |
| PRPF-220-RY     | 220VAC               | 41.8 |
| PRPF-302-BRG    | 24VDC                | 45.8 |
| PRPF-302-RYG    | 24VDC                | 45.8 |
| PRPF-320-RGY    | 220VAC               | 45.8 |
| PRPF-320-RYG    | 220VAC               | 45.8 |
| PRPZ-101-B      | 12VAC/DC             | 45.8 |
| PRPZ-102-G      | 24VDC                | 45.8 |
| PRPZ-102-R      | 24VDC                | 45.8 |
| PRPZ-102-Y      | 24VDC                | 45.8 |
| PRPZ-120-R      | 220VAC               | 45.8 |
| PRPZ-120-Y      | 220VAC               | 45.8 |
| PRPZ-202-RG     | 24VDC                | 49.8 |

|                  |                         |      |
|------------------|-------------------------|------|
| PRPZ-202-RY      | 24VDC                   | 49.8 |
| PRPZ-220-RG      | 220VAC                  | 49.8 |
| PRPZ-302-RYG     | 24VDC                   | 53.8 |
| PRPZ-320-RYG     | 220VAC                  | 53.8 |
| PRPZ-402-RYGB    | 24VDC                   | 57.6 |
| PRPZ-502-RYGBC   | 24VDC                   | 61.7 |
| PRPZ-520-RYGBC   | 220VAC                  | 61.7 |
| PRS12-2DN        | DNL3(AT201)             | 29.8 |
| PRS12-2DN2       | DNL3(AT201)             | 29.8 |
| PRS12-2DP        | DPL3(AT201)             | 29.8 |
| PRS12-2DP2       | DPL3                    | 29.8 |
| PRS12-4DN        | DNL3(AT201)             | 29.8 |
| PRS12-4DN2       | DNL3(AT201)             | 29.8 |
| PRS12-4DP        | DPL3(AT201)             | 29.8 |
| PRS12-4DP2       | DPL3                    | 29.8 |
| PRT08-1.5DC      | DCL2(AT205)^(RV_01) GL  | 34.4 |
| PRT08-1.5DC      | DCL2(AT205)             | 34.4 |
| PRT08-1.5DC      | (Ç) DCL2(AT204)         | 34.4 |
| PRT08-1.5DO      | DOL2(AT205)^(RV_01) GL  | 34.4 |
| PRT08-1.5DO      | DOL2(AT205)             | 34.4 |
| PRT08-1.5DO      | (Ç) DOL2(AT204)         | 34.4 |
| PRT08-1.5DO (5M) | DOL2(5M)(AT205)^(RV_01) | 40.1 |
| PRT08-1.5DO (5M) | DOL2(5M)(AT205)         | 40.1 |
| PRT08-2DC        | DCL2(AT205)^(RV_01) GL  | 34.4 |
| PRT08-2DC        | DCL2(AT205)             | 34.4 |
| PRT08-2DO        | DOL2(AT205)             | 34.4 |
| PRT08-2DO        | (Ç) DOL2(AT204)         | 34.4 |
| PRT08-2DO        | DOL2(AT205)^(RV_01) GL  | 34.4 |
| PRT12-2DC        | DCL2(AT205)^GL          | 29.8 |
| PRT12-2DC        | DCL2(AT205)             | 29.8 |
| PRT12-2DC        | (Ç) DCL2(AT205)         | 29.8 |
| PRT12-2DO        | DOL2(AT205)             | 29.8 |
| PRT12-2DO        | (Ç) DOL2(AT204)         | 29.8 |
| PRT12-2DO        | DOL2(AT205)^GL          | 29.8 |
| PRT12-2XC        | DOL2(AT204)             | 29.8 |
| PRT12-4DC        | DCL2(AT205)             | 29.8 |
| PRT12-4DC        | (Ç) DCL2(AT204)         | 29.8 |
| PRT12-4DC        | DCL2(AT205)^GL          | 29.8 |
| PRT12-4DC (5M)   | DCL2(5M)(AT205)^(RV_02) | 35.3 |
| PRT12-4DC (5M)   | DCL2(5M)(AT204)         | 35.3 |
| PRT12-4DO        | DOL2(AT205)             | 29.8 |
| PRT12-4DO        | (Ç) DOL2(AT204)         | 29.8 |
| PRT12-4DO        | DOL2(AT205)^GL          | 29.8 |
| PRT12-4DO (3M)   | DOL2(3M)(AT205)^(RV_02) | 31.7 |
| PRT12-4DO (3M)   | DOL2(3M)(AT205)         | 31.7 |
| PRT12-4DO (5M)   | DOL2(5M)(AT205)^(RV_02) | 35.3 |
| PRT12-4DO (5M)   | DOL2(5M)(AT205)         | 35.3 |

|                 |                         |      |
|-----------------|-------------------------|------|
| PRT12-4XC       | DCL2(AT205)             | 29.8 |
| PRT18-5DC       | DCL2(AT205)^GL          | 26.6 |
| PRT18-5DC       | DCL2(AT205)             | 26.6 |
| PRT18-5DO       | DOL2(AT205)             | 26.6 |
| PRT18-5DO       | (Ç) DOL2(AT204)         | 26.6 |
| PRT18-5DO       | DOL2(AT205)^GL          | 26.6 |
| PRT18-5DO (5M)  | DOL2(5M)(AT205)         | 32.3 |
| PRT18-5XC       | DOL2(AT204)             | 26.6 |
| PRT18-5XO       | DOL2(AT205)^(RV_01) GL  | 26.6 |
| PRT18-5XO       | DOL2(AT204)             | 26.6 |
| PRT18-8DC       | DCL2(AT205)             | 26.6 |
| PRT18-8DC       | (Ç) DCL2(AT204)         | 26.6 |
| PRT18-8DC       | DCL2(AT205)^GL          | 26.6 |
| PRT18-8DC (5M)  | DCL2(5M)(AT205)^GL      | 32.3 |
| PRT18-8DC (5M)  | DCL2(5M)(AT205)         | 32.3 |
| PRT18-8DO       | DOL2(AT205)             | 26.6 |
| PRT18-8DO       | (Ç) DOL2(AT204)         | 26.6 |
| PRT18-8DO       | DOL2(AT205)^GL          | 26.6 |
| PRT18-8DO (5M)  | DOL2(5M)(AT205)^(RV_02) | 32.3 |
| PRT18-8DO (5M)  | DOL2(5M)(AT205)         | 32.3 |
| PRT18-8XC       | DCL2(AT205)^GL          | 26.6 |
| PRT18-8XC       | DOL2(AT204)             | 26.6 |
| PRT18-8XO       | DOL2(AT204)             | 26.6 |
| PRT30-10DC      | DCL2(AT205)             | 31.2 |
| PRT30-10DC      | DCL2(AT205)^GL          | 31.2 |
| PRT30-10DO      | DOL2(AT205)             | 31.2 |
| PRT30-10DO      | DOL2(AT205)^GL          | 31.2 |
| PRT30-10DO (5M) | DOL2(5M)(AT205)         | 36.9 |
| PRT30-10DO (5M) | DOL2(5M)(AT205)^GL      | 36.9 |
| PRT30-10DO-V    | DOL2                    | 34.4 |
| PRT30-10XC      | DOL2(AT204)             | 31.2 |
| PRT30-10XO      | DOL2(AT204)             | 31.2 |
| PRT30-15DC      | DCL2(AT205)             | 31.2 |
| PRT30-15DC      | DCL2(AT205)^GL          | 31.2 |
| PRT30-15DO      | DOL2(AT205)             | 31.2 |
| PRT30-15DO      | DOL2(AT205)^GL          | 31.2 |
| PRT30-15DO (5M) | DOL2(5M)(AT205)^GL      | 36.9 |
| PRT30-15DO (5M) | DOL2(5M)(AT205)         | 36.9 |
| PRT30-15XC      | DCL2(AT205)             | 31.2 |
| PRT30-15XO      | DOL2(AT205)^GL          | 31.2 |
| PRT30-15XO      | DOL2(AT204)             | 31.2 |
| PRW08-1.5DN     | DNL3(AT206)             | 42.2 |
| PRW08-1.5DN2    | DNL3(AT206)             | 42.2 |
| PRW08-1.5DN2-V  | DNL3(AT206)             | 45.4 |
| PRW08-1.5DN-V   | DNL3                    | 45.4 |
| PRW08-1.5DP     | DPL3(AT206)             | 42.2 |
| PRW08-1.5DP2    | DPL3(AT206)             | 42.2 |



|                |             |      |
|----------------|-------------|------|
| PRW08-1.5DP2-V | DPL3(AT206) | 45.4 |
| PRW08-1.5DP-V  | DPL3(AT206) | 42.2 |
| PRW08-2DN      | DNL3(AT206) | 42.2 |
| PRW08-2DN2     | DNL3(AT206) | 42.2 |
| PRW08-2DN-V    | DNL3(AT206) | 45.4 |
| PRW08-2DP      | DPL3(AT206) | 42.2 |
| PRW08-2DP2     | DPL3(AT206) | 42.2 |
| PRW12-2AC      | ACL2        | 45.4 |
| PRW12-2AO      | AOL2        | 45.4 |
| PRW12-2DN      | DNL3(AT201) | 35.9 |
| PRW12-2DN2     | DNL3(AT201) | 35.9 |
| PRW12-2DP      | DPL3(AT205) | 35.9 |
| PRW12-2DP2     | DPL3(AT201) | 35.9 |
| PRW12-4AC      | ACL2        | 45.4 |
| PRW12-4AO      | AOL2        | 45.4 |
| PRW12-4DN      | DNL3(AT201) | 35.9 |
| PRW12-4DN2     | DNL3(AT201) | 35.9 |
| PRW12-4DP      | DPL3(AT201) | 35.9 |
| PRW12-4DP2     | DPL3(AT201) | 35.9 |
| PRW18-5AC      | ACL2        | 43.7 |
| PRW18-5AO      | AOL2        | 43.7 |
| PRW18-5DN      | DNL3(AT201) | 34.4 |
| PRW18-5DP      | DPL3(AT201) | 34.4 |
| PRW18-5DP2     | DPL3(AT201) | 34.4 |
| PRW18-8AC      | ACL2        | 43.7 |
| PRW18-8AO      | AOL2        | 43.7 |
| PRW18-8DN      | DNL3(AT201) | 34.4 |
| PRW18-8DN2     | DNL3(AT201) | 34.4 |
| PRW18-8DP      | DPL3(AT201) | 34.4 |
| PRW18-8DP2     | DPL3(AT201) | 34.4 |
| PRW30-10AC     | ACL2        | 46.9 |
| PRW30-10AO     | AOL2        | 46.9 |
| PRW30-10DN2    | DNL3(AT201) | 39.1 |
| PRW30-10DP     | DPL3(AT201) | 39.1 |
| PRW30-10DP2    | DPL3(AT201) | 39.1 |
| PRW30-10DP-V   | DPL3        | 42.2 |
| PRW30-15AC     | ACL2        | 46.9 |
| PRW30-15AO     | AOL2        | 46.9 |
| PRW30-15DN     | DNL3(AT201) | 39.1 |
| PRW30-15DN2    | DNL3(AT201) | 39.1 |
| PRW30-15DN-V   | DNL3        | 42.2 |
| PRW30-15DP     | DPL3(AT201) | 39.1 |
| PRW30-15DP2    | DPL3(AT201) | 39.1 |
| PRWL08-1.5DN   | DNL3(AT206) | 42.2 |
| PRWL08-1.5DN2  | DNL3(AT201) | 42.2 |
| PRWL08-1.5DP   | DPL3(AT206) | 42.2 |
| PRWL08-1.5DP2  | DPL3(AT201) | 42.2 |

|                 |             |      |
|-----------------|-------------|------|
| PRWL08-2DN      | DNL3(AT206) | 42.2 |
| PRWL08-2DN2     | DNL3(AT201) | 42.2 |
| PRWL08-2DP      | DPL3(AT206) | 42.2 |
| PRWL08-2DP2     | DPL3(AT201) | 42.2 |
| PRWL18-5AC      | ACL2        | 43.7 |
| PRWL18-5AO      | AOL2        | 43.7 |
| PRWL18-5DN      | DNL3(AT201) | 34.4 |
| PRWL18-5DN2     | DNL3(AT201) | 34.4 |
| PRWL18-5DP      | DPL3(AT201) | 34.4 |
| PRWL18-5DP2     | DPL3(AT201) | 34.4 |
| PRWL18-8AC      | ACL2        | 34.4 |
| PRWL18-8AO      | AOL2        | 34.4 |
| PRWL18-8DN      | DNL3(AT201) | 34.4 |
| PRWL18-8DN2     | DNL3(AT201) | 34.4 |
| PRWL18-8DP      | DPL3(AT201) | 34.4 |
| PRWL18-8DP2     | DPL3(AT201) | 34.4 |
| PRWL30-10AC     | ACL2        | 50.0 |
| PRWL30-10AO     | AOL2        | 50.0 |
| PRWL30-10DN     | DNL3(AT201) | 42.2 |
| PRWL30-10DN2    | DNL3(AT201) | 42.2 |
| PRWL30-10DP     | DPL3(AT201) | 42.2 |
| PRWL30-10DP2    | DPL3(AT201) | 42.2 |
| PRWL30-15AC     | ACL2        | 50.0 |
| PRWL30-15AO     | AOL2        | 50.0 |
| PRWL30-15DN     | DNL3(AT201) | 42.2 |
| PRWL30-15DN2    | DNL3(AT201) | 42.2 |
| PRWL30-15DP     | DPL3(AT201) | 42.2 |
| PRWL30-15DP2    | DPL3(AT201) | 42.2 |
| PRWT08-1.5DC    | DCL2(AT204) | 42.2 |
| PRWT08-1.5DC-I  | DCL2(AT204) | 42.2 |
| PRWT08-1.5DC-IV | DCL2        | 45.4 |
| PRWT08-1.5DC-V  | DCL2        | 45.4 |
| PRWT08-1.5DO    | DOL2(AT205) | 42.2 |
| PRWT08-1.5DO-I  | DOL2(AT205) | 42.2 |
| PRWT08-1.5DO-IV | DOL2(AT205) | 45.4 |
| PRWT08-1.5DO-V  | DOL2        | 42.2 |
| PRWT08-2DC      | DCL2(AT205) | 42.2 |
| PRWT08-2DC-I    | DCL2(AT204) | 42.2 |
| PRWT08-2DC-IV   | DCL2        | 45.4 |
| PRWT08-2DC-V    | DCL2        | 45.4 |
| PRWT08-2DO      | DOL2(AT205) | 42.2 |
| PRWT08-2DO-I    | DOL2        | 42.2 |
| PRWT08-2DO-IV   | DOL2        | 45.4 |
| PRWT08-2DO-V    | DOL2        | 42.2 |
| PRWT12-2DC      | DCL2(AT205) | 35.9 |
| PRWT12-2DC-I    | DCL2(AT205) | 35.9 |
| PRWT12-2DO      | DOL2(AT205) | 35.9 |

|                |                  |      |
|----------------|------------------|------|
| PRWT12-2DO-I   | DOL2(AT205)      | 35.9 |
| PRWT12-4DC     | DCL2(AT205)      | 35.9 |
| PRWT12-4DO     | DOL2(AT205)      | 35.9 |
| PRWT12-4DO-I   | DOL2(AT205)      | 35.9 |
| PRWT18-5DC     | DCL2(AT205)      | 34.4 |
| PRWT18-5DC-I   | DCL2(AT205)      | 34.4 |
| PRWT18-5DO     | DOL2(AT205)      | 34.4 |
| PRWT18-5DO-I   | DOL2(AT205)      | 34.4 |
| PRWT18-5XC     | DOL2(AT204)      | 34.4 |
| PRWT18-5XO     | DOL2(AT204)      | 34.4 |
| PRWT18-5XO-I   | DOL2(AT204)      | 34.4 |
| PRWT18-8DC     | DCL2(AT204)      | 34.4 |
| PRWT18-8DO     | DOL2(AT205)      | 34.4 |
| PRWT18-8DO-I   | DOL2(AT205)      | 34.4 |
| PRWT18-8XC     | DOL2(AT204)      | 34.4 |
| PRWT18-8XC-I   | DOL2(AT204)      | 34.4 |
| PRWT18-8XO     | DOL2(AT204)      | 34.4 |
| PRWT18-8XO-I   | DOL2(AT204)      | 34.4 |
| PRWT30-10DC-I  | DCL2(AT204)      | 39.1 |
| PRWT30-10DO    | DOL2(AT205)      | 39.1 |
| PRWT30-10DO-I  | DOL2(AT204)      | 39.1 |
| PRWT30-10DO-IV | DOL2(AT205)      | 42.2 |
| PRWT30-10DO-V  | DOL2(AT205)      | 42.2 |
| PRWT30-10XC    | DOL2(AT204)      | 39.1 |
| PRWT30-10XC-I  | DOL2(AT204)      | 39.1 |
| PRWT30-10XO    | DOL2(AT205)      | 39.1 |
| PRWT30-10XO-I  | DOL2(AT204)      | 39.1 |
| PRWT30-15DC-I  | DCL2(AT204)      | 39.1 |
| PRWT30-15DO    | DOL2(AT205)      | 39.1 |
| PRWT30-15DO-I  | DOL2(AT204)      | 39.1 |
| PRWT30-15DO-IV | DOL2             | 42.2 |
| PRWT30-15DO-V  | DOL2(AT205)      | 42.2 |
| PRWT30-15XC    | DOL2(AT204)      | 39.1 |
| PRWT30-15XC-I  | DOL2(AT204)      | 39.1 |
| PRWT30-15XO    | DOL2(AT204)      | 39.1 |
| PRWT30-15XO-I  | DOL2(AT204)      | 39.1 |
| PS/PL-G        | GLOBE Ø45 H=46mm | 1.8  |
| PS/PL-Y        | GLOBE Ø45 H=46mm | 1.8  |
| PS-08(N)       | 250V 7A (8PIN)   | 3.3  |
| PS08-2.5DN     | DNL3(AT206)      | 40.6 |
| PS08-2.5DN2    | DNL3(AT206)      | 40.6 |
| PS08-2.5DN2U   | DNL3(AT206)      | 40.6 |
| PS08-2.5DNU    | DNL3(AT206)      | 40.6 |
| PS08-2.5DP     | DPL3(AT206)      | 40.6 |
| PS08-2.5DP2    | DPL3(AT206)      | 40.6 |
| PS08-2.5DP2U   | DPL3(AT206)      | 40.6 |
| PS08-2.5DPU    | DPL3(AT206)      | 40.6 |

|                   |                           |       |
|-------------------|---------------------------|-------|
| PS-11(N)          | 250V 7A (11PIN)           | 4.8   |
| PS12-4DN          | DNL3(AT206)               | 26.1  |
| PS12-4DN2         | DNL3(AT201)               | 26.1  |
| PS12-4DN2U        | DNL3(AT201)               | 26.1  |
| PS12-4DNU         | DNL3(AT206)               | 26.1  |
| PS12-4DP          | DPL3(AT201)               | 26.1  |
| PS12-4DPU         | DPL3(AT201)               | 26.1  |
| PS50-30DN         | DNL3(AT205)               | 43.9  |
| PS50-30DN2        | DNL3(AT205)               | 43.9  |
| PS50-30DP         | DPL3(AT205)               | 43.9  |
| PS50-30DP2        | DPL3(AT205)               | 43.9  |
| PSA-1P-RC1/8      | 0~1MPa - DC12-24V         | 90.0  |
| PSA-1-RC1/8       | 0~1MPa - DC12-24V         | 90.0  |
| PSAN-01CA-NPT1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CA-R1/8    | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CA-RC1/8   | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CH-NPT1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CH-R1/8    | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CH-RC1/8   | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPA-NPT1/8 | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPA-R1/8   | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CPA-RC1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPH-NPT1/8 | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPH-R1/8   | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CPH-RC1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPV-NPT1/8 | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CPV-R1/8   | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CPV-RC1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CV-NPT1/8  | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-01CV-R1/8    | 0~100kPa - 12-24VDC (Mal) | 102.5 |
| PSAN-01CV-RC1/8   | 0~100kPa - 12-24VDC       | 102.5 |
| PSAN-1CA-NPT1/8   | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CA-R1/8     | 0~1MPa - 12-24VDC (Male)  | 102.5 |
| PSAN-1CA-RC1/8    | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CH-NPT1/8   | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CH-R1/8     | 0~1MPa - 12-24VDC (Male)  | 102.5 |
| PSAN-1CH-RC1/8    | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPA-NPT1/8  | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPA-R1/8    | 0~1MPa - 12-24VDC (Male)  | 102.5 |
| PSAN-1CPA-RC1/8   | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPH-NPT1/8  | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPH-R1/8    | 0~1MPa - 12-24VDC (Male)  | 102.5 |
| PSAN-1CPH-RC1/8   | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPV-NPT1/8  | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CPV-R1/8    | 0~1MPa - 12-24VDC (Male)  | 102.5 |
| PSAN-1CPV-RC1/8   | 0~1MPa - 12-24VDC         | 102.5 |
| PSAN-1CV-NPT1/8   | 0~1MPa - 12-24VDC         | 102.5 |

|                        |                            |       |
|------------------------|----------------------------|-------|
| PSAN-1CV-R1/8          | 0~1MPa - 12-24VDC (Male)   | 102.5 |
| PSAN-1CV-RC1/8         | 0~1MPa - 12-24VDC          | 102.5 |
| PSAN-1CV-RC1/8 (3M)    | 12-24VDC(3M) (FEMALE)      | 104.3 |
| PSAN-B1H-9/16-18UNF    | 12-24VDC                   | 290.3 |
| PSAN-B1H-R1/8          | 12-24VDC                   | 290.3 |
| PSAN-B1PH-9/16-18UNF   | 12-24VDC                   | 290.3 |
| PSAN-B1PH-R1/8         | 12-24VDC                   | 290.3 |
| PSAN-B1PV-9/16-18UNF   | 12-24VDC                   | 290.3 |
| PSAN-B1PV-R1/8         | 12-24VDC                   | 290.3 |
| PSAN-B1V-9/16-18UNF    | 12-24VDC                   | 290.3 |
| PSAN-B1V-R1/8          | 12-24VDC                   | 290.3 |
| PSAN-BC01H-9/16-18UNF  | 12-24VDC                   | 290.3 |
| PSAN-BC01H-R1/8        | 12-24VDC                   | 290.3 |
| PSAN-BC01PH-9/16-18UNF | 12-24VDC                   | 290.3 |
| PSAN-BC01PH-R1/8       | 12-24VDC                   | 290.3 |
| PSAN-BC01PV-9/16-18UNF | 12-24VDC                   | 290.3 |
| PSAN-BC01PV-R1/8       | 12-24VDC                   | 290.3 |
| PSAN-BC01V-9/16-18UNF  | 12-24VDC                   | 290.3 |
| PSAN-BC01V-R1/8        | 12-24VDC                   | 290.3 |
| PSAN-C01CA-NPT1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CA-R1/8        | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CA-RC1/8       | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CH-NPT1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CH-R1/8        | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CH-RC1/8       | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPA-NPT1/8     | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPA-R1/8       | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CPA-RC1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPH-NPT1/8     | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPH-R1/8       | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CPH-RC1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPV-NPT1/8     | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CPV-R1/8       | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CPV-RC1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CV-NPT1/8      | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-C01CV-R1/8        | -100~100kPa - 12-24VDC (M) | 102.5 |
| PSAN-C01CV-RC1/8       | -100~100kPa - 12-24VDC     | 102.5 |
| PSAN-D01CPV-NPT1/8     | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D01CPV-Rc1/8      | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D01CV-NPT1/8      | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D01CV-Rc1/8       | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D1CPV-NPT1/8      | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D1CPV-Rc1/8       | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D1CV-NPT1/8       | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-D1CV-Rc1/8        | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-DC01CPV-NPT1/8    | 12-24VDC(FEMALE)           | 102.5 |
| PSAN-DC01CPV-Rc1/8     | 12-24VDC(FEMALE)           | 102.5 |

|                      |                        |       |
|----------------------|------------------------|-------|
| PSAN-DC01CV-NPT1/8   | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-DC01CV-Rc1/8    | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-DV01CPV-NPT1/8  | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-DV01CPV-Rc1/8   | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-DV01CV-NPT1/8   | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-DV01CV-Rc1/8    | 12-24VDC(FEMALE)       | 102.5 |
| PSAN-L01CA-NPT1/8    | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CA-R1/8      | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CH-NPT1/8    | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CH-R1/8      | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPA-NPT1/8   | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPA-R1/8     | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPH-NPT1/8   | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPH-R1/8     | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPV-NPT1/8   | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CPV-R1/8     | 12-24VDC (MALE)        | 239.1 |
| PSAN-L01CV-NPT1/8    | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L01CV-R1/8      | 0~100kPa - 12-24VDC    | 239.1 |
| PSAN-L1CA-NPT1/8     | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CA-R1/8       | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CH-NPT1/8     | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CH-R1/8       | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPA-NPT1/8    | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPA-R1/8      | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPH-NPT1/8    | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPH-R1/8      | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPV-NPT1/8    | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CPV-R1/8      | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CV-7/16-20UNF | 12-24VDC (MALE)        | 239.1 |
| PSAN-L1CV-NPT1/8     | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-L1CV-R1/8       | 0~1MPa - 12-24VDC      | 239.1 |
| PSAN-LC01CA-NPT1/8   | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CA-R1/8     | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CH-NPT1/8   | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CH-R1/8     | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPA-NPT1/8  | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPA-R1/8    | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPH-NPT1/8  | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPH-R1/8    | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPV-NPT1/8  | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CPV-R1/8    | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CV-NPT1/8   | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LC01CV-R1/8     | -100~100kPa - 12-24VDC | 239.1 |
| PSAN-LV01CA-NPT1/8   | -100~0kPa - 12-24VDC   | 239.1 |
| PSAN-LV01CA-R1/8     | -100~0kPa - 12-24VDC   | 239.1 |
| PSAN-LV01CH-NPT1/8   | -100~0kPa - 12-24VDC   | 239.1 |
| PSAN-LV01CH-R1/8     | -100~0kPa - 12-24VDC   | 239.1 |

|                     |                          |       |
|---------------------|--------------------------|-------|
| PSAN-LV01CPA-NPT1/8 | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CPA-R1/8   | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CPH-NPT1/8 | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CPH-R1/8   | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CPV-NPT1/8 | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CPV-R1/8   | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CV-NPT1/8  | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-LV01CV-R1/8    | -100~0kPa - 12-24VDC     | 239.1 |
| PSAN-V01CA-NPT1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CA-R1/8     | -100~0kPa - 12-24VDC (Ma | 102.5 |
| PSAN-V01CA-RC1/8    | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CH-NPT1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CH-R1/8     | -100~0kPa - 12-24VDC (Ma | 102.5 |
| PSAN-V01CH-RC1/8    | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPA-NPT1/8  | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPA-R1/8    | -100~0kPa - 12-24VDC (Ma | 102.5 |
| PSAN-V01CPA-RC1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPH-NPT1/8  | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPH-R1/8    | -100~0kPa - 12-24VDC (Ma | 102.5 |
| PSAN-V01CPH-RC1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPV-NPT1/8  | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CPV-R1/8    | -100~0kPa - 12-24VDC (MA | 102.5 |
| PSAN-V01CPV-RC1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CV-NPT1/8   | -100~0kPa - 12-24VDC     | 102.5 |
| PSAN-V01CV-R1/8     | -100~0kPa - 12-24VDC (Ma | 102.5 |
| PSAN-V01CV-RC1/8    | -100~0kPa - 12-24VDC     | 102.5 |
| PSB-01C-M5          | 0~100kPa - 12-24VDC      | 102.5 |
| PSB-01CP-M5         | 0~100kPa - 12-24VDC      | 102.5 |
| PSB-01-M5           | 0~100kPa - DC12-24V      | 102.5 |
| PSB-01P-M5          | 0~100kPa - DC12-24V      | 102.5 |
| PSB-1C-M5           | 0~1MPa - 12-24VDC        | 102.5 |
| PSB-1CP-M5          | 0~1MPa - 12-24VDC        | 102.5 |
| PSB-1-M5            | 0~1MPa - DC12-24V        | 102.5 |
| PSB-1P-M5           | 0~1MPa - DC12-24V        | 102.5 |
| PSB-C01C-M5         | -100~100kPa - 12-24VDC   | 102.5 |
| PSB-C01CP-M5        | -100~100kPa - 12-24VDC   | 102.5 |
| PSB-C01-M5          | -100~100kPa - DC12-24V   | 102.5 |
| PSB-C01P-M5         | -100~100kPa - DC12-24V   | 102.5 |
| PSB-V01C-M5         | -100~0kPa - 12-24VDC     | 102.5 |
| PSB-V01C-M5 (Metal) | -100~0kPa - 12-24VDC     | 102.5 |
| PSB-V01CP-M5        | -100~0kPa - 12-24VDC     | 102.5 |
| PSB-V01-M5          | -100~0kPa - DC12-24V     | 102.5 |
| PSB-V01P-M5         | -100~0kPa - 12-24VDC     | 102.5 |
| PSB-V01P-M5 (Metal) | -100~0kPa - 12-24VDC     | 102.5 |
| PSG-120-R           | 220VAC                   | 20.6  |
| PSG-220-RG          | 220VAC                   | 23.9  |
| PSG-302-RGY         | 24VDC                    | 26.4  |

|                    |                        |       |
|--------------------|------------------------|-------|
| PSG-302-RRY        | 24VDC                  | 26.4  |
| PSG-302-RYG        | 24VDC                  | 26.4  |
| PSG-320-RYG        | 220VAC                 | 27.0  |
| PSM4-AD            | 12-24VDC               | 195.2 |
| PSM4-APD           | 12-24VDC               | 195.2 |
| PSM4-APR           | 12-24VDC               | 211.5 |
| PSM4-AR            | 12-24VDC               | 211.5 |
| PSM4-VD            | 12-24VDC               | 195.2 |
| PSM4-VPD           | 12-24VDC               | 195.2 |
| PSM4-VPR           | 12-24VDC               | 211.5 |
| PSM4-VR            | 12-24VDC               | 211.5 |
| PS-M8              | 8-PIN                  | 3.3   |
| PSM8-AD            | 12-24VDC               | 276.5 |
| PSM8-APD           | 12-24VDC               | 276.5 |
| PSM8-APR           | 12-24VDC               | 292.8 |
| PSM8-AR            | 12-24VDC               | 292.8 |
| PSM8-VD            | 12-24VDC               | 276.5 |
| PSM8-VPD           | 12-24VDC               | 276.5 |
| PSM8-VPR           | 12-24VDC               | 292.8 |
| PSM8-VR            | 12-24VDC               | 292.8 |
| PSN17-5DN          | DNL3(AT205)            | 17.8  |
| PSN17-5DN          | DNL3(AT205)^GL         | 17.8  |
| PSN17-5DN (3M)     | DPL3(AT205)            | 19.8  |
| PSN17-5DN (5M)     | DPL3(AT205)            | 23.7  |
| PSN17-5DN2         | DNL3(AT205)^GL         | 17.8  |
| PSN17-5DN2U        | DNL3(AT205)^GL         | 17.8  |
| PSN17-5DN-F        | DNL3(AT205) GL         | 17.8  |
| PSN17-5DNU         | DNL3(AT205)            | 17.8  |
| PSN17-5DNU         | DNL3(AT205)^GL         | 17.8  |
| PSN17-5DP          | DPL3(AT205)            | 17.8  |
| PSN17-5DP          | DPL3(AT205)^GL         | 17.8  |
| PSN17-5DP (3M)     | DPL3(AT205)            | 19.8  |
| PSN17-5DP (5M)     | DPL3(AT205)            | 23.7  |
| PSN17-5DP2         | DPL3(AT205)^GL         | 17.8  |
| PSN17-5DP2-CN (7M) | DPL3(7M)(AT201)        | 25.0  |
| PSN17-5DPU         | DPL3(AT205)            | 17.8  |
| PSN17-5DPU         | DPL3(AT205)^(RV_01) GL | 17.8  |
| PSN17-8DN          | DNL3(AT205)            | 17.8  |
| PSN17-8DN          | DNL3(AT205)^GL         | 17.8  |
| PSN17-8DN (3M)     | DNL3(3M)(AT205)        | 19.8  |
| PSN17-8DN (5M)     | DNL3(5M)(AT205)        | 23.7  |
| PSN17-8DN2         | DNL3(AT205)^GL         | 17.8  |
| PSN17-8DN2U        | DNL3(AT205)            | 17.8  |
| PSN17-8DN-F        | DNL3(AT205)            | 17.8  |
| PSN17-8DNU         | DNL3(AT205)            | 17.8  |
| PSN17-8DNU (3M)    | DNL3(AT205)            | 19.8  |
| PSN17-8DNU-F       | DNL3(AT205)            | 17.8  |



|                 |                        |      |
|-----------------|------------------------|------|
| PSN17-8DNU-J    | DNL3(AT205)            | 17.8 |
| PSN17-8DP       | DPL3(AT205)^GL         | 17.8 |
| PSN17-8DP2      | DPL3(AT205)^GL         | 17.8 |
| PSN17-8DP2U     | DPL3(AT205)            | 17.8 |
| PSN17-8DPU      | DPL3(AT205)            | 17.8 |
| PSN25-5AC       | ACL2                   | 32.5 |
| PSN25-5AO       | AOL2                   | 32.5 |
| PSN25-5AO       | AOL2                   | 32.5 |
| PSN25-5DN       | DNL3(AT206) GL         | 19.5 |
| PSN25-5DN2      | DNL3(AT206) GL         | 19.5 |
| PSN25-5DP       | DPL3(AT206)^(RV_01) GL | 19.5 |
| PSN25-5DP2      | DPL3(AT206)            | 19.5 |
| PSN30-10AC      | ACL2                   | 34.3 |
| PSN30-10AC      | ACL2                   | 34.3 |
| PSN30-10AO      | AOL2                   | 34.3 |
| PSN30-10AO      | AOL2 GL                | 34.3 |
| PSN30-10DN      | DNL3(AT205)^(RV_01) GL | 21.1 |
| PSN30-10DN2     | DNL3(AT205)            | 21.1 |
| PSN30-10DP      | DPL3(AT205) GL         | 21.1 |
| PSN30-10DP2     | DPL3(AT201)            | 21.1 |
| PSN30-10DP2     | DPL3(AT205)            | 21.1 |
| PSN30-15AC      | ACL2                   | 34.3 |
| PSN30-15AC      | ACL2^GL                | 34.3 |
| PSN30-15AO      | AOL2                   | 34.3 |
| PSN30-15AO      | AOL2                   | 34.3 |
| PSN30-15DN      | DNL3(AT205)            | 21.1 |
| PSN30-15DN      | DNL3(AT205) GL         | 21.1 |
| PSN30-15DN2     | DNL3(AT205)            | 21.1 |
| PSN30-15DP      | DPL3(AT205)            | 21.1 |
| PSN30-15DP      | DPL3(AT205) GL         | 21.1 |
| PSN30-15DP2     | DPL3(AT205)            | 21.1 |
| PSN30-15DP2     | DPL3(AT205)            | 21.1 |
| PSN40-20AC      | ACL2                   | 65.0 |
| PSN40-20AC      | ACL2                   | 65.0 |
| PSN40-20AO      | AOL2 GL                | 65.0 |
| PSN40-20DN      | DNL3(AT205)            | 31.0 |
| PSN40-20DN      | DNL3(AT205)^GL         | 31.0 |
| PSN40-20DN2     | DNL3(AT205)^GL         | 31.0 |
| PSN40-20DP      | DPL3(AT205)            | 31.0 |
| PSN40-20DP      | DPL3(AT205)^GL         | 31.0 |
| PSN40-20DP2     | DPL3(AT205)^GL         | 31.0 |
| PSNT17-5DC      | DCL2(AT205)            | 17.8 |
| PSNT17-5DC (5M) | DCL2(AT205)            | 23.7 |
| PSNT17-5DCU     | DCL2(AT205)            | 17.8 |
| PSNT17-5DO      | DOL2(AT204)            | 17.8 |
| PSNT17-5DO      | DOL2(AT205)^GL         | 17.8 |
| PSNT17-5DO (5M) | DOL2(AT205)            | 23.7 |

|                    |                          |       |
|--------------------|--------------------------|-------|
| PSNT17-5DOU        | DOL2(AT205)              | 17.8  |
| PSNT17-5DOU        | DOL2(AT204)              | 17.8  |
| PSO-01 - (PSA)     | Bracket - (PSA)          | 5.3   |
| PSO-02             | Bracket cover (PSA)      | 3.5   |
| PSO-03             | HOLDER BRACKET – PSA (IV | 5.3   |
| PSO-B02 - (PSAN)   | Bracket - (PSAN)         | 5.3   |
| PSO-P01            | Bracket Cover (PSAN)     | 3.5   |
| PSO-Z01            | M5 Port Gender Changer   | 2.1   |
| PSP-120-R          | 220VAC                   | 24.8  |
| PSP-302-RYG        | 24VDC                    | 30.7  |
| PSP-320-RYG        | 220VAC                   | 31.2  |
| PSQ-BC01-9/16-18F  | 12-24VDC                 | 273.3 |
| PSQ-BC01-NPT1/4    | 12-24VDC                 | 273.3 |
| PSQ-BC01-R1/4      | 12-24VDC                 | 273.3 |
| PSQ-BC01-R1/8      | 12-24VDC                 | 273.3 |
| PSQ-BC01-Rc1/8     | 12-24VDC                 | 273.3 |
| PSQ-BC01U-9/16-18F | 12-24VDC                 | 341.6 |
| PSQ-BC01U-NPT1/4   | 12-24VDC                 | 341.6 |
| PSQ-BC01U-R1/4     | 12-24VDC                 | 341.6 |
| PSQ-BC01U-R1/8     | 12-24VDC                 | 341.6 |
| PSQ-BC01U-Rc1/8    | 12-24VDC                 | 341.6 |
| PSQ-BC1-9/16-18F   | 12-24VDC                 | 273.3 |
| PSQ-BC1-NPT1/4     | 12-24VDC                 | 273.3 |
| PSQ-BC1-R1/4       | 12-24VDC                 | 273.3 |
| PSQ-BC1-R1/8       | 12-24VDC                 | 273.3 |
| PSQ-BC1-Rc1/8      | 12-24VDC                 | 273.3 |
| PSQ-BC1U-9/16-18F  | 12-24VDC                 | 341.6 |
| PSQ-BC1U-NPT1/4    | 12-24VDC                 | 341.6 |
| PSQ-BC1U-R1/4      | 12-24VDC                 | 341.6 |
| PSQ-BC1U-R1/8      | 12-24VDC                 | 341.6 |
| PSQ-BC1U-Rc1/8     | 12-24VDC                 | 341.6 |
| PSQ-C01C-NPT1/8    | 12-24VDC                 | 102.5 |
| PSQ-C01C-RC1/8     | 12-24VDC - -100+100kpa   | 102.5 |
| PSQ-C01CU-NPT1/8   | 12-24VDC                 | 136.6 |
| PSQ-C01CU-RC1/8    | 12-24VDC - -100+100kpa   | 136.6 |
| PSQ-C1C-NPT1/8     | 12-24VDC                 | 102.5 |
| PSQ-C1C-RC1/8      | 12-24VDC - -100+1000kpa  | 102.5 |
| PSQ-C1CU-NPT1/8    | 12-24VDC                 | 136.6 |
| PSQ-C1CU-RC1/8     | 12-24VDC - -100+1000kpa  | 136.6 |
| PSS-01A-R1/8       | 12-24VDC(3M)             | 68.3  |
| PSS-01V-R1/8       | 12-24VDC(3M)             | 68.3  |
| PSS-1A-R1/8        | 12-24VDC(3M)             | 68.3  |
| PSS-1V-R1/8        | 12-24VDC(3M)             | 68.3  |
| PSS-C01A-R1/8      | 12-24VDC(3M)             | 68.3  |
| PSS-C01V-R1/8      | 12-24VDC(3M)             | 68.3  |
| PSS-V01A-R1/8      | 12-24VDC(3M)             | 68.3  |
| PSS-V01V-R1/8      | 12-24VDC(3M)             | 68.3  |

|                   |                          |       |
|-------------------|--------------------------|-------|
| PT1-A             | AC Panel Mounting Connec | 6.3   |
| PT1-D             | DC Panel Mounting Connec | 6.3   |
| PT2-A             | AC Panel Mounting Connec | 6.3   |
| PT2-D             | DC Panel Mounting Connec | 6.3   |
| PT4-2D            | 4DT                      | 84.5  |
| PT4-3DN           | 4DN                      | 84.5  |
| PT4-3DN5-10 (10M) | 4PORT 1SIGNAL NPN(10M)   | 122.0 |
| PT4-3DN5-5 (5M)   | 4PORT 1SIGNAL NPN(5M)    | 93.7  |
| PT4-3DP           | 4DP                      | 84.5  |
| PT4-3DP5-10 (10M) | 4PORT 1SIGNAL PNP(10M)   | 122.0 |
| PT4-3DP5-5 (5M)   | 4PORT 1SIGNAL PNP(5M)    | 93.7  |
| PT4-4DN5-10 (10M) | 4PORT 2SIGNAL NPN(10M)   | 159.6 |
| PT4-4DN5-5 (5M)   | 4PORT 2SIGNAL NPN(5M)    | 122.9 |
| PT4-4DP5-5 (5M)   | 4PORT 2SIGNAL PNP(5M)    | 122.9 |
| PT4-P3DN5         | 4PORT 1SIGNAL NPN        | 61.9  |
| PT4-P3DN5K        | 4PORT 1SIGNAL NPN(BLAC   | 61.9  |
| PT4-P3DP5         | 4PORT 1SIGNAL PNP        | 61.9  |
| PT4-P3DP5K        | 4PORT 1SIGNAL PNP(BLACK  | 61.9  |
| PT4-S3DN5         | 4PORT 1SIGNAL NPN        | 52.6  |
| PT4-S3DN5K        | 4PORT 1SIGNAL NPN(BLAC   | 52.6  |
| PT4-S3DP5         | 4PORT 1SIGNAL PNP        | 52.6  |
| PT4-S3DP5K        | 4PORT 1SIGNAL PNP(BLACK  | 52.6  |
| PT6-2D            | 6DT                      | 99.4  |
| PT6-3DN           | 6DN                      | 99.4  |
| PT6-3DN5-10 (10M) | 6PORT 1SIGNAL NPN(10M)   | 129.4 |
| PT6-3DN5-5 (5M)   | 6PORT 1SIGNAL NPN(5M)    | 99.4  |
| PT6-3DP           | 6DP                      | 99.4  |
| PT6-3DP5-10       | 6PORT 1SIGNAL PNP(10M)   | 129.4 |
| PT6-3DP5-5        | 6PORT 1SIGNAL PNP(5M)    | 99.4  |
| PT6-4DN5-10 (10M) | 6PORT 2SIGNAL NPN(10M)   | 167.0 |
| PT6-4DN5-5 (5M)   | 6PORT 2SIGNAL NPN(5M)    | 128.6 |
| PT6-4DP5-10 (10M) | 6PORT 2SIGNAL PNP(10M)   | 167.0 |
| PT6-4DP5-5 (5M)   | 6PORT 2SIGNAL PNP(5M)    | 128.6 |
| PT6-P3DN5         | 6PORT 1SIGNAL NPN        | 76.9  |
| PT6-P3DN5K        | 6PORT 1SIGNAL NPN(BLAC   | 76.9  |
| PT6-P3DP5         | 6PORT 1SIGNAL PNP        | 76.9  |
| PT6-P3DP5K        | 6PORT 1SIGNAL PNP(BLACK  | 76.9  |
| PT6-S3DN5         | 6PORT 1SIGNAL NPN        | 67.6  |
| PT6-S3DN5K        | 6PORT 1SIGNAL NPN(BLAC   | 67.6  |
| PT6-S3DP5         | 6PORT 1SIGNAL PNP        | 67.6  |
| PT6-S3DP5K        | 6PORT 1SIGNAL PNP(BLACK  | 67.6  |
| PT8-2D            | 8DT                      | 114.4 |
| PT8-3DN           | 8DN                      | 114.4 |
| PT8-3DN5-10 (10M) | 8PORT 1SIGNAL NPN(10M)   | 137.0 |
| PT8-3DN5-5        | 8PORT 1SIGNAL NPN(5M)    | 105.1 |
| PT8-3DP           | 8DP                      | 114.4 |
| PT8-3DP (10M)     | 8DP(10M)                 | 133.2 |

|                      |                           |       |
|----------------------|---------------------------|-------|
| PT8-3DP5-10          | 8PORT 1SIGNAL PNP(10M)    | 137.0 |
| PT8-3DP5-5 (5M)      | 8PORT 1SIGNAL PNP(5M)     | 105.1 |
| PT8-4DN5-10 (10M)    | 8PORT 2SIGNAL NPN(10M)    | 174.6 |
| PT8-4DN5-5 (5M)      | 8PORT 2SIGNAL NPN(5M)     | 134.3 |
| PT8-4DP5-10 (10M)    | 8PORT 2SIGNAL PNP(10M)    | 174.6 |
| PT8-4DP5-5 (5M)      | 8PORT 2SIGNAL PNP(5M)     | 134.3 |
| PT8-P3DN5            | 8PORT 1SIGNAL NPN         | 92.1  |
| PT8-P3DN5K           | 8PORT 1SIGNAL NPN(BLACK)  | 92.1  |
| PT8-P3DP5            | 8PORT 1SIGNAL PNP         | 92.1  |
| PT8-P3DP5K           | 8PORT 1SIGNAL PNP(BLACK)  | 92.1  |
| PT8-S3DN5            | 8PORT 1SIGNAL NPN         | 82.6  |
| PT8-S3DN5K           | 8PORT 1SIGNAL NPN(BLACK)  | 82.6  |
| PT8-S3DP5            | 8PORT 1SIGNAL PNP         | 82.6  |
| PT8-S3DP5K           | 8PORT 1SIGNAL PNP(BLACK)  | 82.6  |
| PTD-AG-102-RGB       | 24V AC/DC                 | 84.8  |
| PTD-AG-102-RYG       | 24V AC/DC                 | 84.8  |
| PTD-AG-1FF-R         | 90-240VAC                 | 67.9  |
| PTD-AGF-102-B        | 24VAC/DC                  | 56.7  |
| PTD-AGF-102-C        | 24VAC/DC                  | 56.7  |
| PTD-AGF-102-G        | 24VAC/DC                  | 56.7  |
| PTD-AGF-102-R        | AC/DC24V                  | 56.7  |
| PTD-AGF-102-Y        | 24VAC/DC                  | 56.7  |
| PTD-AGF-102-Y-B      | 24VAC/DC                  | 56.7  |
| PTD-AGF-1FF-B        | AC90-240V                 | 70.3  |
| PTD-AGF-1FF-C        | AC90-240V                 | 70.3  |
| PTD-AGF-1FF-G        | AC90-240V                 | 70.3  |
| PTD-AGF-1FF-R        | AC90-240V                 | 70.3  |
| PTD-AGF-1FF-Y        | AC90-240V                 | 70.3  |
| PTD-APF-102-C        | 24VAC/DC                  | 56.2  |
| PTD-APF-102-R        | AC/DC24V                  | 56.2  |
| PTD-APF-102-RYG-B(V) | 24VAC/DC                  | 87.2  |
| PTD-APF-1FF-G        | 90-240VAC                 | 56.2  |
| PTD-APF-1FF-R        | AC90-240V                 | 56.2  |
| PTD-APF-1FF-R-B(V)   | AC90-240V Black Body Fast | 56.2  |
| PTD-AR-1FF-R         | AC90-240V                 | 77.3  |
| PTD-DM-102-R         | 24VAC/DC                  | 51.6  |
| PTD-DMF-102-R        | 24VAC/DC                  | 54.0  |
| PTD-DW-102-B         | 24VAC/DC                  | 50.3  |
| PTD-DW-102-C         | 24VAC/DC                  | 50.3  |
| PTD-DW-102-G         | 24VAC/DC                  | 50.3  |
| PTD-DW-102-R         | 24VAC/DC                  | 50.3  |
| PTD-DW-102-RGB       | 24VAC/DC                  | 81.2  |
| PTD-DW-102-Y         | 24VAC/DC                  | 50.3  |
| PTD-LC-102-R         | 24VAC/DC                  | 47.7  |
| PTD-LC-102-Y         | 24VAC/DC                  | 47.7  |
| PTD-LCF-102-B        | 24VAC/DC                  | 50.3  |
| PTD-LCF-102-R        | 24VAC/DC                  | 50.3  |

|                    |           |       |
|--------------------|-----------|-------|
| PTD-LCF-102-R-B(V) | 24VAC/DC  | 50.3  |
| PTD-LCF-102-RYG    | 24VAC/DC  | 81.2  |
| PTD-LCF-102-Y      | 24VAC/DC  | 50.3  |
| PTD-LCF-102-Y-B(V) | 24VAC/DC  | 50.3  |
| PTD-SC-102-B       | 24VAC/DC  | 50.3  |
| PTD-SC-102-C       | 24VAC/DC  | 50.3  |
| PTD-SC-102-G       | 24VAC/DC  | 50.3  |
| PTD-SC-102-R       | 24VAC/DC  | 50.3  |
| PTD-SC-102-Y       | 24VAC/DC  | 50.3  |
| PTD-SC-1FF-B       | 90-240VAC | 63.7  |
| PTD-SC-1FF-C       | 90-240VAC | 63.7  |
| PTD-SC-1FF-G       | 90-240VAC | 63.7  |
| PTD-SC-1FF-R       | 90-240VAC | 63.7  |
| PTD-SC-1FF-Y       | 90-240VAC | 63.7  |
| PTD-SCF-1FF-B      | 90-240VAC | 66.3  |
| PTD-SCF-1FF-C      | 90-240VAC | 66.3  |
| PTD-SCF-1FF-G      | 90-240VAC | 66.3  |
| PTD-SCF-1FF-G-B    | 90-240VAC | 66.3  |
| PTD-SCF-1FF-R      | 90-240VAC | 66.3  |
| PTD-SCF-1FF-R-B(V) | 90-240VAC | 66.3  |
| PTD-SCF-1FF-Y      | 90-240VAC | 66.3  |
| PTD-SCF-1FF-Y-B(V) | 90-240VAC | 66.3  |
| PTE-02B            | 24VAC/DC  | 26.8  |
| PTE-02C            | 24VAC/DC  | 26.8  |
| PTE-02G            | 24VAC/DC  | 26.8  |
| PTE-02R            | 24VAC/DC  | 16.5  |
| PTE-02Y            | 24VAC/DC  | 16.5  |
| PTE-ADX-102-R      | 24VAC/DC  | 71.8  |
| PTE-ADX-1FF-R      | 90-240VAC | 82.1  |
| PTE-ADX-202-RG     | 24VAC/DC  | 92.4  |
| PTE-ADX-2FF-RG     | 90-240VAC | 102.8 |
| PTE-ADX-302-RYG    | 24VAC/DC  | 119.0 |
| PTE-ADX-302-RYG-BW | 24VAC/DC  | 119.0 |
| PTE-ADX-3FF-RYG    | 90-240VAC | 130.0 |
| PTE-ADX-402-RYGB   | 24VAC/DC  | 136.1 |
| PTE-ADX-4FF-RYGB   | 90-240VAC | 146.5 |
| PTE-ADZ-102-R      | 24VAC/DC  | 69.2  |
| PTE-ADZ-1FF-R      | 90-240VAC | 79.7  |
| PTE-ADZ-202-RG     | 24VAC/DC  | 90.0  |
| PTE-ADZ-2FF-RG     | 90-240VAC | 106.5 |
| PTE-ADZ-302-RYG    | 24VAC/DC  | 111.6 |
| PTE-ADZ-3FF-RYG    | 90-240VAC | 128.0 |
| PTE-ADZ-402-RYGB   | 24VAC/DC  | 133.7 |
| PTE-ADZ-4FF-RYGB   | 90-240VAC | 144.0 |
| PTE-AG-102-C       | 24VAC/DC  | 47.9  |
| PTE-AG-102-G       | 24VAC/DC  | 47.9  |
| PTE-AG-102-R       | 24VAC/DC  | 47.9  |

|                     |           |       |
|---------------------|-----------|-------|
| PTE-AG-102-Y        | 24VAC/DC  | 47.9  |
| PTE-AG-1FF-R        | 90-240VAC | 61.3  |
| PTE-AG-202-RG       | 24VAC/DC  | 68.5  |
| PTE-AG-202-RY       | 24VDC/AC  | 68.5  |
| PTE-AG-2FF-RG       | 90-240VAC | 83.0  |
| PTE-AG-302-RYG      | 24VAC/DC  | 89.2  |
| PTE-AG-302-RYG-H    | 24VAC/DC  | 89.6  |
| PTE-AG-3FF-RYG      | 90-240VAC | 104.7 |
| PTE-AG-402-RYGB     | 24V AC/DC | 112.4 |
| PTE-AG-402-YYCB     | 24V AC/DC | 112.4 |
| PTE-AGB-102-G       | 24VAC/DC  | 58.2  |
| PTE-AGB-102-R-B     | 24VAC/DC  | 58.2  |
| PTE-AGB-102-Y       | 24V AC/DC | 58.2  |
| PTE-AGB-1FF-R       | AC90-240V | 71.8  |
| PTE-AGB-202-RG      | AC/DC24V  | 78.8  |
| PTE-AGB-202-YG      | 24VAC/DC  | 78.8  |
| PTE-AGB-2FF-RG      | AC90-240V | 93.8  |
| PTE-AGB-302-RYG     | AC/DC24V  | 99.5  |
| PTE-AGB-302-RYG-(H) | 24VAC/DC  | 110.9 |
| PTE-AGB-302-RYG-B   | 24VAC/DC  | 99.5  |
| PTE-AGB-3FF-RYG     | AC90-240V | 115.5 |
| PTE-AGB-402-RYGB    | AC/DC24V  | 122.7 |
| PTE-AGB-402-RYGC    | 24VAC/DC  | 122.7 |
| PTE-AGF-102-G       | 24VAC/DC  | 51.8  |
| PTE-AGF-102-R       | 24VAC/DC  | 51.8  |
| PTE-AGF-102-R-(V)   | 24VAC/DC  | 51.8  |
| PTE-AGF-102-Y       | 24VAC/DC  | 51.8  |
| PTE-AGF-1FF-G       | 90-240VAC | 65.4  |
| PTE-AGF-1FF-R       | 90-240VAC | 65.4  |
| PTE-AGF-1FF-Y       | 90-240VAC | 65.4  |
| PTE-AGF-202-GB      | 24VAC/DC  | 72.5  |
| PTE-AGF-202-RG      | 24VAC/DC  | 72.5  |
| PTE-AGF-202-RG-B    | 24VAC/DC  | 72.5  |
| PTE-AGF-2FF-RG      | 90-240VAC | 87.0  |
| PTE-AGF-2FF-RY      | 90-240VAC | 87.0  |
| PTE-AGF-2FF-YG-B    | 90-240VAC | 87.0  |
| PTE-AGF-302-RYG     | 24VAC/DC  | 93.1  |
| PTE-AGF-3FF-RYG     | 90-240VAC | 108.5 |
| PTE-AGF-402-RYGB    | 24VAC/DC  | 116.4 |
| PTE-AGF-4FF-RYGB    | 90-240VAC | 126.7 |
| PTE-AGF-502-RRRRR   | 24VAC/DC  | 139.4 |
| PTE-AGF-502-RYGBC   | 24VAC/DC  | 139.4 |
| PTE-AGF-5FF-RYGBC   | 90-240VAC | 157.2 |
| PTE-AGV-1FF-R-B(H)W | 90-240VAC | 82.3  |
| PTE-AGV-202-RG-B(H) | 24VAC/DC  | 92.7  |
| PTE-AGV-202-YB      | 24VAC/DC  | 81.5  |
| PTE-AGV-202-YG      | 24VAC/DC  | 81.5  |

|                      |                       |       |
|----------------------|-----------------------|-------|
| PTE-AGV-302-RGC-B(H) | 24VAC/DC              | 113.3 |
| PTE-AGV-302-RYG-B(H) | 24VAC/DC              | 113.3 |
| PTE-AGV-3FF-RYG      | 90-240VAC             | 118.1 |
| PTE-AGV-402-RYGC     | 24VAC/DC              | 125.2 |
| PTE-AGX-102-R        | 24VAC/DC              | 64.8  |
| PTE-AGX-102-Y        | 24VAC/DC              | 64.8  |
| PTE-AGX-1FF-R        | AC90-240V             | 78.6  |
| PTE-AGX-1FF-R-BW     | 90-240VAC             | 78.6  |
| PTE-AGX-1FF-Y-B(V)W  | 90-240VAC             | 78.6  |
| PTE-AGX-2FF-RG       | AC90-240V             | 100.4 |
| PTE-AGX-302-RYG      | AC/DC24V              | 105.8 |
| PTE-AGX-302-RYG-B(H) | 24VAC/DC              | 117.3 |
| PTE-AGX-3FF-RYG      | AC90-240V             | 122.1 |
| PTE-AGX-3FF-RYG-H    | 90-240VAC             | 127.6 |
| PTE-AGX-402-RYGB     | AC/DC24V              | 129.3 |
| PTE-AGX-4FF-RYGB     | AC90-240V             | 139.7 |
| PTE-AGZ-102-G        | 24VAC/DC              | 62.1  |
| PTE-AGZ-102-R        | 24VAC/DC              | 62.1  |
| PTE-AGZ-102-R-B(H)W  | 24VAC/DC              | 73.3  |
| PTE-AGZ-102-Y        | 24VAC/DC              | 62.1  |
| PTE-AGZ-1FF-R        | 90-240VAC             | 76.2  |
| PTE-AGZ-1FF-Y        | 90-240VAC             | 76.2  |
| PTE-AGZ-202-RG       | 24VAC/DC              | 82.8  |
| PTE-AGZ-202-YG       | 24VAC/DC              | 82.8  |
| PTE-AGZ-2FF-RG       | 90-240VAC             | 97.7  |
| PTE-AGZ-2FF-RG-B     | 90-240VAC             | 97.7  |
| PTE-AGZ-302-RYG      | 24VAC/DC              | 103.4 |
| PTE-AGZ-3FF-RYG      | 90-240VAC             | 119.2 |
| PTE-AGZ-402-RYGB     | 24VAC/DC              | 126.5 |
| PTE-AGZ-4FF-RYGB     | 90-240VAC             | 143.6 |
| PTE-AJX-302-RYG      | 24VAC/DC^L=565-750(D) | 131.5 |
| PTE-AJX-302-RYG      | 24VAC/DC              | 119.9 |
| PTE-AM-102-R         | 24VAC/DC              | 47.4  |
| PTE-AM-1FF-R         | 90-240VAC             | 60.6  |
| PTE-AM-202-YG        | 24VAC/DC              | 68.1  |
| PTE-AM-2FF-RG        | 90-240VAC             | 82.1  |
| PTE-AM-302-BRG       | 24VAC/DC              | 88.7  |
| PTE-AM-302-RYG       | 24VAC/DC              | 88.7  |
| PTE-AM-3FF-RYG       | 90-240VAC             | 103.9 |
| PTE-AMB-102-R        | 24VAC/DC              | 57.8  |
| PTE-AMB-102-Y        | 24VAC/DC              | 57.8  |
| PTE-AMB-202-RG       | 24VAC/DC              | 78.4  |
| PTE-AMB-2FF-RG       | 90-240VAC             | 93.1  |
| PTE-AMB-302-RYG      | 24VAC/DC              | 99.0  |
| PTE-AMB-302-RYG-(H)  | 24VAC/DC              | 110.2 |
| PTE-AMB-3FF-RYG      | 90-240VAC             | 114.6 |
| PTE-AMB-402-RYBG     | 24VAC/DC              | 122.1 |

|                    |           |       |
|--------------------|-----------|-------|
| PTE-AMF-102-C      | 24VAC/DC  | 51.4  |
| PTE-AMF-2FF-RG     | 90-240VAC | 86.3  |
| PTE-AMF-302-RGY    | 24VAC/DC  | 92.4  |
| PTE-AMF-402-RYGB   | 24 VAC/DC | 115.7 |
| PTE-AMV-102-R      | 24VAC/DC  | 60.4  |
| PTE-AMV-2FF-RG-B   | 90-240VAC | 96.0  |
| PTE-AMV-302-RYG    | 24VAC/DC  | 101.4 |
| PTE-AMX-102-Y-B    | 24VAC/DC  | 64.1  |
| PTE-AMX-2FF-RG     | AC90-240V | 99.9  |
| PTE-AMX-302-RYG    | AC/DC24V  | 105.4 |
| PTE-AMX-3FF-RYG    | 90-240VAC | 121.7 |
| PTE-AMX-402-RYGB   | 24VAC/DC  | 128.7 |
| PTE-AMZ-102-R      | 24VAC/DC  | 61.7  |
| PTE-AMZ-1FF-R      | AC90-240V | 75.5  |
| PTE-AMZ-1FF-R-B    | 90-240VAC | 75.5  |
| PTE-AMZ-1FF-Y      | 90-240VAC | 75.5  |
| PTE-AMZ-1FF-Y-B    | 90-240VAC | 75.5  |
| PTE-AMZ-202-RG     | 24VAC/DC  | 82.1  |
| PTE-AMZ-2FF-RG     | 90-240VAC | 97.3  |
| PTE-AMZ-2FF-RY     | 90-240VAC | 97.3  |
| PTE-AMZ-302-RYG    | AC/DC24V  | 102.8 |
| PTE-AMZ-302-RYG-BW | 24VAC/DC  | 102.8 |
| PTE-AMZ-3FF-RYG    | AC90-240V | 119.0 |
| PTE-AMZ-402-RYGB   | 24VAC/DC  | 126.3 |
| PTE-AMZ-4FF-RYGB   | AC90-240V | 143.0 |
| PTE-AP-102-G       | 24VDC     | 47.2  |
| PTE-AP-102-R       | 24VDC     | 47.2  |
| PTE-AP-102-Y       | DC24V     | 47.2  |
| PTE-AP-1FF-G       | 90-240VAC | 60.4  |
| PTE-AP-1FF-R       | 90-240VAC | 60.4  |
| PTE-AP-1FF-Y       | 90-240VAC | 60.4  |
| PTE-AP-202-RG      | DC24V     | 67.9  |
| PTE-AP-2FF-RG      | 90-240VAC | 81.9  |
| PTE-AP-2FF-RY      | 90-240VAC | 78.2  |
| PTE-AP-302-CBY     | 24VAC/DC  | 88.5  |
| PTE-AP-302-RGY     | 24VAC/DC  | 88.5  |
| PTE-AP-302-RYG     | 24V AC/DC | 88.5  |
| PTE-AP-3FF-RYG     | 90-240VAC | 103.9 |
| PTE-AP-402-RYGB    | 24V AC/DC | 111.6 |
| PTE-AP-4FF-RYGB    | 90-240VAC | 128.0 |
| PTE-AP-502-RYGBC   | 24VDC     | 134.8 |
| PTE-AP-5FF-RYGBC   | 90-240VAC | 152.6 |
| PTE-APB-102-B      | 24VAC/DC  | 57.5  |
| PTE-APB-102-G      | 24VAC/DC  | 57.5  |
| PTE-APB-102-R      | AC/DC24V  | 57.5  |
| PTE-APB-102-Y      | 24VAC/DC  | 71.1  |
| PTE-APB-1FF-R      | AC90-240V | 71.1  |



|                        |           |       |
|------------------------|-----------|-------|
| PTE-APB-1FF-R-B        | 90-240VAC | 71.1  |
| PTE-APB-202-RG         | AC/DC24V  | 78.2  |
| PTE-APB-202-RY         | 24VAC/DC  | 78.2  |
| PTE-APB-2FF-RG         | AC90-240V | 92.9  |
| PTE-APB-302-RYG        | AC/DC24V  | 98.8  |
| PTE-APB-3FF-RYG        | AC90-240V | 114.6 |
| PTE-APB-402-RYGB       | AC/DC24V  | 121.9 |
| PTE-APB-402-RYGB-B(V)W | 24VAC/DC  | 121.9 |
| PTE-APB-4FF-RYGB       | AC90-240V | 139.0 |
| PTE-APF-102-R          | AC/DC24V  | 50.9  |
| PTE-APF-102-R-B(V)W    | 24VAC/DC  | 50.9  |
| PTE-APF-102-R-BW       | 24VAC/DC  | 50.9  |
| PTE-APF-102-Y          | AC/DC24V  | 50.9  |
| PTE-APF-1FF-R          | 90-240VAC | 64.1  |
| PTE-APF-202-RG         | 24VAC/DC  | 71.6  |
| PTE-APF-202-RY         | 24VAC/DC  | 71.6  |
| PTE-APF-2FF-BC         | 90-240VAC | 86.1  |
| PTE-APF-2FF-RG         | 90-240VAC | 86.1  |
| PTE-APF-2FF-RG-B(V)W   | 90-240VAC | 86.1  |
| PTE-APF-2FF-RY         | 90-240VAC | 86.1  |
| PTE-APF-2FF-YG-B       | 90-240VAC | 86.1  |
| PTE-APF-302-RGC        | 24VAC/DC  | 92.2  |
| PTE-APF-302-RYG        | 24VAC/DC  | 92.2  |
| PTE-APF-302-RYG-(V)    | 24VAC/DC  | 92.2  |
| PTE-APF-302-RYG-B(V)   | 24VAC/DC  | 92.2  |
| PTE-APF-302-RYG-B(V)W  | 24VAC/DC  | 92.2  |
| PTE-APF-3FF-RGC        | 90-240VAC | 107.8 |
| PTE-APF-3FF-RYG        | 90-240VAC | 107.8 |
| PTE-APF-402-RGBY       | 24VAC/DC  | 115.5 |
| PTE-APF-402-RYGB       | AC/DC24V  | 115.5 |
| PTE-APF-402-RYGC       | 24VAC/DC  | 115.5 |
| PTE-APF-4FF-RYGB       | 90-240VAC | 132.2 |
| PTE-APF-502-BRGCY      | 24VAC/DC  | 138.6 |
| PTE-APF-502-RYGBC      | AC/DC24V  | 138.6 |
| PTE-APV-102-B-(H)      | 24VAC/DC  | 71.4  |
| PTE-APV-102-R          | 24VAC/DC  | 59.9  |
| PTE-APV-1FF-R          | 90-240VAC | 74.0  |
| PTE-APV-1FF-R-(H)      | 90-240VAC | 81.5  |
| PTE-APV-202-RG         | 24VAC/DC  | 80.6  |
| PTE-APV-202-RY         | 24VAC/DC  | 80.6  |
| PTE-APV-302-RYG        | 24VAC/DC  | 101.2 |
| PTE-APV-402-RYGB       | 24VAC/DC  | 124.5 |
| PTE-APX-102-B          | 24VAC/DC  | 63.9  |
| PTE-APX-102-R          | 24VAC/DC  | 63.9  |
| PTE-APX-102-R-(H)      | 24VAC/DC  | 75.3  |
| PTE-APX-102-Y-B(V)     | 24VAC/DC  | 63.9  |
| PTE-APX-1FF-R          | 90-240VAC | 78.2  |

|                       |           |       |
|-----------------------|-----------|-------|
| PTE-APX-202-BY        | 24VAC/DC  | 84.5  |
| PTE-APX-202-RG        | 24VAC/DC  | 84.5  |
| PTE-APX-2FF-RG        | 90-240VAC | 99.7  |
| PTE-APX-2FF-RG-(H)    | 90-240VAC | 106.1 |
| PTE-APX-2FF-RY        | 90-240VAC | 95.1  |
| PTE-APX-2FF-YR-(H)    | 90-240VAC | 106.1 |
| PTE-APX-302-RRG-B(H)W | 24VAC/DC  | 116.4 |
| PTE-APX-302-RYG       | 24VAC/DC  | 105.2 |
| PTE-APX-3FF-RYG       | 90-240VAC | 121.2 |
| PTE-APX-3FF-YRY-B     | 90-240VAC | 121.2 |
| PTE-APX-3FF-YRY-B(V)  | 90-240VAC | 121.2 |
| PTE-APX-4FF-RYGB      | 90-240VAC | 145.6 |
| PTE-APX-4FF-RYGB-B    | 90-240VAC | 145.6 |
| PTE-APX-4FF-YGBC      | 90-240VAC | 145.6 |
| PTE-APZ-102-G         | 24VAC/DC  | 61.3  |
| PTE-APZ-102-R         | AC/DC24V  | 61.3  |
| PTE-APZ-102-R-B       | 24VAC/DC  | 61.3  |
| PTE-APZ-102-R-B(H)W   | 24VAC/DC  | 72.5  |
| PTE-APZ-102-Y         | 24VAC/DC  | 61.3  |
| PTE-APZ-1FF-R         | AC90-240V | 75.3  |
| PTE-APZ-202-RC        | 24VAC/DC  | 81.9  |
| PTE-APZ-202-RG        | 24VAC/DC  | 81.9  |
| PTE-APZ-202-RG-B(H)   | 24VAC/DC  | 93.3  |
| PTE-APZ-202-RY        | 24VAC/DC  | 81.9  |
| PTE-APZ-2FF-RG        | 90-240VAC | 96.8  |
| PTE-APZ-302-RYG       | 24VAC/DC  | 102.5 |
| PTE-APZ-302-RYG-B     | 24VAC/DC  | 102.5 |
| PTE-APZ-302-RYG-B(C)W | 24VAC/DC  | 102.5 |
| PTE-APZ-3FF-RYG       | 90-240VAC | 118.6 |
| PTE-APZ-3FF-RYG-B(V)  | 90-240VAC | 118.6 |
| PTE-APZ-402-RYGB      | AC/DC24V  | 125.8 |
| PTE-APZ-402-RYGB-(H)  | 24VAC/DC  | 137.0 |
| PTE-APZ-402-RYGB-B    | 24VAC/DC  | 125.8 |
| PTE-APZ-4FF-GYRC      | 90-240VAC | 143.0 |
| PTE-APZ-4FF-RYGB      | AC90-240V | 143.0 |
| PTE-AR-302-RYG        | 24VAC/DC  | 104.1 |
| PTE-ARB-1FF-R         | 90-240VAC | 83.7  |
| PTE-ARB-202-RG        | 24VAC/DC  | 94.0  |
| PTE-ARF-202-RG        | AC/DC24V  | 87.6  |
| PTE-ARZ-2FF-RG        | AC90-240V | 113.3 |
| PTE-AW-302-RYG        | AC/DC24V  | 87.8  |
| PTE-AWB-302-CCC       | 24VAC/DC  | 98.2  |
| PTE-AWB-302-RYG       | 24VAC/DC  | 98.2  |
| PTE-AWB-302-RYG-W     | 24VAC/DC  | 98.2  |
| PTE-AWF-102-G         | 24VAC/DC  | 50.7  |
| PTE-AWF-102-R         | 24VAC/DC  | 50.7  |
| PTE-AWF-3FF-RYG       | 90-240VAC | 107.2 |

|                         |           |       |
|-------------------------|-----------|-------|
| PTE-AWF-3FF-RYG-B(V)W   | 90-240VAC | 107.2 |
| PTE-AWF-402-RYGB        | 24VAC/DC  | 115.3 |
| PTE-AWV-102-R           | 24VAC/DC  | 59.7  |
| PTE-AWV-202-RG          | 24VAC/DC  | 80.4  |
| PTE-AWV-302-GBR-B(H)    | 24VAC/DC  | 112.0 |
| PTE-AWV-302-RYG         | 24VAC/DC  | 100.8 |
| PTE-AWV-402-RYGB        | 24VAC/DC  | 124.1 |
| PTE-AWX-1FF-R           | 90-240VAC | 77.5  |
| PTE-AWX-2FF-RG          | 90-240VAC | 94.4  |
| PTE-AWX-302-RYG         | 24VAC/DC  | 104.7 |
| PTE-AWX-302-RYG-B(C)W   | 24VAC/DC  | 104.7 |
| PTE-AWX-3FF-RYG         | 90-240VAC | 121.0 |
| PTE-AWX-4FF-RYGB        | 90-240VAC | 138.3 |
| PTE-AWZ-102-R           | 24VAC/DC  | 61.0  |
| PTE-AWZ-202-RG-B        | 24VAC/DC  | 84.1  |
| PTE-AWZ-302-RYG-B(H)    | 24VAC/DC  | 113.2 |
| PTE-AWZ-302-RYG-B(H)W   | 24VAC/DC  | 113.3 |
| PTE-B2                  | LONG BOLT | 1.1   |
| PTE-B4                  | LONG BOLT | 1.3   |
| PTE-DDF-302-RYG         | 24VAC/DC  | 97.3  |
| PTE-DDZ-102-R           | 24VDC     | 64.6  |
| PTE-DDZ-202-RG          | 24VDC     | 85.0  |
| PTE-DDZ-302-RYG         | 24VDC     | 105.8 |
| PTE-DDZ-402-RYGB        | 24VDC     | 128.9 |
| PTE-DG-102-R            | DC24V     | 45.9  |
| PTE-DG-302-RYG          | 24VAC/DC  | 86.3  |
| PTE-DGB-202-RG          | 24VDC     | 76.0  |
| PTE-DGB-302-RYG         | 24VDC     | 96.6  |
| PTE-DGB-402-RYGB        | 24VDC     | 119.9 |
| PTE-DGF-102-R           | DC24V     | 49.0  |
| PTE-DGF-102-R-BW        | DC24V     | 49.0  |
| PTE-DGF-102-Y           | 24VDC     | 49.0  |
| PTE-DGF-502-GRRRR-B(V)W | 24VAC/DC  | 136.6 |
| PTE-DGZ-102-R           | DC24V     | 59.5  |
| PTE-DGZ-202-RG          | DC24V     | 79.9  |
| PTE-DGZ-202-RY          | 24VDC     | 79.9  |
| PTE-DGZ-302-RYG         | DC24V     | 100.6 |
| PTE-DGZ-402-RYGB        | DC24V     | 123.8 |
| PTE-DM-102-R            | 24VDC     | 44.6  |
| PTE-DM-102-Y            | 24VDC     | 44.6  |
| PTE-DM-202-RG           | 24VDC/VAC | 65.2  |
| PTE-DM-202-RY           | 24VAC/DC  | 65.2  |
| PTE-DM-302-RYG          | 24VAC/DC  | 85.9  |
| PTE-DM-302-RYG          | 24VDC     | 85.9  |
| PTE-DMB-102-R           | 24VDC     | 54.9  |
| PTE-DMB-202-RG          | 24VDC     | 75.5  |
| PTE-DMB-202-RY          | 24VDC     | 75.5  |

|                     |                  |       |
|---------------------|------------------|-------|
| PTE-DMB-302-RYG     | 24VDC            | 96.2  |
| PTE-DMB-402-RYGB    | 24VDC            | 119.2 |
| PTE-DMB-402-RYGC    | 24VAC/DC         | 119.2 |
| PTE-DMF-102-R       | 24VDC            | 48.5  |
| PTE-DMF-302-RYG     | 24VDC            | 89.6  |
| PTE-DMV-302-RYG     | 24VDC            | 98.8  |
| PTE-DMZ-102-R       | 24VDC            | 58.8  |
| PTE-DMZ-202-RG      | 24VDC            | 79.5  |
| PTE-DMZ-202-RY      | 24VDC            | 79.5  |
| PTE-DMZ-302-RYG     | 24VDC            | 99.9  |
| PTE-DP-102-R        | 24VDC            | 44.4  |
| PTE-DP-102-Y        | 24VDC            | 44.4  |
| PTE-DP-202-RG       | 24VDC            | 65.0  |
| PTE-DP-202-RY       | 24VDC            | 65.0  |
| PTE-DP-202-YG       | 24VDC            | 65.0  |
| PTE-DP-302-RYG      | 24VDC            | 85.6  |
| PTE-DP-402-BRYC     | 24VDC            | 108.7 |
| PTE-DP-402-RRYR     | 24VDC            | 108.7 |
| PTE-DP-402-RYGB     | 24VAC/DC         | 108.7 |
| PTE-DP-502-RYGBC    | 24VDC            | 132.0 |
| PTE-DP-502-YRYRY    | 24VDC            | 132.0 |
| PTE-DPB-102-B       | 24VAC/DC         | 54.7  |
| PTE-DPB-102-G       | 24VA/CDC         | 54.7  |
| PTE-DPB-102-R       | 24VAC/DC         | 54.7  |
| PTE-DPB-202-RG      | 24VDC            | 75.3  |
| PTE-DPB-302-RYG     | 24VDC            | 96.0  |
| PTE-DPB-302-RYG-B   | 24VAC/DC         | 96.0  |
| PTE-DPB-402-RYGC-B  | 24VDC-BLACK BODY | 119.0 |
| PTE-DPF-102-B-B     | 24VAC/DC         | 48.1  |
| PTE-DPF-102-R       | 24VDC            | 48.1  |
| PTE-DPF-202-RG      | 24VDC            | 68.7  |
| PTE-DPF-302-RCG     | 24VDC            | 89.4  |
| PTE-DPF-302-RYG     | 24VAC/DC         | 89.4  |
| PTE-DPF-402-RYGB    | 24VAC/DC         | 112.6 |
| PTE-DPF-402-RYGC    | 24VAC/DC         | 112.6 |
| PTE-DPV-302-RYG     | AC/DC24V         | 98.4  |
| PTE-DPX-102-R       | AC/DC24V         | 61.0  |
| PTE-DPX-102-R-B(V)W | 24VAC/DC         | 61.0  |
| PTE-DPX-202-RG      | AC/DC24V         | 81.7  |
| PTE-DPX-302-RYG     | AC/DC24V         | 102.3 |
| PTE-DPX-302-RYG-(H) | 24VAC/DC         | 113.7 |
| PTE-DPX-402-RYGB    | AC/DC24V         | 125.6 |
| PTE-DPZ-102-B       | 24VAC/DC         | 58.4  |
| PTE-DPZ-102-C       | 24VAC/DC         | 58.4  |
| PTE-DPZ-102-G       | AC/DC24V         | 58.4  |
| PTE-DPZ-102-R       | AC/DC24V         | 58.4  |
| PTE-DPZ-102-Y       | AC/DC 24V        | 58.4  |

|                      |          |       |
|----------------------|----------|-------|
| PTE-DPZ-102-Y-B(V)W  | 24VAC/DC | 58.4  |
| PTE-DPZ-202-RG       | 24VAC/DC | 79.1  |
| PTE-DPZ-202-RY       | 24VAC/DC | 79.1  |
| PTE-DPZ-302-RBB      | 24VAC/DC | 99.7  |
| PTE-DPZ-302-RYG      | 24VAC/DC | 99.7  |
| PTE-DPZ-402-RGBY     | 24VAC/DC | 123.0 |
| PTE-DPZ-402-RYGB     | 24VAC/DC | 123.0 |
| PTE-DPZ-402-RYGB-B   | 24VAC/DC | 123.0 |
| PTE-DPZ-402-RYGC     | 24VAC/DC | 123.0 |
| PTE-DR-102-R         | 24VDC    | 60.6  |
| PTE-DR-202-RG        | 24VDC    | 81.0  |
| PTE-DR-302-RYG       | 24VDC    | 101.4 |
| PTE-DR-402-RYGB      | 24VDC    | 124.9 |
| PTE-DR-502-RYGBC     | 24VDC    | 148.0 |
| PTE-DRV-302-RYG      | 24VAC/DC | 114.4 |
| PTE-DRV-302-RYG-(H)  | 24VAC/DC | 125.8 |
| PTE-DRX-302-RYG      | 24VAC/DC | 118.4 |
| PTE-DW-302-GYR       | AC/DC24V | 85.0  |
| PTE-DW-502-RYGBC     | 24VAC/DC | 131.5 |
| PTE-DWB-202-RG       | 24VAC/DC | 74.7  |
| PTE-DWV-102-R        | 24VAC/DC | 56.9  |
| PTE-DWV-202-RG       | 24VAC/DC | 77.5  |
| PTE-DWV-302-GYR      | 24VAC/DC | 97.9  |
| PTE-DWV-302-RYG      | 24VAC/DC | 97.9  |
| PTE-DWV-402-RYGB     | 24VAC/DC | 121.4 |
| PTE-DWX-102-R-(H)    | 24VAC/DC | 71.8  |
| PTE-DWZ-302-GRY      | AC/DC24V | 99.3  |
| PTE-LC-202-RB        | 24VAC/DC | 61.0  |
| PTE-LC-202-RG        | 24VAC/DC | 61.0  |
| PTE-LC-202-YG        | 24VAC/DC | 61.0  |
| PTE-LC-302-RYG       | 24VAC/DC | 81.7  |
| PTE-LCB-102-R        | AC/DC24V | 50.7  |
| PTE-LCB-202-RG       | AC/DC24V | 71.4  |
| PTE-LCB-302-RYG      | AC/DC24V | 92.0  |
| PTE-LCB-402-RYGB     | AC/DC24V | 115.5 |
| PTE-LCV-102-R        | AC/DC24V | 53.6  |
| PTE-LCV-202-RG       | AC/DC24V | 74.0  |
| PTE-LCV-302-RYG      | AC/DC24V | 94.6  |
| PTE-LCV-402-RYGB     | AC/DC24  | 117.9 |
| PTE-LCX-102-R        | 24VAC/DC | 57.3  |
| PTE-LCX-102-R-(H)    | 24VAC/DC | 68.5  |
| PTE-LCX-102-Y-(H)    | 24VAC/DC | 68.5  |
| PTE-LCX-202-RG       | 24VAC/DC | 77.7  |
| PTE-LCX-202-RY       | 24VAC/DC | 77.7  |
| PTE-LCX-302-RYG      | AC/DC24V | 98.4  |
| PTE-LCX-302-RYG-B(H) | 24VAC/DC | 109.8 |
| PTE-LCX-402-RYGB     | AC/DC24V | 121.9 |

|                       |           |       |
|-----------------------|-----------|-------|
| PTE-LCZ-102-R         | AC/DC24V  | 54.7  |
| PTE-LCZ-202-RG        | AC/DC24V  | 75.5  |
| PTE-LCZ-302-RYG       | AC/DC24V  | 96.2  |
| PTE-LCZ-402-RYGB      | AC/DC24V  | 119.2 |
| PTE-LCZ-402-RYGB-B    | 24VAC/DC  | 119.2 |
| PTE-SC-102-R          | 24VAC/DC  | 46.3  |
| PTE-SC-1FF-R          | 90-240VAC | 56.9  |
| PTE-SC-202-RY         | 24VAC/DC  | 67.0  |
| PTE-SC-302-RYG        | 24VAC/DC  | 87.6  |
| PTE-SC-302-RYG-W      | 24VAC/DC  | 87.6  |
| PTE-SC-3FF-RYG        | AC90~240V | 102.8 |
| PTE-SC-402-RYGB       | 24VAC/DC  | 110.9 |
| PTE-SCB-102-R         | 24VAC/DC  | 56.7  |
| PTE-SCB-102-Y         | 24VAC/DC  | 56.7  |
| PTE-SCB-1FF-R         | 90-240VAC | 70.3  |
| PTE-SCB-202-RG        | 24VAC/DC  | 77.5  |
| PTE-SCB-2FF-RG        | 90-240VAC | 92.0  |
| PTE-SCB-302-RYG       | 24VAC/DC  | 97.9  |
| PTE-SCB-3FF-RYG       | 90-240VAC | 108.3 |
| PTE-SCB-402-RYGB      | 24VAC/DC  | 121.4 |
| PTE-SCB-4FF-RYGB      | 90-240VAC | 131.5 |
| PTE-SCF-102-R         | 24VAC/DC  | 50.3  |
| PTE-SCF-1FF-R         | 90-240VAC | 63.7  |
| PTE-SCF-202-RG        | 24VAC/DC  | 70.9  |
| PTE-SCF-2FF-RG        | 90-240VAC | 85.4  |
| PTE-SCF-2FF-RG-B(V)   | 90-240VAC | 85.4  |
| PTE-SCF-302-RYG       | 24VAC/DC  | 91.6  |
| PTE-SCF-3FF-RYG       | 90-240VAC | 106.9 |
| PTE-SCF-402-RYGB      | 24VAC/DC  | 114.6 |
| PTE-SCF-4FF-RYGB      | 90-240VAC | 131.1 |
| PTE-SCF-502-RYGBC     | 24VAC/DC  | 137.9 |
| PTE-SCF-5FF-RYGBC     | 90-240VAC | 155.7 |
| PTE-SCV-1FF-Y-(H)     | 90-240VAC | 80.8  |
| PTE-SCX-102-R         | 24VAC/DC  | 63.2  |
| PTE-SCX-202-RG        | 24VAC/DC  | 84.1  |
| PTE-SCX-302-RYG       | 24VAC/DC  | 104.3 |
| PTE-SCX-402-RYGB      | 24VAC/DC  | 127.8 |
| PTE-TGF-102-Y-B(V)W   | 24VAC/DC  | 78.4  |
| PTE-TGF-302-RYG       | 24VAC/DC  | 119.7 |
| PTE-TGF-302-RYG-B(V)W | 24VAC/DC  | 119.7 |
| PTE-TGV-302-RYG       | 24VAC/DC  | 128.7 |
| PTE-TGX-202-RY        | 24VAC/DC  | 112.0 |
| PTE-TGX-3FF-RYB       | 24VAC/DC  | 142.7 |
| PTE-TJX-302-RYG       | 24VAC/DC  | 144.3 |
| PTE-TJX-3FF-RYG       | 90-240VAC | 162.3 |
| PTE-TMB-302-RYG       | 24VAC/DC  | 125.6 |
| PTE-TMV-302-RGY       | 24VAC/DC  | 128.0 |

|                      |                                       |       |
|----------------------|---------------------------------------|-------|
| PTE-TMX-202-RG-B     | 24VAC/DC                              | 111.6 |
| PTE-TP-302-RYG       | 24VAC/DC                              | 115.1 |
| PTE-TPB-3FF-RYG-(H)  | 90-240VAC                             | 145.1 |
| PTE-TPX-102-R        | 24VAC/DC                              | 90.5  |
| PTE-TPX-302-RYG      | AC/DC24V                              | 131.8 |
| PTE-TWF-302-RYG      | 24VAC/DC                              | 117.9 |
| PTE-TWX-202-RG-B     | AC/DC24V - Black                      | 110.2 |
| PTE-TWZ-102-R        | 24VAC/DC                              | 87.0  |
| PTE-TWZ-1FF-R        | 90-240VAC                             | 97.3  |
| PTE-TWZ-202-RG       | 24VAC/DC                              | 107.4 |
| PTE-TWZ-2FF-RG       | 90-240VAC                             | 123.6 |
| PTE-TWZ-2FF-RY-B(V)W | 90-240VAC                             | 125.8 |
| PTE-TWZ-302-RYG      | 24VAC/DC                              | 128.2 |
| PTE-TWZ-3FF-RYG      | 90-240VAC                             | 138.6 |
| PTE-TWZ-402-RYGB     | 24VAC/DC                              | 151.3 |
| PTE-TWZ-4FF-RYGB     | 90-240VAC                             | 161.6 |
| PTF30 BRACKET        |                                       | 61.3  |
| PTF30-A1NB-F8        | 0-0.35kgf/cm <sup>2</sup> *Braket*PF3 | 657.6 |
| PTF30-A1NN-F8        | 0-0.35kgf/cm <sup>2</sup> *PF3/8"     | 605.1 |
| PTF30-A2NB-F8        | 0-1kgf/cm <sup>2</sup> *Braket*PF3/8  | 657.6 |
| PTF30-A2NN-F8        | 0-1kgf/cm <sup>2</sup> *PF3/8         | 605.1 |
| PTF30-A3NB-F8        | 0-2kgf/cm <sup>2</sup> *Braket*PF3/8  | 657.6 |
| PTF30-A3NN-F8        | 0-2kgf/cm <sup>2</sup> *PF3/8         | 605.1 |
| PTF30-A4NB-F8        | 0-7kgf/cm <sup>2</sup> *Braket*PF3/8  | 657.6 |
| PTF30-A4NN-F8        | 0-7kgf/cm <sup>2</sup> *PF3/8         | 605.1 |
| PTF30-A5NB-F8        | 0-20kgf/cm <sup>2</sup> *Braket*PF3/8 | 657.6 |
| PTF30-A5NN-F8        | 0-20kgf/cm <sup>2</sup> *PF3/8        | 605.1 |
| PTF30-A6NB-F8        | 0-35kgf/cm <sup>2</sup> *Braket*PF3/8 | 657.6 |
| PTF30-A6NN-F8        | 0-35kgf/cm <sup>2</sup> *PF3/8        | 605.1 |
| PTF30-G1NB-F8        | 0-0.35kgf/cm <sup>2</sup> *Braket*PF3 | 570.6 |
| PTF30-G2NB-F8        | 0-1kgf/cm <sup>2</sup> *Braket*PF3/8  | 570.6 |
| PTF30-G2NN-F8        | 0-1kgf/cm <sup>2</sup> *PF3/8         | 518.0 |
| PTF30-G3NB-F8        | 0-2kgf/cm <sup>2</sup> *Braket*PF3/8  | 570.6 |
| PTF30-G3NN-F8        | 0-2kgf/cm <sup>2</sup> *PF3/8         | 518.0 |
| PTF30-G4NB-F8        | 0-7kgf/cm <sup>2</sup> *Braket*PF3/8  | 570.6 |
| PTF30-G4NN-F8        | 0-7kgf/cm <sup>2</sup> *PF3/8         | 518.0 |
| PTF30-G5NB-F8        | 0-20kgf/cm <sup>2</sup> *Braket*PF3/8 | 570.6 |
| PTF30-G5NN-F8        | 0-20kgf/cm <sup>2</sup> *PF3/8        | 518.0 |
| PTF30-G6NB-F8        | 0-35kgf/cm <sup>2</sup> *Braket*PF3/8 | 570.6 |
| PTF30-G6NN-F8        | 0-35kgf/cm <sup>2</sup> *PF3/8        | 518.0 |
| PTF30-G7NB-F8        | 0-70kgf/cm <sup>2</sup> *Braket*PF3/8 | 657.6 |
| PTF30-G7NN-F8        | 0-70kgf/cm <sup>2</sup> *PF3/8        | 605.1 |
| PTF30-G8NB-F8        | 0-200kgf/cm <sup>2</sup> *Braket*PF3/ | 657.6 |
| PTF30-G8NN-F8        | 0-200kgf/cm <sup>2</sup> *PF3/8       | 605.1 |
| PTF30-G9NB-F8        | 0-350kgf/cm <sup>2</sup> *Braket*PF3/ | 657.6 |
| PTF30-G9NN-F8        | 0-350kgf/cm <sup>2</sup> *PF3/8       | 605.1 |
| PTF30-GANB-F8        | -257mmHg-0kgf/cm <sup>2</sup> *Brak   | 570.6 |

|                      |                                     |       |
|----------------------|-------------------------------------|-------|
| PTF30-GANN-F8        | -257mmHg-0kgf/cm <sup>2</sup> *PF3/ | 518.0 |
| PTF30-GCNB-F8        | -760mmHg-0kgf/cm <sup>2</sup> *Brak | 570.6 |
| PTF30-GCNN-F8        | -760mmHg-0kgf/cm <sup>2</sup> *PF3/ | 518.0 |
| PTF30-GFNB-F8        | -760mmHg-2kgf/cm <sup>2</sup> *Brak | 570.6 |
| PTF30-GFNN-F8        | -760mmHg-2kgf/cm <sup>2</sup> *PF3/ | 518.0 |
| PTF30-GHNB-F8        | -760mmHg-7kgf/cm <sup>2</sup> *Brak | 570.6 |
| PTF30-GHNN-F8        | -760mmHg-7kgf/cm <sup>2</sup> *PF3/ | 518.0 |
| PTF30-GMNB-F8        | -760mmHg-20kgf/cm <sup>2</sup> *Bra | 570.6 |
| PTF30-GMNN-F8        | -760mmHg-20kgf/cm <sup>2</sup> *PF3 | 518.0 |
| PTF30-GONB-F8        | -760mmHg-35kgf/cm <sup>2</sup> *Bra | 570.6 |
| PTF30-GONN-F8        | -760mmHg-35kgf/cm <sup>2</sup> *PF3 | 518.0 |
| PTM-AG-102-RYG       | 24VAC/DC                            | 85.9  |
| PTM-AG-1FF-RYG       | 90-240VAC                           | 101.0 |
| PTM-AGB-102-RYG      | 24VAC/DC                            | 96.2  |
| PTM-AGB-1FF-RYG      | 90-240VAC                           | 111.8 |
| PTM-AGF-102-RYG      | 24VAC/DC                            | 89.6  |
| PTM-AGF-1FF-RYG      | 90-240VAC                           | 105.2 |
| PTM-AGV-102-RYG      | 24VAC/DC                            | 102.5 |
| PTM-AGX-102-RYG      | 24VAC/DC                            | 102.5 |
| PTM-AGX-1FF-RYG      | 90-240VAC                           | 118.6 |
| PTM-AGZ-102-RYG      | 24VAC/DC                            | 99.9  |
| PTM-AGZ-102-RYG-B-C  | 24VAC/DC                            | 99.9  |
| PTM-AGZ-1FF-RYG      | 90-240VAC                           | 115.9 |
| PTM-AM-102-RYG       | AC/DC24V                            | 82.6  |
| PTM-AMB-102-RYG      | AC/DC24V                            | 92.9  |
| PTM-AMF-102-RYG      | 24VAC/VDC                           | 86.3  |
| PTM-AMV-102-RYG-B    | 24VAC/DC                            | 95.3  |
| PTM-AMZ-102-RYG-B    | 24VAC/DC                            | 96.6  |
| PTM-AP-102-RYG       | 24VAC/DC                            | 81.7  |
| PTM-AP-102-RYG-B     | 24VAC/DC                            | 81.7  |
| PTM-AP-1FF-RYG       | 90-240VAC                           | 96.6  |
| PTM-APB-102-RGB      | 24VAC/DC                            | 92.0  |
| PTM-APB-102-RYG      | 24VAC/DC                            | 92.0  |
| PTM-APB-1FF-RYG      | 90-240VAC                           | 107.4 |
| PTM-APF-102-RGB      | 24VAC/DC                            | 85.6  |
| PTM-APF-102-RYG      | 24VAC/DC                            | 85.6  |
| PTM-APF-102-RYG-B(V) | 24V AC/DC                           | 85.6  |
| PTM-APF-1FF-RYG      | 90-240VAC                           | 100.8 |
| PTM-APZ-102-RGB      | 24VAC/DC                            | 96.0  |
| PTM-APZ-102-RYG      | 24VAC/DC                            | 96.0  |
| PTM-APZ-1FF-RYG      | 90-240VAC                           | 111.6 |
| PTM-DM-102-RGB       | 24VAC/DC                            | 78.2  |
| PTM-DM-102-RYG       | 24VAC/DC                            | 78.2  |
| PTM-DMV-102-RYG      | 24VAC/DC                            | 90.9  |
| PTM-DP-102-RYG       | 24VAC/DC                            | 77.5  |
| PTM-DPB-102-RGB      | 24VAC/DC                            | 87.8  |
| PTM-DPB-102-RYG      | 24VAC/DC                            | 87.8  |



|                     |           |       |
|---------------------|-----------|-------|
| PTM-DPF-102-RYG     | 24VAC/DC  | 81.5  |
| PTM-DPX-102-RYG-(V) | 24VAC/DC  | 81.5  |
| PTM-DPZ-102-RYG     | 24VAC/DC  | 91.8  |
| PTM-DRV-102-RYG     | AC/DC24V  | 105.6 |
| PTM-DRZ-102-RYG     | 24VAC/DC  | 106.9 |
| PTM-LCB-102-RYG     | 24VAC/DC  | 82.1  |
| PTM-LCF-102-RGB     | 24VAC/DC  | 75.8  |
| PTM-LCX-102-RGB     | 24VAC/DC  | 88.7  |
| PTM-LCX-102-RYG-V   | 24VAC/DC  | 88.7  |
| PTM-SC-102-RGB      | 24VAC/DC  | 76.9  |
| PTM-SC-102-RYG      | 24VAC/DC  | 76.9  |
| PTM-SC-1FF-RYG      | 90-240VAC | 91.6  |
| PTM-SCB-102-RYG     | 24VAC/DC  | 87.2  |
| PTM-SCB-1FF-RYG     | 90-240VAC | 102.1 |
| PTM-SCF-102-RYG     | 24VAC/DC  | 80.6  |
| PTM-SCF-1FF-RYG     | 90-240VAC | 95.5  |
| PTM-SCV-102-RYG     | 24VAC/DC  | 89.6  |
| PTM-SCV-1FF-RGB     | 90-240VAC | 105.2 |
| PTM-SCV-1FF-RYG     | 90-240VAC | 105.2 |
| PTM-SCZ-102-RYG     | 24VAC/DC  | 90.9  |
| PTM-SCZ-1FF-RYG     | 90-240VAC | 106.5 |
| PTM-TCB-102-RYG     | 24VAC/DC  | 108.3 |
| PTM-TP-1FF-RYG-B    | 90-240VAC | 117.0 |
| PTM-TPF-102-RYG     | 24VAC/DC  | 105.0 |
| PTM-TPF-1FF-RYG     | 90-240VAC | 121.0 |
| PWE-102-G           | 24VAC/DC  | 108.3 |
| PWE-102-R           | 24VAC/DC  | 108.3 |
| PWE-1FF-G           | 90-240VAC | 113.7 |
| PWE-1FF-R           | 90-240VAC | 113.7 |
| PWE-1FF-Y           | 90-240VAC | 113.7 |
| PWE-201-RG          | 12VAC/VDC | 121.0 |
| PWE-202-RG          | 24VAC/DC  | 121.0 |
| PWE-2FF-RG          | 90-240VAC | 126.3 |
| PWE-2FF-RR          | 90-240VAC | 158.8 |
| PWE-302-RYG         | 24VAC/DC  | 133.5 |
| PWE-3FF-RYG         | 90-240VAC | 139.0 |
| PWEB-102-G          | 24VAC/DC  | 119.9 |
| PWEB-102-R          | 24VAC/DC  | 119.9 |
| PWEB-1FF-R          | 90-240VAC | 125.2 |
| PWEB-201-RG         | 12VAC/DC  | 132.4 |
| PWEB-202-RG         | 24VAC/DC  | 132.4 |
| PWEB-202-RY         | 24VAC/DC  | 132.4 |
| PWEB-2FF-RG         | 90-240VAC | 137.9 |
| PWEB-302-RYG        | 24VAC/DC  | 145.1 |
| PWEB-3FF-RYG        | 90-240VAC | 150.4 |
| PWEC-102-R          | 24VAC/DC  | 115.5 |
| PWEC-1FF-R          | 90-240VAC | 121.0 |

|               |           |       |
|---------------|-----------|-------|
| PWEC-202-RG   | 24VAC/DC  | 128.0 |
| PWEC-2FF-RG   | 90-240VAC | 133.5 |
| PWEC-302-RRR  | 24VAC/DC  | 140.8 |
| PWEC-302-RYG  | 24VAC/DC  | 140.8 |
| PWEC-3FF-RYG  | 90-240VAC | 146.2 |
| PWECB-102-R   | 24VAC/DC  | 127.1 |
| PWECB-1FF-R   | 90-240VAC | 132.4 |
| PWECB-202-RG  | 24VAC/DC  | 139.7 |
| PWECB-2FF-RG  | 90-240VAC | 145.1 |
| PWECB-302-RYG | 24VAC/DC  | 152.4 |
| PWECB-3FF-RYG | 90-240VAC | 157.7 |
| PWECF-101-R   | 12VAC/DC  | 121.0 |
| PWECF-102-R   | 24VAC/DC  | 121.0 |
| PWECF-201-RG  | 12VAC/DC  | 133.5 |
| PWECF-2FF-RG  | 90-240VAC | 139.0 |
| PWECF-301-RYG | 12VAC/DC  | 146.2 |
| PWECF-302-RBG | 24VAC/DC  | 146.2 |
| PWECF-302-RRR | 24VAC/DC  | 146.2 |
| PWECF-302-RYG | 24VAC/DC  | 146.2 |
| PWECF-3FF-RYG | 90-240VAC | 151.5 |
| PWECZ-101-R   | 12VAC/DC  | 135.3 |
| PWECZ-102-R   | 24VAC/DC  | 135.3 |
| PWECZ-1FF-B   | 90-240VAC | 140.8 |
| PWECZ-1FF-C   | 90-240VAC | 140.8 |
| PWECZ-1FF-G   | 90-240VAC | 140.8 |
| PWECZ-1FF-R   | 90-240VAC | 140.8 |
| PWECZ-1FF-Y   | 90-240VAC | 140.8 |
| PWECZ-201-RG  | 12VAC/DC  | 148.0 |
| PWECZ-2FF-RG  | 90-240VAC | 153.3 |
| PWECZ-301-RYG | 12VAC/DC  | 160.5 |
| PWECZ-302-RYG | 24VAC/DC  | 160.5 |
| PWECZ-3FF-RYG | 90-240VAC | 166.0 |
| PWEF-102-G    | 24VAC/DC  | 113.7 |
| PWEF-102-R    | 24VAC/DC  | 113.7 |
| PWEF-1FF-G    | 90-240VAC | 119.0 |
| PWEF-1FF-R    | 90-240VAC | 119.0 |
| PWEF-1FF-Y    | 90-240VAC | 119.0 |
| PWEF-202-RG   | 24VAC/DC  | 126.3 |
| PWEF-2FF-RG   | 90-240AC  | 131.8 |
| PWEF-302-RYG  | 24VAC/DC  | 139.0 |
| PWEF-3FF-RYG  | 90-240VAC | 144.3 |
| PWEZ-101-R    | 12VAC/DC  | 128.0 |
| PWEZ-102-Y    | 24VAC/DC  | 128.0 |
| PWEZ-1FF-R    | 90-240VAC | 133.5 |
| PWEZ-201-RG   | 12VAC/DC  | 140.8 |
| PWEZ-202-RG   | 24VAC/DC  | 140.8 |
| PWEZ-2FF-RG   | 90-240VAC | 146.2 |

|                        |                         |       |
|------------------------|-------------------------|-------|
| PWEZ-302-RRR           | 24VAC/DC                | 153.3 |
| PWEZ-302-RYG           | 24VAC/DC                | 153.3 |
| PWEZ-3FF-RYG           | 90-240VAC               | 158.8 |
| PWEZ-3FF-RYR           | 90~240VAC               | 158.8 |
| PY7LG-302-RYG-I        | 24VDC                   | 103.9 |
| PY7LG-F502-RYGBW-C     | 24VDC                   | 131.8 |
| PY7LM-F502-RYGBW-C     | 24VDC                   | 130.2 |
| PY7LM-Z502-RYGBW-C     | 24VDC                   | 145.8 |
| PY7LP-F302-RYG-C       | 24VDC                   | 149.3 |
| PY7LP-F402-GBYR-I      | 24VDC                   | 146.9 |
| PY7LP-F402-RYGB-C      | 24VDC                   | 150.6 |
| PY7LP-F402-RYGB-I      | 24VDC                   | 146.9 |
| PY7LP-F502-RYGBW-C     | 24VDC                   | 152.2 |
| PY7LP-Z302-RYG-C       | 24VDC                   | 165.6 |
| PY7LP-Z302-RYG-I       | 24VDC                   | 162.3 |
| PY7LP-Z402-RYGB-C      | 24VDC                   | 165.6 |
| PY7LP-Z502-RYGBW-C     | 24VDC                   | 168.4 |
| PY7MG-F02-RYG-C        | 24VDC                   | 118.1 |
| PY7MM-F02-RYG-C        | 24VDC                   | 112.4 |
| PY7MM-Z02-RYG-C        | 24VDC                   | 140.1 |
| PY7TP-F02-RBG-C        | 24VDC                   | 131.5 |
| PY7TP-Z02-RBG-C        | 24VDC                   | 154.2 |
| PY7TP-Z02-RBG-I        | 24VDC                   | 146.5 |
| RHA-Cover              | TK4H TERMINAL Cover     | 2.6   |
| RLA-Cover              | TK4L TERMINAL Cover     | 3.5   |
| RMA-Cover              | TK4M TERMINAL Cover     | 2.6   |
| RMC-LS                 | Remote Control          | 31.2  |
| RSA-Cover              | TK4S TERMINAL Cover     | 1.7   |
| RUBBER (C02D40049AA)   | CTS/MP5S/LE4S S FRONT R | 1.6   |
| S08F-24R               | 220VAC                  | 7.9   |
| S10D30066A (BPS COVER) | PROTECTION COVER        | 0.7   |
| S16BR-H1G              | 0                       | 3.3   |
| S16BR-H1G2C            | GREEN/2C                | 6.7   |
| S16BR-H1G3C            | GREEN/3C                | 8.2   |
| S16BR-H1GC             | GREEN/1C                | 5.0   |
| S16BR-H1R              | 0                       | 3.3   |
| S16BR-H1R2C            | RED/2C                  | 6.7   |
| S16BR-H1R3C            | RED/3C                  | 8.2   |
| S16BR-H1RC             | RED/1C                  | 5.0   |
| S16BR-H3G              | 0                       | 2.4   |
| S16BR-H3G2C12          | GREEN/2C/LED 12V        | 9.1   |
| S16BR-H3G2C24          | GREEN/2C/LED 24V        | 9.1   |
| S16BR-H3G2C5           | GREEN/2C/LED 5V         | 9.1   |
| S16BR-H3GC12           | GREEN/1C/LED 12V        | 7.4   |
| S16BR-H3GC24           | GREEN/1C/LED 24V        | 7.4   |
| S16BR-H3GC5            | GREEN/1C/LED 5V         | 7.4   |
| S16BR-H3R              |                         | 2.4   |

|               |                         |      |
|---------------|-------------------------|------|
| S16BR-H3R2C12 | RED/2C/LED 12V          | 9.1  |
| S16BR-H3R2C24 | RED/2C/LED 24V          | 9.1  |
| S16BR-H3R2C5  | RED/2C/LED 5V           | 9.1  |
| S16BR-H3RC12  | RED/1C/LED 12V          | 7.4  |
| S16BR-H3RC24  | RED/1C/LED 24V          | 7.4  |
| S16BR-H3RC5   | RED/1C/LED 5V           | 7.4  |
| S16ER-E1R     |                         | 3.5  |
| S16ER-E1R2B   | CONTACT BLOCK(B) 2EA    | 6.9  |
| S16ER-E1RB    | CONTACT BLOCK(B) 1EA    | 5.2  |
| S16ER-E3R     |                         | 2.8  |
| S16ER-E3R2B24 | (LED24 VAC/DC)-CONTACT  | 9.3  |
| S16ER-E3RB12  | (LED12 VAC/DC)C-BLOCK(B | 7.6  |
| S16ER-E3RB24  | (LED24 VAC/DC)C-BLOCK(B | 7.6  |
| S16KR-1AK     | 0                       | 7.2  |
| S16KR-1AK2C   | 2(O-R)/L/2C             | 10.4 |
| S16KR-1AKC    | 2(O-R)/L/1C             | 8.7  |
| S16KR-2AK     |                         | 7.2  |
| S16KR-2AK2C   | 2(O-S)/L/2C             | 10.4 |
| S16KR-2AKC    | 2(O-S)/L/1C             | 8.7  |
| S16KR-2BK     |                         | 7.2  |
| S16KR-2BK2C   | 2(O-S)/L+R/2C           | 10.4 |
| S16KR-2BKC    | 2(O-S)/L+R/1C           | 8.7  |
| S16KR-2DK     |                         | 7.2  |
| S16KR-2DK2C   | 2(O-S)/R/2C             | 10.4 |
| S16KR-2DKC    | 2(O-S)/R/1C             | 8.7  |
| S16KR-3EK     |                         | 7.2  |
| S16KR-3EK2C   | 2(R-O-R)/C/2C           | 10.4 |
| S16KR-3EKC    | 2(R-O-R)/C/1C           | 8.7  |
| S16KR-4AK     |                         | 7.2  |
| S16KR-4AK2C   | 2(S-O-S)/L/2C           | 10.4 |
| S16KR-4AKC    | 2(S-O-S)/L/1C           | 8.7  |
| S16KR-4BK     |                         | 7.2  |
| S16KR-4BK2C   | 2(S-O-S)/L+R/2C         | 10.4 |
| S16KR-4BKC    | 2(S-O-S)/L+R/1C         | 8.7  |
| S16KR-4CK     | 0                       | 7.2  |
| S16KR-4CK2C   | 2(S-O-S)/L+C+R/2C       | 10.4 |
| S16KR-4CKC    | 2(S-O-S)/L+C+R/1C       | 8.7  |
| S16KR-4DK     |                         | 7.2  |
| S16KR-4DK2C   | 2(S-O-S)/R/2C           | 10.4 |
| S16KR-4DKC    | 2(S-O-S)/R/1C           | 8.7  |
| S16KR-4EK     |                         | 7.2  |
| S16KR-4EK2C   | 2(S-O-S)/C/2C           | 10.4 |
| S16KR-4EKC    | 2(S-O-S)/C/1C           | 8.7  |
| S16KR-4FK     |                         | 7.2  |
| S16KR-4FK2C   | 2(S-O-S)/C+R/2C         | 10.4 |
| S16KR-4FKC    | 2(S-O-S)/C+R/1C         | 8.7  |
| S16KR-4GK     |                         | 7.2  |

|              |                   |      |
|--------------|-------------------|------|
| S16KR-4GK2C  | 2(S-0-S)/L+C/2C   | 10.4 |
| S16KR-4GKC   | 2(S-0-S)/L+C/1C   | 8.7  |
| S16KR-5AK    |                   | 7.2  |
| S16KR-5AK2C  | 2(S-0-R)/L/2C     | 10.4 |
| S16KR-5AKC   | 2(S-0-R)/L/1C     | 8.7  |
| S16KR-5EK    |                   | 7.2  |
| S16KR-5EK2C  | 2(S-0-R)/C/2C     | 10.4 |
| S16KR-5EKC   | 2(S-0-R)/C/1C     | 8.7  |
| S16KR-5GK    |                   | 7.2  |
| S16KR-5GK2C  | 2(S-0-R)/L+C/2C   | 10.4 |
| S16KR-5GKC   | 2(S-0-R)/L+C/1C   | 8.7  |
| S16KR-6DK    |                   | 7.2  |
| S16KR-6DK2C  | 2(R-0-S)/R/2C     | 10.4 |
| S16KR-6DKC   | 2(R-0-S)/R/1C     | 8.7  |
| S16KR-6EK    |                   | 7.2  |
| S16KR-6EK2C  | 2(R-0-S)/C/2C     | 10.4 |
| S16KR-6EKC   | 2(R-0-S)/C/1C     | 8.7  |
| S16KR-6FK    |                   | 7.2  |
| S16KR-6FK2C  | 2(R-0-S)/C+R/2C   | 10.4 |
| S16KR-6FKC   | 2(R-0-S)/C+R/1C   | 8.7  |
| S16KRS-1AK   |                   | 7.2  |
| S16KRS-1AK2C | 2(O-R)/L/2C       | 10.4 |
| S16KRS-1AKC  | 2(O-R)/L/1C       | 8.7  |
| S16KRS-2AK   |                   | 7.2  |
| S16KRS-2AK2C | 2(O-S)/L/2C       | 10.4 |
| S16KRS-2AKC  | 2(O-S)/L/1C       | 8.7  |
| S16KRS-2BK   |                   | 7.2  |
| S16KRS-2BK2C | 2(O-S)/L+R/2C     | 10.4 |
| S16KRS-2BKC  | 2(O-S)/L+R/1C     | 8.7  |
| S16KRS-2DK   |                   | 7.2  |
| S16KRS-2DK2C | 2(O-S)/R/2C       | 10.4 |
| S16KRS-2DKC  | 2(O-S)/R/1C       | 8.7  |
| S16KRS-3EK   |                   | 7.2  |
| S16KRS-3EK2C | 2(R-0-R)/C/2C     | 10.4 |
| S16KRS-3EKC  | 2(R-0-R)/C/1C     | 8.7  |
| S16KRS-4AK   |                   | 7.2  |
| S16KRS-4AK2C | 2(S-0-S)/L/2C     | 10.4 |
| S16KRS-4AKC  | 2(S-0-S)/L/1C     | 8.7  |
| S16KRS-4BK   |                   | 7.2  |
| S16KRS-4BK2C | 2(S-0-S)/L+R/2C   | 10.4 |
| S16KRS-4BKC  | 2(S-0-S)/L+R/1C   | 8.7  |
| S16KRS-4CK   |                   | 7.2  |
| S16KRS-4CK2C | 2(S-0-S)/L+C+R/2C | 10.4 |
| S16KRS-4CKC  | 2(S-0-S)/L+C+R/1C | 8.7  |
| S16KRS-4DK   |                   | 7.2  |
| S16KRS-4DK2C | 2(S-0-S)/R/2C     | 10.4 |
| S16KRS-4DKC  | 2(S-0-S)/R/1C     | 8.7  |

|              |                 |      |
|--------------|-----------------|------|
| S16KRS-4EK   |                 | 7.2  |
| S16KRS-4EK2C | 2(S-0-S)/C/2C   | 10.4 |
| S16KRS-4EKC  | 2(S-0-S)/C/1C   | 8.7  |
| S16KRS-4FK   |                 | 7.2  |
| S16KRS-4FK2C | 2(S-0-S)/C+R/2C | 10.4 |
| S16KRS-4FKC  | 2(S-0-S)/C+R/1C | 8.7  |
| S16KRS-4GK   |                 | 7.2  |
| S16KRS-4GK2C | 2(S-0-S)/L+C/2C | 10.4 |
| S16KRS-4GKC  | 2(S-0-S)/L+C/1C | 8.7  |
| S16KRS-5AK   |                 | 7.2  |
| S16KRS-5AK2C | 2(S-0-R)/L/2C   | 10.4 |
| S16KRS-5AKC  | 2(S-0-R)/L/1C   | 8.7  |
| S16KRS-5EK   |                 | 7.2  |
| S16KRS-5EK2C | 2(S-0-R)/C/2C   | 10.4 |
| S16KRS-5EKC  | 2(S-0-R)/C/1C   | 8.7  |
| S16KRS-5GK   |                 | 7.2  |
| S16KRS-5GK2C | 2(S-0-R)/L+C/2C | 10.4 |
| S16KRS-5GKC  | 2(S-0-R)/L+C/1C | 8.7  |
| S16KRS-6DK   |                 | 7.2  |
| S16KRS-6DK2C | 2(R-0-S)/R/2C   | 10.4 |
| S16KRS-6DKC  | 2(R-0-S)/R/1C   | 8.7  |
| S16KRS-6EK   |                 | 7.2  |
| S16KRS-6EK2C | 2(R-0-S)/C/2C   | 10.4 |
| S16KRS-6EKC  | 2(R-0-S)/C/1C   | 8.7  |
| S16KRS-6FK   |                 | 7.2  |
| S16KRS-6FK2C | 2(R-0-S)/C+R/2C | 10.4 |
| S16KRS-6FKC  | 2(R-0-S)/C+R/1C | 8.7  |
| S16KRT-1AK   |                 | 7.2  |
| S16KRT-1AK2C | 2(O-R)/L/2C     | 10.4 |
| S16KRT-1AKC  | 2(O-R)/L/1C     | 8.7  |
| S16KRT-2AK   |                 | 7.2  |
| S16KRT-2AK2C | 2(O-S)/L/2C     | 10.4 |
| S16KRT-2AKC  | 2(O-S)/L/1C     | 8.7  |
| S16KRT-2BK   |                 | 7.2  |
| S16KRT-2BK2C | 2(O-S)/L+R/2C   | 10.4 |
| S16KRT-2BKC  | 2(O-S)/L+R/1C   | 8.7  |
| S16KRT-2DK   |                 | 7.2  |
| S16KRT-2DK2C | 2(O-S)/R/2C     | 10.4 |
| S16KRT-2DKC  | 2(O-S)/R/1C     | 8.7  |
| S16KRT-3EK   |                 | 7.2  |
| S16KRT-3EK2C | 2(R-0-R)/C/2C   | 10.4 |
| S16KRT-3EKC  | 2(R-0-R)/C/1C   | 8.7  |
| S16KRT-4AK   |                 | 7.2  |
| S16KRT-4AK2C | 2(S-0-S)/L/2C   | 10.4 |
| S16KRT-4AKC  | 2(S-0-S)/L/1C   | 8.7  |
| S16KRT-4BK   |                 | 7.2  |
| S16KRT-4BK2C | 2(S-0-S)/L+R/2C | 10.4 |

|              |                   |      |
|--------------|-------------------|------|
| S16KRT-4BKC  | 2(S-0-S)/L+R/1C   | 8.7  |
| S16KRT-4CK   |                   | 7.2  |
| S16KRT-4CK2C | 2(S-0-S)/L+C+R/2C | 10.4 |
| S16KRT-4CKC  | 2(S-0-S)/L+C+R/1C | 8.7  |
| S16KRT-4DK   |                   | 7.2  |
| S16KRT-4DK2C | 2(S-0-S)/R/2C     | 10.4 |
| S16KRT-4DKC  | 2(S-0-S)/R/1C     | 8.7  |
| S16KRT-4EK   |                   | 7.2  |
| S16KRT-4EK2C | 2(S-0-S)/C/2C     | 10.4 |
| S16KRT-4EKC  | 2(S-0-S)/C/1C     | 8.7  |
| S16KRT-4FK   |                   | 7.2  |
| S16KRT-4FK2C | 2(S-0-S)/C+R/2C   | 10.4 |
| S16KRT-4FKC  | 2(S-0-S)/C+R/1C   | 8.7  |
| S16KRT-4GK   |                   | 7.2  |
| S16KRT-4GK2C | 2(S-0-S)/L+C/2C   | 10.4 |
| S16KRT-4GKC  | 2(S-0-S)/L+C/1C   | 8.7  |
| S16KRT-5AK   |                   | 7.2  |
| S16KRT-5AK2C | 2(S-0-R)/L/2C     | 10.4 |
| S16KRT-5AKC  | 2(S-0-R)/L/1C     | 8.7  |
| S16KRT-5EK   |                   | 7.2  |
| S16KRT-5EK2C | 2(S-0-R)/C/2C     | 10.4 |
| S16KRT-5EKC  | 2(S-0-R)/C/1C     | 8.7  |
| S16KRT-5GK   |                   | 7.2  |
| S16KRT-5GK2C | 2(S-0-R)/L+C/2C   | 10.4 |
| S16KRT-5GKC  | 2(S-0-R)/L+C/1C   | 8.7  |
| S16KRT-6DK   |                   | 7.2  |
| S16KRT-6DK2C | 2(R-0-S)/R/2C     | 10.4 |
| S16KRT-6DKC  | 2(R-0-S)/R/1C     | 8.7  |
| S16KRT-6EK   |                   | 7.2  |
| S16KRT-6EK2C | 2(R-0-S)/C/2C     | 10.4 |
| S16KRT-6EKC  | 2(R-0-S)/C/1C     | 8.7  |
| S16KRT-6FK   |                   | 7.2  |
| S16KRT-6FK2C | 2(R-0-S)/C+R/2C   | 10.4 |
| S16KRT-6FKC  | 2(R-0-S)/C+R/1C   | 8.7  |
| S16PR-E1B    |                   | 2.0  |
| S16PR-E1B2C  | BLUE/2C           | 5.6  |
| S16PR-E1B3C  | BLUE/3C           | 7.2  |
| S16PR-E1BC   | BLUE/1C           | 3.9  |
| S16PR-E1G    |                   | 2.0  |
| S16PR-E1G2C  | GREEN/2C          | 5.6  |
| S16PR-E1G3C  | GREEN/3C          | 7.2  |
| S16PR-E1GC   | GREEN/1C          | 3.9  |
| S16PR-E1R    |                   | 2.0  |
| S16PR-E1R2C  | RED/2C            | 5.6  |
| S16PR-E1R3C  | RED/3C            | 7.2  |
| S16PR-E1RC   | RED/1C            | 3.9  |
| S16PR-E1W    |                   | 2.0  |

|               |                  |     |
|---------------|------------------|-----|
| S16PR-E1W2C   | WHITE/2C         | 5.6 |
| S16PR-E1W3C   | WHITE/3C         | 7.2 |
| S16PR-E1WC    | WHITE/1C         | 3.9 |
| S16PR-E1Y     |                  | 2.0 |
| S16PR-E1Y2C   | YELLOW/2C        | 5.6 |
| S16PR-E1Y3C   | YELLOW/3C        | 7.2 |
| S16PR-E1YC    | YELLOW/1C        | 3.9 |
| S16PR-E2B     |                  | 2.8 |
| S16PR-E2B2C   | BLUE/2C          | 6.3 |
| S16PR-E2B3C   | BLUE/3C          | 8.0 |
| S16PR-E2BC    | BLUE/1C          | 4.6 |
| S16PR-E2G     |                  | 2.8 |
| S16PR-E2G2C   | GREEN/2C         | 6.3 |
| S16PR-E2G3C   | GREEN/3C         | 8.0 |
| S16PR-E2GC    | GREEN/1C         | 4.6 |
| S16PR-E2R     |                  | 2.8 |
| S16PR-E2R2C   | RED/2C           | 6.3 |
| S16PR-E2R3C   | RED/3C           | 8.0 |
| S16PR-E2RC    | RED/1C           | 4.6 |
| S16PR-E2W     |                  | 2.8 |
| S16PR-E2W2C   | WHITE/2C         | 6.3 |
| S16PR-E2W3C   | WHITE/3C         | 8.0 |
| S16PR-E2WC    | WHITE/1C         | 4.6 |
| S16PR-E2Y     |                  | 2.8 |
| S16PR-E2Y2C   | YELLOW/2C        | 6.3 |
| S16PR-E2Y3C   | YELLOW/3C        | 8.0 |
| S16PR-E2YC    | YELLOW/1C        | 4.6 |
| S16PR-E3B     |                  | 1.3 |
| S16PR-E3B2C12 | BLUE/2C/LED 12V  | 8.0 |
| S16PR-E3B2C24 | BLUE/2C/LED 24V  | 8.0 |
| S16PR-E3B2C5  | BLUE/2C/LED 5V   | 8.0 |
| S16PR-E3BC12  | BLUE/1C/LED 12V  | 6.3 |
| S16PR-E3BC24  | BLUE/1C/LED 24V  | 6.3 |
| S16PR-E3BC5   | BLUE/1C/LED 5V   | 6.3 |
| S16PR-E3G     |                  | 1.3 |
| S16PR-E3G2C12 | GREEN/2C/LED 12V | 8.0 |
| S16PR-E3G2C24 | GREEN/2C/LED 24V | 8.0 |
| S16PR-E3G2C5  | GREEN/2C/LED 5V  | 8.0 |
| S16PR-E3GC12  | GREEN/1C/LED 12V | 6.3 |
| S16PR-E3GC24  | GREEN/1C/LED 24V | 6.3 |
| S16PR-E3GC5   | GREEN/1C/LED 5V  | 6.3 |
| S16PR-E3R     |                  | 1.3 |
| S16PR-E3R2C12 | RED/2C/LED 12V   | 8.0 |
| S16PR-E3R2C24 | RED/2C/LED 24V   | 8.0 |
| S16PR-E3R2C5  | RED/2C/LED 5V    | 8.0 |
| S16PR-E3RC12  | RED/1C/LED 12V   | 6.3 |
| S16PR-E3RC24  | RED/1C/LED 24V   | 6.3 |



|               |                   |     |
|---------------|-------------------|-----|
| S16PR-E3RC5   | RED/1C/LED 5V     | 6.3 |
| S16PR-E3W     |                   | 1.3 |
| S16PR-E3W2C12 | WHITE/2C/LED 12V  | 8.0 |
| S16PR-E3W2C24 | WHITE/2C/LED 24V  | 8.0 |
| S16PR-E3W2C5  | WHITE/2C/LED 5V   | 8.0 |
| S16PR-E3WC12  | WHITE/1C/LED 12V  | 6.3 |
| S16PR-E3WC24  | WHITE/1C/LED 24V  | 6.3 |
| S16PR-E3WC5   | WHITE/1C/LED 5V   | 6.3 |
| S16PR-E3Y     |                   | 1.3 |
| S16PR-E3Y2C12 | YELLOW/2C/LED 12V | 8.0 |
| S16PR-E3Y2C24 | YELLOW/2C/LED 24V | 8.0 |
| S16PR-E3Y2C5  | YELLOW/2C/LED 5V  | 8.0 |
| S16PR-E3YC12  | YELLOW/1C/LED 12V | 6.3 |
| S16PR-E3YC24  | YELLOW/1C/LED 24V | 6.3 |
| S16PR-E3YC5   | YELLOW/1C/LED 5V  | 6.3 |
| S16PR-E4B     |                   | 2.0 |
| S16PR-E4B2C12 | BLUE/2C/LED 12V   | 8.7 |
| S16PR-E4B2C24 | BLUE/2C/LED 24V   | 8.7 |
| S16PR-E4B2C5  | BLUE/2C/LED 5V    | 8.7 |
| S16PR-E4BC12  | BLUE/1C/LED 12V   | 7.2 |
| S16PR-E4BC24  | BLUE/1C/LED 24V   | 7.2 |
| S16PR-E4BC5   | BLUE/1C/LED 5V    | 7.2 |
| S16PR-E4G     |                   | 2.0 |
| S16PR-E4G2C12 | GREEN/2C/LED 12V  | 8.7 |
| S16PR-E4G2C24 | GREEN/2C/LED 24V  | 8.7 |
| S16PR-E4G2C5  | GREEN/2C/LED 5V   | 8.7 |
| S16PR-E4GC12  | GREEN/1C/LED 12V  | 7.2 |
| S16PR-E4GC24  | GREEN/1C/LED 24V  | 7.2 |
| S16PR-E4GC5   | GREEN/1C/LED 5V   | 7.2 |
| S16PR-E4R     |                   | 2.0 |
| S16PR-E4R2C12 | RED/2C/LED 12V    | 8.7 |
| S16PR-E4R2C24 | RED/2C/LED 24V    | 8.7 |
| S16PR-E4R2C5  | RED/2C/LED 5V     | 8.7 |
| S16PR-E4RC12  | RED/1C/LED 12V    | 7.2 |
| S16PR-E4RC24  | RED/1C/LED 24V    | 7.2 |
| S16PR-E4RC5   | RED/1C/LED 5V     | 7.2 |
| S16PR-E4W     |                   | 2.0 |
| S16PR-E4W2C12 | WHITE/2C/LED 12V  | 8.7 |
| S16PR-E4W2C24 | WHITE/2C/LED 24V  | 8.7 |
| S16PR-E4W2C5  | WHITE/2C/LED 5V   | 8.7 |
| S16PR-E4WC12  | WHITE/1C/LED 12V  | 7.2 |
| S16PR-E4WC24  | WHITE/1C/LED 24V  | 7.2 |
| S16PR-E4WC5   | WHITE/1C/LED 5V   | 7.2 |
| S16PR-E4Y     |                   | 2.0 |
| S16PR-E4Y2C12 | YELLOW/2C/LED 12V | 8.7 |
| S16PR-E4Y2C24 | YELLOW/2C/LED 24V | 8.7 |
| S16PR-E4Y2C5  | YELLOW/2C/LED 5V  | 8.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S16PR-E4YC12   | YELLOW/1C/LED 12V | 7.2 |
| S16PR-E4YC24   | YELLOW/1C/LED 24V | 7.2 |
| S16PR-E4YC5    | YELLOW/1C/LED 5V  | 7.2 |
| S16PRS-H1B     |                   | 2.0 |
| S16PRS-H1B2C   | BLUE/2C           | 5.6 |
| S16PRS-H1B3C   | BLUE/3C           | 7.2 |
| S16PRS-H1BC    | BLUE/1C           | 3.9 |
| S16PRS-H1G     |                   | 2.0 |
| S16PRS-H1G2C   | GREEN/2C          | 5.6 |
| S16PRS-H1G3C   | GREEN/3C          | 7.2 |
| S16PRS-H1GC    | GREEN/1C          | 3.9 |
| S16PRS-H1R     |                   | 2.0 |
| S16PRS-H1R2C   | RED/2C            | 5.6 |
| S16PRS-H1R3C   | RED/3C            | 7.2 |
| S16PRS-H1RC    | RED/1C            | 3.9 |
| S16PRS-H1W     |                   | 2.0 |
| S16PRS-H1W2C   | WHITE/2C          | 5.6 |
| S16PRS-H1W3C   | WHITE/3C          | 7.2 |
| S16PRS-H1WC    | WHITE/1C          | 3.9 |
| S16PRS-H1Y     |                   | 2.0 |
| S16PRS-H1Y2C   | YELLOW/2C         | 5.6 |
| S16PRS-H1Y3C   | YELLOW/3C         | 7.2 |
| S16PRS-H1YC    | YELLOW/1C         | 3.9 |
| S16PRS-H2B     |                   | 2.8 |
| S16PRS-H2B2C   | BLUE/2C           | 6.3 |
| S16PRS-H2B3C   | BLUE/3C           | 8.0 |
| S16PRS-H2BC    | BLUE/1C           | 4.6 |
| S16PRS-H2G     |                   | 2.8 |
| S16PRS-H2G2C   | GREEN/2C          | 6.3 |
| S16PRS-H2G3C   | GREEN/3C          | 8.0 |
| S16PRS-H2GC    | GREEN/1C          | 4.6 |
| S16PRS-H2R     |                   | 2.8 |
| S16PRS-H2R2C   | RED/2C            | 6.3 |
| S16PRS-H2R3C   | RED/3C            | 8.0 |
| S16PRS-H2RC    | RED/1C            | 4.6 |
| S16PRS-H2W     |                   | 2.8 |
| S16PRS-H2W2C   | WHITE/2C          | 6.3 |
| S16PRS-H2W3C   | WHITE/3C          | 8.0 |
| S16PRS-H2WC    | WHITE/1C          | 4.6 |
| S16PRS-H2Y     |                   | 2.8 |
| S16PRS-H2Y2C   | YELLOW/2C         | 6.3 |
| S16PRS-H2Y3C   | YELLOW/3C         | 8.0 |
| S16PRS-H2YC    | YELLOW/1C         | 4.6 |
| S16PRS-H3B     |                   | 1.3 |
| S16PRS-H3B2C12 | BLUE/2C/LED 12V   | 8.0 |
| S16PRS-H3B2C24 | BLUE/2C/LED 24V   | 7.2 |
| S16PRS-H3B2C5  | BLUE/2C/LED 5V    | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S16PRS-H3BC12  | BLUE/1C/LED 12V   | 6.3 |
| S16PRS-H3BC24  | BLUE/1C/LED 24V   | 6.3 |
| S16PRS-H3BC5   | BLUE/1C/LED 5V    | 6.3 |
| S16PRS-H3G     |                   | 1.3 |
| S16PRS-H3G2C12 | GREEN/2C/LED 12V  | 8.0 |
| S16PRS-H3G2C24 | GREEN/2C/LED 24V  | 8.0 |
| S16PRS-H3G2C5  | GREEN/2C/LED 5V   | 8.0 |
| S16PRS-H3GC12  | GREEN/1C/LED 12V  | 6.3 |
| S16PRS-H3GC24  | GREEN/1C/LED 24V  | 6.3 |
| S16PRS-H3GC5   | GREEN/1C/LED 5V   | 6.3 |
| S16PRS-H3R     |                   | 1.3 |
| S16PRS-H3R2C12 | RED/2C/LED 12V    | 8.0 |
| S16PRS-H3R2C24 | RED/2C/LED 24V    | 8.0 |
| S16PRS-H3R2C5  | RED/2C/LED 5V     | 8.0 |
| S16PRS-H3RC12  | RED/1C/LED 12V    | 6.3 |
| S16PRS-H3RC24  | RED/1C/LED 24V    | 6.3 |
| S16PRS-H3RC5   | RED/1C/LED 5V     | 6.3 |
| S16PRS-H3W     |                   | 1.3 |
| S16PRS-H3W2C12 | WHITE/2C/LED 12V  | 8.0 |
| S16PRS-H3W2C24 | WHITE/2C/LED 24V  | 8.0 |
| S16PRS-H3W2C5  | WHITE/2C/LED 5V   | 8.0 |
| S16PRS-H3WC12  | WHITE/1C/LED 12V  | 6.3 |
| S16PRS-H3WC24  | WHITE/1C/LED 24V  | 6.3 |
| S16PRS-H3WC5   | WHITE/1C/LED 5V   | 6.3 |
| S16PRS-H3Y     |                   | 1.3 |
| S16PRS-H3Y2C12 | YELLOW/2C/LED 12V | 8.0 |
| S16PRS-H3Y2C24 | YELLOW/2C/LED 24V | 8.0 |
| S16PRS-H3Y2C5  | YELLOW/2C/LED 5V  | 8.0 |
| S16PRS-H3YC12  | YELLOW/1C/LED 12V | 6.3 |
| S16PRS-H3YC24  | YELLOW/1C/LED 24V | 6.3 |
| S16PRS-H3YC5   | YELLOW/1C/LED 5V  | 6.3 |
| S16PRS-H4B     |                   | 2.0 |
| S16PRS-H4B2C12 | BLUE/2C/LED 12V   | 8.7 |
| S16PRS-H4B2C24 | BLUE/2C/LED 24V   | 8.7 |
| S16PRS-H4B2C5  | BLUE/2C/LED 5V    | 8.7 |
| S16PRS-H4BC12  | BLUE/1C/LED 12V   | 7.2 |
| S16PRS-H4BC24  | BLUE/1C/LED 24V   | 7.2 |
| S16PRS-H4BC5   | BLUE/1C/LED 5V    | 7.2 |
| S16PRS-H4G     |                   | 2.0 |
| S16PRS-H4G2C12 | GREEN/2C/LED 12V  | 8.7 |
| S16PRS-H4G2C24 | GREEN/2C/LED 24V  | 8.7 |
| S16PRS-H4G2C5  | GREEN/2C/LED 5V   | 8.7 |
| S16PRS-H4GC12  | GREEN/1C/LED 12V  | 7.2 |
| S16PRS-H4GC24  | GREEN/1C/LED 24V  | 7.2 |
| S16PRS-H4GC5   | GREEN/1C/LED 5V   | 7.2 |
| S16PRS-H4R     |                   | 2.0 |
| S16PRS-H4R2C12 | RED/2C/LED 12V    | 8.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S16PRS-H4R2C24 | RED/2C/LED 24V    | 8.7 |
| S16PRS-H4R2C5  | RED/2C/LED 5V     | 8.7 |
| S16PRS-H4RC12  | RED/1C/LED 12V    | 7.2 |
| S16PRS-H4RC24  | RED/1C/LED 24V    | 7.2 |
| S16PRS-H4RC5   | RED/1C/LED 5V     | 7.2 |
| S16PRS-H4W     |                   | 2.0 |
| S16PRS-H4W2C12 | WHITE/2C/LED 12V  | 8.7 |
| S16PRS-H4W2C24 | WHITE/2C/LED 24V  | 8.7 |
| S16PRS-H4W2C5  | WHITE/2C/LED 5V   | 8.7 |
| S16PRS-H4WC12  | WHITE/1C/LED 12V  | 7.2 |
| S16PRS-H4WC24  | WHITE/1C/LED 24V  | 7.2 |
| S16PRS-H4WC5   | WHITE/1C/LED 5V   | 7.2 |
| S16PRS-H4Y     |                   | 2.0 |
| S16PRS-H4Y2C12 | YELLOW/2C/LED 12V | 8.7 |
| S16PRS-H4Y2C24 | YELLOW/2C/LED 24V | 8.7 |
| S16PRS-H4Y2C5  | YELLOW/2C/LED 5V  | 8.7 |
| S16PRS-H4YC12  | YELLOW/1C/LED 12V | 7.2 |
| S16PRS-H4YC24  | YELLOW/1C/LED 24V | 7.2 |
| S16PRS-H4YC5   | YELLOW/1C/LED 5V  | 7.2 |
| S16PRT-H1B     |                   | 2.0 |
| S16PRT-H1B2C   | BLUE/2C           | 5.6 |
| S16PRT-H1B3C   | BLUE/3C           | 7.2 |
| S16PRT-H1BC    | BLUE/1C           | 3.9 |
| S16PRT-H1G     |                   | 2.0 |
| S16PRT-H1G2C   | GREEN/2C          | 5.6 |
| S16PRT-H1G3C   | GREEN/3C          | 7.2 |
| S16PRT-H1GC    | GREEN/1C          | 3.9 |
| S16PRT-H1R     |                   | 2.0 |
| S16PRT-H1R2C   | RED/2C            | 5.6 |
| S16PRT-H1R3C   | RED/3C            | 7.2 |
| S16PRT-H1RC    | RED/1C            | 3.9 |
| S16PRT-H1W     |                   | 2.0 |
| S16PRT-H1W2C   | WHITE/2C          | 5.6 |
| S16PRT-H1W3C   | WHITE/3C          | 7.2 |
| S16PRT-H1WC    | WHITE/1C          | 3.9 |
| S16PRT-H1Y     |                   | 2.0 |
| S16PRT-H1Y2C   | YELLOW/2C         | 5.6 |
| S16PRT-H1Y3C   | YELLOW/3C         | 7.2 |
| S16PRT-H1YC    | YELLOW/1C         | 3.9 |
| S16PRT-H2B     |                   | 2.8 |
| S16PRT-H2B2C   | BLUE/2C           | 6.3 |
| S16PRT-H2B3C   | BLUE/3C           | 8.0 |
| S16PRT-H2BC    | BLUE/1C           | 4.6 |
| S16PRT-H2G     |                   | 2.8 |
| S16PRT-H2G2C   | GREEN/2C          | 6.3 |
| S16PRT-H2G3C   | GREEN/3C          | 8.0 |
| S16PRT-H2GC    | GREEN/1C          | 4.6 |

|                |                   |     |
|----------------|-------------------|-----|
| S16PRT-H2R     |                   | 2.8 |
| S16PRT-H2R2C   | RED/2C            | 6.3 |
| S16PRT-H2R3C   | RED/3C            | 8.0 |
| S16PRT-H2RC    | RED/1C            | 4.6 |
| S16PRT-H2W     |                   | 2.8 |
| S16PRT-H2W2C   | WHITE/2C          | 6.3 |
| S16PRT-H2W3C   | WHITE/3C          | 8.0 |
| S16PRT-H2WC    | WHITE/1C          | 4.6 |
| S16PRT-H2Y     |                   | 2.8 |
| S16PRT-H2Y2C   | YELLOW/2C         | 6.3 |
| S16PRT-H2Y3C   | YELLOW/3C         | 8.0 |
| S16PRT-H2YC    | YELLOW/1C         | 4.6 |
| S16PRT-H3B     |                   | 1.3 |
| S16PRT-H3B2C12 | BLUE/2C/LED 12V   | 8.0 |
| S16PRT-H3B2C24 | BLUE/2C/LED 24V   | 8.0 |
| S16PRT-H3B2C5  | BLUE/2C/LED 5V    | 8.0 |
| S16PRT-H3BC12  | BLUE/1C/LED 12V   | 6.3 |
| S16PRT-H3BC24  | BLUE/1C/LED 24V   | 6.3 |
| S16PRT-H3BC5   | BLUE/1C/LED 5V    | 6.3 |
| S16PRT-H3G     |                   | 1.3 |
| S16PRT-H3G2C12 | GREEN/2C/LED 12V  | 8.0 |
| S16PRT-H3G2C24 | GREEN/2C/LED 24V  | 8.0 |
| S16PRT-H3G2C5  | GREEN/2C/LED 5V   | 8.0 |
| S16PRT-H3GC12  | GREEN/1C/LED 12V  | 6.3 |
| S16PRT-H3GC24  | GREEN/1C/LED 24V  | 6.3 |
| S16PRT-H3GC5   | GREEN/1C/LED 5V   | 6.3 |
| S16PRT-H3R     |                   | 1.3 |
| S16PRT-H3R2C12 | RED/2C/LED 12V    | 8.0 |
| S16PRT-H3R2C24 | RED/2C/LED 24V    | 8.0 |
| S16PRT-H3R2C5  | RED/2C/LED 5V     | 8.0 |
| S16PRT-H3RC12  | RED/1C/LED 12V    | 6.3 |
| S16PRT-H3RC24  | RED/1C/LED 24V    | 6.3 |
| S16PRT-H3RC5   | RED/1C/LED 5V     | 6.3 |
| S16PRT-H3W     |                   | 1.3 |
| S16PRT-H3W2C12 | WHITE/2C/LED 12V  | 8.0 |
| S16PRT-H3W2C24 | WHITE/2C/LED 24V  | 8.0 |
| S16PRT-H3W2C5  | WHITE/2C/LED 5V   | 8.0 |
| S16PRT-H3WC12  | WHITE/1C/LED 12V  | 6.3 |
| S16PRT-H3WC24  | WHITE/1C/LED 24V  | 6.3 |
| S16PRT-H3WC5   | WHITE/1C/LED 5V   | 6.3 |
| S16PRT-H3Y     |                   | 1.3 |
| S16PRT-H3Y2C12 | YELLOW/2C/LED 12V | 8.0 |
| S16PRT-H3Y2C24 | YELLOW/2C/LED 24V | 8.0 |
| S16PRT-H3Y2C5  | YELLOW/2C/LED 5V  | 8.0 |
| S16PRT-H3YC12  | YELLOW/1C/LED 12V | 6.3 |
| S16PRT-H3YC24  | YELLOW/1C/LED 24V | 6.3 |
| S16PRT-H3YC5   | YELLOW/1C/LED 5V  | 6.3 |

|                |                         |     |
|----------------|-------------------------|-----|
| S16PRT-H4B     |                         | 2.0 |
| S16PRT-H4B2C12 | BLUE/2C/LED 12V         | 8.7 |
| S16PRT-H4B2C24 | BLUE/2C/LED 24V         | 8.7 |
| S16PRT-H4B2C5  | BLUE/2C/LED 5V          | 8.7 |
| S16PRT-H4BC12  | BLUE/1C/LED 12V         | 7.2 |
| S16PRT-H4BC24  | BLUE/1C/LED 24V         | 7.2 |
| S16PRT-H4BC5   | BLUE/1C/LED 5V          | 7.2 |
| S16PRT-H4G     |                         | 2.0 |
| S16PRT-H4G2C12 | GREEN/2C/LED 12V        | 8.7 |
| S16PRT-H4G2C24 | GREEN/2C/LED 24V        | 8.7 |
| S16PRT-H4G2C5  | GREEN/2C/LED 5V         | 8.7 |
| S16PRT-H4GC12  | GREEN/1C/LED 12V        | 7.2 |
| S16PRT-H4GC24  | GREEN/1C/LED 24V        | 7.2 |
| S16PRT-H4GC5   | GREEN/1C/LED 5V         | 7.2 |
| S16PRT-H4R     |                         | 2.0 |
| S16PRT-H4R2C12 | RED/2C/LED 12V          | 8.7 |
| S16PRT-H4R2C24 | RED/2C/LED 24V          | 8.7 |
| S16PRT-H4R2C5  | RED/2C/LED 5V           | 8.7 |
| S16PRT-H4RC12  | RED/1C/LED 12V          | 7.2 |
| S16PRT-H4RC24  | RED/1C/LED 24V          | 7.2 |
| S16PRT-H4RC5   | RED/1C/LED 5V           | 7.2 |
| S16PRT-H4W     |                         | 2.0 |
| S16PRT-H4W2C12 | WHITE/2C/LED 12V        | 8.7 |
| S16PRT-H4W2C24 | WHITE/2C/LED 24V        | 8.7 |
| S16PRT-H4W2C5  | WHITE/2C/LED 5V         | 8.7 |
| S16PRT-H4WC12  | WHITE/1C/LED 12V        | 7.2 |
| S16PRT-H4WC24  | WHITE/1C/LED 24V        | 7.2 |
| S16PRT-H4WC5   | WHITE/1C/LED 5V         | 7.2 |
| S16PRT-H4Y     |                         | 2.0 |
| S16PRT-H4Y2C12 | YELLOW/2C/LED 12V       | 8.7 |
| S16PRT-H4Y2C24 | YELLOW/2C/LED 24V       | 8.7 |
| S16PRT-H4Y2C5  | YELLOW/2C/LED 5V        | 8.7 |
| S16PRT-H4YC12  | YELLOW/1C/LED 12V       | 7.2 |
| S16PRT-H4YC24  | YELLOW/1C/LED 24V       | 7.2 |
| S16PRT-H4YC5   | YELLOW/1C/LED 5V        | 7.2 |
| S16SR-L1B      |                         | 2.6 |
| S16SR-L1B2C12  | BLUE/2(0-R)/2C/LED 12V  | 9.3 |
| S16SR-L1B2C24  | BLUE/2(0-R)/2C/LED 24V  | 9.3 |
| S16SR-L1B2C5   | BLUE/2(0-R)/2C/LED 5V   | 9.3 |
| S16SR-L1BC12   | BLUE/2(0-R)/1C/LED 12V  | 7.6 |
| S16SR-L1BC24   | BLUE/2(0-R)/1C/LED 24V  | 7.6 |
| S16SR-L1BC5    | BLUE/2(0-R)/1C/LED 5V   | 7.6 |
| S16SR-L1G      |                         | 2.6 |
| S16SR-L1G2C12  | GREEN/2(0-R)/2C/LED 12V | 9.3 |
| S16SR-L1G2C24  | GREEN/2(0-R)/2C/LED 24V | 9.3 |
| S16SR-L1G2C5   | GREEN/2(0-R)/2C/LED 5V  | 9.3 |
| S16SR-L1GC12   | GREEN/2(0-R)/1C/LED 12V | 7.6 |

|               |                          |     |
|---------------|--------------------------|-----|
| S16SR-L1GC24  | GREEN/2(0-R)/1C/LED 24V  | 7.6 |
| S16SR-L1GC5   | GREEN/2(0-R)/1C/LED 5V   | 7.6 |
| S16SR-L1R     |                          | 2.6 |
| S16SR-L1R2C12 | RED/2(0-R)/2C/LED 12V    | 9.3 |
| S16SR-L1R2C24 | RED/2(0-R)/2C/LED 24V    | 9.3 |
| S16SR-L1R2C5  | RED/2(0-R)/2C/LED 5V     | 9.3 |
| S16SR-L1RC12  | RED/2(0-R)/1C/LED 12V    | 7.6 |
| S16SR-L1RC24  | RED/2(0-R)/1C/LED 24V    | 7.6 |
| S16SR-L1RC5   | RED/2(0-R)/1C/LED 5V     | 7.6 |
| S16SR-L1W     |                          | 2.6 |
| S16SR-L1W2C12 | WHITE/2(0-R)/2C/LED 12V  | 9.3 |
| S16SR-L1W2C24 | WHITE/2(0-R)/2C/LED 24V  | 9.3 |
| S16SR-L1W2C5  | WHITE/2(0-R)/2C/LED 5V   | 9.3 |
| S16SR-L1WC12  | WHITE/2(0-R)/1C/LED 12V  | 7.6 |
| S16SR-L1WC24  | WHITE/2(0-R)/1C/LED 24V  | 7.6 |
| S16SR-L1WC5   | WHITE/2(0-R)/1C/LED 5V   | 7.6 |
| S16SR-L1Y     |                          | 2.6 |
| S16SR-L1Y2C12 | YELLOW/2(0-R)/2C/LED 12V | 9.3 |
| S16SR-L1Y2C24 | YELLOW/2(0-R)/2C/LED 24V | 9.3 |
| S16SR-L1Y2C5  | YELLOW/2(0-R)/2C/LED 5V  | 9.3 |
| S16SR-L1YC12  | YELLOW/2(0-R)/1C/LED 12V | 7.6 |
| S16SR-L1YC24  | YELLOW/2(0-R)/1C/LED 24V | 7.6 |
| S16SR-L1YC5   | YELLOW/2(0-R)/1C/LED 5V  | 7.6 |
| S16SR-L2B     |                          | 2.6 |
| S16SR-L2B2C12 | BLUE/2(0-S)/2C/LED 12V   | 9.3 |
| S16SR-L2B2C24 | BLUE/2(0-S)/2C/LED 24V   | 9.3 |
| S16SR-L2B2C5  | BLUE/2(0-S)/2C/LED 5V    | 9.3 |
| S16SR-L2BC12  | BLUE/2(0-S)/1C/LED 12V   | 7.6 |
| S16SR-L2BC24  | BLUE/2(0-S)/1C/LED 24V   | 7.6 |
| S16SR-L2BC5   | BLUE/2(0-S)/1C/LED 5V    | 7.6 |
| S16SR-L2G     |                          | 2.6 |
| S16SR-L2G2C12 | GREEN/2(0-S)/2C/LED 12V  | 9.3 |
| S16SR-L2G2C24 | GREEN/2(0-S)/2C/LED 24V  | 9.3 |
| S16SR-L2G2C5  | GREEN/2(0-S)/2C/LED 5V   | 9.3 |
| S16SR-L2GC12  | GREEN/2(0-S)/1C/LED 12V  | 7.6 |
| S16SR-L2GC24  | GREEN/2(0-S)/1C/LED 24V  | 7.6 |
| S16SR-L2GC5   | GREEN/2(0-S)/1C/LED 5V   | 7.6 |
| S16SR-L2R     |                          | 2.6 |
| S16SR-L2R2C12 | RED/2(0-S)/2C/LED 12V    | 9.3 |
| S16SR-L2R2C24 | RED/2(0-S)/2C/LED 24V    | 9.3 |
| S16SR-L2R2C5  | RED/2(0-S)/2C/LED 5V     | 9.3 |
| S16SR-L2RC12  | RED/2(0-S)/1C/LED 12V    | 7.6 |
| S16SR-L2RC24  | RED/2(0-S)/1C/LED 24V    | 7.6 |
| S16SR-L2RC5   | RED/2(0-S)/1C/LED 5V     | 7.6 |
| S16SR-L2W     |                          | 2.6 |
| S16SR-L2W2C12 | WHITE/2(0-S)/2C/LED 12V  | 9.3 |
| S16SR-L2W2C24 | WHITE/2(0-S)/2C/LED 24V  | 9.3 |

|               |                            |     |
|---------------|----------------------------|-----|
| S16SR-L2W2C5  | WHITE/2(O-S)/2C/LED 5V     | 9.3 |
| S16SR-L2WC12  | WHITE/2(O-S)/1C/LED 12V    | 7.6 |
| S16SR-L2WC24  | WHITE/2(O-S)/1C/LED 24V    | 7.6 |
| S16SR-L2WC5   | WHITE/2(O-S)/1C/LED 5V     | 7.6 |
| S16SR-L2Y     |                            | 2.6 |
| S16SR-L2Y2C12 | YELLOW/2(O-S)/2C/LED 12V   | 9.3 |
| S16SR-L2Y2C24 | YELLOW/2(O-S)/2C/LED 24V   | 9.3 |
| S16SR-L2Y2C5  | YELLOW/2(O-S)/2C/LED 5V    | 9.3 |
| S16SR-L2YC12  | YELLOW/2(O-S)/1C/LED 12V   | 7.6 |
| S16SR-L2YC24  | YELLOW/2(O-S)/1C/LED 24V   | 7.6 |
| S16SR-L2YC5   | YELLOW/2(O-S)/1C/LED 5V    | 7.6 |
| S16SR-L3B     |                            | 2.6 |
| S16SR-L3B2C12 | BLUE/2(R-O-R)/2C/LED 12V   | 9.3 |
| S16SR-L3B2C24 | BLUE/2(R-O-R)/2C/LED 24V   | 9.3 |
| S16SR-L3B2C5  | BLUE/2(R-O-R)/2C/LED 5V    | 9.3 |
| S16SR-L3BC12  | BLUE/2(R-O-R)/1C/LED 12V   | 7.6 |
| S16SR-L3BC24  | BLUE/2(R-O-R)/1C/LED 24V   | 7.6 |
| S16SR-L3BC5   | BLUE/2(R-O-R)/1C/LED 5V    | 7.6 |
| S16SR-L3G     |                            | 2.6 |
| S16SR-L3G2C12 | GREEN/2(R-O-R)/2C/LED 12V  | 9.3 |
| S16SR-L3G2C24 | GREEN/2(R-O-R)/2C/LED 24V  | 9.3 |
| S16SR-L3G2C5  | GREEN/2(R-O-R)/2C/LED 5V   | 9.3 |
| S16SR-L3GC12  | GREEN/2(R-O-R)/1C/LED 12V  | 7.6 |
| S16SR-L3GC24  | GREEN/2(R-O-R)/1C/LED 24V  | 7.6 |
| S16SR-L3GC5   | GREEN/2(R-O-R)/1C/LED 5V   | 7.6 |
| S16SR-L3R     |                            | 2.6 |
| S16SR-L3R2C12 | RED/2(R-O-R)/2C/LED 12V    | 9.3 |
| S16SR-L3R2C24 | RED/2(R-O-R)/2C/LED 24V    | 9.3 |
| S16SR-L3R2C5  | RED/2(R-O-R)/2C/LED 5V     | 9.3 |
| S16SR-L3RC12  | RED/2(R-O-R)/1C/LED 12V    | 7.6 |
| S16SR-L3RC24  | RED/2(R-O-R)/1C/LED 24V    | 7.6 |
| S16SR-L3RC5   | RED/2(R-O-R)/1C/LED 5V     | 7.6 |
| S16SR-L3W     |                            | 2.6 |
| S16SR-L3W2C12 | WHITE/2(R-O-R)/2C/LED 12V  | 9.3 |
| S16SR-L3W2C24 | WHITE/2(R-O-R)/2C/LED 24V  | 9.3 |
| S16SR-L3W2C5  | WHITE/2(R-O-R)/2C/LED 5V   | 9.3 |
| S16SR-L3WC12  | WHITE/2(R-O-R)/1C/LED 12V  | 7.6 |
| S16SR-L3WC24  | WHITE/2(R-O-R)/1C/LED 24V  | 7.6 |
| S16SR-L3WC5   | WHITE/2(R-O-R)/1C/LED 5V   | 7.6 |
| S16SR-L3Y     |                            | 2.6 |
| S16SR-L3Y2C12 | YELLOW/2(R-O-R)/2C/LED 12V | 9.3 |
| S16SR-L3Y2C24 | YELLOW/2(R-O-R)/2C/LED 24V | 9.3 |
| S16SR-L3Y2C5  | YELLOW/2(R-O-R)/2C/LED 5V  | 9.3 |
| S16SR-L3YC12  | YELLOW/2(R-O-R)/1C/LED 12V | 7.6 |
| S16SR-L3YC24  | YELLOW/2(R-O-R)/1C/LED 24V | 7.6 |
| S16SR-L3YC5   | YELLOW/2(R-O-R)/1C/LED 5V  | 7.6 |
| S16SR-L4B     |                            | 2.6 |



|               |                          |     |
|---------------|--------------------------|-----|
| S16SR-L4B2C12 | BLUE/2(S-0-S)/2C/LED 12V | 9.3 |
| S16SR-L4B2C24 | BLUE/2(S-0-S)/2C/LED 24V | 9.3 |
| S16SR-L4B2C5  | BLUE/2(S-0-S)/2C/LED 5V  | 9.3 |
| S16SR-L4BC12  | BLUE/2(S-0-S)/1C/LED 12V | 7.6 |
| S16SR-L4BC24  | BLUE/2(S-0-S)/1C/LED 24V | 7.6 |
| S16SR-L4BC5   | BLUE/2(S-0-S)/1C/LED 5V  | 7.6 |
| S16SR-L4G     |                          | 2.6 |
| S16SR-L4G2C12 | GREEN/2(S-0-S)/2C/LED 12 | 9.3 |
| S16SR-L4G2C24 | GREEN/2(S-0-S)/2C/LED 24 | 9.3 |
| S16SR-L4G2C5  | GREEN/2(S-0-S)/2C/LED 5V | 9.3 |
| S16SR-L4GC12  | GREEN/2(S-0-S)/1C/LED 12 | 7.6 |
| S16SR-L4GC24  | GREEN/2(S-0-S)/1C/LED 24 | 7.6 |
| S16SR-L4GC5   | GREEN/2(S-0-S)/1C/LED 5V | 7.6 |
| S16SR-L4R     |                          | 2.6 |
| S16SR-L4R2C12 | RED/2(S-0-S)/2C/LED 12V  | 9.3 |
| S16SR-L4R2C24 | RED/2(S-0-S)/2C/LED 24V  | 9.3 |
| S16SR-L4R2C5  | RED/2(S-0-S)/2C/LED 5V   | 9.3 |
| S16SR-L4RC12  | RED/2(S-0-S)/1C/LED 12V  | 7.6 |
| S16SR-L4RC24  | RED/2(S-0-S)/1C/LED 24V  | 7.6 |
| S16SR-L4RC5   | RED/2(S-0-S)/1C/LED 5V   | 7.6 |
| S16SR-L4W     |                          | 2.6 |
| S16SR-L4W2C12 | WHITE/2(S-0-S)/2C/LED 12 | 9.3 |
| S16SR-L4W2C24 | WHITE/2(S-0-S)/2C/LED 24 | 9.3 |
| S16SR-L4W2C5  | WHITE/2(S-0-S)/2C/LED 5V | 9.3 |
| S16SR-L4WC12  | WHITE/2(S-0-S)/1C/LED 12 | 7.6 |
| S16SR-L4WC24  | WHITE/2(S-0-S)/1C/LED 24 | 7.6 |
| S16SR-L4WC5   | WHITE/2(S-0-S)/1C/LED 5V | 7.6 |
| S16SR-L4Y     |                          | 2.6 |
| S16SR-L4Y2C12 | YELLOW/2(S-0-S)/2C/LED 1 | 9.3 |
| S16SR-L4Y2C24 | YELLOW/2(S-0-S)/2C/LED 2 | 9.3 |
| S16SR-L4Y2C5  | YELLOW/2(S-0-S)/2C/LED 5 | 9.3 |
| S16SR-L4YC12  | YELLOW/2(S-0-S)/1C/LED 1 | 7.6 |
| S16SR-L4YC24  | YELLOW/2(S-0-S)/1C/LED 2 | 7.6 |
| S16SR-L4YC5   | YELLOW/2(S-0-S)/1C/LED 5 | 7.6 |
| S16SR-L5B     |                          | 2.6 |
| S16SR-L5B2C12 | BLUE/2(S-0-R)/2C/LED 12V | 9.3 |
| S16SR-L5B2C24 | BLUE/2(S-0-R)/2C/LED 24V | 9.3 |
| S16SR-L5B2C5  | BLUE/2(S-0-R)/2C/LED 5V  | 9.3 |
| S16SR-L5BC12  | BLUE/2(S-0-R)/1C/LED 12V | 7.6 |
| S16SR-L5BC24  | BLUE/2(S-0-R)/1C/LED 24V | 7.6 |
| S16SR-L5BC5   | BLUE/2(S-0-R)/1C/LED 5V  | 7.6 |
| S16SR-L5G     |                          | 2.6 |
| S16SR-L5G2C12 | GREEN/2(S-0-R)/2C/LED 12 | 9.3 |
| S16SR-L5G2C24 | GREEN/2(S-0-R)/2C/LED 24 | 9.3 |
| S16SR-L5G2C5  | GREEN/2(S-0-R)/2C/LED 5V | 9.3 |
| S16SR-L5GC12  | GREEN/2(S-0-R)/1C/LED 12 | 7.6 |
| S16SR-L5GC24  | GREEN/2(S-0-R)/1C/LED 24 | 7.6 |

|               |                          |     |
|---------------|--------------------------|-----|
| S16SR-L5GC5   | GREEN/2(S-0-R)/1C/LED 5V | 7.6 |
| S16SR-L5R     |                          | 2.6 |
| S16SR-L5R2C12 | RED/2(S-0-R)/2C/LED 12V  | 9.3 |
| S16SR-L5R2C24 | RED/2(S-0-R)/2C/LED 24V  | 9.3 |
| S16SR-L5R2C5  | RED/2(S-0-R)/2C/LED 5V   | 9.3 |
| S16SR-L5RC12  | RED/2(S-0-R)/1C/LED 12V  | 7.6 |
| S16SR-L5RC24  | RED/2(S-0-R)/1C/LED 24V  | 7.6 |
| S16SR-L5RC5   | RED/2(S-0-R)/1C/LED 5V   | 7.6 |
| S16SR-L5W     |                          | 2.6 |
| S16SR-L5W2C12 | WHITE/2(S-0-R)/2C/LED 12 | 9.3 |
| S16SR-L5W2C24 | WHITE/2(S-0-R)/2C/LED 24 | 9.3 |
| S16SR-L5W2C5  | WHITE/2(S-0-R)/2C/LED 5V | 9.3 |
| S16SR-L5WC12  | WHITE/2(S-0-R)/1C/LED 12 | 7.6 |
| S16SR-L5WC24  | WHITE/2(S-0-R)/1C/LED 24 | 7.6 |
| S16SR-L5WC5   | WHITE/2(S-0-R)/1C/LED 5V | 7.6 |
| S16SR-L5Y     |                          | 2.6 |
| S16SR-L5Y2C12 | YELLOW/2(S-0-R)/2C/LED 1 | 9.3 |
| S16SR-L5Y2C24 | YELLOW/2(S-0-R)/2C/LED 2 | 9.3 |
| S16SR-L5Y2C5  | YELLOW/2(S-0-R)/2C/LED 5 | 9.3 |
| S16SR-L5YC12  | YELLOW/2(S-0-R)/1C/LED 1 | 7.6 |
| S16SR-L5YC24  | YELLOW/2(S-0-R)/1C/LED 2 | 7.6 |
| S16SR-L5YC5   | YELLOW/2(S-0-R)/1C/LED 5 | 7.6 |
| S16SR-L6B     |                          | 2.6 |
| S16SR-L6B2C12 | BLUE/2(R-0-S)/2C/LED 12V | 9.3 |
| S16SR-L6B2C24 | BLUE/2(R-0-S)/2C/LED 24V | 9.3 |
| S16SR-L6B2C5  | BLUE/2(R-0-S)/2C/LED 5V  | 9.3 |
| S16SR-L6BC12  | BLUE/2(R-0-S)/1C/LED 12V | 7.6 |
| S16SR-L6BC24  | BLUE/2(R-0-S)/1C/LED 24V | 7.6 |
| S16SR-L6BC5   | BLUE/2(R-0-S)/1C/LED 5V  | 7.6 |
| S16SR-L6G     |                          | 2.6 |
| S16SR-L6G2C12 | GREEN/2(R-0-S)/2C/LED 12 | 9.3 |
| S16SR-L6G2C24 | GREEN/2(R-0-S)/2C/LED 24 | 9.3 |
| S16SR-L6G2C5  | GREEN/2(R-0-S)/2C/LED 5V | 9.3 |
| S16SR-L6GC12  | GREEN/2(R-0-S)/1C/LED 12 | 7.6 |
| S16SR-L6GC24  | GREEN/2(R-0-S)/1C/LED 24 | 7.6 |
| S16SR-L6GC5   | GREEN/2(R-0-S)/1C/LED 5V | 7.6 |
| S16SR-L6R     |                          | 2.6 |
| S16SR-L6R2C12 | RED/2(R-0-S)/2C/LED 12V  | 9.3 |
| S16SR-L6R2C24 | RED/2(R-0-S)/2C/LED 24V  | 9.3 |
| S16SR-L6R2C5  | RED/2(R-0-S)/2C/LED 5V   | 9.3 |
| S16SR-L6RC12  | RED/2(R-0-S)/1C/LED 12V  | 7.6 |
| S16SR-L6RC24  | RED/2(R-0-S)/1C/LED 24V  | 7.6 |
| S16SR-L6RC5   | RED/2(R-0-S)/1C/LED 5V   | 7.6 |
| S16SR-L6W     |                          | 2.6 |
| S16SR-L6W2C12 | WHITE/2(R-0-S)/2C/LED 12 | 9.3 |
| S16SR-L6W2C24 | WHITE/2(R-0-S)/2C/LED 24 | 9.3 |
| S16SR-L6W2C5  | WHITE/2(R-0-S)/2C/LED 5V | 9.3 |

|               |                           |     |
|---------------|---------------------------|-----|
| S16SR-L6WC12  | WHITE/2(R-0-S)/1C/LED 12  | 7.6 |
| S16SR-L6WC24  | WHITE/2(R-0-S)/1C/LED 24  | 7.6 |
| S16SR-L6WC5   | WHITE/2(R-0-S)/1C/LED 5V  | 7.6 |
| S16SR-L6Y     |                           | 2.6 |
| S16SR-L6Y2C12 | YELLOW/2(R-0-S)/2C/LED 12 | 9.3 |
| S16SR-L6Y2C24 | YELLOW/2(R-0-S)/2C/LED 24 | 9.3 |
| S16SR-L6Y2C5  | YELLOW/2(R-0-S)/2C/LED 5  | 9.3 |
| S16SR-L6YC12  | YELLOW/2(R-0-S)/1C/LED 12 | 7.6 |
| S16SR-L6YC24  | YELLOW/2(R-0-S)/1C/LED 24 | 7.6 |
| S16SR-L6YC5   | YELLOW/2(R-0-S)/1C/LED 5  | 7.6 |
| S16SR-S1B     |                           | 3.5 |
| S16SR-S1B2C   | BLUE/2(O-R)/2C            | 6.7 |
| S16SR-S1BC    | BLUE/2(O-R)/1C            | 5.0 |
| S16SR-S1G     |                           | 3.5 |
| S16SR-S1G2C   | GREEN/2(O-R)/2C           | 6.7 |
| S16SR-S1GC    | GREEN/2(O-R)/1C           | 5.0 |
| S16SR-S1R     |                           | 3.5 |
| S16SR-S1R2C   | RED/2(O-R)/2C             | 6.7 |
| S16SR-S1RC    | RED/2(O-R)/1C             | 5.0 |
| S16SR-S1W     |                           | 3.5 |
| S16SR-S1W2C   | WHITE/2(O-R)/2C           | 6.7 |
| S16SR-S1WC    | WHITE/2(O-R)/1C           | 5.0 |
| S16SR-S1Y     |                           | 3.5 |
| S16SR-S1Y2C   | YELLOW/2(O-R)/2C          | 6.7 |
| S16SR-S1YC    | YELLOW/2(O-R)/1C          | 5.0 |
| S16SR-S2B     |                           | 3.5 |
| S16SR-S2B2C   | BLUE/2(O-S)/2C            | 6.7 |
| S16SR-S2BC    | BLUE/2(O-S)/1C            | 5.0 |
| S16SR-S2G     |                           | 3.5 |
| S16SR-S2G2C   | GREEN/2(O-S)/2C           | 6.7 |
| S16SR-S2GC    | GREEN/2(O-S)/1C           | 5.0 |
| S16SR-S2R     |                           | 3.5 |
| S16SR-S2R2C   | RED/2(O-S)/2C             | 6.7 |
| S16SR-S2RC    | RED/2(O-S)/1C             | 5.0 |
| S16SR-S2W     |                           | 3.5 |
| S16SR-S2W2C   | WHITE/2(O-S)/2C           | 6.7 |
| S16SR-S2WC    | WHITE/2(O-S)/1C           | 5.0 |
| S16SR-S2Y     |                           | 3.5 |
| S16SR-S2Y2C   | YELLOW/2(O-S)/2C          | 6.7 |
| S16SR-S2YC    | YELLOW/2(O-S)/1C          | 5.0 |
| S16SR-S3B     |                           | 3.5 |
| S16SR-S3B2C   | BLUE/3(R-0-R)/2C          | 6.7 |
| S16SR-S3G     |                           | 3.5 |
| S16SR-S3G2C   | GREEN/3(R-0-R)/2C         | 6.7 |
| S16SR-S3R     |                           | 3.5 |
| S16SR-S3R2C   | RED/3(R-0-R)/2C           | 6.7 |
| S16SR-S3RC    | RED/3(R-0-R)/1C           | 5.0 |

|                |                        |     |
|----------------|------------------------|-----|
| S16SR-S3W      |                        | 3.5 |
| S16SR-S3W2C    | WHITE/3(R-0-R)/2C      | 6.7 |
| S16SR-S3WC     | WHITE/3(R-0-R)/1C      | 5.0 |
| S16SR-S3Y      |                        | 3.5 |
| S16SR-S3Y2C    | YELLOW/3(R-0-R)/2C     | 6.7 |
| S16SR-S4B      |                        | 3.5 |
| S16SR-S4B2C    | BLUE/3(S-0-S)/2C       | 6.7 |
| S16SR-S4G      |                        | 3.5 |
| S16SR-S4G2C    | GREEN/3(S-0-S)/2C      | 6.7 |
| S16SR-S4R      |                        | 3.5 |
| S16SR-S4R2C    | RED/3(S-0-S)/2C        | 6.7 |
| S16SR-S4RC     | RED/3(S-0-S)/1C        | 5.0 |
| S16SR-S4W      |                        | 3.5 |
| S16SR-S4W2C    | WHITE/3(S-0-S)/2C      | 6.7 |
| S16SR-S4WC     | WHITE/3(S-0-S)/1C      | 5.0 |
| S16SR-S4Y      |                        | 3.5 |
| S16SR-S4Y2C    | YELLOW/3(S-0-S)/2C     | 6.7 |
| S16SR-S5B      |                        | 3.5 |
| S16SR-S5B2C    | BLUE/3(S-0-R)/2C       | 6.7 |
| S16SR-S5G      |                        | 3.5 |
| S16SR-S5G2C    | GREEN/3(S-0-R)/2C      | 6.7 |
| S16SR-S5R      |                        | 3.5 |
| S16SR-S5R2C    | RED/3(S-0-R)/2C        | 6.7 |
| S16SR-S5RC     | RED/3(S-0-R)/1C        | 5.0 |
| S16SR-S5W      |                        | 3.5 |
| S16SR-S5W2C    | WHITE/3(S-0-R)/2C      | 6.7 |
| S16SR-S5WC     | WHITE/3(S-0-R)/1C      | 5.0 |
| S16SR-S5Y      |                        | 3.5 |
| S16SR-S5Y2C    | YELLOW/3(S-0-R)/2C     | 6.7 |
| S16SR-S6B      |                        | 3.5 |
| S16SR-S6B2C    | BLUE/3(R-0-S)/2C       | 6.7 |
| S16SR-S6G      |                        | 3.5 |
| S16SR-S6G2C    | GREEN/3(R-0-S)/2C      | 6.7 |
| S16SR-S6R      |                        | 3.5 |
| S16SR-S6R2C    | RED/3(R-0-S)/2C        | 6.7 |
| S16SR-S6RC     | RED/3(R-0-S)/1C        | 5.0 |
| S16SR-S6W      |                        | 3.5 |
| S16SR-S6W2C    | WHITE/3(R-0-S)/2C      | 6.7 |
| S16SR-S6WC     | WHITE/3(R-0-S)/1C      | 5.0 |
| S16SR-S6Y      |                        | 3.5 |
| S16SR-S6Y2C    | YELLOW/3(R-0-S)/2C     | 6.7 |
| S16SRS-L1B     |                        | 2.6 |
| S16SRS-L1B2C12 | BLUE/2(O-R)/2C/LED 12V | 9.3 |
| S16SRS-L1B2C24 | BLUE/2(O-R)/2C/LED 24V | 9.3 |
| S16SRS-L1B2C5  | BLUE/2(O-R)/2C/LED 5V  | 9.3 |
| S16SRS-L1BC12  | BLUE/2(O-R)/1C/LED 12V | 7.6 |
| S16SRS-L1BC24  | BLUE/2(O-R)/1C/LED 24V | 7.6 |

|                |                          |     |
|----------------|--------------------------|-----|
| S16SRS-L1BC5   | BLUE/2(0-R)/1C/LED 5V    | 7.6 |
| S16SRS-L1G     |                          | 2.6 |
| S16SRS-L1G2C12 | GREEN/2(0-R)/2C/LED 12V  | 9.3 |
| S16SRS-L1G2C24 | GREEN/2(0-R)/2C/LED 24V  | 9.3 |
| S16SRS-L1G2C5  | GREEN/2(0-R)/2C/LED 5V   | 9.3 |
| S16SRS-L1GC12  | GREEN/2(0-R)/1C/LED 12V  | 7.6 |
| S16SRS-L1GC24  | GREEN/2(0-R)/1C/LED 24V  | 7.6 |
| S16SRS-L1GC5   | GREEN/2(0-R)/1C/LED 5V   | 7.6 |
| S16SRS-L1R     |                          | 2.6 |
| S16SRS-L1R2C12 | RED/2(0-R)/2C/LED 12V    | 9.3 |
| S16SRS-L1R2C24 | RED/2(0-R)/2C/LED 24V    | 9.3 |
| S16SRS-L1R2C5  | RED/2(0-R)/2C/LED 5V     | 9.3 |
| S16SRS-L1RC12  | RED/2(0-R)/1C/LED 12V    | 7.6 |
| S16SRS-L1RC24  | RED/2(0-R)/1C/LED 24V    | 7.6 |
| S16SRS-L1RC5   | RED/2(0-R)/1C/LED 5V     | 7.6 |
| S16SRS-L1W     |                          | 2.6 |
| S16SRS-L1W2C12 | WHITE/2(0-R)/2C/LED 12V  | 9.3 |
| S16SRS-L1W2C24 | WHITE/2(0-R)/2C/LED 24V  | 9.3 |
| S16SRS-L1W2C5  | WHITE/2(0-R)/2C/LED 5V   | 9.3 |
| S16SRS-L1WC12  | WHITE/2(0-R)/1C/LED 12V  | 7.6 |
| S16SRS-L1WC24  | WHITE/2(0-R)/1C/LED 24V  | 7.6 |
| S16SRS-L1WC5   | WHITE/2(0-R)/1C/LED 5V   | 7.6 |
| S16SRS-L1Y     |                          | 2.6 |
| S16SRS-L1Y2C12 | YELLOW/2(0-R)/2C/LED 12V | 9.3 |
| S16SRS-L1Y2C24 | YELLOW/2(0-R)/2C/LED 24V | 9.3 |
| S16SRS-L1Y2C5  | YELLOW/2(0-R)/2C/LED 5V  | 9.3 |
| S16SRS-L1YC12  | YELLOW/2(0-R)/1C/LED 12V | 7.6 |
| S16SRS-L1YC24  | YELLOW/2(0-R)/1C/LED 24V | 7.6 |
| S16SRS-L1YC5   | YELLOW/2(0-R)/1C/LED 5V  | 7.6 |
| S16SRS-L2B     |                          | 2.6 |
| S16SRS-L2B2C12 | BLUE/2(0-S)/2C/LED 12V   | 9.3 |
| S16SRS-L2B2C24 | BLUE/2(0-S)/2C/LED 24V   | 9.3 |
| S16SRS-L2B2C5  | BLUE/2(0-S)/2C/LED 5V    | 9.3 |
| S16SRS-L2BC12  | BLUE/2(0-S)/1C/LED 12V   | 7.6 |
| S16SRS-L2BC24  | BLUE/2(0-S)/1C/LED 24V   | 7.6 |
| S16SRS-L2BC5   | BLUE/2(0-S)/1C/LED 5V    | 7.6 |
| S16SRS-L2G     |                          | 2.6 |
| S16SRS-L2G2C12 | GREEN/2(0-S)/2C/LED 12V  | 9.3 |
| S16SRS-L2G2C24 | GREEN/2(0-S)/2C/LED 24V  | 8.4 |
| S16SRS-L2G2C5  | GREEN/2(0-S)/2C/LED 5V   | 9.3 |
| S16SRS-L2GC12  | GREEN/2(0-S)/1C/LED 12V  | 7.6 |
| S16SRS-L2GC24  | GREEN/2(0-S)/1C/LED 24V  | 7.6 |
| S16SRS-L2GC5   | GREEN/2(0-S)/1C/LED 5V   | 7.6 |
| S16SRS-L2R     |                          | 2.6 |
| S16SRS-L2R2C12 | RED/2(0-S)/2C/LED 12V    | 9.3 |
| S16SRS-L2R2C24 | RED/2(0-S)/2C/LED 24V    | 9.3 |
| S16SRS-L2R2C5  | RED/2(0-S)/2C/LED 5V     | 9.3 |

|                |                            |     |
|----------------|----------------------------|-----|
| S16SRS-L2RC12  | RED/2(0-S)/1C/LED 12V      | 7.6 |
| S16SRS-L2RC24  | RED/2(0-S)/1C/LED 24V      | 7.6 |
| S16SRS-L2RC5   | RED/2(0-S)/1C/LED 5V       | 7.6 |
| S16SRS-L2W     |                            | 2.6 |
| S16SRS-L2W2C12 | WHITE/2(0-S)/2C/LED 12V    | 9.3 |
| S16SRS-L2W2C24 | WHITE/2(0-S)/2C/LED 24V    | 9.3 |
| S16SRS-L2W2C5  | WHITE/2(0-S)/2C/LED 5V     | 9.3 |
| S16SRS-L2WC12  | WHITE/2(0-S)/1C/LED 12V    | 7.6 |
| S16SRS-L2WC24  | WHITE/2(0-S)/1C/LED 24V    | 7.6 |
| S16SRS-L2WC5   | WHITE/2(0-S)/1C/LED 5V     | 7.6 |
| S16SRS-L2Y     |                            | 2.6 |
| S16SRS-L2Y2C12 | YELLOW/2(0-S)/2C/LED 12V   | 9.3 |
| S16SRS-L2Y2C24 | YELLOW/2(0-S)/2C/LED 24V   | 9.3 |
| S16SRS-L2Y2C5  | YELLOW/2(0-S)/2C/LED 5V    | 9.3 |
| S16SRS-L2YC12  | YELLOW/2(0-S)/1C/LED 12V   | 7.6 |
| S16SRS-L2YC24  | YELLOW/2(0-S)/1C/LED 24V   | 7.6 |
| S16SRS-L2YC5   | YELLOW/2(0-S)/1C/LED 5V    | 7.6 |
| S16SRS-L3B     |                            | 2.6 |
| S16SRS-L3B2C12 | BLUE/2(R-0-R)/2C/LED 12V   | 9.3 |
| S16SRS-L3B2C24 | BLUE/2(R-0-R)/2C/LED 24V   | 9.3 |
| S16SRS-L3B2C5  | BLUE/2(R-0-R)/2C/LED 5V    | 9.3 |
| S16SRS-L3BC12  | BLUE/2(R-0-R)/1C/LED 12V   | 7.6 |
| S16SRS-L3BC24  | BLUE/2(R-0-R)/1C/LED 24V   | 7.6 |
| S16SRS-L3BC5   | BLUE/2(R-0-R)/1C/LED 5V    | 7.6 |
| S16SRS-L3G     |                            | 2.6 |
| S16SRS-L3G2C12 | GREEN/2(R-0-R)/2C/LED 12V  | 9.3 |
| S16SRS-L3G2C24 | GREEN/2(R-0-R)/2C/LED 24V  | 9.3 |
| S16SRS-L3G2C5  | GREEN/2(R-0-R)/2C/LED 5V   | 9.3 |
| S16SRS-L3GC12  | GREEN/2(R-0-R)/1C/LED 12V  | 7.6 |
| S16SRS-L3GC24  | GREEN/2(R-0-R)/1C/LED 24V  | 7.6 |
| S16SRS-L3GC5   | GREEN/2(R-0-R)/1C/LED 5V   | 7.6 |
| S16SRS-L3R     |                            | 2.6 |
| S16SRS-L3R2C12 | RED/2(R-0-R)/2C/LED 12V    | 9.3 |
| S16SRS-L3R2C24 | RED/2(R-0-R)/2C/LED 24V    | 9.3 |
| S16SRS-L3R2C5  | RED/2(R-0-R)/2C/LED 5V     | 9.3 |
| S16SRS-L3RC12  | RED/2(R-0-R)/1C/LED 12V    | 7.6 |
| S16SRS-L3RC24  | RED/2(R-0-R)/1C/LED 24V    | 7.6 |
| S16SRS-L3RC5   | RED/2(R-0-R)/1C/LED 5V     | 7.6 |
| S16SRS-L3W     |                            | 2.6 |
| S16SRS-L3W2C12 | WHITE/2(R-0-R)/2C/LED 12V  | 9.3 |
| S16SRS-L3W2C24 | WHITE/2(R-0-R)/2C/LED 24V  | 9.3 |
| S16SRS-L3W2C5  | WHITE/2(R-0-R)/2C/LED 5V   | 9.3 |
| S16SRS-L3WC12  | WHITE/2(R-0-R)/1C/LED 12V  | 7.6 |
| S16SRS-L3WC24  | WHITE/2(R-0-R)/1C/LED 24V  | 7.6 |
| S16SRS-L3WC5   | WHITE/2(R-0-R)/1C/LED 5V   | 7.6 |
| S16SRS-L3Y     |                            | 2.6 |
| S16SRS-L3Y2C12 | YELLOW/2(R-0-R)/2C/LED 12V | 9.3 |

|                |                            |     |
|----------------|----------------------------|-----|
| S16SRS-L3Y2C24 | YELLOW/2(R-0-R)/2C/LED 24V | 9.3 |
| S16SRS-L3Y2C5  | YELLOW/2(R-0-R)/2C/LED 5V  | 9.3 |
| S16SRS-L3YC12  | YELLOW/2(R-0-R)/1C/LED 12V | 7.6 |
| S16SRS-L3YC24  | YELLOW/2(R-0-R)/1C/LED 24V | 7.6 |
| S16SRS-L3YC5   | YELLOW/2(R-0-R)/1C/LED 5V  | 7.6 |
| S16SRS-L4B     |                            | 2.6 |
| S16SRS-L4B2C12 | BLUE/2(S-0-S)/2C/LED 12V   | 9.3 |
| S16SRS-L4B2C24 | BLUE/2(S-0-S)/2C/LED 24V   | 9.3 |
| S16SRS-L4B2C5  | BLUE/2(S-0-S)/2C/LED 5V    | 9.3 |
| S16SRS-L4BC12  | BLUE/2(S-0-S)/1C/LED 12V   | 7.6 |
| S16SRS-L4BC24  | BLUE/2(S-0-S)/1C/LED 24V   | 7.6 |
| S16SRS-L4BC5   | BLUE/2(S-0-S)/1C/LED 5V    | 7.6 |
| S16SRS-L4G     |                            | 2.6 |
| S16SRS-L4G2C12 | GREEN/2(S-0-S)/2C/LED 12V  | 9.3 |
| S16SRS-L4G2C24 | GREEN/2(S-0-S)/2C/LED 24V  | 9.3 |
| S16SRS-L4G2C5  | GREEN/2(S-0-S)/2C/LED 5V   | 9.3 |
| S16SRS-L4GC12  | GREEN/2(S-0-S)/1C/LED 12V  | 7.6 |
| S16SRS-L4GC24  | GREEN/2(S-0-S)/1C/LED 24V  | 7.6 |
| S16SRS-L4GC5   | GREEN/2(S-0-S)/1C/LED 5V   | 7.6 |
| S16SRS-L4R     |                            | 2.6 |
| S16SRS-L4R2C12 | RED/2(S-0-S)/2C/LED 12V    | 9.3 |
| S16SRS-L4R2C24 | RED/2(S-0-S)/2C/LED 24V    | 9.3 |
| S16SRS-L4R2C5  | RED/2(S-0-S)/2C/LED 5V     | 9.3 |
| S16SRS-L4RC12  | RED/2(S-0-S)/1C/LED 12V    | 7.6 |
| S16SRS-L4RC24  | RED/2(S-0-S)/1C/LED 24V    | 7.6 |
| S16SRS-L4RC5   | RED/2(S-0-S)/1C/LED 5V     | 7.6 |
| S16SRS-L4W     |                            | 2.6 |
| S16SRS-L4W2C12 | WHITE/2(S-0-S)/2C/LED 12V  | 9.3 |
| S16SRS-L4W2C24 | WHITE/2(S-0-S)/2C/LED 24V  | 9.3 |
| S16SRS-L4W2C5  | WHITE/2(S-0-S)/2C/LED 5V   | 9.3 |
| S16SRS-L4WC12  | WHITE/2(S-0-S)/1C/LED 12V  | 7.6 |
| S16SRS-L4WC24  | WHITE/2(S-0-S)/1C/LED 24V  | 7.6 |
| S16SRS-L4WC5   | WHITE/2(S-0-S)/1C/LED 5V   | 7.6 |
| S16SRS-L4Y     |                            | 2.6 |
| S16SRS-L4Y2C12 | YELLOW/2(S-0-S)/2C/LED 12V | 9.3 |
| S16SRS-L4Y2C24 | YELLOW/2(S-0-S)/2C/LED 24V | 9.3 |
| S16SRS-L4Y2C5  | YELLOW/2(S-0-S)/2C/LED 5V  | 9.3 |
| S16SRS-L4YC12  | YELLOW/2(S-0-S)/1C/LED 12V | 7.6 |
| S16SRS-L4YC24  | YELLOW/2(S-0-S)/1C/LED 24V | 7.6 |
| S16SRS-L4YC5   | YELLOW/2(S-0-S)/1C/LED 5V  | 7.6 |
| S16SRS-L5B     |                            | 2.6 |
| S16SRS-L5B2C12 | BLUE/2(S-0-R)/2C/LED 12V   | 9.3 |
| S16SRS-L5B2C24 | BLUE/2(S-0-R)/2C/LED 24V   | 9.3 |
| S16SRS-L5B2C5  | BLUE/2(S-0-R)/2C/LED 5V    | 9.3 |
| S16SRS-L5BC12  | BLUE/2(S-0-R)/1C/LED 12V   | 7.6 |
| S16SRS-L5BC24  | BLUE/2(S-0-R)/1C/LED 24V   | 7.6 |
| S16SRS-L5BC5   | BLUE/2(S-0-R)/1C/LED 5V    | 7.6 |

|                |                            |     |
|----------------|----------------------------|-----|
| S16SRS-L5G     |                            | 2.6 |
| S16SRS-L5G2C12 | GREEN/2(S-O-R)/2C/LED 12V  | 9.3 |
| S16SRS-L5G2C24 | GREEN/2(S-O-R)/2C/LED 24V  | 9.3 |
| S16SRS-L5G2C5  | GREEN/2(S-O-R)/2C/LED 5V   | 9.3 |
| S16SRS-L5GC12  | GREEN/2(S-O-R)/1C/LED 12V  | 7.6 |
| S16SRS-L5GC24  | GREEN/2(S-O-R)/1C/LED 24V  | 7.6 |
| S16SRS-L5GC5   | GREEN/2(S-O-R)/1C/LED 5V   | 7.6 |
| S16SRS-L5R     |                            | 2.6 |
| S16SRS-L5R2C12 | RED/2(S-O-R)/2C/LED 12V    | 9.3 |
| S16SRS-L5R2C24 | RED/2(S-O-R)/2C/LED 24V    | 9.3 |
| S16SRS-L5R2C5  | RED/2(S-O-R)/2C/LED 5V     | 9.3 |
| S16SRS-L5RC12  | RED/2(S-O-R)/1C/LED 12V    | 7.6 |
| S16SRS-L5RC24  | RED/2(S-O-R)/1C/LED 24V    | 7.6 |
| S16SRS-L5RC5   | RED/2(S-O-R)/1C/LED 5V     | 7.6 |
| S16SRS-L5W     |                            | 2.6 |
| S16SRS-L5W2C12 | WHITE/2(S-O-R)/2C/LED 12V  | 9.3 |
| S16SRS-L5W2C24 | WHITE/2(S-O-R)/2C/LED 24V  | 9.3 |
| S16SRS-L5W2C5  | WHITE/2(S-O-R)/2C/LED 5V   | 9.3 |
| S16SRS-L5WC12  | WHITE/2(S-O-R)/1C/LED 12V  | 7.6 |
| S16SRS-L5WC24  | WHITE/2(S-O-R)/1C/LED 24V  | 7.6 |
| S16SRS-L5WC5   | WHITE/2(S-O-R)/1C/LED 5V   | 7.6 |
| S16SRS-L5Y     |                            | 2.6 |
| S16SRS-L5Y2C12 | YELLOW/2(S-O-R)/2C/LED 12V | 9.3 |
| S16SRS-L5Y2C24 | YELLOW/2(S-O-R)/2C/LED 24V | 9.3 |
| S16SRS-L5Y2C5  | YELLOW/2(S-O-R)/2C/LED 5V  | 9.3 |
| S16SRS-L5YC12  | YELLOW/2(S-O-R)/1C/LED 12V | 7.6 |
| S16SRS-L5YC24  | YELLOW/2(S-O-R)/1C/LED 24V | 7.6 |
| S16SRS-L5YC5   | YELLOW/2(S-O-R)/1C/LED 5V  | 7.6 |
| S16SRS-L6B     |                            | 2.6 |
| S16SRS-L6B2C12 | BLUE/2(R-O-S)/2C/LED 12V   | 9.3 |
| S16SRS-L6B2C24 | BLUE/2(R-O-S)/2C/LED 24V   | 9.3 |
| S16SRS-L6B2C5  | BLUE/2(R-O-S)/2C/LED 5V    | 9.3 |
| S16SRS-L6BC12  | BLUE/2(R-O-S)/1C/LED 12V   | 7.6 |
| S16SRS-L6BC24  | BLUE/2(R-O-S)/1C/LED 24V   | 7.6 |
| S16SRS-L6BC5   | BLUE/2(R-O-S)/1C/LED 5V    | 7.6 |
| S16SRS-L6G     |                            | 2.6 |
| S16SRS-L6G2C12 | GREEN/2(R-O-S)/2C/LED 12V  | 9.3 |
| S16SRS-L6G2C24 | GREEN/2(R-O-S)/2C/LED 24V  | 9.3 |
| S16SRS-L6G2C5  | GREEN/2(R-O-S)/2C/LED 5V   | 9.3 |
| S16SRS-L6GC12  | GREEN/2(R-O-S)/1C/LED 12V  | 7.6 |
| S16SRS-L6GC24  | GREEN/2(R-O-S)/1C/LED 24V  | 7.6 |
| S16SRS-L6GC5   | GREEN/2(R-O-S)/1C/LED 5V   | 7.6 |
| S16SRS-L6R     |                            | 2.6 |
| S16SRS-L6R2C12 | RED/2(R-O-S)/2C/LED 12V    | 9.3 |
| S16SRS-L6R2C24 | RED/2(R-O-S)/2C/LED 24V    | 9.3 |
| S16SRS-L6R2C5  | RED/2(R-O-S)/2C/LED 5V     | 9.3 |
| S16SRS-L6RC12  | RED/2(R-O-S)/1C/LED 12V    | 7.6 |



|                |                           |     |
|----------------|---------------------------|-----|
| S16SRS-L6RC24  | RED/2(R-0-S)/1C/LED 24V   | 7.6 |
| S16SRS-L6RC5   | RED/2(R-0-S)/1C/LED 5V    | 7.6 |
| S16SRS-L6W     |                           | 2.6 |
| S16SRS-L6W2C12 | WHITE/2(R-0-S)/2C/LED 12  | 9.3 |
| S16SRS-L6W2C24 | WHITE/2(R-0-S)/2C/LED 24  | 9.3 |
| S16SRS-L6W2C5  | WHITE/2(R-0-S)/2C/LED 5V  | 9.3 |
| S16SRS-L6WC12  | WHITE/2(R-0-S)/1C/LED 12  | 7.6 |
| S16SRS-L6WC24  | WHITE/2(R-0-S)/1C/LED 24  | 7.6 |
| S16SRS-L6WC5   | WHITE/2(R-0-S)/1C/LED 5V  | 7.6 |
| S16SRS-L6Y     |                           | 2.6 |
| S16SRS-L6Y2C12 | YELLOW/2(R-0-S)/2C/LED 12 | 9.3 |
| S16SRS-L6Y2C24 | YELLOW/2(R-0-S)/2C/LED 24 | 9.3 |
| S16SRS-L6Y2C5  | YELLOW/2(R-0-S)/2C/LED 5  | 9.3 |
| S16SRS-L6YC12  | YELLOW/2(R-0-S)/1C/LED 12 | 7.6 |
| S16SRS-L6YC24  | YELLOW/2(R-0-S)/1C/LED 24 | 7.6 |
| S16SRS-L6YC5   | YELLOW/2(R-0-S)/1C/LED 5  | 7.6 |
| S16SRS-S1B     |                           | 3.5 |
| S16SRS-S1B2C   | BLUE/2(O-R)/2C            | 6.7 |
| S16SRS-S1BC    | BLUE/2(O-R)/1C            | 5.0 |
| S16SRS-S1G     |                           | 3.5 |
| S16SRS-S1G2C   | GREEN/2(O-R)/2C           | 6.7 |
| S16SRS-S1GC    | GREEN/2(O-R)/1C           | 5.0 |
| S16SRS-S1R     |                           | 3.5 |
| S16SRS-S1R2C   | RED/2(O-R)/2C             | 6.7 |
| S16SRS-S1RC    | RED/2(O-R)/1C             | 5.0 |
| S16SRS-S1W     |                           | 3.5 |
| S16SRS-S1W2C   | WHITE/2(O-R)/2C           | 6.7 |
| S16SRS-S1WC    | WHITE/2(O-R)/1C           | 5.0 |
| S16SRS-S1Y     |                           | 3.5 |
| S16SRS-S1Y2C   | YELLOW/2(O-R)/2C          | 6.7 |
| S16SRS-S1YC    | YELLOW/2(O-R)/1C          | 5.0 |
| S16SRS-S2B     |                           | 3.5 |
| S16SRS-S2B2C   | BLUE/2(O-S)/2C            | 6.7 |
| S16SRS-S2BC    | BLUE/2(O-S)/1C            | 5.0 |
| S16SRS-S2G     |                           | 3.5 |
| S16SRS-S2G2C   | GREEN/2(O-S)/2C           | 6.7 |
| S16SRS-S2GC    | GREEN/2(O-S)/1C           | 5.0 |
| S16SRS-S2R     |                           | 3.5 |
| S16SRS-S2R2C   | RED/2(O-S)/2C             | 6.7 |
| S16SRS-S2RC    | RED/2(O-S)/1C             | 5.0 |
| S16SRS-S2W     |                           | 3.5 |
| S16SRS-S2W2C   | WHITE/2(O-S)/2C           | 6.7 |
| S16SRS-S2WC    | WHITE/2(O-S)/1C           | 5.0 |
| S16SRS-S2Y     |                           | 3.5 |
| S16SRS-S2Y2C   | YELLOW/2(O-S)/2C          | 6.7 |
| S16SRS-S2YC    | YELLOW/2(O-S)/1C          | 5.0 |
| S16SRS-S3B     |                           | 3.5 |

|              |                    |     |
|--------------|--------------------|-----|
| S16SRS-S3B2C | BLUE/3(R-0-R)/2C   | 6.7 |
| S16SRS-S3G   |                    | 3.5 |
| S16SRS-S3G2C | GREEN/3(R-0-R)/2C  | 6.7 |
| S16SRS-S3R   |                    | 3.5 |
| S16SRS-S3R2C | RED/3(R-0-R)/2C    | 6.7 |
| S16SRS-S3RC  | RED/3(R-0-R)/1C    | 5.0 |
| S16SRS-S3W   |                    | 3.5 |
| S16SRS-S3W2C | WHITE/3(R-0-R)/2C  | 6.7 |
| S16SRS-S3WC  | WHITE/3(R-0-R)/1C  | 5.0 |
| S16SRS-S3Y   |                    | 3.5 |
| S16SRS-S3Y2C | YELLOW/3(R-0-R)/2C | 6.7 |
| S16SRS-S4B   |                    | 3.5 |
| S16SRS-S4B2C | BLUE/3(S-0-S)/2C   | 6.7 |
| S16SRS-S4G   |                    | 3.5 |
| S16SRS-S4G2C | GREEN/3(S-0-S)/2C  | 6.7 |
| S16SRS-S4R   |                    | 3.5 |
| S16SRS-S4R2C | RED/3(S-0-S)/2C    | 6.7 |
| S16SRS-S4RC  | RED/3(S-0-S)/1C    | 5.0 |
| S16SRS-S4W   |                    | 3.5 |
| S16SRS-S4W2C | WHITE/3(S-0-S)/2C  | 6.7 |
| S16SRS-S4WC  | WHITE/3(S-0-S)/1C  | 5.0 |
| S16SRS-S4Y   |                    | 3.5 |
| S16SRS-S4Y2C | YELLOW/3(S-0-S)/2C | 6.7 |
| S16SRS-S5B   |                    | 3.5 |
| S16SRS-S5B2C | BLUE/3(S-0-R)/2C   | 6.7 |
| S16SRS-S5G   |                    | 3.5 |
| S16SRS-S5G2C | GREEN/3(S-0-R)/2C  | 6.7 |
| S16SRS-S5R   |                    | 3.5 |
| S16SRS-S5R2C | RED/3(S-0-R)/2C    | 6.7 |
| S16SRS-S5RC  | RED/3(S-0-R)/1C    | 5.0 |
| S16SRS-S5W   |                    | 3.5 |
| S16SRS-S5W2C | WHITE/3(S-0-R)/2C  | 6.7 |
| S16SRS-S5WC  | WHITE/3(S-0-R)/1C  | 5.0 |
| S16SRS-S5Y   |                    | 3.5 |
| S16SRS-S5Y2C | YELLOW/3(S-0-R)/2C | 6.7 |
| S16SRS-S6B   |                    | 3.5 |
| S16SRS-S6B2C | BLUE/3(R-0-S)/2C   | 6.7 |
| S16SRS-S6G   |                    | 3.5 |
| S16SRS-S6G2C | GREEN/3(R-0-S)/2C  | 6.7 |
| S16SRS-S6R   |                    | 3.5 |
| S16SRS-S6R2C | RED/3(R-0-S)/2C    | 6.7 |
| S16SRS-S6RC  | RED/3(R-0-S)/1C    | 5.0 |
| S16SRS-S6W   |                    | 3.5 |
| S16SRS-S6W2C | WHITE/3(R-0-S)/2C  | 6.7 |
| S16SRS-S6WC  | WHITE/3(R-0-S)/1C  | 5.0 |
| S16SRS-S6Y   |                    | 3.5 |
| S16SRS-S6Y2C | YELLOW/3(R-0-S)/2C | 6.7 |

|                |                          |     |
|----------------|--------------------------|-----|
| S16SRT-L1B     |                          | 2.6 |
| S16SRT-L1B2C12 | BLUE/2(0-R)/2C/LED 12V   | 9.3 |
| S16SRT-L1B2C24 | BLUE/2(0-R)/2C/LED 24V   | 9.3 |
| S16SRT-L1B2C5  | BLUE/2(0-R)/2C/LED 5V    | 9.3 |
| S16SRT-L1BC12  | BLUE/2(0-R)/1C/LED 12V   | 7.6 |
| S16SRT-L1BC24  | BLUE/2(0-R)/1C/LED 24V   | 7.6 |
| S16SRT-L1BC5   | BLUE/2(0-R)/1C/LED 5V    | 7.6 |
| S16SRT-L1G     |                          | 2.6 |
| S16SRT-L1G2C12 | GREEN/2(0-R)/2C/LED 12V  | 9.3 |
| S16SRT-L1G2C24 | GREEN/2(0-R)/2C/LED 24V  | 9.3 |
| S16SRT-L1G2C5  | GREEN/2(0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L1GC12  | GREEN/2(0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L1GC24  | GREEN/2(0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L1GC5   | GREEN/2(0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L1R     |                          | 2.6 |
| S16SRT-L1R2C12 | RED/2(0-R)/2C/LED 12V    | 9.3 |
| S16SRT-L1R2C24 | RED/2(0-R)/2C/LED 24V    | 9.3 |
| S16SRT-L1R2C5  | RED/2(0-R)/2C/LED 5V     | 9.3 |
| S16SRT-L1RC12  | RED/2(0-R)/1C/LED 12V    | 7.6 |
| S16SRT-L1RC24  | RED/2(0-R)/1C/LED 24V    | 7.6 |
| S16SRT-L1RC5   | RED/2(0-R)/1C/LED 5V     | 7.6 |
| S16SRT-L1W     |                          | 2.6 |
| S16SRT-L1W2C12 | WHITE/2(0-R)/2C/LED 12V  | 9.3 |
| S16SRT-L1W2C24 | WHITE/2(0-R)/2C/LED 24V  | 9.3 |
| S16SRT-L1W2C5  | WHITE/2(0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L1WC12  | WHITE/2(0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L1WC24  | WHITE/2(0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L1WC5   | WHITE/2(0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L1Y     |                          | 2.6 |
| S16SRT-L1Y2C12 | YELLOW/2(0-R)/2C/LED 12V | 9.3 |
| S16SRT-L1Y2C24 | YELLOW/2(0-R)/2C/LED 24V | 9.3 |
| S16SRT-L1Y2C5  | YELLOW/2(0-R)/2C/LED 5V  | 9.3 |
| S16SRT-L1YC12  | YELLOW/2(0-R)/1C/LED 12V | 7.6 |
| S16SRT-L1YC24  | YELLOW/2(0-R)/1C/LED 24V | 7.6 |
| S16SRT-L1YC5   | YELLOW/2(0-R)/1C/LED 5V  | 7.6 |
| S16SRT-L2B     |                          | 2.6 |
| S16SRT-L2B2C12 | BLUE/2(0-S)/2C/LED 12V   | 9.3 |
| S16SRT-L2B2C24 | BLUE/2(0-S)/2C/LED 24V   | 9.3 |
| S16SRT-L2B2C5  | BLUE/2(0-S)/2C/LED 5V    | 9.3 |
| S16SRT-L2BC12  | BLUE/2(0-S)/1C/LED 12V   | 7.6 |
| S16SRT-L2BC24  | BLUE/2(0-S)/1C/LED 24V   | 7.6 |
| S16SRT-L2BC5   | BLUE/2(0-S)/1C/LED 5V    | 7.6 |
| S16SRT-L2G     |                          | 2.6 |
| S16SRT-L2G2C12 | GREEN/2(0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L2G2C24 | GREEN/2(0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L2G2C5  | GREEN/2(0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L2GC12  | GREEN/2(0-S)/1C/LED 12V  | 7.6 |

|                |                           |     |
|----------------|---------------------------|-----|
| S16SRT-L2GC24  | GREEN/2(0-S)/1C/LED 24V   | 7.6 |
| S16SRT-L2GC5   | GREEN/2(0-S)/1C/LED 5V    | 7.6 |
| S16SRT-L2R     |                           | 2.6 |
| S16SRT-L2R2C12 | RED/2(0-S)/2C/LED 12V     | 9.3 |
| S16SRT-L2R2C24 | RED/2(0-S)/2C/LED 24V     | 9.3 |
| S16SRT-L2R2C5  | RED/2(0-S)/2C/LED 5V      | 9.3 |
| S16SRT-L2RC12  | RED/2(0-S)/1C/LED 12V     | 7.6 |
| S16SRT-L2RC24  | RED/2(0-S)/1C/LED 24V     | 7.6 |
| S16SRT-L2RC5   | RED/2(0-S)/1C/LED 5V      | 7.6 |
| S16SRT-L2W     |                           | 2.6 |
| S16SRT-L2W2C12 | WHITE/2(0-S)/2C/LED 12V   | 9.3 |
| S16SRT-L2W2C24 | WHITE/2(0-S)/2C/LED 24V   | 9.3 |
| S16SRT-L2W2C5  | WHITE/2(0-S)/2C/LED 5V    | 9.3 |
| S16SRT-L2WC12  | WHITE/2(0-S)/1C/LED 12V   | 7.6 |
| S16SRT-L2WC24  | WHITE/2(0-S)/1C/LED 24V   | 7.6 |
| S16SRT-L2WC5   | WHITE/2(0-S)/1C/LED 5V    | 7.6 |
| S16SRT-L2Y     |                           | 2.6 |
| S16SRT-L2Y2C12 | YELLOW/2(0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L2Y2C24 | YELLOW/2(0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L2Y2C5  | YELLOW/2(0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L2YC12  | YELLOW/2(0-S)/1C/LED 12V  | 7.6 |
| S16SRT-L2YC24  | YELLOW/2(0-S)/1C/LED 24V  | 7.6 |
| S16SRT-L2YC5   | YELLOW/2(0-S)/1C/LED 5V   | 7.6 |
| S16SRT-L3B     |                           | 2.6 |
| S16SRT-L3B2C12 | BLUE/2(R-0-R)/2C/LED 12V  | 9.3 |
| S16SRT-L3B2C24 | BLUE/2(R-0-R)/2C/LED 24V  | 9.3 |
| S16SRT-L3B2C5  | BLUE/2(R-0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L3BC12  | BLUE/2(R-0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L3BC24  | BLUE/2(R-0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L3BC5   | BLUE/2(R-0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L3G     |                           | 2.6 |
| S16SRT-L3G2C12 | GREEN/2(R-0-R)/2C/LED 12V | 9.3 |
| S16SRT-L3G2C24 | GREEN/2(R-0-R)/2C/LED 24V | 9.3 |
| S16SRT-L3G2C5  | GREEN/2(R-0-R)/2C/LED 5V  | 9.3 |
| S16SRT-L3GC12  | GREEN/2(R-0-R)/1C/LED 12V | 7.6 |
| S16SRT-L3GC24  | GREEN/2(R-0-R)/1C/LED 24V | 7.6 |
| S16SRT-L3GC5   | GREEN/2(R-0-R)/1C/LED 5V  | 7.6 |
| S16SRT-L3R     |                           | 2.6 |
| S16SRT-L3R2C12 | RED/2(R-0-R)/2C/LED 12V   | 9.3 |
| S16SRT-L3R2C24 | RED/2(R-0-R)/2C/LED 24V   | 9.3 |
| S16SRT-L3R2C5  | RED/2(R-0-R)/2C/LED 5V    | 9.3 |
| S16SRT-L3RC12  | RED/2(R-0-R)/1C/LED 12V   | 7.6 |
| S16SRT-L3RC24  | RED/2(R-0-R)/1C/LED 24V   | 7.6 |
| S16SRT-L3RC5   | RED/2(R-0-R)/1C/LED 5V    | 7.6 |
| S16SRT-L3W     |                           | 2.6 |
| S16SRT-L3W2C12 | WHITE/2(R-0-R)/2C/LED 12V | 9.3 |
| S16SRT-L3W2C24 | WHITE/2(R-0-R)/2C/LED 24V | 9.3 |

|                |                            |     |
|----------------|----------------------------|-----|
| S16SRT-L3W2C5  | WHITE/2(R-0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L3WC12  | WHITE/2(R-0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L3WC24  | WHITE/2(R-0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L3WC5   | WHITE/2(R-0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L3Y     |                            | 2.6 |
| S16SRT-L3Y2C12 | YELLOW/2(R-0-R)/2C/LED 12V | 9.3 |
| S16SRT-L3Y2C24 | YELLOW/2(R-0-R)/2C/LED 24V | 9.3 |
| S16SRT-L3Y2C5  | YELLOW/2(R-0-R)/2C/LED 5V  | 9.3 |
| S16SRT-L3YC12  | YELLOW/2(R-0-R)/1C/LED 12V | 7.6 |
| S16SRT-L3YC24  | YELLOW/2(R-0-R)/1C/LED 24V | 7.6 |
| S16SRT-L3YC5   | YELLOW/2(R-0-R)/1C/LED 5V  | 7.6 |
| S16SRT-L4B     |                            | 2.6 |
| S16SRT-L4B2C12 | BLUE/2(S-0-S)/2C/LED 12V   | 9.3 |
| S16SRT-L4B2C24 | BLUE/2(S-0-S)/2C/LED 24V   | 9.3 |
| S16SRT-L4B2C5  | BLUE/2(S-0-S)/2C/LED 5V    | 9.3 |
| S16SRT-L4BC12  | BLUE/2(S-0-S)/1C/LED 12V   | 7.6 |
| S16SRT-L4BC24  | BLUE/2(S-0-S)/1C/LED 24V   | 7.6 |
| S16SRT-L4BC5   | BLUE/2(S-0-S)/1C/LED 5V    | 7.6 |
| S16SRT-L4G     |                            | 2.6 |
| S16SRT-L4G2C12 | GREEN/2(S-0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L4G2C24 | GREEN/2(S-0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L4G2C5  | GREEN/2(S-0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L4GC12  | GREEN/2(S-0-S)/1C/LED 12V  | 7.6 |
| S16SRT-L4GC24  | GREEN/2(S-0-S)/1C/LED 24V  | 7.6 |
| S16SRT-L4GC5   | GREEN/2(S-0-S)/1C/LED 5V   | 7.6 |
| S16SRT-L4R     |                            | 2.6 |
| S16SRT-L4R2C12 | RED/2(S-0-S)/2C/LED 12V    | 9.3 |
| S16SRT-L4R2C24 | RED/2(S-0-S)/2C/LED 24V    | 9.3 |
| S16SRT-L4R2C5  | RED/2(S-0-S)/2C/LED 5V     | 9.3 |
| S16SRT-L4RC12  | RED/2(S-0-S)/1C/LED 12V    | 7.6 |
| S16SRT-L4RC24  | RED/2(S-0-S)/1C/LED 24V    | 7.6 |
| S16SRT-L4RC5   | RED/2(S-0-S)/1C/LED 5V     | 7.6 |
| S16SRT-L4W     |                            | 2.6 |
| S16SRT-L4W2C12 | WHITE/2(S-0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L4W2C24 | WHITE/2(S-0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L4W2C5  | WHITE/2(S-0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L4WC12  | WHITE/2(S-0-S)/1C/LED 12V  | 7.6 |
| S16SRT-L4WC24  | WHITE/2(S-0-S)/1C/LED 24V  | 7.6 |
| S16SRT-L4WC5   | WHITE/2(S-0-S)/1C/LED 5V   | 7.6 |
| S16SRT-L4Y     |                            | 2.6 |
| S16SRT-L4Y2C12 | YELLOW/2(S-0-S)/2C/LED 12V | 9.3 |
| S16SRT-L4Y2C24 | YELLOW/2(S-0-S)/2C/LED 24V | 9.3 |
| S16SRT-L4Y2C5  | YELLOW/2(S-0-S)/2C/LED 5V  | 9.3 |
| S16SRT-L4YC12  | YELLOW/2(S-0-S)/1C/LED 12V | 7.6 |
| S16SRT-L4YC24  | YELLOW/2(S-0-S)/1C/LED 24V | 7.6 |
| S16SRT-L4YC5   | YELLOW/2(S-0-S)/1C/LED 5V  | 7.6 |
| S16SRT-L5B     |                            | 2.6 |

|                |                            |     |
|----------------|----------------------------|-----|
| S16SRT-L5B2C12 | BLUE/2(S-0-R)/2C/LED 12V   | 9.3 |
| S16SRT-L5B2C24 | BLUE/2(S-0-R)/2C/LED 24V   | 9.3 |
| S16SRT-L5B2C5  | BLUE/2(S-0-R)/2C/LED 5V    | 9.3 |
| S16SRT-L5BC12  | BLUE/2(S-0-R)/1C/LED 12V   | 7.6 |
| S16SRT-L5BC24  | BLUE/2(S-0-R)/1C/LED 24V   | 7.6 |
| S16SRT-L5BC5   | BLUE/2(S-0-R)/1C/LED 5V    | 7.6 |
| S16SRT-L5G     |                            | 2.6 |
| S16SRT-L5G2C12 | GREEN/2(S-0-R)/2C/LED 12V  | 9.3 |
| S16SRT-L5G2C24 | GREEN/2(S-0-R)/2C/LED 24V  | 9.3 |
| S16SRT-L5G2C5  | GREEN/2(S-0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L5GC12  | GREEN/2(S-0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L5GC24  | GREEN/2(S-0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L5GC5   | GREEN/2(S-0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L5R     |                            | 2.6 |
| S16SRT-L5R2C12 | RED/2(S-0-R)/2C/LED 12V    | 9.3 |
| S16SRT-L5R2C24 | RED/2(S-0-R)/2C/LED 24V    | 9.3 |
| S16SRT-L5R2C5  | RED/2(S-0-R)/2C/LED 5V     | 9.3 |
| S16SRT-L5RC12  | RED/2(S-0-R)/1C/LED 12V    | 7.6 |
| S16SRT-L5RC24  | RED/2(S-0-R)/1C/LED 24V    | 7.6 |
| S16SRT-L5RC5   | RED/2(S-0-R)/1C/LED 5V     | 7.6 |
| S16SRT-L5W     |                            | 2.6 |
| S16SRT-L5W2C12 | WHITE/2(S-0-R)/2C/LED 12V  | 9.3 |
| S16SRT-L5W2C24 | WHITE/2(S-0-R)/2C/LED 24V  | 9.3 |
| S16SRT-L5W2C5  | WHITE/2(S-0-R)/2C/LED 5V   | 9.3 |
| S16SRT-L5WC12  | WHITE/2(S-0-R)/1C/LED 12V  | 7.6 |
| S16SRT-L5WC24  | WHITE/2(S-0-R)/1C/LED 24V  | 7.6 |
| S16SRT-L5WC5   | WHITE/2(S-0-R)/1C/LED 5V   | 7.6 |
| S16SRT-L5Y     |                            | 2.6 |
| S16SRT-L5Y2C12 | YELLOW/2(S-0-R)/2C/LED 12V | 9.3 |
| S16SRT-L5Y2C24 | YELLOW/2(S-0-R)/2C/LED 24V | 9.3 |
| S16SRT-L5Y2C5  | YELLOW/2(S-0-R)/2C/LED 5V  | 9.3 |
| S16SRT-L5YC12  | YELLOW/2(S-0-R)/1C/LED 12V | 7.6 |
| S16SRT-L5YC24  | YELLOW/2(S-0-R)/1C/LED 24V | 7.6 |
| S16SRT-L5YC5   | YELLOW/2(S-0-R)/1C/LED 5V  | 7.6 |
| S16SRT-L6B     |                            | 2.6 |
| S16SRT-L6B2C12 | BLUE/2(R-0-S)/2C/LED 12V   | 9.3 |
| S16SRT-L6B2C24 | BLUE/2(R-0-S)/2C/LED 24V   | 9.3 |
| S16SRT-L6B2C5  | BLUE/2(R-0-S)/2C/LED 5V    | 9.3 |
| S16SRT-L6BC12  | BLUE/2(R-0-S)/1C/LED 12V   | 7.6 |
| S16SRT-L6BC24  | BLUE/2(R-0-S)/1C/LED 24V   | 7.6 |
| S16SRT-L6BC5   | BLUE/2(R-0-S)/1C/LED 5V    | 7.6 |
| S16SRT-L6G     |                            | 2.6 |
| S16SRT-L6G2C12 | GREEN/2(R-0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L6G2C24 | GREEN/2(R-0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L6G2C5  | GREEN/2(R-0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L6GC12  | GREEN/2(R-0-S)/1C/LED 12V  | 7.6 |
| S16SRT-L6GC24  | GREEN/2(R-0-S)/1C/LED 24V  | 7.6 |

|                |                          |     |
|----------------|--------------------------|-----|
| S16SRT-L6GC5   | GREEN/2(R-0-S)/1C/LED 5V | 7.6 |
| S16SRT-L6R     |                          | 2.6 |
| S16SRT-L6R2C12 | RED/2(R-0-S)/2C/LED 12V  | 9.3 |
| S16SRT-L6R2C24 | RED/2(R-0-S)/2C/LED 24V  | 9.3 |
| S16SRT-L6R2C5  | RED/2(R-0-S)/2C/LED 5V   | 9.3 |
| S16SRT-L6RC12  | RED/2(R-0-S)/1C/LED 12V  | 7.6 |
| S16SRT-L6RC24  | RED/2(R-0-S)/1C/LED 24V  | 7.6 |
| S16SRT-L6RC5   | RED/2(R-0-S)/1C/LED 5V   | 7.6 |
| S16SRT-L6W     |                          | 2.6 |
| S16SRT-L6W2C12 | WHITE/2(R-0-S)/2C/LED 12 | 9.3 |
| S16SRT-L6W2C24 | WHITE/2(R-0-S)/2C/LED 24 | 9.3 |
| S16SRT-L6W2C5  | WHITE/2(R-0-S)/2C/LED 5V | 9.3 |
| S16SRT-L6WC12  | WHITE/2(R-0-S)/1C/LED 12 | 7.6 |
| S16SRT-L6WC24  | WHITE/2(R-0-S)/1C/LED 24 | 7.6 |
| S16SRT-L6WC5   | WHITE/2(R-0-S)/1C/LED 5V | 7.6 |
| S16SRT-L6Y     |                          | 2.6 |
| S16SRT-L6Y2C12 | YELLOW/2(R-0-S)/2C/LED 1 | 9.3 |
| S16SRT-L6Y2C24 | YELLOW/2(R-0-S)/2C/LED 2 | 9.3 |
| S16SRT-L6Y2C5  | YELLOW/2(R-0-S)/2C/LED 5 | 9.3 |
| S16SRT-L6YC12  | YELLOW/2(R-0-S)/1C/LED 1 | 7.6 |
| S16SRT-L6YC24  | YELLOW/2(R-0-S)/1C/LED 2 | 7.6 |
| S16SRT-L6YC5   | YELLOW/2(R-0-S)/1C/LED 5 | 7.6 |
| S16SRT-S1B     |                          | 3.5 |
| S16SRT-S1B2C   | BLUE/2(O-R)/2C           | 6.7 |
| S16SRT-S1BC    | BLUE/2(O-R)/1C           | 5.0 |
| S16SRT-S1G     |                          | 3.5 |
| S16SRT-S1G2C   | GREEN/2(O-R)/2C          | 6.7 |
| S16SRT-S1GC    | GREEN/2(O-R)/1C          | 5.0 |
| S16SRT-S1R     |                          | 3.5 |
| S16SRT-S1R2C   | RED/2(O-R)/2C            | 6.7 |
| S16SRT-S1RC    | RED/2(O-R)/1C            | 5.0 |
| S16SRT-S1W     |                          | 3.5 |
| S16SRT-S1W2C   | WHITE/2(O-R)/2C          | 6.7 |
| S16SRT-S1WC    | WHITE/2(O-R)/1C          | 5.0 |
| S16SRT-S1Y     |                          | 3.5 |
| S16SRT-S1Y2C   | YELLOW/2(O-R)/2C         | 6.7 |
| S16SRT-S1YC    | YELLOW/2(O-R)/1C         | 5.0 |
| S16SRT-S2B     |                          | 3.5 |
| S16SRT-S2B2C   | BLUE/2(O-S)/2C           | 6.7 |
| S16SRT-S2BC    | BLUE/2(O-S)/1C           | 5.0 |
| S16SRT-S2G     |                          | 3.5 |
| S16SRT-S2G2C   | GREEN/2(O-S)/2C          | 6.7 |
| S16SRT-S2GC    | GREEN/2(O-S)/1C          | 5.0 |
| S16SRT-S2R     |                          | 3.5 |
| S16SRT-S2R2C   | RED/2(O-S)/2C            | 6.7 |
| S16SRT-S2RC    | RED/2(O-S)/1C            | 5.0 |
| S16SRT-S2W     |                          | 3.5 |

|              |                    |     |
|--------------|--------------------|-----|
| S16SRT-S2W2C | WHITE/2(O-S)/2C    | 6.7 |
| S16SRT-S2WC  | WHITE/2(O-S)/1C    | 5.0 |
| S16SRT-S2Y   |                    | 3.5 |
| S16SRT-S2Y2C | YELLOW/2(O-S)/2C   | 6.7 |
| S16SRT-S2YC  | YELLOW/2(O-S)/1C   | 5.0 |
| S16SRT-S3B   |                    | 3.5 |
| S16SRT-S3B2C | BLUE/3(R-O-R)/2C   | 6.7 |
| S16SRT-S3G   |                    | 3.5 |
| S16SRT-S3G2C | GREEN/3(R-O-R)/2C  | 6.7 |
| S16SRT-S3R   |                    | 3.5 |
| S16SRT-S3R2C | RED/3(R-O-R)/2C    | 6.7 |
| S16SRT-S3RC  | RED/3(R-O-R)/1C    | 5.0 |
| S16SRT-S3W   |                    | 3.5 |
| S16SRT-S3W2C | WHITE/3(R-O-R)/2C  | 6.7 |
| S16SRT-S3WC  | WHITE/3(R-O-R)/1C  | 5.0 |
| S16SRT-S3Y   |                    | 3.5 |
| S16SRT-S3Y2C | YELLOW/3(R-O-R)/2C | 6.7 |
| S16SRT-S4B   |                    | 3.5 |
| S16SRT-S4B2C | BLUE/3(S-O-S)/2C   | 6.7 |
| S16SRT-S4G   |                    | 3.5 |
| S16SRT-S4G2C | GREEN/3(S-O-S)/2C  | 6.7 |
| S16SRT-S4R   |                    | 3.5 |
| S16SRT-S4R2C | RED/3(S-O-S)/2C    | 6.7 |
| S16SRT-S4RC  | RED/3(S-O-S)/1C    | 5.0 |
| S16SRT-S4W   |                    | 3.5 |
| S16SRT-S4W2C | WHITE/3(S-O-S)/2C  | 6.7 |
| S16SRT-S4WC  | WHITE/3(S-O-S)/1C  | 5.0 |
| S16SRT-S4Y   |                    | 3.5 |
| S16SRT-S4Y2C | YELLOW/3(S-O-S)/2C | 6.7 |
| S16SRT-S5B   |                    | 3.5 |
| S16SRT-S5B2C | BLUE/3(S-O-R)/2C   | 6.7 |
| S16SRT-S5G   |                    | 3.5 |
| S16SRT-S5G2C | GREEN/3(S-O-R)/2C  | 6.7 |
| S16SRT-S5R   |                    | 3.5 |
| S16SRT-S5R2C | RED/3(S-O-R)/2C    | 6.7 |
| S16SRT-S5RC  | RED/3(S-O-R)/1C    | 5.0 |
| S16SRT-S5W   |                    | 3.5 |
| S16SRT-S5W2C | WHITE/3(S-O-R)/2C  | 6.7 |
| S16SRT-S5WC  | WHITE/3(S-O-R)/1C  | 5.0 |
| S16SRT-S5Y   |                    | 3.5 |
| S16SRT-S5Y2C | YELLOW/3(S-O-R)/2C | 6.7 |
| S16SRT-S6B   |                    | 3.5 |
| S16SRT-S6B2C | BLUE/3(R-O-S)/2C   | 6.7 |
| S16SRT-S6G   |                    | 3.5 |
| S16SRT-S6G2C | GREEN/3(R-O-S)/2C  | 6.7 |
| S16SRT-S6R   |                    | 3.5 |
| S16SRT-S6R2C | RED/3(R-O-S)/2C    | 6.7 |



|              |                    |     |
|--------------|--------------------|-----|
| S16SRT-S6RC  | RED/3(R-0-S)/1C    | 5.0 |
| S16SRT-S6W   |                    | 3.5 |
| S16SRT-S6W2C | WHITE/3(R-0-S)/2C  | 6.7 |
| S16SRT-S6WC  | WHITE/3(R-0-S)/1C  | 5.0 |
| S16SRT-S6Y   |                    | 3.5 |
| S16SRT-S6Y2C | YELLOW/3(R-0-S)/2C | 6.7 |
| S2BR-P1G     | GREEN              | 4.1 |
| S2BR-P1G2A   | GREEN A2           | 7.4 |
| S2BR-P1G2AB  | GREEN A2 B1        | 9.1 |
| S2BR-P1G2ABM | GREEN A2 B1        | 9.1 |
| S2BR-P1G2AM  | GREEN A2           | 7.4 |
| S2BR-P1G2B   | GREEN B2           | 7.4 |
| S2BR-P1G2BM  | GREEN B2           | 7.4 |
| S2BR-P1G3A   | GREEN A3           | 9.1 |
| S2BR-P1G3AM  | GREEN A3           | 9.1 |
| S2BR-P1G3B   | GREEN B3           | 9.1 |
| S2BR-P1G3BM  | GREEN B3           | 9.1 |
| S2BR-P1GA    | GREEN A1           | 5.8 |
| S2BR-P1GA2B  | GREEN A1 B2        | 9.1 |
| S2BR-P1GA2BM | GREEN A1 B2        | 9.1 |
| S2BR-P1GAB   | GREEN A1 B1        | 7.4 |
| S2BR-P1GABM  | GREEN A1 B1        | 7.4 |
| S2BR-P1GAM   | GREEN A1           | 5.8 |
| S2BR-P1GB    | GREEN B1           | 5.8 |
| S2BR-P1GBM   | GREEN B1           | 5.8 |
| S2BR-P1R     | RED                | 4.1 |
| S2BR-P1R2A   | RED A2             | 7.4 |
| S2BR-P1R2AB  | RED A2 B1          | 9.1 |
| S2BR-P1R2ABM | RED A2 B1          | 9.1 |
| S2BR-P1R2AM  | RED A2             | 7.4 |
| S2BR-P1R2B   | RED B2             | 7.4 |
| S2BR-P1R2BM  | RED B2             | 7.4 |
| S2BR-P1R3A   | RED A3             | 9.1 |
| S2BR-P1R3AM  | RED A3             | 9.1 |
| S2BR-P1R3B   | RED B3             | 9.1 |
| S2BR-P1R3BM  | RED B3             | 9.1 |
| S2BR-P1RA    | RED A1             | 5.8 |
| S2BR-P1RA2B  | RED A1 B2          | 9.1 |
| S2BR-P1RA2BM | RED A1 B2          | 9.1 |
| S2BR-P1RAB   | RED A1 B1          | 7.4 |
| S2BR-P1RABM  | RED A1 B1          | 7.4 |
| S2BR-P1RAM   | RED A1             | 5.8 |
| S2BR-P1RB    | RED B1             | 5.8 |
| S2BR-P1RBM   | RED B1             | 5.8 |
| S2ER-E1R     | RED                | 3.3 |
| S2ER-E1R2A   | RED A2             | 6.7 |
| S2ER-E1R2AB  | RED A2 B1          | 8.2 |

|              |                   |     |
|--------------|-------------------|-----|
| S2ER-E1R2ABM | RED A2 B1         | 8.2 |
| S2ER-E1R2AM  | RED A2            | 6.7 |
| S2ER-E1R2B   | RED B2            | 6.7 |
| S2ER-E1R2BM  | RED B2            | 6.7 |
| S2ER-E1R3A   | RED A3            | 8.2 |
| S2ER-E1R3AM  | RED A3            | 8.2 |
| S2ER-E1R3B   | RED B3            | 8.2 |
| S2ER-E1R3BM  | RED B3            | 8.2 |
| S2ER-E1RA    | RED A1            | 5.0 |
| S2ER-E1RA2B  | RED A1 B2         | 8.2 |
| S2ER-E1RA2BM | RED A1 B2         | 8.2 |
| S2ER-E1RAB   | RED A1 B1         | 6.7 |
| S2ER-E1RABM  | RED A1 B1         | 6.7 |
| S2ER-E1RAM   | RED A1            | 5.0 |
| S2ER-E1RB    | RED B1            | 5.0 |
| S2ER-E1RBM   | RED B1            | 5.0 |
| S2ER-E2R     | RED               | 3.3 |
| S2ER-E2R2A   | RED A2            | 6.7 |
| S2ER-E2R2AB  | RED A2 B1         | 8.2 |
| S2ER-E2R2ABM | RED A2 B1         | 8.2 |
| S2ER-E2R2AM  | RED A2            | 6.7 |
| S2ER-E2R2B   | RED B2            | 6.7 |
| S2ER-E2R2BM  | RED B2            | 6.7 |
| S2ER-E2R3A   | RED A3            | 8.2 |
| S2ER-E2R3AM  | RED A3            | 8.2 |
| S2ER-E2R3B   | RED B3            | 8.2 |
| S2ER-E2R3BM  | RED B3            | 8.2 |
| S2ER-E2RA    | RED A1            | 5.0 |
| S2ER-E2RA2B  | RED A1 B2         | 8.2 |
| S2ER-E2RA2BM | RED A1 B2         | 8.2 |
| S2ER-E2RAB   | RED A1 B1         | 6.7 |
| S2ER-E2RABM  | RED A1 B1         | 6.7 |
| S2ER-E2RAM   | RED A1            | 5.0 |
| S2ER-E2RB    | RED B1            | 5.0 |
| S2ER-E2RBM   | RED B1            | 5.0 |
| S2ER-E3R     | RED               | 3.3 |
| S2ER-E3R2A   | RED A2            | 6.7 |
| S2ER-E3R2AB  | RED A2 B1         | 8.2 |
| S2ER-E3R2ABM | RED A2 B1         | 8.2 |
| S2ER-E3R2AM  | RED A2            | 6.7 |
| S2ER-E3R2B   | RED B2            | 6.7 |
| S2ER-E3R2BM  | RED B2(LEFT SIDE) | 6.7 |
| S2ER-E3R2BM  | RED B2            | 6.7 |
| S2ER-E3R3A   | RED A3            | 8.2 |
| S2ER-E3R3AM  | RED A3            | 8.2 |
| S2ER-E3R3B   | RED B3            | 8.2 |
| S2ER-E3R3BM  | RED B3            | 8.2 |

|              |                   |     |
|--------------|-------------------|-----|
| S2ER-E3RA    | RED A1            | 5.0 |
| S2ER-E3RA2B  | RED A1 B2         | 8.2 |
| S2ER-E3RA2BM | RED A1 B2         | 8.2 |
| S2ER-E3RAB   | RED A1 B1         | 6.7 |
| S2ER-E3RABM  | RED A1 B1         | 6.7 |
| S2ER-E3RAM   | RED A1            | 5.0 |
| S2ER-E3RB    | RED               | 5.0 |
| S2ER-E3RBM   | RED               | 5.0 |
| S2ER-E4R     | RED               | 1.7 |
| S2ER-E4R2AD  | RED A2 LED(DC)    | 8.2 |
| S2ER-E4R2ADM | RED A2 LED(DC)    | 8.2 |
| S2ER-E4R2AL  | RED A2 LED(AC)    | 8.5 |
| S2ER-E4R2ALM | RED A2 LED(AC)    | 8.5 |
| S2ER-E4R2BD  | RED B2 LED(DC)    | 8.2 |
| S2ER-E4R2BDM | RED B2 LED(DC)    | 8.2 |
| S2ER-E4R2BL  | RED B2 LED(AC)    | 8.5 |
| S2ER-E4R2BLM | RED B2 LED(AC)    | 8.5 |
| S2ER-E4RABD  | RED A1 B1 LED(DC) | 8.2 |
| S2ER-E4RABDM | RED A1 B1 LED(DC) | 8.2 |
| S2ER-E4RABL  | RED A1 B1 LED(AC) | 8.5 |
| S2ER-E4RABLM | RED A1 B1 LED(AC) | 8.5 |
| S2ER-E4RAD   | RED A1 LED(DC)    | 6.7 |
| S2ER-E4RADM  | RED A1 LED(DC)    | 6.7 |
| S2ER-E4RAL   | RED A1 LED(AC)    | 6.9 |
| S2ER-E4RALM  | RED A1 LED(AC)    | 6.9 |
| S2ER-E4RBD   | RED B1 LED(DC)    | 6.7 |
| S2ER-E4RBDM  | RED B1 LED(DC)    | 6.7 |
| S2ER-E4RBL   | RED B1 LED(AC)    | 6.9 |
| S2ER-E4RBLM  | RED B1 LED(AC)    | 6.9 |
| S2ER-E5R     | RED               | 5.0 |
| S2ER-E5R2A   | RED A2            | 8.2 |
| S2ER-E5R2AB  | RED A2 B1         | 9.8 |
| S2ER-E5R2ABM | RED A2 B1         | 9.8 |
| S2ER-E5R2AM  | RED A2            | 8.2 |
| S2ER-E5R2B   | RED B2            | 8.2 |
| S2ER-E5R2BM  | RED B2            | 8.2 |
| S2ER-E5R3A   | RED A3            | 9.8 |
| S2ER-E5R3AM  | RED A3            | 9.8 |
| S2ER-E5R3B   | RED B3            | 9.8 |
| S2ER-E5R3BM  | RED B3            | 9.8 |
| S2ER-E5RA    | RED A1            | 6.7 |
| S2ER-E5RA2B  | RED A1 B2         | 9.8 |
| S2ER-E5RA2BM | RED A1 B2         | 9.8 |
| S2ER-E5RAB   | RED A1 B1         | 8.2 |
| S2ER-E5RABM  | RED A1 B1         | 8.2 |
| S2ER-E5RAM   | RED A1            | 6.7 |
| S2ER-E5RB    | RED B1            | 6.7 |

|             |               |     |
|-------------|---------------|-----|
| S2ER-E5RBM  | RED B1        | 6.7 |
| S2KR-1EK    | 2(O-R)/C      | 6.7 |
| S2KR-1EK2A  | 2(O-R)/C/A2   | 9.8 |
| S2KR-1EK2AM | 2(O-R)/C/A2   | 9.8 |
| S2KR-1EK2B  | 2(O-R)/C/B2   | 9.8 |
| S2KR-1EK2BM | 2(O-R)/C/B2   | 9.8 |
| S2KR-1EKA   | 2(O-R)/C/A1   | 8.2 |
| S2KR-1EKAB  | 2(O-R)/C/A1B1 | 9.8 |
| S2KR-1EKABM | 2(O-R)/C/A1B1 | 9.8 |
| S2KR-1EKAM  | 2(O-R)/C/A1   | 8.2 |
| S2KR-1EKB   | 2(O-R)/C/B1   | 8.2 |
| S2KR-1EKBM  | 2(O-R)/C/B1   | 8.2 |
| S2KR-1ES    | 2(O-R)/C      | 6.7 |
| S2KR-1ES2A  | 2(O-R)/C/A2   | 9.8 |
| S2KR-1ES2AM | 2(O-R)/C/A2   | 9.8 |
| S2KR-1ES2B  | 2(O-R)/C/B2   | 9.8 |
| S2KR-1ES2BM | 2(O-R)/C/B2   | 9.8 |
| S2KR-1ESA   | 2(O-R)/C/A1   | 8.2 |
| S2KR-1ESAB  | 2(O-R)/C/A1B1 | 9.8 |
| S2KR-1ESABM | 2(O-R)/C/A1B1 | 9.8 |
| S2KR-1ESAM  | 2(O-R)/C/A1   | 8.2 |
| S2KR-1ESB   | 2(O-R)/C/B1   | 8.2 |
| S2KR-1ESBM  | 2(O-R)/C/B1   | 8.2 |
| S2KR-2DK    | 2(O-S)/R      | 6.7 |
| S2KR-2DK2A  | 2(O-S)/R/A2   | 9.8 |
| S2KR-2DK2AM | 2(O-S)/R/A2   | 9.8 |
| S2KR-2DK2B  | 2(O-S)/R/B2   | 9.8 |
| S2KR-2DK2BM | 2(O-S)/R/B2   | 9.8 |
| S2KR-2DKA   | 2(O-S)/R/A1   | 8.2 |
| S2KR-2DKAB  | 2(O-S)/R/A1B1 | 9.8 |
| S2KR-2DKABM | 2(O-S)/R/A1B1 | 9.8 |
| S2KR-2DKAM  | 2(O-S)/R/A1   | 8.2 |
| S2KR-2DKB   | 2(O-S)/R/B1   | 8.2 |
| S2KR-2DKBM  | 2(O-S)/R/B1   | 8.2 |
| S2KR-2DS    | 2(O-S)/R      | 6.7 |
| S2KR-2DS2A  | 2(O-S)/R/A2   | 9.8 |
| S2KR-2DS2AM | 2(O-S)/R/A2   | 9.8 |
| S2KR-2DS2B  | 2(O-S)/R/B2   | 9.8 |
| S2KR-2DS2BM | 2(O-S)/R/B2   | 9.8 |
| S2KR-2DSA   | 2(O-S)/R/A1   | 8.2 |
| S2KR-2DSAB  | 2(O-S)/R/A1B1 | 9.8 |
| S2KR-2DSABM | 2(O-S)/R/A1B1 | 9.8 |
| S2KR-2DSAM  | 2(O-S)/R/A1   | 8.2 |
| S2KR-2DSB   | 2(O-S)/R/B1   | 8.2 |
| S2KR-2DSBM  | 2(O-S)/R/B1   | 8.2 |
| S2KR-2EK    | 2(O-S)/C      | 6.7 |
| S2KR-2EK2A  | 2(O-S)/C/A2   | 9.8 |

|             |                 |     |
|-------------|-----------------|-----|
| S2KR-2EK2AM | 2(0-S)/C/A2     | 9.8 |
| S2KR-2EK2B  | 2(0-S)/C/B2     | 9.8 |
| S2KR-2EK2BM | 2(0-S)/C/B2     | 9.8 |
| S2KR-2EKA   | 2(0-S)/C/A1     | 8.2 |
| S2KR-2EKAB  | 2(0-S)/C/A1B1   | 9.8 |
| S2KR-2EKABM | 2(0-S)/C/A1B1   | 9.8 |
| S2KR-2EKAM  | 2(0-S)/C/A1     | 8.2 |
| S2KR-2EKB   | 2(0-S)/C/B1     | 8.2 |
| S2KR-2EKBM  | 2(0-S)/C/B1     | 8.2 |
| S2KR-2ES    | 2(0-S)/C        | 6.7 |
| S2KR-2ES2A  | 2(0-S)/C/A2     | 9.8 |
| S2KR-2ES2AM | 2(0-S)/C/A2     | 9.8 |
| S2KR-2ES2B  | 2(0-S)/C/B2     | 9.8 |
| S2KR-2ES2BM | 2(0-S)/C/B2     | 9.8 |
| S2KR-2ESA   | 2(0-S)/C/A1     | 8.2 |
| S2KR-2ESAB  | 2(0-S)/C/A1B1   | 9.8 |
| S2KR-2ESABM | 2(0-S)/C/A1B1   | 9.8 |
| S2KR-2ESAM  | 2(0-S)/C/A1     | 8.2 |
| S2KR-2ESB   | 2(0-S)/C/B1     | 8.2 |
| S2KR-2ESBM  | 2(0-S)/C/B1     | 8.2 |
| S2KR-2FK    | 2(0-S)/C+R      | 6.7 |
| S2KR-2FK2A  | 2(0-S)/C+R/A2   | 9.8 |
| S2KR-2FK2AM | 2(0-S)/C+R/A2   | 9.8 |
| S2KR-2FK2B  | 2(0-S)/C+R/B2   | 9.8 |
| S2KR-2FK2BM | 2(0-S)/C+R/B2   | 9.8 |
| S2KR-2FKA   | 2(0-S)/C+R/A1   | 8.2 |
| S2KR-2FKAB  | 2(0-S)/C+R/A1B1 | 9.8 |
| S2KR-2FKABM | 2(0-S)/C+R/A1B1 | 9.8 |
| S2KR-2FKAM  | 2(0-S)/C+R/A1   | 8.2 |
| S2KR-2FKB   | 2(0-S)/C+R/B1   | 8.2 |
| S2KR-2FKBM  | 2(0-S)/C+R/B1   | 8.2 |
| S2KR-2FS    | 2(0-S)/C        | 6.7 |
| S2KR-2FS2A  | 2(0-S)/C+R/A2   | 9.8 |
| S2KR-2FS2AM | 2(0-S)/C+R/A2   | 9.8 |
| S2KR-2FS2B  | 2(0-S)/C+R/B2   | 9.8 |
| S2KR-2FS2BM | 2(0-S)/C+R/B2   | 9.8 |
| S2KR-2FSA   | 2(0-S)/C+R/A1   | 8.2 |
| S2KR-2FSAB  | 2(0-S)/C+R/A1B1 | 9.8 |
| S2KR-2FSABM | 2(0-S)/C+R/A1B1 | 9.8 |
| S2KR-2FSAM  | 2(0-S)/C+R/A1   | 8.2 |
| S2KR-2FSB   | 2(0-S)/C+R/B1   | 8.2 |
| S2KR-2FSBM  | 2(0-S)/C+R/B1   | 8.2 |
| S2KR-3EK    | 3(R-0-R)/C      | 6.7 |
| S2KR-3EK2A  | 3(R-0-R)/C/A2   | 9.8 |
| S2KR-3EK2AM | 3(R-0-R)/C/A2   | 9.8 |
| S2KR-3EK2B  | 3(R-0-R)/C/B2   | 9.8 |
| S2KR-3EK2BM | 3(R-0-R)/C/B2   | 9.8 |

|             |                     |     |
|-------------|---------------------|-----|
| S2KR-3EKAB  | 3(R-0-R)/C/A1B1     | 9.8 |
| S2KR-3EKABM | 3(R-0-R)/C/A1B1     | 9.8 |
| S2KR-3ES    | 3(R-0-R)/C          | 6.7 |
| S2KR-3ES2A  | 3(R-0-R)/C/A2       | 9.8 |
| S2KR-3ES2AM | 3(R-0-R)/C/A2       | 9.8 |
| S2KR-3ES2B  | 3(R-0-R)/C/B2       | 9.8 |
| S2KR-3ES2BM | 3(R-0-R)/C/B2       | 9.8 |
| S2KR-3ESAB  | 3(R-0-R)/C/A1B1     | 9.8 |
| S2KR-3ESABM | 3(R-0-R)/C/A1B1     | 9.8 |
| S2KR-4BK    | 3(S-0-S)/L+R        | 6.7 |
| S2KR-4BK2A  | 3(S-0-S)/L+R/A2     | 9.8 |
| S2KR-4BK2AM | 3(S-0-S)/L+R/A2     | 9.8 |
| S2KR-4BK2B  | 3(S-0-S)/L+R/B2     | 9.8 |
| S2KR-4BK2BM | 3(S-0-S)/L+R/B2     | 9.8 |
| S2KR-4BKAB  | 3(S-0-S)/L+R/A1B1   | 9.8 |
| S2KR-4BKABM | 3(S-0-S)/L+R/A1B1   | 9.8 |
| S2KR-4BS    | 3(S-0-S)/L+R        | 6.7 |
| S2KR-4BS2A  | 3(S-0-S)/L+R/A2     | 9.8 |
| S2KR-4BS2AM | 3(S-0-S)/L+R/A2     | 9.8 |
| S2KR-4BS2B  | 3(S-0-S)/L+R/B2     | 9.8 |
| S2KR-4BS2BM | 3(S-0-S)/L+R/B2     | 9.8 |
| S2KR-4BSAB  | 3(S-0-S)/L+R/B2     | 9.8 |
| S2KR-4BSABM | 3(S-0-S)/L+R/A1B1   | 9.8 |
| S2KR-4CK    | 3(S-0-S)/L+C+R      | 6.7 |
| S2KR-4CK2A  | 3(S-0-S)/L+C+R/A2   | 9.8 |
| S2KR-4CK2AM | 3(S-0-S)/L+C+R/A2   | 9.8 |
| S2KR-4CK2B  | 3(S-0-S)/L+C+R/B2   | 9.8 |
| S2KR-4CK2BM | 3(S-0-S)/L+C+R/B2   | 9.8 |
| S2KR-4CKAB  | 3(S-0-S)/L+C+R/A1B1 | 9.8 |
| S2KR-4CKABM | 3(S-0-S)/L+C+R/A1B1 | 9.8 |
| S2KR-4CS    | 3(S-0-S)/L+C+R      | 6.7 |
| S2KR-4CS2A  | 3(S-0-S)/L+C+R/A2   | 9.8 |
| S2KR-4CS2AM | 3(S-0-S)/L+C+R/A2   | 9.8 |
| S2KR-4CS2B  | 3(S-0-S)/L+C+R/B2   | 9.8 |
| S2KR-4CS2BM | 3(S-0-S)/L+C+R/B2   | 9.8 |
| S2KR-4CSAB  | 3(S-0-S)/L+C+R/A1B1 | 9.8 |
| S2KR-4CSABM | 3(S-0-S)/L+C+R/A1B1 | 9.8 |
| S2KR-4EK    | 3(S-0-S)/C          | 6.7 |
| S2KR-4EK2A  | 3(S-0-S)/C/A2       | 9.8 |
| S2KR-4EK2AM | 3(S-0-S)/C/A2       | 9.8 |
| S2KR-4EK2B  | 3(S-0-S)/C/B2       | 9.8 |
| S2KR-4EK2BM | 3(S-0-S)/C/B2       | 9.8 |
| S2KR-4EKAB  | 3(S-0-S)/C/A1B1     | 9.8 |
| S2KR-4EKABM | 3(S-0-S)/C/A1B1     | 9.8 |
| S2KR-4ES    | 3(S-0-S)/C          | 6.7 |
| S2KR-4ES2A  | 3(S-0-S)/C/A2       | 9.8 |
| S2KR-4ES2AM | 3(S-0-S)/C/A2       | 9.8 |

|             |                   |     |
|-------------|-------------------|-----|
| S2KR-4ES2B  | 3(S-0-S)/C/B2     | 9.8 |
| S2KR-4ES2BM | 3(S-0-S)/C/B2     | 9.8 |
| S2KR-4ESAB  | 3(S-0-S)/C/A1B1   | 9.8 |
| S2KR-4ESABM | 3(S-0-S)/C/A1B1   | 9.8 |
| S2KR-5AK    | 3(S-0-R)/L        | 6.7 |
| S2KR-5AK2A  | 3(S-0-R)/L/A2     | 9.8 |
| S2KR-5AK2AM | 3(S-0-R)/L/A2     | 9.8 |
| S2KR-5AK2B  | 3(S-0-R)/L/B2     | 9.8 |
| S2KR-5AK2BM | 3(S-0-R)/L/B2     | 9.8 |
| S2KR-5AKAB  | 3(S-0-R)/L/A1B1   | 9.8 |
| S2KR-5AKABM | 3(S-0-R)/L/A1B1   | 9.8 |
| S2KR-5AS    | 3(S-0-R)/L        | 6.7 |
| S2KR-5AS2A  | 3(S-0-R)/L/A2     | 9.8 |
| S2KR-5AS2AM | 3(S-0-R)/L/A2     | 9.8 |
| S2KR-5AS2B  | 3(S-0-R)/L/B2     | 9.8 |
| S2KR-5AS2BM | 3(S-0-R)/L/B2     | 9.8 |
| S2KR-5ASAB  | 3(S-0-R)/L/A1B1   | 9.8 |
| S2KR-5ASABM | 3(S-0-R)/L/A1B1   | 9.8 |
| S2KR-5EK    | 3(S-0-R)/C        | 6.7 |
| S2KR-5EK2A  | 3(S-0-R)/C/A2     | 9.8 |
| S2KR-5EK2AM | 3(S-0-R)/C/A2     | 9.8 |
| S2KR-5EK2B  | 3(S-0-R)/C/B2     | 9.8 |
| S2KR-5EK2BM | 3(S-0-R)/C/B2     | 9.8 |
| S2KR-5EKAB  | 3(S-0-R)/C/A1B1   | 9.8 |
| S2KR-5EKABM | 3(S-0-R)/C/A1B1   | 9.8 |
| S2KR-5ES    | 3(S-0-R)/C        | 6.7 |
| S2KR-5ES2A  | 3(S-0-R)/C/A2     | 9.8 |
| S2KR-5ES2AM | 3(S-0-R)/C/A2     | 9.8 |
| S2KR-5ES2B  | 3(S-0-R)/C/B2     | 9.8 |
| S2KR-5ES2BM | 3(S-0-R)/C/B2     | 9.8 |
| S2KR-5ESAB  | 3(S-0-R)/C/A1B1   | 9.8 |
| S2KR-5ESABM | 3(S-0-R)/C/A1B1   | 9.8 |
| S2KR-5GK    | 0                 | 6.7 |
| S2KR-5GK2A  | 3(S-0-R)/L+C/A2   | 9.8 |
| S2KR-5GK2AM | 3(S-0-R)/L+C/A2   | 9.8 |
| S2KR-5GK2B  | 3(S-0-R)/L+C/B2   | 9.8 |
| S2KR-5GK2BM | 3(S-0-R)/L+C/B2   | 9.8 |
| S2KR-5GKAB  | 3(S-0-R)/L+C/A1B1 | 9.8 |
| S2KR-5GKABM | 3(S-0-R)/L+C/A1B1 | 9.8 |
| S2KR-5GS    | 3(S-0-R)/L+C      | 6.7 |
| S2KR-5GS2A  | 3(S-0-R)/L+C/A2   | 9.8 |
| S2KR-5GS2AM | 3(S-0-R)/L+C/A2   | 9.8 |
| S2KR-5GS2B  | 3(S-0-R)/L+C/B2   | 9.8 |
| S2KR-5GS2BM | 3(S-0-R)/L+C/B2   | 9.8 |
| S2KR-5GSAB  | 3(S-0-R)/L+C/A1B1 | 9.8 |
| S2KR-5GSABM | 3(S-0-R)/L+C/A1B1 | 9.8 |
| S2KR-6DK    | 0                 | 6.7 |

|              |                   |     |
|--------------|-------------------|-----|
| S2KR-6DK2A   | 3(R-0-S)/R/A2     | 9.8 |
| S2KR-6DK2AM  | 3(R-0-S)/R/A2     | 9.8 |
| S2KR-6DK2B   | 3(R-0-S)/R/B2     | 9.8 |
| S2KR-6DK2BM  | 3(R-0-S)/R/B2     | 9.8 |
| S2KR-6DKAB   | 3(R-0-S)/R/A1B1   | 9.8 |
| S2KR-6DKABM  | 3(R-0-S)/R/A1B1   | 9.8 |
| S2KR-6DS     | 3(R-0-S)/R        | 6.7 |
| S2KR-6DS2A   | 3(R-0-S)/R/A2     | 9.8 |
| S2KR-6DS2AM  | 3(R-0-S)/R/A2     | 9.8 |
| S2KR-6DS2B   | 3(R-0-S)/R/B2     | 9.8 |
| S2KR-6DS2BM  | 3(R-0-S)/R/B2     | 9.8 |
| S2KR-6DSAB   | 3(R-0-S)/R/A1B1   | 9.8 |
| S2KR-6DSABM  | 3(R-0-S)/R/A1B1   | 9.8 |
| S2KR-6EK     | 0                 | 6.7 |
| S2KR-6EK2A   | 3(R-0-S)/C/A2     | 9.8 |
| S2KR-6EK2AM  | 3(R-0-S)/C/A2     | 9.8 |
| S2KR-6EK2B   | 3(R-0-S)/C/B2     | 9.8 |
| S2KR-6EK2BM  | 3(R-0-S)/C/B2     | 9.8 |
| S2KR-6EKAB   | 3(R-0-S)/C/A1B1   | 9.8 |
| S2KR-6EKABM  | 3(R-0-S)/C/A1B1   | 9.8 |
| S2KR-6ES     | 3(R-0-S)/C        | 6.7 |
| S2KR-6ES2A   | 3(R-0-S)/C/A2     | 9.8 |
| S2KR-6ES2AM  | 3(R-0-S)/C/A2     | 9.8 |
| S2KR-6ES2B   | 3(R-0-S)/C/B2     | 9.8 |
| S2KR-6ES2BM  | 3(R-0-S)/C/B2     | 9.8 |
| S2KR-6ESAB   | 3(R-0-S)/C/A1B1   | 9.8 |
| S2KR-6ESABM  | 3(R-0-S)/C/A1B1   | 9.8 |
| S2KR-6FK     | 0                 | 6.7 |
| S2KR-6FK2A   | 3(R-0-S)/C+R/A2   | 9.8 |
| S2KR-6FK2AM  | 3(R-0-S)/C+R/A2   | 9.8 |
| S2KR-6FK2B   | 3(R-0-S)/C+R/B2   | 9.8 |
| S2KR-6FK2BM  | 3(R-0-S)/C+R/B2   | 9.8 |
| S2KR-6FKAB   | 3(R-0-S)/C+R/A1B1 | 9.8 |
| S2KR-6FKABM  | 3(R-0-S)/C+R/A1B1 | 9.8 |
| S2KR-6FS     | 3(R-0-S)/C+R      | 6.7 |
| S2KR-6FS2A   | 3(R-0-S)/C+R/A2   | 9.8 |
| S2KR-6FS2AM  | 3(R-0-S)/C+R/A2   | 9.8 |
| S2KR-6FS2B   | 3(R-0-S)/C+R/B2   | 9.8 |
| S2KR-6FS2BM  | 3(R-0-S)/C+R/B2   | 9.8 |
| S2KR-6FSAB   | 3(R-0-S)/C+R/A1B1 | 9.8 |
| S2KR-6FSABM  | 3(R-0-S)/C+R/A1B1 | 9.8 |
| S2PR-E1B     | BLUE              | 1.3 |
| S2PR-E1B2A   | BLUE A2           | 4.6 |
| S2PR-E1B2AB  | BLUE A2 B1        | 6.3 |
| S2PR-E1B2ABM | BLUE A2 B1        | 6.3 |
| S2PR-E1B2AM  | BLUE A2           | 4.6 |
| S2PR-E1B2B   | BLUE B2           | 4.6 |



|              |             |     |
|--------------|-------------|-----|
| S2PR-E1B2BM  | BLUE B2     | 4.6 |
| S2PR-E1B3A   | BLUE A3     | 6.3 |
| S2PR-E1B3AM  | BLUE A3     | 6.3 |
| S2PR-E1B3B   | BLUE B3     | 6.3 |
| S2PR-E1B3BM  | BLUE B3     | 6.3 |
| S2PR-E1BA    | BLUE A1     | 3.0 |
| S2PR-E1BA2B  | BLUE A1 B2  | 6.3 |
| S2PR-E1BA2BM | BLUE A1 B2  | 6.3 |
| S2PR-E1BAB   | BLUE A1 B1  | 4.6 |
| S2PR-E1BABM  | BLUE A1 B1  | 4.6 |
| S2PR-E1BAM   | BLUE A1     | 3.0 |
| S2PR-E1BB    | BLUE B1     | 3.0 |
| S2PR-E1BBM   | BLUE B1     | 3.0 |
| S2PR-E1G     | GREEN       | 1.3 |
| S2PR-E1G2A   | GREEN A2    | 4.6 |
| S2PR-E1G2AB  | GREEN A2 B1 | 6.3 |
| S2PR-E1G2ABM | GREEN A2 B1 | 6.3 |
| S2PR-E1G2AM  | GREEN A2    | 4.6 |
| S2PR-E1G2B   | GREEN B2    | 4.6 |
| S2PR-E1G2BM  | GREEN B2    | 4.6 |
| S2PR-E1G3A   | GREEN A3    | 6.3 |
| S2PR-E1G3AM  | GREEN A3    | 6.3 |
| S2PR-E1G3B   | GREEN B3    | 6.3 |
| S2PR-E1G3BM  | GREEN B3    | 6.3 |
| S2PR-E1GA    | GREEN A1    | 3.0 |
| S2PR-E1GA2B  | GREEN A1 B2 | 6.3 |
| S2PR-E1GA2BM | GREEN A1 B2 | 6.3 |
| S2PR-E1GAB   | GREEN A1 B1 | 4.6 |
| S2PR-E1GABM  | GREEN A1 B1 | 4.6 |
| S2PR-E1GAM   | GREEN A1    | 3.0 |
| S2PR-E1GB    | GREEN B1    | 3.0 |
| S2PR-E1GBM   | GREEN B1    | 3.0 |
| S2PR-E1K     | BLACK       | 1.3 |
| S2PR-E1K2A   | BLACK A2    | 4.6 |
| S2PR-E1K2AB  | BLACK A2 B1 | 6.3 |
| S2PR-E1K2ABM | BLACK A2 B1 | 6.3 |
| S2PR-E1K2AM  | BLACK A2    | 4.6 |
| S2PR-E1K2B   | BLACK B2    | 4.6 |
| S2PR-E1K2BM  | BLACK B2    | 4.6 |
| S2PR-E1K3A   | BLACK A3    | 6.3 |
| S2PR-E1K3AM  | BLACK A3    | 6.3 |
| S2PR-E1K3B   | BLACK B3    | 6.3 |
| S2PR-E1K3BM  | BLACK B3    | 6.3 |
| S2PR-E1KA    | BLACK A1    | 3.0 |
| S2PR-E1KA2B  | BLACK A1 B2 | 6.3 |
| S2PR-E1KA2BM | BLACK A1 B2 | 6.3 |
| S2PR-E1KAB   | BLACK A1 B1 | 4.6 |

|              |                 |     |
|--------------|-----------------|-----|
| S2PR-E1KABM  | BLACK A1 B1     | 4.6 |
| S2PR-E1KAM   | BLACK A1        | 3.0 |
| S2PR-E1KB    | BLACK B1        | 3.0 |
| S2PR-E1KBM   | BLACK B1        | 3.0 |
| S2PR-E1R     | RED             | 1.3 |
| S2PR-E1R2A   | RED A2          | 4.6 |
| S2PR-E1R2AB  | RED A2 B1       | 6.3 |
| S2PR-E1R2ABM | RED A2 B1       | 6.3 |
| S2PR-E1R2AM  | RED A2          | 4.6 |
| S2PR-E1R2B   | RED B2          | 4.6 |
| S2PR-E1R2BM  | RED B2          | 4.6 |
| S2PR-E1R3A   | RED A3          | 6.3 |
| S2PR-E1R3AM  | RED A3          | 6.3 |
| S2PR-E1R3B   | RED B3          | 6.3 |
| S2PR-E1R3BM  | RED B3          | 6.3 |
| S2PR-E1RA    | RED A1          | 3.0 |
| S2PR-E1RA2B  | RED A1 B2       | 6.3 |
| S2PR-E1RA2BM | RED A1 B2       | 6.3 |
| S2PR-E1RAB   | RED A1 B1       | 4.6 |
| S2PR-E1RABM  | RED A1 B1       | 4.6 |
| S2PR-E1RAM   | RED A1          | 3.0 |
| S2PR-E1RB    | RED B1          | 3.0 |
| S2PR-E1RBM   | RED B1          | 3.0 |
| S2PR-E1Y     | YELLOW          | 1.3 |
| S2PR-E1Y2A   | YELLOW A2       | 4.6 |
| S2PR-E1Y2AB  | YELLOW A2 B1    | 6.3 |
| S2PR-E1Y2ABM | YELLOW A2 B1    | 6.3 |
| S2PR-E1Y2AM  | YELLOW A2       | 4.6 |
| S2PR-E1Y2B   | YELLOW B2       | 4.6 |
| S2PR-E1Y2BM  | YELLOW B2       | 4.6 |
| S2PR-E1Y3A   | YELLOW A3       | 6.3 |
| S2PR-E1Y3AM  | YELLOW A3       | 6.3 |
| S2PR-E1Y3B   | YELLOW B3       | 6.3 |
| S2PR-E1Y3BM  | YELLOW B3       | 6.3 |
| S2PR-E1YA    | YELLOW A1       | 3.0 |
| S2PR-E1YA2B  | YELLOW A1 B2    | 6.3 |
| S2PR-E1YA2BM | YELLOW A1 B2    | 6.3 |
| S2PR-E1YAB   | YELLOW A1 B1    | 4.6 |
| S2PR-E1YABM  | YELLOW A1 B1    | 4.6 |
| S2PR-E1YAM   | YELLOW A1       | 3.0 |
| S2PR-E1YB    | YELLOW B1       | 3.0 |
| S2PR-E1YBM   | YELLOW B1       | 3.0 |
| S2PR-E3B     | BLUE            | 0.7 |
| S2PR-E3B2AD  | BLUE A2 LED(DC) | 7.4 |
| S2PR-E3B2ADM | BLUE A2 LED(DC) | 7.4 |
| S2PR-E3B2AL  | BLUE A2 LED(AC) | 7.6 |
| S2PR-E3B2ALM | BLUE A2 LED(AC) | 7.6 |

|              |                     |     |
|--------------|---------------------|-----|
| S2PR-E3B2BD  | BLUE B2 LED(DC)     | 7.4 |
| S2PR-E3B2BDM | BLUE B2 LED(DC)     | 7.4 |
| S2PR-E3B2BL  | BLUE B2 LED(AC)     | 7.6 |
| S2PR-E3B2BLM | BLUE B2 LED(AC)     | 7.6 |
| S2PR-E3BABD  | BLUE A1 B1 LED(DC)  | 7.4 |
| S2PR-E3BABDM | BLUE A1 B1 LED(DC)  | 7.4 |
| S2PR-E3BABL  | BLUE A1 B1 LED(AC)  | 7.6 |
| S2PR-E3BABLM | BLUE A1 B1 LED(AC)  | 7.6 |
| S2PR-E3BAD   | BLUE A1 LED(DC)     | 5.8 |
| S2PR-E3BADM  | BLUE A1 LED(DC)     | 5.8 |
| S2PR-E3BAL   | BLUE A1 LED(AC)     | 6.1 |
| S2PR-E3BALM  | BLUE A1 LED(AC)     | 6.1 |
| S2PR-E3BBBD  | BLUE B1 LED(DC)     | 5.8 |
| S2PR-E3BBDM  | BLUE B1 LED(DC)     | 5.8 |
| S2PR-E3BBL   | BLUE B1 LED(AC)     | 6.1 |
| S2PR-E3BBLM  | BLUE B1 LED(AC)     | 6.1 |
| S2PR-E3G     | GREEN               | 0.7 |
| S2PR-E3G2AD  | GREEN A2 LED(DC)    | 7.4 |
| S2PR-E3G2ADM | GREEN A2 LED(DC)    | 7.4 |
| S2PR-E3G2AL  | GREEN A2 LED(AC)    | 7.6 |
| S2PR-E3G2ALM | GREEN A2 LED(AC)    | 7.6 |
| S2PR-E3G2BD  | GREEN B2 LED(DC)    | 7.4 |
| S2PR-E3G2BDM | GREEN B2 LED(DC)    | 7.4 |
| S2PR-E3G2BL  | GREEN B2 LED(AC)    | 7.6 |
| S2PR-E3G2BLM | GREEN B2 LED(AC)    | 7.6 |
| S2PR-E3GABD  | GREEN A1 B1 LED(DC) | 7.4 |
| S2PR-E3GABDM | GREEN A1 B1 LED(DC) | 7.4 |
| S2PR-E3GABL  | GREEN A1 B1 LED(AC) | 7.6 |
| S2PR-E3GABLM | GREEN A1 B1 LED(AC) | 7.6 |
| S2PR-E3GAD   | GREEN A1 LED(DC)    | 5.8 |
| S2PR-E3GADM  | GREEN A1 LED(DC)    | 5.8 |
| S2PR-E3GAL   | GREEN A1 LED(AC)    | 6.1 |
| S2PR-E3GALM  | GREEN A1 LED(AC)    | 6.1 |
| S2PR-E3GBD   | GREEN B1 LED(DC)    | 5.8 |
| S2PR-E3GBDM  | GREEN B1 LED(DC)    | 5.8 |
| S2PR-E3GBL   | GREEN B1 LED(AC)    | 6.1 |
| S2PR-E3GBLM  | GREEN B1 LED(AC)    | 6.1 |
| S2PR-E3R     | RED                 | 0.7 |
| S2PR-E3R2AD  | RED A2 LED(DC)      | 7.4 |
| S2PR-E3R2ADM | RED A2 LED(DC)      | 7.4 |
| S2PR-E3R2AL  | RED A2 LED(AC)      | 7.6 |
| S2PR-E3R2ALM | RED A2 LED(AC)      | 7.6 |
| S2PR-E3R2BD  | RED B2 LED(DC)      | 7.4 |
| S2PR-E3R2BDM | RED B2 LED(DC)      | 7.4 |
| S2PR-E3R2BL  | RED B2 LED(AC)      | 7.6 |
| S2PR-E3R2BLM | RED B2 LED(AC)      | 7.6 |
| S2PR-E3RABD  | RED A1 B1 LED(DC)   | 7.4 |

|              |                      |     |
|--------------|----------------------|-----|
| S2PR-E3RABDM | RED A1 B1 LED(DC)    | 7.4 |
| S2PR-E3RABL  | RED A1 B1 LED(AC)    | 7.6 |
| S2PR-E3RABLM | RED A1 B1 LED(AC)    | 7.6 |
| S2PR-E3RAD   | RED A1 LED(DC)       | 5.8 |
| S2PR-E3RADM  | RED A1 LED(DC)       | 5.8 |
| S2PR-E3RAL   | RED A1 LED(AC)       | 6.1 |
| S2PR-E3RALM  | RED A1 LED(AC)       | 6.1 |
| S2PR-E3RBD   | RED B1 LED(DC)       | 5.8 |
| S2PR-E3RBDM  | RED B1 LED(DC)       | 5.8 |
| S2PR-E3RBL   | RED B1 LED(AC)       | 6.1 |
| S2PR-E3RBLM  | RED B1 LED(AC)       | 6.1 |
| S2PR-E3W     | WHITE                | 0.7 |
| S2PR-E3W2AD  | WHITE A2 LED(DC)     | 7.4 |
| S2PR-E3W2ADM | WHITE A2 LED(DC)     | 7.4 |
| S2PR-E3W2AL  | WHITE A2 LED(AC)     | 7.6 |
| S2PR-E3W2ALM | WHITE A2 LED(AC)     | 7.6 |
| S2PR-E3W2BD  | WHITE B2 LED(DC)     | 7.4 |
| S2PR-E3W2BDM | WHITE B2 LED(DC)     | 7.4 |
| S2PR-E3W2BL  | WHITE B2 LED(AC)     | 7.6 |
| S2PR-E3W2BLM | WHITE B2 LED(AC)     | 7.6 |
| S2PR-E3WABD  | WHITE A1 B1 LED(DC)  | 7.4 |
| S2PR-E3WABDM | WHITE A1 B1 LED(DC)  | 7.4 |
| S2PR-E3WABL  | WHITE A1 B1 LED(AC)  | 7.6 |
| S2PR-E3WABLM | WHITE A1 B1 LED(AC)  | 7.6 |
| S2PR-E3WAD   | WHITE A1 LED(DC)     | 5.8 |
| S2PR-E3WADM  | WHITE A1 LED(DC)     | 5.8 |
| S2PR-E3WAL   | WHITE A1 LED(AC)     | 6.1 |
| S2PR-E3WALM  | WHITE A1 LED(AC)     | 6.1 |
| S2PR-E3WBD   | WHITE B1 LED(DC)     | 5.8 |
| S2PR-E3WBDM  | WHITE B1 LED(DC)     | 5.8 |
| S2PR-E3WBL   | WHITE B1 LED(AC)     | 6.1 |
| S2PR-E3WBLM  | WHITE B1 LED(AC)     | 6.1 |
| S2PR-E3Y     | YELLOW               | 0.7 |
| S2PR-E3Y2AD  | YELLOW A2 LED(DC)    | 7.4 |
| S2PR-E3Y2ADM | YELLOW A2 LED(DC)    | 7.4 |
| S2PR-E3Y2AL  | YELLOW A2 LED(AC)    | 7.6 |
| S2PR-E3Y2ALM | YELLOW A2 LED(AC)    | 7.6 |
| S2PR-E3Y2BD  | YELLOW B2 LED(DC)    | 7.4 |
| S2PR-E3Y2BDM | YELLOW B2 LED(DC)    | 7.4 |
| S2PR-E3Y2BL  | YELLOW B2 LED(DC)    | 7.6 |
| S2PR-E3Y2BLM | YELLOW B2 LED(DC)    | 7.6 |
| S2PR-E3YABD  | YELLOW A1 B1 LED(DC) | 7.4 |
| S2PR-E3YABDM | YELLOW A1 B1 LED(DC) | 7.4 |
| S2PR-E3YABL  | YELLOW A1 B1 LED(AC) | 7.6 |
| S2PR-E3YABLM | YELLOW A1 B1 LED(AC) | 7.6 |
| S2PR-E3YAD   | YELLOW A1 LED(DC)    | 5.8 |
| S2PR-E3YADM  | YELLOW A1 LED(DC)    | 5.8 |

|              |                   |     |
|--------------|-------------------|-----|
| S2PR-E3YAL   | YELLOW A1 LED(AC) | 6.1 |
| S2PR-E3YALM  | YELLOW A1 LED(AC) | 6.1 |
| S2PR-E3YBD   | YELLOW B1 LED(DC) | 5.8 |
| S2PR-E3YBDM  | YELLOW B1 LED(DC) | 5.8 |
| S2PR-E3YBL   | YELLOW B1 LED(AC) | 6.1 |
| S2PR-E3YBLM  | YELLOW B1 LED(AC) | 6.1 |
| S2PR-P1B     | BLUE              | 1.3 |
| S2PR-P1B2A   | BLUE A2           | 4.6 |
| S2PR-P1B2AB  | BLUE A2 B1        | 6.3 |
| S2PR-P1B2ABM | BLUE A2 B1        | 6.3 |
| S2PR-P1B2AM  | BLUE A2           | 4.6 |
| S2PR-P1B2B   | BLUE B2           | 4.6 |
| S2PR-P1B2BM  | BLUE B2           | 4.6 |
| S2PR-P1B3A   | BLUE A3           | 6.3 |
| S2PR-P1B3AM  | BLUE A3           | 6.3 |
| S2PR-P1B3B   | BLUE B3           | 6.3 |
| S2PR-P1B3BM  | BLUE B3           | 6.3 |
| S2PR-P1BA    | BLUE              | 3.0 |
| S2PR-P1BA2B  | BLUE A1 B2        | 6.3 |
| S2PR-P1BA2BM | BLUE A1 B2        | 6.3 |
| S2PR-P1BAB   | BLUE A1 B1        | 4.6 |
| S2PR-P1BABM  | BLUE A1 B1        | 4.6 |
| S2PR-P1BAM   | BLUE              | 3.0 |
| S2PR-P1BB    | BLUE B1           | 3.0 |
| S2PR-P1BBM   | BLUE B1           | 3.0 |
| S2PR-P1G     | GREEN             | 1.3 |
| S2PR-P1G2A   | GREEN A2          | 4.6 |
| S2PR-P1G2AB  | GREEN A2 B1       | 6.3 |
| S2PR-P1G2ABM | GREEN A2 B1       | 6.3 |
| S2PR-P1G2AM  | GREEN A2          | 4.6 |
| S2PR-P1G2B   | GREEN B2          | 4.6 |
| S2PR-P1G2BM  | GREEN B2          | 4.6 |
| S2PR-P1G3A   | GREEN A3          | 6.3 |
| S2PR-P1G3AM  | GREEN A3          | 6.3 |
| S2PR-P1G3B   | GREEN B3          | 6.3 |
| S2PR-P1G3BM  | GREEN B3          | 6.3 |
| S2PR-P1GA    | GREEN             | 3.0 |
| S2PR-P1GA2B  | GREEN A1 B2       | 6.3 |
| S2PR-P1GA2BM | GREEN A1 B2       | 6.3 |
| S2PR-P1GAB   | GREEN A1 B1       | 4.6 |
| S2PR-P1GABM  | GREEN A1 B1       | 4.6 |
| S2PR-P1GAM   | GREEN             | 3.0 |
| S2PR-P1GB    | GREEN B1          | 3.0 |
| S2PR-P1GBM   | GREEN B1          | 3.0 |
| S2PR-P1K     | BLACK             | 1.3 |
| S2PR-P1K2A   | BLACK A2          | 4.6 |
| S2PR-P1K2AB  | BLACK A2 B1       | 6.3 |

|              |              |     |
|--------------|--------------|-----|
| S2PR-P1K2ABM | BLACK A2 B1  | 6.3 |
| S2PR-P1K2AM  | BLACK A2     | 4.6 |
| S2PR-P1K2B   | BLACK B2     | 4.6 |
| S2PR-P1K2BM  | BLACK B2     | 4.6 |
| S2PR-P1K3A   | BLACK A3     | 6.3 |
| S2PR-P1K3AM  | BLACK A3     | 6.3 |
| S2PR-P1K3B   | BLACK B3     | 6.3 |
| S2PR-P1K3BM  | BLACK B3     | 6.3 |
| S2PR-P1KA    | BLACK        | 3.0 |
| S2PR-P1KA2B  | BLACK A1 B2  | 6.3 |
| S2PR-P1KA2BM | BLACK A1 B2  | 6.3 |
| S2PR-P1KAB   | BLACK A1 B1  | 4.6 |
| S2PR-P1KABM  | BLACK A1 B1  | 4.6 |
| S2PR-P1KAM   | BLACK^GL     | 3.0 |
| S2PR-P1KB    | BLACK B1     | 3.0 |
| S2PR-P1KBM   | BLACK B1     | 3.0 |
| S2PR-P1R     | RED          | 1.3 |
| S2PR-P1R2A   | RED A2       | 4.6 |
| S2PR-P1R2AB  | RED A2 B1    | 6.3 |
| S2PR-P1R2ABM | RED A2 B1    | 6.3 |
| S2PR-P1R2AM  | RED A2       | 4.6 |
| S2PR-P1R2B   | RED B2       | 4.6 |
| S2PR-P1R2BM  | RED B2       | 4.6 |
| S2PR-P1R3A   | RED A3       | 6.3 |
| S2PR-P1R3AM  | RED A3       | 6.3 |
| S2PR-P1R3B   | RED B3       | 6.3 |
| S2PR-P1R3BM  | RED B3       | 6.3 |
| S2PR-P1RA    | RED          | 3.0 |
| S2PR-P1RA2B  | RED A1 B2    | 6.3 |
| S2PR-P1RA2BM | RED A1 B2    | 6.3 |
| S2PR-P1RAB   | RED A1 B1    | 4.6 |
| S2PR-P1RABM  | RED A1 B1    | 4.6 |
| S2PR-P1RAM   | RED          | 3.0 |
| S2PR-P1RB    | RED B1       | 3.0 |
| S2PR-P1RBM   | RED B1       | 3.0 |
| S2PR-P1Y     | YELLOW       | 1.3 |
| S2PR-P1Y2A   | YELLOW A2    | 4.6 |
| S2PR-P1Y2AB  | YELLOW A2 B1 | 6.3 |
| S2PR-P1Y2ABM | YELLOW A2 B1 | 6.3 |
| S2PR-P1Y2AM  | YELLOW A2    | 4.6 |
| S2PR-P1Y2B   | YELLOW B2    | 4.6 |
| S2PR-P1Y2BM  | YELLOW B2    | 4.6 |
| S2PR-P1Y3A   | YELLOW A3    | 6.3 |
| S2PR-P1Y3AM  | YELLOW A3    | 6.3 |
| S2PR-P1Y3B   | YELLOW B3    | 6.3 |
| S2PR-P1Y3BM  | YELLOW B3    | 6.3 |
| S2PR-P1YA    | YELLOW       | 3.0 |

|              |                     |     |
|--------------|---------------------|-----|
| S2PR-P1YA2B  | YELLOW A1 B2        | 6.3 |
| S2PR-P1YA2BM | YELLOW A1 B2        | 6.3 |
| S2PR-P1YAB   | YELLOW A1 B1        | 4.6 |
| S2PR-P1YABM  | YELLOW A1 B1        | 4.6 |
| S2PR-P1YAM   | YELLOW              | 3.0 |
| S2PR-P1YB    | YELLOW B1           | 3.0 |
| S2PR-P1YBM   | YELLOW B1           | 3.0 |
| S2PR-P3B     | BLUE                | 0.7 |
| S2PR-P3B2AD  | BLUE A2 LED(DC)     | 7.4 |
| S2PR-P3B2ADM | BLUE A2 LED(DC)     | 7.4 |
| S2PR-P3B2AL  | BLUE A2 LED(AC)     | 7.6 |
| S2PR-P3B2ALM | BLUE A2 LED(AC)     | 7.6 |
| S2PR-P3B2BD  | BLUE B2 LED(DC)     | 7.4 |
| S2PR-P3B2BDM | BLUE B2 LED(DC)     | 7.4 |
| S2PR-P3B2BL  | BLUE B2 LED(AC)     | 7.6 |
| S2PR-P3B2BLM | BLUE B2 LED(AC)     | 7.6 |
| S2PR-P3BABD  | BLUE A1 B1 LED(DC)  | 7.4 |
| S2PR-P3BABDM | BLUE A1 B1 LED(DC)  | 7.4 |
| S2PR-P3BABL  | BLUE A1 B1 LED(AC)  | 7.6 |
| S2PR-P3BABLM | BLUE A1 B1 LED(AC)  | 7.6 |
| S2PR-P3BAD   | BLUE                | 5.8 |
| S2PR-P3BADM  | BLUE                | 5.8 |
| S2PR-P3BAL   | BLUE                | 6.1 |
| S2PR-P3BALM  | BLUE                | 6.1 |
| S2PR-P3BBD   | BLUE B1 LED(DC)     | 5.8 |
| S2PR-P3BBDM  | BLUE B1 LED(DC)     | 5.8 |
| S2PR-P3BBL   | BLUE B1 LED(AC)     | 6.1 |
| S2PR-P3BBLM  | BLUE B1 LED(AC)     | 6.1 |
| S2PR-P3G     | GREEN               | 0.7 |
| S2PR-P3G2AD  | GREEN A2 LED(DC)    | 7.4 |
| S2PR-P3G2ADM | GREEN A2 LED(DC)    | 7.4 |
| S2PR-P3G2AL  | GREEN A2 LED(AC)    | 7.6 |
| S2PR-P3G2ALM | GREEN A2 LED(AC)    | 7.6 |
| S2PR-P3G2BD  | GREEN B2 LED(DC)    | 7.4 |
| S2PR-P3G2BDM | GREEN B2 LED(DC)    | 7.4 |
| S2PR-P3G2BL  | GREEN B2 LED(AC)    | 7.6 |
| S2PR-P3G2BLM | GREEN B2 LED(AC)    | 7.6 |
| S2PR-P3GABD  | GREEN A1 B1 LED(DC) | 7.4 |
| S2PR-P3GABDM | GREEN A1 B1 LED(DC) | 7.4 |
| S2PR-P3GABL  | GREEN A1 B1 LED(AC) | 7.6 |
| S2PR-P3GABLM | GREEN A1 B1 LED(AC) | 7.6 |
| S2PR-P3GAD   | GREEN               | 5.8 |
| S2PR-P3GADM  | GREEN               | 5.8 |
| S2PR-P3GAL   | GREEN               | 6.1 |
| S2PR-P3GALM  | GREEN               | 6.1 |
| S2PR-P3GBD   | GREEN B1 LED(DC)    | 5.8 |
| S2PR-P3GBDM  | GREEN B1 LED(DC)    | 5.8 |

|              |                     |     |
|--------------|---------------------|-----|
| S2PR-P3GBL   | GREEN B1 LED(AC)    | 6.1 |
| S2PR-P3GBLM  | GREEN B1 LED(AC)    | 6.1 |
| S2PR-P3R     | RED                 | 0.7 |
| S2PR-P3R2AD  | RED A2 LED(DC)      | 7.4 |
| S2PR-P3R2ADM | RED A2 LED(DC)      | 7.4 |
| S2PR-P3R2AL  | RED A2 LED(AC)      | 7.6 |
| S2PR-P3R2ALM | RED A2 LED(AC)      | 7.6 |
| S2PR-P3R2BD  | RED B2 LED(DC)      | 7.4 |
| S2PR-P3R2BDM | RED B2 LED(DC)      | 7.4 |
| S2PR-P3R2BL  | RED B2 LED(AC)      | 7.6 |
| S2PR-P3R2BLM | RED B2 LED(AC)      | 7.6 |
| S2PR-P3RABD  | RED A1 B1 LED(DC)   | 7.4 |
| S2PR-P3RABDM | RED A1 B1 LED(DC)   | 7.4 |
| S2PR-P3RABL  | RED A1 B1 LED(AC)   | 7.6 |
| S2PR-P3RABLM | RED A1 B1 LED(AC)   | 7.6 |
| S2PR-P3RAD   | RED                 | 5.8 |
| S2PR-P3RADM  | RED                 | 5.8 |
| S2PR-P3RAL   | RED                 | 6.1 |
| S2PR-P3RALM  | RED                 | 6.1 |
| S2PR-P3RBD   | RED B1 LED(DC)      | 5.8 |
| S2PR-P3RBDM  | RED B1 LED(DC)      | 5.8 |
| S2PR-P3RBL   | RED B1 LED(AC)      | 6.1 |
| S2PR-P3RBLM  | RED B1 LED(AC)      | 6.1 |
| S2PR-P3W     | WHITE               | 0.7 |
| S2PR-P3W2AD  | WHITE A2 LED(DC)    | 7.4 |
| S2PR-P3W2ADM | WHITE A2 LED(DC)    | 7.4 |
| S2PR-P3W2AL  | WHITE A2 LED(AC)    | 7.6 |
| S2PR-P3W2ALM | WHITE A2 LED(AC)    | 7.6 |
| S2PR-P3W2BD  | WHITE B2 LED(DC)    | 7.4 |
| S2PR-P3W2BDM | WHITE B2 LED(DC)    | 7.4 |
| S2PR-P3W2BL  | WHITE B2 LED(AC)    | 7.6 |
| S2PR-P3W2BLM | WHITE B2 LED(AC)    | 7.6 |
| S2PR-P3WABD  | WHITE A1 B1 LED(DC) | 7.4 |
| S2PR-P3WABDM | WHITE A1 B1 LED(DC) | 7.4 |
| S2PR-P3WABL  | WHITE A1 B1 LED(AC) | 7.6 |
| S2PR-P3WABLM | WHITE A1 B1 LED(AC) | 7.6 |
| S2PR-P3WAD   | WHITE               | 5.8 |
| S2PR-P3WADM  | WHITE               | 5.8 |
| S2PR-P3WAL   | WHITE               | 6.1 |
| S2PR-P3WALM  | WHITE               | 6.1 |
| S2PR-P3WBD   | WHITE B1 LED(DC)    | 5.8 |
| S2PR-P3WBDM  | WHITE B1 LED(DC)    | 5.8 |
| S2PR-P3WBL   | WHITE B1 LED(AC)    | 6.1 |
| S2PR-P3WBLM  | WHITE B1 LED(AC)    | 6.1 |
| S2PR-P3Y     | YELLOW              | 0.7 |
| S2PR-P3Y2AD  | YELLOW A2 LED(DC)   | 7.4 |
| S2PR-P3Y2ADM | YELLOW A2 LED(DC)   | 7.4 |



|               |                      |     |
|---------------|----------------------|-----|
| S2PR-P3Y2AL   | YELLOW A2 LED(AC)    | 7.6 |
| S2PR-P3Y2ALM  | YELLOW A2 LED(AC)    | 7.6 |
| S2PR-P3Y2BD   | YELLOW B2 LED(DC)    | 7.4 |
| S2PR-P3Y2BDM  | YELLOW B2 LED(DC)    | 7.4 |
| S2PR-P3Y2BL   | YELLOW B2 LED(AC)    | 7.6 |
| S2PR-P3Y2BLM  | YELLOW B2 LED(AC)    | 7.6 |
| S2PR-P3YABD   | YELLOW A1 B1 LED(DC) | 7.4 |
| S2PR-P3YABDM  | YELLOW A1 B1 LED(DC) | 7.4 |
| S2PR-P3YABL   | YELLOW A1 B1 LED(AC) | 7.6 |
| S2PR-P3YABLM  | YELLOW A1 B1 LED(AC) | 7.6 |
| S2PR-P3YAD    | YELLOW               | 5.8 |
| S2PR-P3YADM   | YELLOW               | 5.8 |
| S2PR-P3YAL    | YELLOW               | 6.1 |
| S2PR-P3YALM   | YELLOW               | 6.1 |
| S2PR-P3YBD    | YELLOW B1 LED(DC)    | 5.8 |
| S2PR-P3YBDM   | YELLOW B1 LED(DC)    | 5.8 |
| S2PR-P3YBL    | YELLOW B1 LED(AC)    | 6.1 |
| S2PR-P3YBLM   | YELLOW B1 LED(AC)    | 6.1 |
| S2PRS-P1B     | BLUE                 | 1.7 |
| S2PRS-P1B2A   | BLUE A2              | 5.0 |
| S2PRS-P1B2AB  | BLUE A2 B1           | 6.7 |
| S2PRS-P1B2ABM | BLUE A2 B1           | 6.7 |
| S2PRS-P1B2AM  | BLUE A2              | 5.0 |
| S2PRS-P1B2B   | BLUE B2              | 5.0 |
| S2PRS-P1B2BM  | BLUE B2              | 5.0 |
| S2PRS-P1B3A   | BLUE A3              | 6.7 |
| S2PRS-P1B3AM  | BLUE A3              | 6.7 |
| S2PRS-P1B3B   | BLUE B3              | 6.7 |
| S2PRS-P1B3BM  | BLUE B3              | 6.7 |
| S2PRS-P1BA    | BLUE A1              | 3.3 |
| S2PRS-P1BA2B  | BLUE A1 B2           | 6.7 |
| S2PRS-P1BA2BM | BLUE A1 B2           | 6.7 |
| S2PRS-P1BAB   | BLUE A1 B1           | 5.0 |
| S2PRS-P1BABM  | BLUE A1 B1           | 5.0 |
| S2PRS-P1BAM   | BLUE A1              | 3.3 |
| S2PRS-P1BB    | BLUE B1              | 3.3 |
| S2PRS-P1BBM   | BLUE B1              | 3.3 |
| S2PRS-P1G     | GREEN                | 1.7 |
| S2PRS-P1G2A   | GREEN A2             | 5.0 |
| S2PRS-P1G2AB  | GREEN A2 B1          | 6.7 |
| S2PRS-P1G2ABM | GREEN A2 B1          | 6.7 |
| S2PRS-P1G2AM  | GREEN A2             | 5.0 |
| S2PRS-P1G2B   | GREEN B2             | 5.0 |
| S2PRS-P1G2BM  | GREEN B2             | 5.0 |
| S2PRS-P1G3A   | GREEN A3             | 6.7 |
| S2PRS-P1G3AM  | GREEN A3             | 6.7 |
| S2PRS-P1G3B   | GREEN B3             | 6.7 |

|               |             |     |
|---------------|-------------|-----|
| S2PRS-P1G3BM  | GREEN B3    | 6.7 |
| S2PRS-P1GA    | GREEN A1    | 3.3 |
| S2PRS-P1GA2B  | GREEN A1 B2 | 6.7 |
| S2PRS-P1GA2BM | GREEN A1 B2 | 6.7 |
| S2PRS-P1GAB   | GREEN A1 B1 | 5.0 |
| S2PRS-P1GABM  | GREEN A1 B1 | 5.0 |
| S2PRS-P1GAM   | GREEN A1    | 3.3 |
| S2PRS-P1GB    | GREEN B1    | 3.3 |
| S2PRS-P1GBM   | GREEN B1    | 3.3 |
| S2PRS-P1K     | BLACK       | 1.7 |
| S2PRS-P1K2A   | BLACK A2    | 5.0 |
| S2PRS-P1K2AB  | BLACK A2 B1 | 6.7 |
| S2PRS-P1K2ABM | BLACK A2 B1 | 6.7 |
| S2PRS-P1K2AM  | BLACK A2    | 5.0 |
| S2PRS-P1K2B   | BLACK B2    | 5.0 |
| S2PRS-P1K2BM  | BLACK B2    | 5.0 |
| S2PRS-P1K3A   | BLACK A3    | 6.7 |
| S2PRS-P1K3AM  | BLACK A3    | 6.7 |
| S2PRS-P1K3B   | BLACK B3    | 6.7 |
| S2PRS-P1K3BM  | BLACK B3    | 6.7 |
| S2PRS-P1KA    | BLACK A1    | 3.3 |
| S2PRS-P1KA2B  | BLACK A1 B2 | 6.7 |
| S2PRS-P1KA2BM | BLACK A1 B2 | 6.7 |
| S2PRS-P1KAB   | BLACK A1 B1 | 5.0 |
| S2PRS-P1KABM  | BLACK A1 B1 | 5.0 |
| S2PRS-P1KAM   | BLACK A1    | 3.3 |
| S2PRS-P1KB    | BLACK B1    | 3.3 |
| S2PRS-P1KBM   | BLACK B1    | 3.3 |
| S2PRS-P1R     | RED         | 1.7 |
| S2PRS-P1R2A   | RED A2      | 5.0 |
| S2PRS-P1R2AB  | RED A2 B1   | 6.7 |
| S2PRS-P1R2ABM | RED A2 B1   | 6.7 |
| S2PRS-P1R2AM  | RED A2      | 5.0 |
| S2PRS-P1R2B   | RED B2      | 5.0 |
| S2PRS-P1R2BM  | RED B2      | 5.0 |
| S2PRS-P1R3A   | RED A3      | 6.7 |
| S2PRS-P1R3AM  | RED A3      | 6.7 |
| S2PRS-P1R3B   | RED B3      | 6.7 |
| S2PRS-P1R3BM  | RED B3      | 6.7 |
| S2PRS-P1RA    | RED A1      | 3.3 |
| S2PRS-P1RA2B  | RED A1 B2   | 6.7 |
| S2PRS-P1RA2BM | RED A1 B2   | 6.7 |
| S2PRS-P1RAB   | RED A1 B1   | 5.0 |
| S2PRS-P1RABM  | RED A1 B1   | 5.0 |
| S2PRS-P1RAM   | RED A1      | 3.3 |
| S2PRS-P1RB    | RED B1      | 3.3 |
| S2PRS-P1RBM   | RED B1      | 3.3 |

|                |                          |     |
|----------------|--------------------------|-----|
| S2PRS-P1Y      | YELLOW                   | 1.7 |
| S2PRS-P1Y2A    | YELLOW A2                | 5.0 |
| S2PRS-P1Y2AB   | YELLOW A2 B1             | 6.7 |
| S2PRS-P1Y2ABM  | YELLOW A2 B1             | 6.7 |
| S2PRS-P1Y2AM   | YELLOW A2                | 5.0 |
| S2PRS-P1Y2B    | YELLOW B2                | 5.0 |
| S2PRS-P1Y2BM   | YELLOW B2                | 5.0 |
| S2PRS-P1Y3A    | YELLOW A3                | 6.7 |
| S2PRS-P1Y3AM   | YELLOW A3                | 6.7 |
| S2PRS-P1Y3B    | YELLOW B3                | 6.7 |
| S2PRS-P1Y3BM   | YELLOW B3                | 6.7 |
| S2PRS-P1YA     | YELLOW A1                | 3.3 |
| S2PRS-P1YA2B   | YELLOW A1 B2             | 6.7 |
| S2PRS-P1YA2BM  | YELLOW A1 B2             | 6.7 |
| S2PRS-P1YAB    | YELLOW A1 B1             | 5.0 |
| S2PRS-P1YABM   | YELLOW A1 B1             | 5.0 |
| S2PRS-P1YAM    | YELLOW A1                | 3.3 |
| S2PRS-P1YB     | YELLOW B1                | 3.3 |
| S2PRS-P1YBM    | YELLOW B1                | 3.3 |
| S2PRS-P3B      | BLUE                     | 1.1 |
| S2PRS-P3B2AD   | BLUE A2 LED(DC)          | 7.6 |
| S2PRS-P3B2ADM  | BLUE A2 LED(DC)          | 7.6 |
| S2PRS-P3B2AL   | BLUE A2 LED(AC)          | 8.2 |
| S2PRS-P3B2ALM  | BLUE A2 LED(AC)          | 8.2 |
| S2PRS-P3B2BD   | BLUE B2 LED(DC)          | 7.6 |
| S2PRS-P3B2BDM  | BLUE B2 LED(DC)          | 7.6 |
| S2PRS-P3B2BL   | BLUE B2 LED(AC)          | 8.2 |
| S2PRS-P3B2BLM  | BLUE B2 LED(AC)          | 8.2 |
| S2PRS-P3BABD   | BLUE AB LED(DC)          | 7.6 |
| S2PRS-P3BABDM  | BLUE AB LED(DC)          | 7.6 |
| S2PRS-P3BABL   | BLUE AB LED(AC)          | 8.2 |
| S2PRS-P3BABLM  | BLUE AB LED(AC)          | 8.2 |
| S2PRS-P3BAD    | BLUE A1 LED(DC)          | 6.1 |
| S2PRS-P3BADM   | BLUE A1 LED(DC)          | 6.1 |
| S2PRS-P3BAL    | BLUE A1 LED(AC)          | 6.5 |
| S2PRS-P3BALM   | BLUE A1 LED(AC)          | 6.5 |
| S2PRS-P3BBD    | BLUE B1 LED(DC)          | 6.1 |
| S2PRS-P3BBDM   | BLUE B1 LED(DC)          | 6.1 |
| S2PRS-P3BBL    | BLUE B1 LED(AC)          | 6.5 |
| S2PRS-P3BBLM   | BLUE B1 LED(AC)          | 6.5 |
| S2PRS-P3BL     |                          | 1.1 |
| S2PRS-P3BL2AD  | BLUE A2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3BL2ADM | BLUE A2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3BL2AL  | BLUE A2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3BL2ALM | BLUE A2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3BL2BD  | BLUE B2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3BL2BDM | BLUE B2 LED(DC) LEFT/RIG | 7.6 |

|                |                           |     |
|----------------|---------------------------|-----|
| S2PRS-P3BL2BL  | BLUE B2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3BL2BLM | BLUE B2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3BLABD  | BLUE A1 B1 LED(DC) LEFT/R | 7.6 |
| S2PRS-P3BLABDM | BLUE A1 B1 LED(DC) LEFT/R | 7.6 |
| S2PRS-P3BLABL  | BLUE A1 B1 LED(AC) LEFT/R | 8.2 |
| S2PRS-P3BLABLM | BLUE A1 B1 LED(AC) LEFT/R | 8.2 |
| S2PRS-P3BLAD   | BLUE A1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3BLADM  | BLUE A1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3BLAL   | BLUE A1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3BLALM  | BLUE A1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3BLBD   | BLUE B1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3BLBDM  | BLUE B1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3BLBL   | BLUE B1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3BLBLM  | BLUE B1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3BU     | BLUE                      | 1.1 |
| S2PRS-P3BU2AD  | BLUE A2 LED(DC) UP/DOW    | 7.6 |
| S2PRS-P3BU2ADM | BLUE A2 LED(DC) UP/DOW    | 7.6 |
| S2PRS-P3BU2AL  | BLUE A2 LED(AC) UP/DOW    | 8.2 |
| S2PRS-P3BU2ALM | BLUE A2 LED(AC) UP/DOW    | 8.2 |
| S2PRS-P3BU2BD  | BLUE B2 LED(DC) UP/DOW    | 7.6 |
| S2PRS-P3BU2BDM | BLUE B2 LED(DC) UP/DOW    | 7.6 |
| S2PRS-P3BU2BL  | BLUE B2 LED(AC) UP/DOW    | 8.2 |
| S2PRS-P3BU2BLM | BLUE B2 LED(AC) UP/DOW    | 8.2 |
| S2PRS-P3BUABD  | BLUE A1 B1 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3BUABDM | BLUE A1 B1 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3BUABL  | BLUE A1 B1 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3BUABLM | BLUE A1 B1 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3BUAD   | BLUE A1 LED(DC) UP/DOW    | 6.1 |
| S2PRS-P3BUADM  | BLUE A1 LED(DC) UP/DOW    | 6.1 |
| S2PRS-P3BUAL   | BLUE A1 LED(AC) UP/DOW    | 6.5 |
| S2PRS-P3BUALM  | BLUE A1 LED(AC) UP/DOW    | 6.5 |
| S2PRS-P3BUBD   | BLUE B1 LED(DC) UP/DOW    | 6.1 |
| S2PRS-P3BUBDM  | BLUE B1 LED(DC) UP/DOW    | 6.1 |
| S2PRS-P3BUBL   | BLUE B1 LED(AC) UP/DOW    | 6.5 |
| S2PRS-P3BUBLM  | BLUE B1 LED(AC) UP/DOW    | 6.5 |
| S2PRS-P3G      | GREEN                     | 1.1 |
| S2PRS-P3G2AD   | GREEN A2 LED(DC)          | 7.6 |
| S2PRS-P3G2ADM  | GREEN A2 LED(DC)          | 7.6 |
| S2PRS-P3G2AL   | GREEN A2 LED(AC)          | 8.2 |
| S2PRS-P3G2ALM  | GREEN A2 LED(AC)          | 8.2 |
| S2PRS-P3G2BD   | GREEN B2 LED(DC)          | 7.6 |
| S2PRS-P3G2BDM  | GREEN B2 LED(DC)          | 7.6 |
| S2PRS-P3G2BL   | GREEN B2 LED(AC)          | 8.2 |
| S2PRS-P3G2BLM  | GREEN B2 LED(AC)          | 8.2 |
| S2PRS-P3GABD   | GREEN AB LED(DC)          | 7.6 |
| S2PRS-P3GABDM  | GREEN AB LED(DC)          | 7.6 |
| S2PRS-P3GABL   | GREEN AB LED(AC)          | 8.2 |

|                |                                |     |
|----------------|--------------------------------|-----|
| S2PRS-P3GABLM  | GREEN AB LED(AC)               | 8.2 |
| S2PRS-P3GAD    | GREEN A1 LED(DC)               | 6.1 |
| S2PRS-P3GADM   | GREEN A1 LED(DC)               | 6.1 |
| S2PRS-P3GAL    | GREEN A1 LED(AC)               | 6.5 |
| S2PRS-P3GALM   | GREEN A1 LED(AC)               | 6.5 |
| S2PRS-P3GBD    | GREEN B1 LED(DC)               | 6.1 |
| S2PRS-P3GBDM   | GREEN B1 LED(DC)               | 6.1 |
| S2PRS-P3GBL    | GREEN B1 LED(AC)               | 6.5 |
| S2PRS-P3GBLM   | GREEN B1 LED(AC)               | 6.5 |
| S2PRS-P3GL     |                                | 1.1 |
| S2PRS-P3GL2AD  | GREEN A2 LED(DC) LEFT/RIGHT    | 7.6 |
| S2PRS-P3GL2ADM | GREEN A2 LED(DC) LEFT/RIGHT    | 7.6 |
| S2PRS-P3GL2AL  | GREEN A2 LED(AC) LEFT/RIGHT    | 8.2 |
| S2PRS-P3GL2ALM | GREEN A2 LED(AC) LEFT/RIGHT    | 8.2 |
| S2PRS-P3GL2BD  | GREEN B2 LED(DC) LEFT/RIGHT    | 7.6 |
| S2PRS-P3GL2BDM | GREEN B2 LED(DC) LEFT/RIGHT    | 7.6 |
| S2PRS-P3GL2BL  | GREEN B2 LED(AC) LEFT/RIGHT    | 8.2 |
| S2PRS-P3GL2BLM | GREEN B2 LED(AC) LEFT/RIGHT    | 8.2 |
| S2PRS-P3GLABD  | GREEN A1 B1 LED(DC) LEFT/RIGHT | 7.6 |
| S2PRS-P3GLABDM | GREEN A1 B1 LED(DC) LEFT/RIGHT | 7.6 |
| S2PRS-P3GLABL  | GREEN A1 B1 LED(AC) LEFT/RIGHT | 8.2 |
| S2PRS-P3GLABLM | GREEN A1 B1 LED(AC) LEFT/RIGHT | 8.2 |
| S2PRS-P3GLAD   | GREEN A1 LED(DC) LEFT/RIGHT    | 6.1 |
| S2PRS-P3GLADM  | GREEN A1 LED(DC) LEFT/RIGHT    | 6.1 |
| S2PRS-P3GLAL   | GREEN A1 LED(AC) LEFT/RIGHT    | 6.5 |
| S2PRS-P3GLALM  | GREEN A1 LED(AC) LEFT/RIGHT    | 6.5 |
| S2PRS-P3GLBD   | GREEN B1 LED(DC) LEFT/RIGHT    | 6.1 |
| S2PRS-P3GLBDM  | GREEN B1 LED(DC) LEFT/RIGHT    | 6.1 |
| S2PRS-P3GLBL   | GREEN B1 LED(AC) LEFT/RIGHT    | 6.5 |
| S2PRS-P3GLBLM  | GREEN B1 LED(AC) LEFT/RIGHT    | 6.5 |
| S2PRS-P3GU     | GREEN                          | 1.1 |
| S2PRS-P3GU2AD  | GREEN A2 LED(DC) UP/DOWN       | 7.6 |
| S2PRS-P3GU2ADM | GREEN A2 LED(DC) UP/DOWN       | 7.6 |
| S2PRS-P3GU2AL  | GREEN A2 LED(AC) UP/DOWN       | 8.2 |
| S2PRS-P3GU2ALM | GREEN A2 LED(AC) UP/DOWN       | 8.2 |
| S2PRS-P3GU2BD  | GREEN B2 LED(DC) UP/DOWN       | 7.6 |
| S2PRS-P3GU2BDM | GREEN B2 LED(DC) UP/DOWN       | 7.6 |
| S2PRS-P3GU2BL  | GREEN B2 LED(AC) UP/DOWN       | 8.2 |
| S2PRS-P3GU2BLM | GREEN B2 LED(AC) UP/DOWN       | 8.2 |
| S2PRS-P3GUABD  | GREEN A1 B1 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3GUABDM | GREEN A1 B1 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3GUABL  | GREEN A1 B1 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3GUABLM | GREEN A1 B1 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3GUAD   | GREEN A1 LED(DC) UP/DOWN       | 6.1 |
| S2PRS-P3GUADM  | GREEN A1 LED(DC) UP/DOWN       | 6.1 |
| S2PRS-P3GUAL   | GREEN A1 LED(AC) UP/DOWN       | 6.5 |
| S2PRS-P3GUALM  | GREEN A1 LED(AC) UP/DOWN       | 6.5 |

|                |                          |     |
|----------------|--------------------------|-----|
| S2PRS-P3GUBD   | GREEN B1 LED(DC) UP/DOV  | 6.1 |
| S2PRS-P3GUBDM  | GREEN B1 LED(DC) UP/DOV  | 6.1 |
| S2PRS-P3GUBL   | GREEN B1 LED(AC) UP/DOV  | 6.5 |
| S2PRS-P3GUBLM  | GREEN B1 LED(AC) UP/DOV  | 6.5 |
| S2PRS-P3R      | RED                      | 1.1 |
| S2PRS-P3R2AD   | RED A2 LED(DC)           | 7.6 |
| S2PRS-P3R2ADM  | RED A2 LED(DC)           | 7.6 |
| S2PRS-P3R2AL   | RED A2 LED(AC)           | 8.2 |
| S2PRS-P3R2ALM  | RED A2 LED(AC)           | 8.2 |
| S2PRS-P3R2BD   | RED B2 LED(DC)           | 7.6 |
| S2PRS-P3R2BDM  | RED B2 LED(DC)           | 7.6 |
| S2PRS-P3R2BL   | RED B2 LED(AC)           | 8.2 |
| S2PRS-P3R2BLM  | RED B2 LED(AC)           | 8.2 |
| S2PRS-P3RABD   | RED AB LED(DC)           | 7.6 |
| S2PRS-P3RABDM  | RED AB LED(DC)           | 7.6 |
| S2PRS-P3RABL   | RED AB LED(AC)           | 8.2 |
| S2PRS-P3RABLM  | RED AB LED(AC)           | 8.2 |
| S2PRS-P3RAD    | RED A1 LED(DC)           | 6.1 |
| S2PRS-P3RADM   | RED A1 LED(DC)           | 6.1 |
| S2PRS-P3RAL    | RED A1 LED(AC)           | 6.5 |
| S2PRS-P3RALM   | RED A1 LED(AC)           | 6.5 |
| S2PRS-P3RBD    | RED B1 LED(DC)           | 6.1 |
| S2PRS-P3RBDM   | RED B1 LED(DC)           | 6.1 |
| S2PRS-P3RBL    | RED B1 LED(AC)           | 6.5 |
| S2PRS-P3RBLM   | RED B1 LED(AC)           | 6.5 |
| S2PRS-P3RL     | RED                      | 1.1 |
| S2PRS-P3RL2AD  | RED A2 LED(DC) LEFT/RIGH | 7.6 |
| S2PRS-P3RL2ADM | RED A2 LED(DC) LEFT/RIGH | 7.6 |
| S2PRS-P3RL2AL  | RED A2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3RL2ALM | RED A2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3RL2BD  | RED B2 LED(DC) LEFT/RIGH | 7.6 |
| S2PRS-P3RL2BDM | RED B2 LED(DC) LEFT/RIGH | 7.6 |
| S2PRS-P3RL2BL  | RED B2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3RL2BLM | RED B2 LED(AC) LEFT/RIGH | 8.2 |
| S2PRS-P3RLABD  | RED A1 B1 LED(DC) LEFT/R | 7.6 |
| S2PRS-P3RLABDM | RED A1 B1 LED(DC) LEFT/R | 7.6 |
| S2PRS-P3RLABL  | RED A1 B1 LED(AC) LEFT/R | 8.2 |
| S2PRS-P3RLABLM | RED A1 B1 LED(AC) LEFT/R | 8.2 |
| S2PRS-P3RLAD   | RED A1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3RLADM  | RED A1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3RLAL   | RED A1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3RLALM  | RED A1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3RLBD   | RED B1 LED(DC) LEFT/RIGH | 6.1 |
| S2PRS-P3RLBL   | RED B1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3RLBLM  | RED B1 LED(AC) LEFT/RIGH | 6.5 |
| S2PRS-P3RLDBM  | #N/A                     | 7.2 |
| S2PRS-P3RU     | RED                      | 1.1 |

|                |                           |     |
|----------------|---------------------------|-----|
| S2PRS-P3RU2AD  | RED A2 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3RU2ADM | RED A2 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3RU2AL  | RED A2 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3RU2ALM | RED A2 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3RU2BD  | RED B2 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3RU2BDM | RED B2 LED(DC) UP/DOWN    | 7.6 |
| S2PRS-P3RU2BL  | RED B2 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3RU2BLM | RED B2 LED(AC) UP/DOWN    | 8.2 |
| S2PRS-P3RUABD  | RED A1 B1 LED(DC) UP/DO   | 7.6 |
| S2PRS-P3RUABDM | RED A1 B1 LED(DC) UP/DO   | 7.6 |
| S2PRS-P3RUABL  | RED A1 B1 LED(AC) UP/DO   | 8.2 |
| S2PRS-P3RUABLM | RED A1 B1 LED(AC) UP/DO   | 8.2 |
| S2PRS-P3RUAD   | RED A1 LED(DC) UP/DOWN    | 6.1 |
| S2PRS-P3RUADM  | RED A1 LED(DC) UP/DOWN    | 6.1 |
| S2PRS-P3RUAL   | RED A1 LED(AC) UP/DOWN    | 6.5 |
| S2PRS-P3RUALM  | RED A1 LED(AC) UP/DOWN    | 6.5 |
| S2PRS-P3RUBD   | RED B1 LED(DC) UP/DOWN    | 6.1 |
| S2PRS-P3RUBDM  | RED B1 LED(DC) UP/DOWN    | 6.1 |
| S2PRS-P3RUBL   | RED B1 LED(AC) UP/DOWN    | 6.5 |
| S2PRS-P3RUBLM  | RED B1 LED(AC) UP/DOWN    | 6.5 |
| S2PRS-P3W      | WHITE                     | 1.1 |
| S2PRS-P3W2AD   | WHITE A2 LED(DC)          | 7.6 |
| S2PRS-P3W2ADM  | WHITE A2 LED(DC)          | 7.6 |
| S2PRS-P3W2AL   | WHITE A2 LED(AC)          | 8.2 |
| S2PRS-P3W2ALM  | WHITE A2 LED(AC)          | 8.2 |
| S2PRS-P3W2BD   | WHITE B2 LED(DC)          | 7.6 |
| S2PRS-P3W2BDM  | WHITE B2 LED(DC)          | 7.6 |
| S2PRS-P3W2BL   | WHITE B2 LED(AC)          | 8.2 |
| S2PRS-P3W2BLM  | WHITE B2 LED(AC)          | 8.2 |
| S2PRS-P3WABD   | WHITE AB LED(DC)          | 7.6 |
| S2PRS-P3WABDM  | WHITE AB LED(DC)          | 7.6 |
| S2PRS-P3WABL   | WHITE AB LED(AC)          | 8.2 |
| S2PRS-P3WABLM  | WHITE AB LED(AC)          | 8.2 |
| S2PRS-P3WAD    | WHITE A1 LED(DC)          | 6.1 |
| S2PRS-P3WADM   | WHITE A1 LED(DC)          | 6.1 |
| S2PRS-P3WAL    | WHITE A1 LED(AC)          | 6.5 |
| S2PRS-P3WALM   | WHITE A1 LED(AC)          | 6.5 |
| S2PRS-P3WBD    | WHITE B1 LED(DC)          | 6.1 |
| S2PRS-P3WBDM   | WHITE B1 LED(DC)          | 6.1 |
| S2PRS-P3WBL    | WHITE B1 LED(AC)          | 6.5 |
| S2PRS-P3WBLM   | WHITE B1 LED(AC)          | 6.5 |
| S2PRS-P3WL     |                           | 1.1 |
| S2PRS-P3WL2AD  | WHITE A2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3WL2ADM | WHITE A2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3WL2AL  | WHITE A2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3WL2ALM | WHITE A2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3WL2BD  | WHITE B2 LED(DC) LEFT/RIG | 7.6 |

|                |                           |     |
|----------------|---------------------------|-----|
| S2PRS-P3WL2BDM | WHITE B2 LED(DC) LEFT/RIG | 7.6 |
| S2PRS-P3WL2BL  | WHITE B2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3WL2BLM | WHITE B2 LED(AC) LEFT/RIG | 8.2 |
| S2PRS-P3WLABD  | WHITE A1 B1 LED(DC) LEFT  | 7.6 |
| S2PRS-P3WLABDM | WHITE A1 B1 LED(DC) LEFT  | 7.6 |
| S2PRS-P3WLABL  | WHITE A1 B1 LED(AC) LEFT  | 8.2 |
| S2PRS-P3WLABLM | WHITE A1 B1 LED(AC) LEFT  | 8.2 |
| S2PRS-P3WLAD   | WHITE A1 LED(DC) LEFT/RIG | 6.1 |
| S2PRS-P3WLADM  | WHITE A1 LED(DC) LEFT/RIG | 6.1 |
| S2PRS-P3WLAL   | WHITE A1 LED(AC) LEFT/RIG | 6.5 |
| S2PRS-P3WLALM  | WHITE A1 LED(AC) LEFT/RIG | 6.5 |
| S2PRS-P3WLBD   | WHITE B1 LED(DC) LEFT/RIG | 6.1 |
| S2PRS-P3WLBDM  | WHITE B1 LED(DC) LEFT/RIG | 6.1 |
| S2PRS-P3WLBL   | WHITE B1 LED(AC) LEFT/RIG | 6.5 |
| S2PRS-P3WLBLM  | WHITE B1 LED(AC) LEFT/RIG | 6.5 |
| S2PRS-P3WU     | WHITE                     | 1.1 |
| S2PRS-P3WU2AD  | WHITE A2 LED(DC) UP/DOV   | 7.6 |
| S2PRS-P3WU2ADM | WHITE A2 LED(DC) UP/DOV   | 7.6 |
| S2PRS-P3WU2AL  | WHITE A2 LED(AC) UP/DOV   | 8.2 |
| S2PRS-P3WU2ALM | WHITE A2 LED(AC) UP/DOV   | 8.2 |
| S2PRS-P3WU2BD  | WHITE B2 LED(DC) UP/DOV   | 7.6 |
| S2PRS-P3WU2BDM | WHITE B2 LED(DC) UP/DOV   | 7.6 |
| S2PRS-P3WU2BL  | WHITE B2 LED(AC) UP/DOV   | 8.2 |
| S2PRS-P3WU2BLM | WHITE B2 LED(AC) UP/DOV   | 8.2 |
| S2PRS-P3WUABD  | WHITE A1 B1 LED(DC) UP/D  | 7.6 |
| S2PRS-P3WUABDM | WHITE A1 B1 LED(DC) UP/D  | 7.6 |
| S2PRS-P3WUABL  | WHITE A1 B1 LED(AC) UP/D  | 8.2 |
| S2PRS-P3WUABLM | WHITE A1 B1 LED(AC) UP/D  | 8.2 |
| S2PRS-P3WUAD   | WHITE A1 LED(DC) UP/DOV   | 6.1 |
| S2PRS-P3WUADM  | WHITE A1 LED(DC) UP/DOV   | 6.1 |
| S2PRS-P3WUAL   | WHITE A1 LED(AC) UP/DOV   | 6.5 |
| S2PRS-P3WUALM  | WHITE A1 LED(AC) UP/DOV   | 6.5 |
| S2PRS-P3WUBD   | WHITE B1 LED(DC) UP/DOV   | 6.1 |
| S2PRS-P3WUBDM  | WHITE B1 LED(DC) UP/DOV   | 6.1 |
| S2PRS-P3WUBL   | WHITE B1 LED(AC) UP/DOV   | 6.5 |
| S2PRS-P3WUBLM  | WHITE B1 LED(AC) UP/DOV   | 6.5 |
| S2PRS-P3Y      | YELLOW                    | 1.1 |
| S2PRS-P3Y2AD   | YELLOW A2 LED(DC)         | 7.6 |
| S2PRS-P3Y2ADM  | YELLOW A2 LED(DC)         | 7.6 |
| S2PRS-P3Y2AL   | YELLOW A2 LED(AC)         | 8.2 |
| S2PRS-P3Y2ALM  | YELLOW A2 LED(AC)         | 8.2 |
| S2PRS-P3Y2BD   | YELLOW B2 LED(DC)         | 7.6 |
| S2PRS-P3Y2BDM  | YELLOW B2 LED(DC)         | 7.6 |
| S2PRS-P3Y2BL   | YELLOW B2 LED(AC)         | 8.2 |
| S2PRS-P3Y2BLM  | YELLOW B2 LED(AC)         | 8.2 |
| S2PRS-P3YABD   | YELLOW AB LED(DC)         | 7.6 |
| S2PRS-P3YABDM  | YELLOW AB LED(DC)         | 7.6 |



|                |                          |     |
|----------------|--------------------------|-----|
| S2PRS-P3YABL   | YELLOW AB LED(AC)        | 8.2 |
| S2PRS-P3YABLM  | YELLOW AB LED(AC)        | 8.2 |
| S2PRS-P3YAD    | YELLOW A1 LED(DC)        | 6.1 |
| S2PRS-P3YADM   | YELLOW A1 LED(DC)        | 6.1 |
| S2PRS-P3YAL    | YELLOW A1 LED(AC)        | 6.5 |
| S2PRS-P3YALM   | YELLOW A1 LED(AC)        | 6.5 |
| S2PRS-P3YBD    | YELLOW B1 LED(DC)        | 6.1 |
| S2PRS-P3YBDM   | YELLOW B1 LED(DC)        | 6.1 |
| S2PRS-P3YBL    | YELLOW B1 LED(AC)        | 6.5 |
| S2PRS-P3YBLM   | YELLOW B1 LED(AC)        | 6.5 |
| S2PRS-P3YL     |                          | 1.1 |
| S2PRS-P3YL2AD  | YELLOW A2 LED(DC) LEFT/F | 7.6 |
| S2PRS-P3YL2ADM | YELLOW A2 LED(DC) LEFT/F | 7.6 |
| S2PRS-P3YL2AL  | YELLOW A2 LED(AC) LEFT/F | 8.2 |
| S2PRS-P3YL2ALM | YELLOW A2 LED(AC) LEFT/F | 8.2 |
| S2PRS-P3YL2BD  | YELLOW B2 LED(DC) LEFT/F | 7.6 |
| S2PRS-P3YL2BDM | YELLOW B2 LED(DC) LEFT/F | 7.6 |
| S2PRS-P3YL2BL  | YELLOW B2 LED(AC) LEFT/F | 8.2 |
| S2PRS-P3YLABD  | YELLOW A1 B1 LED(DC)LEF  | 7.6 |
| S2PRS-P3YLABDM | YELLOW A1 B1 LED(DC)LEF  | 7.6 |
| S2PRS-P3YLABL  | YELLOW A1 B1 LED(AC)LEF  | 8.2 |
| S2PRS-P3YLABLM | YELLOW A1 B1 LED(AC)LEF  | 8.2 |
| S2PRS-P3YLAD   | YELLOW A1 LED(DC) LEFT/F | 6.1 |
| S2PRS-P3YLADM  | YELLOW A1 LED(DC) LEFT/F | 6.1 |
| S2PRS-P3YLAL   | YELLOW A1 LED(AC) LEFT/F | 6.5 |
| S2PRS-P3YLALM  | YELLOW A1 LED(AC) LEFT/F | 6.5 |
| S2PRS-P3YLBD   | YELLOW B1 LED(DC) LEFT/F | 6.1 |
| S2PRS-P3YLBDM  | YELLOW B1 LED(DC) LEFT/F | 6.1 |
| S2PRS-P3YLBL   | YELLOW B1 LED(AC) LEFT/F | 6.5 |
| S2PRS-P3YU     | YELLOW                   | 1.1 |
| S2PRS-P3YU2AD  | YELLOW A2 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3YU2ADM | YELLOW A2 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3YU2AL  | YELLOW A2 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3YU2ALM | YELLOW A2 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3YU2BD  | YELLOW B2 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3YU2BDM | YELLOW B2 LED(DC) UP/DC  | 7.6 |
| S2PRS-P3YU2BL  | YELLOW B2 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3YU2BLM | YELLOW B2 LED(AC) UP/DC  | 8.2 |
| S2PRS-P3YUABD  | YELLOW A1 B1 LED(DC) UP  | 7.6 |
| S2PRS-P3YUABDM | YELLOW A1 B1 LED(DC) UP  | 7.6 |
| S2PRS-P3YUABL  | YELLOW A1 B1 LED(AC) UP  | 8.2 |
| S2PRS-P3YUABLM | YELLOW A1 B1 LED(AC) UP  | 8.2 |
| S2PRS-P3YUAD   | YELLOW A1 LED(DC) UP/DC  | 6.1 |
| S2PRS-P3YUADM  | YELLOW A1 LED(DC) UP/DC  | 6.1 |
| S2PRS-P3YUAL   | YELLOW A1 LED(AC) UP/DC  | 6.5 |
| S2PRS-P3YUALM  | YELLOW A1 LED(AC) UP/DC  | 6.5 |
| S2PRS-P3YUBD   | YELLOW B1 LED(DC) UP/DC  | 6.1 |

|                |                         |     |
|----------------|-------------------------|-----|
| S2PRS-P3YUBDM  | YELLOW B1 LED(DC) UP/DC | 6.1 |
| S2PRS-P3YUBL   | YELLOW B1 LED(AC) UP/DC | 6.5 |
| S2PRS-P3YUBLM  | YELLOW B1 LED(AC) UP/DC | 6.5 |
| S2PRSU-P3B     | BLUE(NO PRINTING)       | 1.1 |
| S2PRSU-P3G     | GREEN(NO PRINTING)      | 1.1 |
| S2PRSU-P3R     | RED(NO PRINTING)        | 1.1 |
| S2PRSU-P3W     | WHITE(NO PRINTING)      | 1.1 |
| S2PRSU-P3Y     | YELLOW(NO PRINTING)     | 1.1 |
| S2PRU-E3B      | BLUE                    | 0.7 |
| S2PRU-E3G      | GREEN                   | 0.7 |
| S2PRU-E3R      | RED                     | 0.7 |
| S2PRU-E3W      | WHITE                   | 0.7 |
| S2PRU-E3Y      | YELLOW                  | 0.7 |
| S2PRU-P3B      | BLUE(NO PRINTING)       | 0.7 |
| S2PRU-P3G      | GREEN(NO PRINTING)      | 0.7 |
| S2PRU-P3R      | RED(NO PRINTING)        | 0.7 |
| S2PRU-P3W      | WHITE(NO PRINTING)      | 0.7 |
| S2PRU-P3Y      | YELLOW(NO PRINTING)     | 0.7 |
| S2SRN-L1AB     | 0                       | 1.3 |
| S2SRN-L1AB2AD  | BLUE A2 DC              | 8.0 |
| S2SRN-L1AB2ADM | BLUE A2 DC              | 8.0 |
| S2SRN-L1AB2AL  | BLUE A2 AC              | 8.2 |
| S2SRN-L1AB2ALM | BLUE A2 AC              | 8.2 |
| S2SRN-L1AB2BD  | BLUE B2 DC              | 8.0 |
| S2SRN-L1AB2BDM | BLUE B2 DC              | 8.0 |
| S2SRN-L1AB2BL  | BLUE B2 AC              | 8.2 |
| S2SRN-L1AB2BLM | BLUE B2 AC              | 8.2 |
| S2SRN-L1ABABD  | BLUE A1 B1 DC           | 8.0 |
| S2SRN-L1ABABDM | BLUE A1 B1 DC           | 8.0 |
| S2SRN-L1ABABL  | BLUE A1 B1 AC           | 8.2 |
| S2SRN-L1ABABLM | BLUE A1 B1 AC           | 8.2 |
| S2SRN-L1ABAD   | BLUE A1 DC              | 6.3 |
| S2SRN-L1ABADM  | BLUE A1 DC              | 6.3 |
| S2SRN-L1ABAL   | BLUE A1 AC              | 6.7 |
| S2SRN-L1ABALM  | BLUE A1 AC              | 6.7 |
| S2SRN-L1ABBD   | BLUE B1 DC              | 6.3 |
| S2SRN-L1ABBDM  | BLUE B1 DC              | 6.3 |
| S2SRN-L1ABBL   | BLUE B1 AC              | 6.7 |
| S2SRN-L1ABBLM  | BLUE B1 AC              | 6.7 |
| S2SRN-L1AG     | .                       | 1.3 |
| S2SRN-L1AG2AD  | GREEN A2 DC             | 8.0 |
| S2SRN-L1AG2ADM | GREEN A2 DC             | 8.0 |
| S2SRN-L1AG2AL  | GREEN A2 AC             | 8.2 |
| S2SRN-L1AG2ALM | GREEN A2 AC             | 8.2 |
| S2SRN-L1AG2BD  | GREEN B2 DC             | 8.0 |
| S2SRN-L1AG2BDM | GREEN B2 DC             | 8.0 |
| S2SRN-L1AG2BL  | GREEN B2 AC             | 8.2 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L1AG2BLM | GREEN B2 AC     | 8.2 |
| S2SRN-L1AGABD  | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L1AGABDM | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L1AGABL  | GREEN A1 B1 AC  | 8.2 |
| S2SRN-L1AGABLM | GREEN A1 B1 AC  | 8.2 |
| S2SRN-L1AGAD   | GREEN A1 DC     | 6.3 |
| S2SRN-L1AGADM  | GREEN A1 DC     | 6.3 |
| S2SRN-L1AGAL   | GREEN A1 AC     | 6.7 |
| S2SRN-L1AGALM  | GREEN A1 AC     | 6.7 |
| S2SRN-L1AGBD   | GREEN B1 DC     | 6.3 |
| S2SRN-L1AGBDM  | GREEN B1 DC     | 6.3 |
| S2SRN-L1AGBL   | GREEN B1 AC     | 6.7 |
| S2SRN-L1AGBLM  | GREEN B1 AC     | 6.7 |
| S2SRN-L1AR     | .               | 1.3 |
| S2SRN-L1AR2AD  | RED A2 DC       | 8.0 |
| S2SRN-L1AR2ADM | RED A2 DC       | 8.0 |
| S2SRN-L1AR2AL  | RED A2 AC       | 8.2 |
| S2SRN-L1AR2ALM | RED A2 AC       | 8.2 |
| S2SRN-L1AR2BD  | RED B2 DC       | 8.0 |
| S2SRN-L1AR2BDM | RED B2 DC       | 8.0 |
| S2SRN-L1AR2BL  | RED B2 AC       | 8.2 |
| S2SRN-L1AR2BLM | RED B2 AC       | 8.2 |
| S2SRN-L1ARABD  | RED A1 B1 DC    | 8.0 |
| S2SRN-L1ARABDM | RED A1 B1 DC    | 8.0 |
| S2SRN-L1ARABL  | RED A1 B1 AC    | 8.2 |
| S2SRN-L1ARABLM | RED A1 B1 AC    | 8.2 |
| S2SRN-L1ARAD   | RED A1 DC       | 6.3 |
| S2SRN-L1ARADM  | RED A1 DC       | 6.3 |
| S2SRN-L1ARAL   | RED A1 AC       | 6.7 |
| S2SRN-L1ARALM  | RED A1 AC       | 6.7 |
| S2SRN-L1ARBD   | RED B1 DC       | 6.3 |
| S2SRN-L1ARBDM  | RED B1 DC       | 6.3 |
| S2SRN-L1ARBL   | RED B1 AC       | 6.7 |
| S2SRN-L1ARBLM  | RED B1 AC       | 6.7 |
| S2SRN-L1AY     | .               | 1.3 |
| S2SRN-L1AY2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-L1AY2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-L1AY2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-L1AY2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-L1AY2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-L1AY2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-L1AY2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-L1AY2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-L1AYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L1AYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L1AYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L1AYABLM | YELLOW A1 B1 AC | 8.2 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L1AYAD   | YELLOW A1 DC    | 6.3 |
| S2SRN-L1AYADM  | YELLOW A1 DC    | 6.3 |
| S2SRN-L1AYAL   | YELLOW A1 AC    | 6.7 |
| S2SRN-L1AYALM  | YELLOW A1 AC    | 6.7 |
| S2SRN-L1AYBD   | YELLOW B1 DC    | 6.3 |
| S2SRN-L1AYBDM  | YELLOW B1 DC    | 6.3 |
| S2SRN-L1AYBL   | YELLOW B1 AC    | 6.7 |
| S2SRN-L1AYBLM  | YELLOW B1 AC    | 6.7 |
| S2SRN-L1B      | BLUE (HEAD)     | 1.3 |
| S2SRN-L1B2AD   | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L1B2ADM  | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L1B2AL   | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L1B2ALM  | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L1B2BD   | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L1B2BDM  | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L1B2BL   | BLUE B2 LED(AC) | 8.2 |
| S2SRN-L1B2BLM  | BLUE B2 LED(AC) | 8.2 |
| S2SRN-L1BABD   | BLUE AB LED(DC) | 8.0 |
| S2SRN-L1BABDM  | BLUE AB LED(DC) | 8.0 |
| S2SRN-L1BABL   | BLUE AB LED(AC) | 8.2 |
| S2SRN-L1BABLM  | BLUE AB LED(AC) | 8.2 |
| S2SRN-L1BAD    | BLUE A LED(DC)  | 6.3 |
| S2SRN-L1BADM   | BLUE A LED(DC)  | 6.3 |
| S2SRN-L1BAL    | BLUE A LED(AC)  | 6.7 |
| S2SRN-L1BALM   | BLUE A LED(AC)  | 6.7 |
| S2SRN-L1BB     | .               | 1.3 |
| S2SRN-L1BB2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-L1BB2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-L1BB2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-L1BB2ALM | BLUE A2 AC      | 8.2 |
| S2SRN-L1BB2BD  | BLUE B2 DC      | 8.0 |
| S2SRN-L1BB2BDM | BLUE B2 DC      | 8.0 |
| S2SRN-L1BB2BL  | BLUE B2 AC      | 8.2 |
| S2SRN-L1BB2BLM | BLUE B2 AC      | 8.2 |
| S2SRN-L1BBABD  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L1BBABDM | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L1BBABL  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L1BBABLM | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L1BBAD   | BLUE A1 DC      | 6.3 |
| S2SRN-L1BBADM  | BLUE A1 DC      | 6.3 |
| S2SRN-L1BBAL   | BLUE A1 AC      | 6.7 |
| S2SRN-L1BBALM  | BLUE A1 AC      | 6.7 |
| S2SRN-L1BBBD   | BLUE B1 DC      | 6.3 |
| S2SRN-L1BBBDM  | BLUE B1 DC      | 6.3 |
| S2SRN-L1BBBL   | BLUE B1 AC      | 6.7 |
| S2SRN-L1BBBLM  | BLUE B1 AC      | 6.7 |
| S2SRN-L1BBBD   | BLUE B LED(DC)  | 6.3 |

|                |                |     |
|----------------|----------------|-----|
| S2SRN-L1BBDM   | BLUE B LED(DC) | 6.3 |
| S2SRN-L1BBL    | BLUE B LED(AC) | 6.7 |
| S2SRN-L1BBLM   | BLUE B LED(AC) | 6.7 |
| S2SRN-L1BG     | .              | 1.3 |
| S2SRN-L1BG2AD  | GREEN A2 DC    | 8.0 |
| S2SRN-L1BG2ADM | GREEN A2 DC    | 8.0 |
| S2SRN-L1BG2AL  | GREEN A2 AC    | 8.2 |
| S2SRN-L1BG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L1BG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L1BG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L1BG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L1BG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L1BGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L1BGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L1BGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L1BGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L1BGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L1BGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L1BGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L1BGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L1BGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L1BGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L1BGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L1BGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L1BR     | .              | 1.3 |
| S2SRN-L1BR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L1BR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L1BR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L1BR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L1BR2BD  | RED B2 DC      | 8.0 |
| S2SRN-L1BR2BDM | RED B2 DC      | 8.0 |
| S2SRN-L1BR2BL  | RED B2 AC      | 8.2 |
| S2SRN-L1BR2BLM | RED B2 AC      | 8.2 |
| S2SRN-L1BRABD  | RED A1 B1 DC   | 8.0 |
| S2SRN-L1BRABDM | RED A1 B1 DC   | 8.0 |
| S2SRN-L1BRABL  | RED A1 B1 AC   | 8.2 |
| S2SRN-L1BRABLM | RED A1 B1 AC   | 8.2 |
| S2SRN-L1BRAD   | RED A1 DC      | 6.3 |
| S2SRN-L1BRADM  | RED A1 DC      | 6.3 |
| S2SRN-L1BRAL   | RED A1 AC      | 6.7 |
| S2SRN-L1BRALM  | RED A1 AC      | 6.7 |
| S2SRN-L1BRBD   | RED B1 DC      | 6.3 |
| S2SRN-L1BRBDM  | RED B1 DC      | 6.3 |
| S2SRN-L1BRBL   | RED B1 AC      | 6.7 |
| S2SRN-L1BRBLM  | RED B1 AC      | 6.7 |
| S2SRN-L1BY     | .              | 1.3 |
| S2SRN-L1BY2AD  | YELLOW A2 DC   | 8.0 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L1BY2ADM | YELLOW A2 DC     | 8.0 |
| S2SRN-L1BY2AL  | YELLOW A2 AC     | 8.2 |
| S2SRN-L1BY2ALM | YELLOW A2 AC     | 8.2 |
| S2SRN-L1BY2BD  | YELLOW B2 DC     | 8.0 |
| S2SRN-L1BY2BDM | YELLOW B2 DC     | 8.0 |
| S2SRN-L1BY2BL  | YELLOW B2 AC     | 8.2 |
| S2SRN-L1BY2BLM | YELLOW B2 AC     | 8.2 |
| S2SRN-L1BYABD  | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L1BYABDM | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L1BYABL  | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-L1BYABLM | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-L1BYAD   | YELLOW A1 DC     | 6.3 |
| S2SRN-L1BYADM  | YELLOW A1 DC     | 6.3 |
| S2SRN-L1BYAL   | YELLOW A1 AC     | 6.7 |
| S2SRN-L1BYALM  | YELLOW A1 AC     | 6.7 |
| S2SRN-L1BYBD   | YELLOW B1 DC     | 6.3 |
| S2SRN-L1BYBDM  | YELLOW B1 DC     | 6.3 |
| S2SRN-L1BYBL   | YELLOW B1 AC     | 6.7 |
| S2SRN-L1BYBLM  | YELLOW B1 AC     | 6.7 |
| S2SRN-L1G      | GREEN (HEAD)     | 1.3 |
| S2SRN-L1G2AD   | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L1G2ADM  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L1G2AL   | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L1G2ALM  | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L1G2BD   | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L1G2BDM  | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L1G2BL   | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L1G2BLM  | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L1GABD   | GREEN AB LED(DC) | 8.0 |
| S2SRN-L1GABDM  | GREEN AB LED(DC) | 8.0 |
| S2SRN-L1GABL   | GREEN AB LED(AC) | 8.2 |
| S2SRN-L1GABLM  | GREEN AB LED(AC) | 8.2 |
| S2SRN-L1GAD    | GREEN A LED(DC)  | 6.3 |
| S2SRN-L1GADM   | GREEN A LED(DC)  | 6.3 |
| S2SRN-L1GAL    | GREEN A LED(AC)  | 6.7 |
| S2SRN-L1GALM   | GREEN A LED(AC)  | 6.7 |
| S2SRN-L1GBD    | GREEN B LED(DC)  | 6.3 |
| S2SRN-L1GBDM   | GREEN B LED(DC)  | 6.3 |
| S2SRN-L1GBL    | GREEN B LED(AC)  | 6.7 |
| S2SRN-L1GBLM   | GREEN B LED(AC)  | 6.7 |
| S2SRN-L1R      | RED (HEAD)       | 1.3 |
| S2SRN-L1R2AD   | RED A2 LED(DC)   | 8.0 |
| S2SRN-L1R2ADM  | RED A2 LED(DC)   | 8.0 |
| S2SRN-L1R2AL   | RED A2 LED(AC)   | 8.2 |
| S2SRN-L1R2ALM  | RED A2 LED(AC)   | 8.2 |
| S2SRN-L1R2BD   | RED B2 LED(DC)   | 8.0 |
| S2SRN-L1R2BDM  | RED B2 LED(DC)   | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L1R2BL   | RED B2 LED(AC)    | 8.2 |
| S2SRN-L1R2BLM  | RED B2 LED(AC)    | 8.2 |
| S2SRN-L1RABD   | RED AB LED(DC)    | 8.0 |
| S2SRN-L1RABDM  | RED AB LED(DC)    | 8.0 |
| S2SRN-L1RABL   | RED AB LED(AC)    | 8.2 |
| S2SRN-L1RABLM  | RED AB LED(AC)    | 8.2 |
| S2SRN-L1RAD    | RED A LED(DC)     | 6.3 |
| S2SRN-L1RADM   | RED A LED(DC)     | 6.3 |
| S2SRN-L1RAL    | RED A LED(AC)     | 6.7 |
| S2SRN-L1RALM   | RED A LED(AC)     | 6.7 |
| S2SRN-L1RBD    | RED B LED(DC)     | 6.3 |
| S2SRN-L1RBDM   | RED B LED(DC)     | 6.3 |
| S2SRN-L1RBL    | RED B LED(AC)     | 6.7 |
| S2SRN-L1RBLM   | RED B LED(AC)     | 6.7 |
| S2SRN-L1Y      | YELLOW (HEAD)     | 1.3 |
| S2SRN-L1Y2AD   | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L1Y2ADM  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L1Y2AL   | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L1Y2ALM  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L1Y2BD   | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L1Y2BDM  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L1Y2BL   | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L1Y2BLM  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L1YABD   | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L1YABDM  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L1YABL   | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L1YABLM  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L1YAD    | YELLOW A LED(DC)  | 6.3 |
| S2SRN-L1YADM   | YELLOW A LED(DC)  | 6.3 |
| S2SRN-L1YAL    | YELLOW A LED(AC)  | 6.7 |
| S2SRN-L1YALM   | YELLOW A LED(AC)  | 6.7 |
| S2SRN-L1YBD    | YELLOW B LED(DC)  | 6.3 |
| S2SRN-L1YBDM   | YELLOW B LED(DC)  | 6.3 |
| S2SRN-L1YBL    | YELLOW B LED(AC)  | 6.7 |
| S2SRN-L1YBLM   | YELLOW B LED(AC)  | 6.7 |
| S2SRN-L2AB     | .                 | 1.3 |
| S2SRN-L2AB2AD  | BLUE A2 DC        | 8.0 |
| S2SRN-L2AB2ADM | BLUE A2 DC        | 8.0 |
| S2SRN-L2AB2AL  | BLUE A2 AC        | 8.2 |
| S2SRN-L2AB2ALM | BLUE A2 AC        | 8.2 |
| S2SRN-L2AB2BD  | BLUE B2 DC        | 8.0 |
| S2SRN-L2AB2BDM | BLUE B2 DC        | 8.0 |
| S2SRN-L2AB2BL  | BLUE B2 AC        | 8.2 |
| S2SRN-L2AB2BLM | BLUE B2 AC        | 8.2 |
| S2SRN-L2ABABD  | BLUE A1 B1 DC     | 8.0 |
| S2SRN-L2ABABDM | BLUE A1 B1 DC     | 8.0 |
| S2SRN-L2ABABL  | BLUE A1 B1 AC     | 8.2 |

|                |                |     |
|----------------|----------------|-----|
| S2SRN-L2ABABLM | BLUE A1 B1 AC  | 8.2 |
| S2SRN-L2ABAD   | BLUE A1 DC     | 6.3 |
| S2SRN-L2ABADM  | BLUE A1 DC     | 6.3 |
| S2SRN-L2ABAL   | BLUE A1 AC     | 6.7 |
| S2SRN-L2ABALM  | BLUE A1 AC     | 6.7 |
| S2SRN-L2ABBD   | BLUE B1 DC     | 6.3 |
| S2SRN-L2ABBDM  | BLUE B1 DC     | 6.3 |
| S2SRN-L2ABBL   | BLUE B1 AC     | 6.7 |
| S2SRN-L2ABBLM  | BLUE B1 AC     | 6.7 |
| S2SRN-L2AG     | .              | 1.3 |
| S2SRN-L2AG2AD  | GREEN A2 DC    | 8.0 |
| S2SRN-L2AG2ADM | GREEN A2 DC    | 8.0 |
| S2SRN-L2AG2AL  | GREEN A2 AC    | 8.2 |
| S2SRN-L2AG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L2AG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L2AG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L2AG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L2AG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L2AGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L2AGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L2AGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L2AGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L2AGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L2AGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L2AGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L2AGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L2AGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L2AGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L2AGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L2AGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L2AR     | .              | 1.3 |
| S2SRN-L2AR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L2AR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L2AR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L2AR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L2AR2BD  | RED B2 DC      | 8.0 |
| S2SRN-L2AR2BDM | RED B2 DC      | 8.0 |
| S2SRN-L2AR2BL  | RED B2 AC      | 8.2 |
| S2SRN-L2AR2BLM | RED B2 AC      | 8.2 |
| S2SRN-L2ARABD  | RED A1 B1 DC   | 8.0 |
| S2SRN-L2ARABDM | RED A1 B1 DC   | 8.0 |
| S2SRN-L2ARABL  | RED A1 B1 AC   | 8.2 |
| S2SRN-L2ARABLM | RED A1 B1 AC   | 8.2 |
| S2SRN-L2ARAD   | RED A1 DC      | 6.3 |
| S2SRN-L2ARADM  | RED A1 DC      | 6.3 |
| S2SRN-L2ARAL   | RED A1 AC      | 6.7 |
| S2SRN-L2ARALM  | RED A1 AC      | 6.7 |



|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L2ARBD   | RED B1 DC       | 6.3 |
| S2SRN-L2ARBDM  | RED B1 DC       | 6.3 |
| S2SRN-L2ARBL   | RED B1 AC       | 6.7 |
| S2SRN-L2ARBLM  | RED B1 AC       | 6.7 |
| S2SRN-L2AY     | .               | 1.3 |
| S2SRN-L2AY2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-L2AY2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-L2AY2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-L2AY2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-L2AY2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-L2AY2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-L2AY2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-L2AY2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-L2AYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L2AYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L2AYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L2AYABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L2AYAD   | YELLOW A1 DC    | 6.3 |
| S2SRN-L2AYADM  | YELLOW A1 DC    | 6.3 |
| S2SRN-L2AYAL   | YELLOW A1 AC    | 6.7 |
| S2SRN-L2AYALM  | YELLOW A1 AC    | 6.7 |
| S2SRN-L2AYBD   | YELLOW B1 DC    | 6.3 |
| S2SRN-L2AYBDM  | YELLOW B1 DC    | 6.3 |
| S2SRN-L2AYBL   | YELLOW B1 AC    | 6.7 |
| S2SRN-L2AYBLM  | YELLOW B1 AC    | 6.7 |
| S2SRN-L2B      | BLUE (HEAD)     | 1.3 |
| S2SRN-L2B2AD   | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L2B2ADM  | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L2B2AL   | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L2B2ALM  | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L2B2BD   | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L2B2BDM  | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L2B2BL   | BLUE B2 LED(AC) | 8.2 |
| S2SRN-L2B2BLM  | BLUE B2 LED(AC) | 8.2 |
| S2SRN-L2BABD   | BLUE AB LED(DC) | 8.0 |
| S2SRN-L2BABDM  | BLUE AB LED(DC) | 8.0 |
| S2SRN-L2BABL   | BLUE AB LED(AC) | 8.2 |
| S2SRN-L2BABLM  | BLUE AB LED(AC) | 8.2 |
| S2SRN-L2BAD    | BLUE A LED(DC)  | 6.3 |
| S2SRN-L2BADM   | BLUE A LED(DC)  | 6.3 |
| S2SRN-L2BAL    | BLUE A LED(AC)  | 6.7 |
| S2SRN-L2BALM   | BLUE A LED(AC)  | 6.7 |
| S2SRN-L2BB     | .               | 1.3 |
| S2SRN-L2BB2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-L2BB2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-L2BB2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-L2BB2ALM | BLUE A2 AC      | 8.2 |

|                |                |     |
|----------------|----------------|-----|
| S2SRN-L2BB2BD  | BLUE B2 DC     | 8.0 |
| S2SRN-L2BB2BDM | BLUE B2 DC     | 8.0 |
| S2SRN-L2BB2BL  | BLUE B2 AC     | 8.2 |
| S2SRN-L2BB2BLM | BLUE B2 AC     | 8.2 |
| S2SRN-L2BBABD  | BLUE A1 B1 DC  | 8.0 |
| S2SRN-L2BBABDM | BLUE A1 B1 DC  | 8.0 |
| S2SRN-L2BBABL  | BLUE A1 B1 AC  | 8.2 |
| S2SRN-L2BBABLM | BLUE A1 B1 AC  | 8.2 |
| S2SRN-L2BBAD   | BLUE A1 DC     | 6.3 |
| S2SRN-L2BBADM  | BLUE A1 DC     | 6.3 |
| S2SRN-L2BBAL   | BLUE A1 AC     | 6.7 |
| S2SRN-L2BBALM  | BLUE A1 AC     | 6.7 |
| S2SRN-L2BBBD   | BLUE B1 DC     | 6.3 |
| S2SRN-L2BBBDM  | BLUE B1 DC     | 6.3 |
| S2SRN-L2BBBL   | BLUE B1 AC     | 6.7 |
| S2SRN-L2BBBLM  | BLUE B1 AC     | 6.7 |
| S2SRN-L2BBBD   | BLUE B LED(DC) | 6.3 |
| S2SRN-L2BBBDM  | BLUE B LED(DC) | 6.3 |
| S2SRN-L2BBL    | BLUE B LED(AC) | 6.7 |
| S2SRN-L2BBLM   | BLUE B LED(AC) | 6.7 |
| S2SRN-L2BG     | .              | 1.3 |
| S2SRN-L2BG2AD  | GREEN A2 DC    | 8.0 |
| S2SRN-L2BG2ADM | GREEN A2 DC    | 8.0 |
| S2SRN-L2BG2AL  | GREEN A2 AC    | 8.2 |
| S2SRN-L2BG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L2BG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L2BG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L2BG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L2BG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L2BGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L2BGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L2BGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L2BGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L2BGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L2BGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L2BGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L2BGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L2BGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L2BGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L2BGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L2BGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L2BR     | .              | 1.3 |
| S2SRN-L2BR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L2BR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L2BR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L2BR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L2BR2BD  | RED B2 DC      | 8.0 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L2BR2BDM | RED B2 DC        | 8.0 |
| S2SRN-L2BR2BL  | RED B2 AC        | 8.2 |
| S2SRN-L2BR2BLM | RED B2 AC        | 8.2 |
| S2SRN-L2BRABD  | RED A1 B1 DC     | 8.0 |
| S2SRN-L2BRABDM | RED A1 B1 DC     | 8.0 |
| S2SRN-L2BRABL  | RED A1 B1 AC     | 8.2 |
| S2SRN-L2BRABLM | RED A1 B1 AC     | 8.2 |
| S2SRN-L2BRAD   | RED A1 DC        | 6.3 |
| S2SRN-L2BRADM  | RED A1 DC        | 6.3 |
| S2SRN-L2BRAL   | RED A1 AC        | 6.7 |
| S2SRN-L2BRALM  | RED A1 AC        | 6.7 |
| S2SRN-L2BRBD   | RED B1 DC        | 6.3 |
| S2SRN-L2BRBDM  | RED B1 DC        | 6.3 |
| S2SRN-L2BRBL   | RED B1 AC        | 6.7 |
| S2SRN-L2BRBLM  | RED B1 AC        | 6.7 |
| S2SRN-L2BY     | .                | 1.3 |
| S2SRN-L2BY2AD  | YELLOW A2 DC     | 8.0 |
| S2SRN-L2BY2ADM | YELLOW A2 DC     | 8.0 |
| S2SRN-L2BY2AL  | YELLOW A2 AC     | 8.2 |
| S2SRN-L2BY2ALM | YELLOW A2 AC     | 8.2 |
| S2SRN-L2BY2BD  | YELLOW B2 DC     | 8.0 |
| S2SRN-L2BY2BDM | YELLOW B2 DC     | 8.0 |
| S2SRN-L2BY2BL  | YELLOW B2 AC     | 8.2 |
| S2SRN-L2BY2BLM | YELLOW B2 AC     | 8.2 |
| S2SRN-L2BYABD  | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L2BYABDM | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L2BYABL  | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-L2BYABLM | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-L2BYAD   | YELLOW A1 DC     | 6.3 |
| S2SRN-L2BYADM  | YELLOW A1 DC     | 6.3 |
| S2SRN-L2BYAL   | YELLOW A1 AC     | 6.7 |
| S2SRN-L2BYALM  | YELLOW A1 AC     | 6.7 |
| S2SRN-L2BYBD   | YELLOW B1 DC     | 6.3 |
| S2SRN-L2BYBDM  | YELLOW B1 DC     | 6.3 |
| S2SRN-L2BYBL   | YELLOW B1 AC     | 6.7 |
| S2SRN-L2BYBLM  | YELLOW B1 AC     | 6.7 |
| S2SRN-L2G      | GREEN (HEAD)     | 1.3 |
| S2SRN-L2G2AD   | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L2G2ADM  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L2G2AL   | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L2G2ALM  | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L2G2BD   | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L2G2BDM  | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L2G2BL   | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L2G2BLM  | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L2GABD   | GREEN AB LED(DC) | 8.0 |
| S2SRN-L2GABDM  | GREEN AB LED(DC) | 8.0 |

|               |                   |     |
|---------------|-------------------|-----|
| S2SRN-L2GABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L2GABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L2GAD   | GREEN A LED(DC)   | 6.3 |
| S2SRN-L2GADM  | GREEN A LED(DC)   | 6.3 |
| S2SRN-L2GAL   | GREEN A LED(AC)   | 6.7 |
| S2SRN-L2GALM  | GREEN A LED(AC)   | 6.7 |
| S2SRN-L2GBD   | GREEN B LED(DC)   | 6.3 |
| S2SRN-L2GBDM  | GREEN B LED(DC)   | 6.3 |
| S2SRN-L2GBL   | GREEN B LED(AC)   | 6.7 |
| S2SRN-L2GBLM  | GREEN B LED(AC)   | 6.7 |
| S2SRN-L2R     | RED (HEAD)        | 1.3 |
| S2SRN-L2R2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-L2R2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-L2R2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-L2R2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-L2R2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-L2R2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-L2R2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-L2R2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-L2RABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-L2RABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-L2RABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-L2RABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-L2RAD   | RED A LED(DC)     | 6.3 |
| S2SRN-L2RADM  | RED A LED(DC)     | 6.3 |
| S2SRN-L2RAL   | RED A LED(AC)     | 6.7 |
| S2SRN-L2RALM  | RED A LED(AC)     | 6.7 |
| S2SRN-L2RBD   | RED B LED(DC)     | 6.3 |
| S2SRN-L2RBDM  | RED B LED(DC)     | 6.3 |
| S2SRN-L2RBL   | RED B LED(AC)     | 6.7 |
| S2SRN-L2RBLM  | RED B LED(AC)     | 6.7 |
| S2SRN-L2Y     | YELLOW (HEAD)     | 1.3 |
| S2SRN-L2Y2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L2Y2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L2Y2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L2Y2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L2Y2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L2Y2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L2Y2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L2Y2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L2YABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L2YABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L2YABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L2YABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L2YAD   | YELLOW A LED(DC)  | 6.3 |
| S2SRN-L2YADM  | YELLOW A LED(DC)  | 6.3 |
| S2SRN-L2YAL   | YELLOW A LED(AC)  | 6.7 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L2YALM   | YELLOW A LED(AC) | 6.7 |
| S2SRN-L2YBD    | YELLOW B LED(DC) | 6.3 |
| S2SRN-L2YBDM   | YELLOW B LED(DC) | 6.3 |
| S2SRN-L2YBL    | YELLOW B LED(AC) | 6.7 |
| S2SRN-L2YBLM   | YELLOW B LED(AC) | 6.7 |
| S2SRN-L3AB     | 0                | 1.3 |
| S2SRN-L3AB2AD  | BLUE A2 DC       | 8.0 |
| S2SRN-L3AB2ADM | BLUE A2 DC       | 8.0 |
| S2SRN-L3AB2AL  | BLUE A2 AC       | 8.2 |
| S2SRN-L3AB2ALM | BLUE A2 AC       | 8.2 |
| S2SRN-L3AB2BD  | BLUE B2 DC       | 8.0 |
| S2SRN-L3AB2BDM | BLUE B2 DC       | 8.0 |
| S2SRN-L3AB2BL  | BLUE B2 AC       | 8.2 |
| S2SRN-L3AB2BLM | BLUE B2 AC       | 8.2 |
| S2SRN-L3ABABD  | BLUE A1 B1 DC    | 8.0 |
| S2SRN-L3ABABDM | BLUE A1 B1 DC    | 8.0 |
| S2SRN-L3ABABL  | BLUE A1 B1 AC    | 8.2 |
| S2SRN-L3ABABLM | BLUE A1 B1 AC    | 8.2 |
| S2SRN-L3ABAD   | BLUE A1 DC       | 6.3 |
| S2SRN-L3ABADM  | BLUE A1 DC       | 6.3 |
| S2SRN-L3ABAL   | BLUE A1 AC       | 6.7 |
| S2SRN-L3ABALM  | BLUE A1 AC       | 6.7 |
| S2SRN-L3ABBD   | BLUE B1 DC       | 6.3 |
| S2SRN-L3ABBDM  | BLUE B1 DC       | 6.3 |
| S2SRN-L3ABBL   | BLUE B1 AC       | 6.7 |
| S2SRN-L3ABBLM  | BLUE B1 AC       | 6.7 |
| S2SRN-L3AG     | 0                | 1.3 |
| S2SRN-L3AG2AD  | GREEN A2 DC      | 8.0 |
| S2SRN-L3AG2ADM | GREEN A2 DC      | 8.0 |
| S2SRN-L3AG2AL  | GREEN A2 AC      | 8.2 |
| S2SRN-L3AG2ALM | GREEN A2 AC      | 8.2 |
| S2SRN-L3AG2BD  | GREEN B2 DC      | 8.0 |
| S2SRN-L3AG2BDM | GREEN B2 DC      | 8.0 |
| S2SRN-L3AG2BL  | GREEN B2 AC      | 8.2 |
| S2SRN-L3AG2BLM | GREEN B2 AC      | 8.2 |
| S2SRN-L3AGABD  | GREEN A1 B1 DC   | 8.0 |
| S2SRN-L3AGABDM | GREEN A1 B1 DC   | 8.0 |
| S2SRN-L3AGABL  | GREEN A1 B1 AC   | 8.2 |
| S2SRN-L3AGABLM | GREEN A1 B1 AC   | 8.2 |
| S2SRN-L3AGAD   | GREEN A1 DC      | 6.3 |
| S2SRN-L3AGADM  | GREEN A1 DC      | 6.3 |
| S2SRN-L3AGAL   | GREEN A1 AC      | 6.7 |
| S2SRN-L3AGALM  | GREEN A1 AC      | 6.7 |
| S2SRN-L3AGBD   | GREEN B1 DC      | 6.3 |
| S2SRN-L3AGBDM  | GREEN B1 DC      | 6.3 |
| S2SRN-L3AGBL   | GREEN B1 AC      | 6.7 |
| S2SRN-L3AGBLM  | GREEN B1 AC      | 6.7 |

|                |                 |   |     |
|----------------|-----------------|---|-----|
| S2SRN-L3AR     |                 | 0 | 1.3 |
| S2SRN-L3AR2AD  | RED A2 DC       |   | 8.0 |
| S2SRN-L3AR2ADM | RED A2 DC       |   | 8.0 |
| S2SRN-L3AR2AL  | RED A2 AC       |   | 8.2 |
| S2SRN-L3AR2ALM | RED A2 AC       |   | 8.2 |
| S2SRN-L3AR2BD  | RED B2 DC       |   | 8.0 |
| S2SRN-L3AR2BDM | RED B2 DC       |   | 8.0 |
| S2SRN-L3AR2BL  | RED B2 AC       |   | 8.2 |
| S2SRN-L3AR2BLM | RED B2 AC       |   | 8.2 |
| S2SRN-L3ARABD  | RED A1 B1 DC    |   | 8.0 |
| S2SRN-L3ARABDM | RED A1 B1 DC    |   | 8.0 |
| S2SRN-L3ARABL  | RED A1 B1 AC    |   | 8.2 |
| S2SRN-L3ARABLM | RED A1 B1 AC    |   | 8.2 |
| S2SRN-L3ARAD   | RED A1 DC       |   | 6.3 |
| S2SRN-L3ARADM  | RED A1 DC       |   | 6.3 |
| S2SRN-L3ARAL   | RED A1 AC       |   | 6.7 |
| S2SRN-L3ARALM  | RED A1 AC       |   | 6.7 |
| S2SRN-L3ARBD   | RED B1 DC       |   | 6.3 |
| S2SRN-L3ARBDM  | RED B1 DC       |   | 6.3 |
| S2SRN-L3ARBL   | RED B1 AC       |   | 6.7 |
| S2SRN-L3ARBLM  | RED B1 AC       |   | 6.7 |
| S2SRN-L3AY     |                 | 0 | 1.3 |
| S2SRN-L3AY2AD  | YELLOW A2 DC    |   | 8.0 |
| S2SRN-L3AY2ADM | YELLOW A2 DC    |   | 8.0 |
| S2SRN-L3AY2AL  | YELLOW A2 AC    |   | 8.2 |
| S2SRN-L3AY2ALM | YELLOW A2 AC    |   | 8.2 |
| S2SRN-L3AY2BD  | YELLOW B2 DC    |   | 8.0 |
| S2SRN-L3AY2BDM | YELLOW B2 DC    |   | 8.0 |
| S2SRN-L3AY2BL  | YELLOW B2 AC    |   | 8.2 |
| S2SRN-L3AY2BLM | YELLOW B2 AC    |   | 8.2 |
| S2SRN-L3AYABD  | YELLOW A1 B1 DC |   | 8.0 |
| S2SRN-L3AYABDM | YELLOW A1 B1 DC |   | 8.0 |
| S2SRN-L3AYABL  | YELLOW A1 B1 AC |   | 8.2 |
| S2SRN-L3AYABLM | YELLOW A1 B1 AC |   | 8.2 |
| S2SRN-L3AYAD   | YELLOW A1 DC    |   | 6.3 |
| S2SRN-L3AYADM  | YELLOW A1 DC    |   | 6.3 |
| S2SRN-L3AYAL   | YELLOW A1 AC    |   | 6.7 |
| S2SRN-L3AYALM  | YELLOW A1 AC    |   | 6.7 |
| S2SRN-L3AYBD   | YELLOW B1 DC    |   | 6.3 |
| S2SRN-L3AYBDM  | YELLOW B1 DC    |   | 6.3 |
| S2SRN-L3AYBL   | YELLOW B1 AC    |   | 6.7 |
| S2SRN-L3AYBLM  | YELLOW B1 AC    |   | 6.7 |
| S2SRN-L3BB     |                 | 0 | 1.3 |
| S2SRN-L3BB2AD  | BLUE A2 DC      |   | 8.0 |
| S2SRN-L3BB2ADM | BLUE A2 DC      |   | 8.0 |
| S2SRN-L3BB2AL  | BLUE A2 AC      |   | 8.2 |
| S2SRN-L3BB2ALM | BLUE A2 AC      |   | 8.2 |

|                |                |     |
|----------------|----------------|-----|
| S2SRN-L3BB2BD  | BLUE B2 DC     | 8.0 |
| S2SRN-L3BB2BDM | BLUE B2 DC     | 8.0 |
| S2SRN-L3BB2BL  | BLUE B2 AC     | 8.2 |
| S2SRN-L3BB2BLM | BLUE B2 AC     | 8.2 |
| S2SRN-L3BBABD  | BLUE A1 B1 DC  | 8.0 |
| S2SRN-L3BBABDM | BLUE A1 B1 DC  | 8.0 |
| S2SRN-L3BBABL  | BLUE A1 B1 AC  | 8.2 |
| S2SRN-L3BBABLM | BLUE A1 B1 AC  | 8.2 |
| S2SRN-L3BBAD   | BLUE A1 DC     | 6.3 |
| S2SRN-L3BBADM  | BLUE A1 DC     | 6.3 |
| S2SRN-L3BBAL   | BLUE A1 AC     | 6.7 |
| S2SRN-L3BBALM  | BLUE A1 AC     | 6.7 |
| S2SRN-L3BBBD   | BLUE B1 DC     | 6.3 |
| S2SRN-L3BBBDM  | BLUE B1 DC     | 6.3 |
| S2SRN-L3BBBL   | BLUE B1 AC     | 6.7 |
| S2SRN-L3BBBLM  | BLUE B1 AC     | 6.7 |
| S2SRN-L3BG     | 0              | 1.3 |
| S2SRN-L3BG2AD  | GREEN A2 DC    | 8.0 |
| S2SRN-L3BG2ADM | GREEN A2 DC    | 8.0 |
| S2SRN-L3BG2AL  | GREEN A2 AC    | 8.2 |
| S2SRN-L3BG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L3BG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L3BG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L3BG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L3BG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L3BGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L3BGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L3BGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L3BGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L3BGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L3BGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L3BGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L3BGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L3BGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L3BGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L3BGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L3BGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L3BR     | 0              | 1.3 |
| S2SRN-L3BR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L3BR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L3BR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L3BR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L3BR2BD  | RED B2 DC      | 8.0 |
| S2SRN-L3BR2BDM | RED B2 DC      | 8.0 |
| S2SRN-L3BR2BL  | RED B2 AC      | 8.2 |
| S2SRN-L3BR2BLM | RED B2 AC      | 8.2 |
| S2SRN-L3BRABD  | RED A1 B1 DC   | 8.0 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L3BRABDM | RED A1 B1 DC    | 8.0 |
| S2SRN-L3BRABL  | RED A1 B1 AC    | 8.2 |
| S2SRN-L3BRABLM | RED A1 B1 AC    | 8.2 |
| S2SRN-L3BRAD   | RED A1 DC       | 6.3 |
| S2SRN-L3BRADM  | RED A1 DC       | 6.3 |
| S2SRN-L3BRAL   | RED A1 AC       | 6.7 |
| S2SRN-L3BRALM  | RED A1 AC       | 6.7 |
| S2SRN-L3BRBD   | RED B1 DC       | 6.3 |
| S2SRN-L3BRBDM  | RED B1 DC       | 6.3 |
| S2SRN-L3BRBL   | RED B1 AC       | 6.7 |
| S2SRN-L3BRBLM  | RED B1 AC       | 6.7 |
| S2SRN-L3BY     | 0               | 1.3 |
| S2SRN-L3BY2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-L3BY2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-L3BY2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-L3BY2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-L3BY2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-L3BY2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-L3BY2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-L3BY2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-L3BYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L3BYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L3BYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L3BYABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L3BYAD   | YELLOW A1 DC    | 6.3 |
| S2SRN-L3BYADM  | YELLOW A1 DC    | 6.3 |
| S2SRN-L3BYAL   | YELLOW A1 AC    | 6.7 |
| S2SRN-L3BYALM  | YELLOW A1 AC    | 6.7 |
| S2SRN-L3BYBD   | YELLOW B1 DC    | 6.3 |
| S2SRN-L3BYBDM  | YELLOW B1 DC    | 6.3 |
| S2SRN-L3BYBL   | YELLOW B1 AC    | 6.7 |
| S2SRN-L3BYBLM  | YELLOW B1 AC    | 6.7 |
| S2SRN-L4AB     | 0               | 1.3 |
| S2SRN-L4AB2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-L4AB2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-L4AB2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-L4AB2ALM | BLUE A2 AC      | 8.2 |
| S2SRN-L4AB2BD  | BLUE B2 DC      | 8.0 |
| S2SRN-L4AB2BDM | BLUE B2 DC      | 8.0 |
| S2SRN-L4AB2BL  | BLUE B2 AC      | 8.2 |
| S2SRN-L4AB2BLM | BLUE B2 AC      | 8.2 |
| S2SRN-L4ABABD  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L4ABABDM | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L4ABABL  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L4ABABLM | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L4ABAD   | BLUE A1 DC      | 6.3 |
| S2SRN-L4ABADM  | BLUE A1 DC      | 6.3 |



|                |                |     |
|----------------|----------------|-----|
| S2SRN-L4ABAL   | BLUE A1 AC     | 6.7 |
| S2SRN-L4ABALM  | BLUE A1 AC     | 6.7 |
| S2SRN-L4ABBD   | BLUE B1 DC     | 6.3 |
| S2SRN-L4ABBDM  | BLUE B1 DC     | 6.3 |
| S2SRN-L4ABBLL  | BLUE B1 AC     | 6.7 |
| S2SRN-L4ABBLLM | BLUE B1 AC     | 6.7 |
| S2SRN-L4AG     | 0              | 1.3 |
| S2SRN-L4AG2AD  | GREEN A2 DC    | 8.0 |
| S2SRN-L4AG2ADM | GREEN A2 DC    | 8.0 |
| S2SRN-L4AG2AL  | GREEN A2 AC    | 8.2 |
| S2SRN-L4AG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L4AG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L4AG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L4AG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L4AG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L4AGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L4AGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L4AGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L4AGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L4AGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L4AGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L4AGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L4AGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L4AGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L4AGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L4AGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L4AGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L4AR     | .              | 1.3 |
| S2SRN-L4AR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L4AR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L4AR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L4AR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L4AR2BD  | RED B2 DC      | 8.0 |
| S2SRN-L4AR2BDM | RED B2 DC      | 8.0 |
| S2SRN-L4AR2BL  | RED B2 AC      | 8.2 |
| S2SRN-L4AR2BLM | RED B2 AC      | 8.2 |
| S2SRN-L4ARABD  | RED A1 B1 DC   | 8.0 |
| S2SRN-L4ARABDM | RED A1 B1 DC   | 8.0 |
| S2SRN-L4ARABL  | RED A1 B1 AC   | 8.2 |
| S2SRN-L4ARABLM | RED A1 B1 AC   | 8.2 |
| S2SRN-L4ARAD   | RED A1 DC      | 6.3 |
| S2SRN-L4ARADM  | RED A1 DC      | 6.3 |
| S2SRN-L4ARAL   | RED A1 AC      | 6.7 |
| S2SRN-L4ARALM  | RED A1 AC      | 6.7 |
| S2SRN-L4ARBD   | RED B1 DC      | 6.3 |
| S2SRN-L4ARBDM  | RED B1 DC      | 6.3 |
| S2SRN-L4ARBL   | RED B1 AC      | 6.7 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L4ARBLM  | RED B1 AC       | 6.7 |
| S2SRN-L4AY     | .               | 1.3 |
| S2SRN-L4AY2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-L4AY2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-L4AY2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-L4AY2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-L4AY2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-L4AY2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-L4AY2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-L4AY2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-L4AYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L4AYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L4AYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L4AYABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L4AYAD   | YELLOW A1 DC    | 6.3 |
| S2SRN-L4AYADM  | YELLOW A1 DC    | 6.3 |
| S2SRN-L4AYAL   | YELLOW A1 AC    | 6.7 |
| S2SRN-L4AYALM  | YELLOW A1 AC    | 6.7 |
| S2SRN-L4AYBD   | YELLOW B1 DC    | 6.3 |
| S2SRN-L4AYBDM  | YELLOW B1 DC    | 6.3 |
| S2SRN-L4AYBL   | YELLOW B1 AC    | 6.7 |
| S2SRN-L4AYBLM  | YELLOW B1 AC    | 6.7 |
| S2SRN-L4BB     | .               | 1.3 |
| S2SRN-L4BB2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-L4BB2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-L4BB2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-L4BB2ALM | BLUE A2 AC      | 8.2 |
| S2SRN-L4BB2BD  | BLUE B2 DC      | 8.0 |
| S2SRN-L4BB2BDM | BLUE B2 DC      | 8.0 |
| S2SRN-L4BB2BL  | BLUE B2 AC      | 8.2 |
| S2SRN-L4BB2BLM | BLUE B2 AC      | 8.2 |
| S2SRN-L4BBABD  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L4BBABDM | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L4BBABL  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L4BBABLM | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L4BBAD   | BLUE A1 DC      | 6.3 |
| S2SRN-L4BBADM  | BLUE A1 DC      | 6.3 |
| S2SRN-L4BBAL   | BLUE A1 AC      | 6.7 |
| S2SRN-L4BBALM  | BLUE A1 AC      | 6.7 |
| S2SRN-L4BBBD   | BLUE B1 DC      | 6.3 |
| S2SRN-L4BBBDM  | BLUE B1 DC      | 6.3 |
| S2SRN-L4BBBL   | BLUE B1 AC      | 6.7 |
| S2SRN-L4BBBLM  | BLUE B1 AC      | 6.7 |
| S2SRN-L4BG     | .               | 1.3 |
| S2SRN-L4BG2AD  | GREEN A2 DC     | 8.0 |
| S2SRN-L4BG2ADM | GREEN A2 DC     | 8.0 |
| S2SRN-L4BG2AL  | GREEN A2 AC     | 8.2 |

|                |                |     |
|----------------|----------------|-----|
| S2SRN-L4BG2ALM | GREEN A2 AC    | 8.2 |
| S2SRN-L4BG2BD  | GREEN B2 DC    | 8.0 |
| S2SRN-L4BG2BDM | GREEN B2 DC    | 8.0 |
| S2SRN-L4BG2BL  | GREEN B2 AC    | 8.2 |
| S2SRN-L4BG2BLM | GREEN B2 AC    | 8.2 |
| S2SRN-L4BGABD  | GREEN A1 B1 DC | 8.0 |
| S2SRN-L4BGABDM | GREEN A1 B1 DC | 8.0 |
| S2SRN-L4BGABL  | GREEN A1 B1 AC | 8.2 |
| S2SRN-L4BGABLM | GREEN A1 B1 AC | 8.2 |
| S2SRN-L4BGAD   | GREEN A1 DC    | 6.3 |
| S2SRN-L4BGADM  | GREEN A1 DC    | 6.3 |
| S2SRN-L4BGAL   | GREEN A1 AC    | 6.7 |
| S2SRN-L4BGALM  | GREEN A1 AC    | 6.7 |
| S2SRN-L4BGBD   | GREEN B1 DC    | 6.3 |
| S2SRN-L4BGBDM  | GREEN B1 DC    | 6.3 |
| S2SRN-L4BGBL   | GREEN B1 AC    | 6.7 |
| S2SRN-L4BGBLM  | GREEN B1 AC    | 6.7 |
| S2SRN-L4BR     | .              | 1.3 |
| S2SRN-L4BR2AD  | RED A2 DC      | 8.0 |
| S2SRN-L4BR2ADM | RED A2 DC      | 8.0 |
| S2SRN-L4BR2AL  | RED A2 AC      | 8.2 |
| S2SRN-L4BR2ALM | RED A2 AC      | 8.2 |
| S2SRN-L4BR2BD  | RED B2 DC      | 8.0 |
| S2SRN-L4BR2BDM | RED B2 DC      | 8.0 |
| S2SRN-L4BR2BL  | RED B2 AC      | 8.2 |
| S2SRN-L4BR2BLM | RED B2 AC      | 8.2 |
| S2SRN-L4BRABD  | RED A1 B1 DC   | 8.0 |
| S2SRN-L4BRABDM | RED A1 B1 DC   | 8.0 |
| S2SRN-L4BRABL  | RED A1 B1 AC   | 8.2 |
| S2SRN-L4BRABLM | RED A1 B1 AC   | 8.2 |
| S2SRN-L4BRAD   | RED A1 DC      | 6.3 |
| S2SRN-L4BRADM  | RED A1 DC      | 6.3 |
| S2SRN-L4BRAL   | RED A1 AC      | 6.7 |
| S2SRN-L4BRALM  | RED A1 AC      | 6.7 |
| S2SRN-L4BRBD   | RED B1 DC      | 6.3 |
| S2SRN-L4BRBDM  | RED B1 DC      | 6.3 |
| S2SRN-L4BRBL   | RED B1 AC      | 6.7 |
| S2SRN-L4BRBLM  | RED B1 AC      | 6.7 |
| S2SRN-L4BY     | .              | 1.3 |
| S2SRN-L4BY2AD  | YELLOW A2 DC   | 8.0 |
| S2SRN-L4BY2ADM | YELLOW A2 DC   | 8.0 |
| S2SRN-L4BY2AL  | YELLOW A2 AC   | 8.2 |
| S2SRN-L4BY2ALM | YELLOW A2 AC   | 8.2 |
| S2SRN-L4BY2BD  | YELLOW B2 DC   | 8.0 |
| S2SRN-L4BY2BDM | YELLOW B2 DC   | 8.0 |
| S2SRN-L4BY2BL  | YELLOW B2 AC   | 8.2 |
| S2SRN-L4BY2BLM | YELLOW B2 AC   | 8.2 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-L4BYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L4BYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L4BYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L4BYABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L4BYAD   | YELLOW A1 DC    | 6.3 |
| S2SRN-L4BYADM  | YELLOW A1 DC    | 6.3 |
| S2SRN-L4BYAL   | YELLOW A1 AC    | 6.7 |
| S2SRN-L4BYALM  | YELLOW A1 AC    | 6.7 |
| S2SRN-L4BYBD   | YELLOW B1 DC    | 6.3 |
| S2SRN-L4BYBDM  | YELLOW B1 DC    | 6.3 |
| S2SRN-L4BYBL   | YELLOW B1 AC    | 6.7 |
| S2SRN-L4BYBLM  | YELLOW B1 AC    | 6.7 |
| S2SRN-L5B      | .               | 1.3 |
| S2SRN-L5B2AD   | BLUE A2 DC      | 8.0 |
| S2SRN-L5B2ADM  | BLUE A2 DC      | 8.0 |
| S2SRN-L5B2AL   | BLUE A2 AC      | 8.2 |
| S2SRN-L5B2ALM  | BLUE A2 AC      | 8.2 |
| S2SRN-L5B2BD   | BLUE B2 DC      | 8.0 |
| S2SRN-L5B2BDM  | BLUE B2 DC      | 8.0 |
| S2SRN-L5B2BL   | BLUE B2 AC      | 8.2 |
| S2SRN-L5B2BLM  | BLUE B2 AC      | 8.2 |
| S2SRN-L5BABD   | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L5BABDM  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L5BABL   | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L5BABLM  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L5G      | .               | 1.3 |
| S2SRN-L5G2AD   | GREEN A2 DC     | 8.0 |
| S2SRN-L5G2ADM  | GREEN A2 DC     | 8.0 |
| S2SRN-L5G2AL   | GREEN A2 AC     | 8.2 |
| S2SRN-L5G2ALM  | GREEN A2 AC     | 8.2 |
| S2SRN-L5G2BD   | GREEN B2 DC     | 8.0 |
| S2SRN-L5G2BDM  | GREEN B2 DC     | 8.0 |
| S2SRN-L5G2BL   | GREEN B2 AC     | 8.2 |
| S2SRN-L5G2BLM  | GREEN B2 AC     | 8.2 |
| S2SRN-L5GABD   | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L5GABDM  | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L5GABL   | GREEN A1 B1 AC  | 8.2 |
| S2SRN-L5GABLM  | GREEN A1 B1 AC  | 8.2 |
| S2SRN-L5KB     | BLUE (HEAD)     | 1.3 |
| S2SRN-L5KB2AD  | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L5KB2ADM | BLUE A2 LED(DC) | 8.0 |
| S2SRN-L5KB2AL  | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L5KB2ALM | BLUE A2 LED(AC) | 8.2 |
| S2SRN-L5KB2BD  | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L5KB2BDM | BLUE B2 LED(DC) | 8.0 |
| S2SRN-L5KB2BL  | BLUE B2 LED(AC) | 8.2 |
| S2SRN-L5KB2BLM | BLUE B2 LED(AC) | 8.2 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L5KBABD  | BLUE AB LED(DC)   | 8.0 |
| S2SRN-L5KBABDM | BLUE AB LED(DC)   | 8.0 |
| S2SRN-L5KBABL  | BLUE AB LED(AC)   | 8.2 |
| S2SRN-L5KBABLM | BLUE AB LED(AC)   | 8.2 |
| S2SRN-L5KG     | GREEN (HEAD)      | 1.3 |
| S2SRN-L5KG2AD  | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-L5KG2ADM | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-L5KG2AL  | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-L5KG2ALM | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-L5KG2BD  | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-L5KG2BDM | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-L5KG2BL  | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-L5KG2BLM | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-L5KGABD  | GREEN AB LED(DC)  | 8.0 |
| S2SRN-L5KGABDM | GREEN AB LED(DC)  | 8.0 |
| S2SRN-L5KGABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L5KGABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L5KR     | RED (HEAD)        | 1.3 |
| S2SRN-L5KR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-L5KR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-L5KR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-L5KR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-L5KR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-L5KR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-L5KR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-L5KR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-L5KRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-L5KRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-L5KRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-L5KRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-L5KY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-L5KY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L5KY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L5KY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L5KY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L5KY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L5KY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L5KY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L5KY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L5KYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L5KYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L5KYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L5KYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L5R      | .                 | 1.3 |
| S2SRN-L5R2AD   | RED A2 DC         | 8.0 |
| S2SRN-L5R2ADM  | RED A2 DC         | 8.0 |
| S2SRN-L5R2AL   | RED A2 AC         | 8.2 |

|               |                 |     |
|---------------|-----------------|-----|
| S2SRN-L5R2ALM | RED A2 AC       | 8.2 |
| S2SRN-L5R2BD  | RED B2 DC       | 8.0 |
| S2SRN-L5R2BDM | RED B2 DC       | 8.0 |
| S2SRN-L5R2BL  | RED B2 AC       | 8.2 |
| S2SRN-L5R2BLM | RED B2 AC       | 8.2 |
| S2SRN-L5RABD  | RED A1 B1 DC    | 8.0 |
| S2SRN-L5RABDM | RED A1 B1 DC    | 8.0 |
| S2SRN-L5RABL  | RED A1 B1 AC    | 8.2 |
| S2SRN-L5RABLM | RED A1 B1 AC    | 8.2 |
| S2SRN-L5Y     | .               | 1.3 |
| S2SRN-L5Y2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-L5Y2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-L5Y2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-L5Y2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-L5Y2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-L5Y2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-L5Y2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-L5Y2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-L5YABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L5YABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-L5YABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L5YABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-L6B     | .               | 1.3 |
| S2SRN-L6B2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-L6B2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-L6B2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-L6B2ALM | BLUE A2 AC      | 8.2 |
| S2SRN-L6B2BD  | BLUE B2 DC      | 8.0 |
| S2SRN-L6B2BDM | BLUE B2 DC      | 8.0 |
| S2SRN-L6B2BL  | BLUE B2 AC      | 8.2 |
| S2SRN-L6B2BLM | BLUE B2 AC      | 8.2 |
| S2SRN-L6BABD  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L6BABDM | BLUE A1 B1 DC   | 8.0 |
| S2SRN-L6BABL  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L6BABLM | BLUE A1 B1 AC   | 8.2 |
| S2SRN-L6G     | .               | 1.3 |
| S2SRN-L6G2AD  | GREEN A2 DC     | 8.0 |
| S2SRN-L6G2ADM | GREEN A2 DC     | 8.0 |
| S2SRN-L6G2AL  | GREEN A2 AC     | 8.2 |
| S2SRN-L6G2ALM | GREEN A2 AC     | 8.2 |
| S2SRN-L6G2BD  | GREEN B2 DC     | 8.0 |
| S2SRN-L6G2BDM | GREEN B2 DC     | 8.0 |
| S2SRN-L6G2BL  | GREEN B2 AC     | 8.2 |
| S2SRN-L6G2BLM | GREEN B2 AC     | 8.2 |
| S2SRN-L6GABD  | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L6GABDM | GREEN A1 B1 DC  | 8.0 |
| S2SRN-L6GABL  | GREEN A1 B1 AC  | 8.2 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L6GABLM  | GREEN A1 B1 AC    | 8.2 |
| S2SRN-L6KB     | BLUE (HEAD)       | 1.3 |
| S2SRN-L6KB2AD  | BLUE A2 LED(DC)   | 8.0 |
| S2SRN-L6KB2ADM | BLUE A2 LED(DC)   | 8.0 |
| S2SRN-L6KB2AL  | BLUE A2 LED(AC)   | 8.2 |
| S2SRN-L6KB2ALM | BLUE A2 LED(AC)   | 8.2 |
| S2SRN-L6KB2BD  | BLUE B2 LED(DC)   | 8.0 |
| S2SRN-L6KB2BDM | BLUE B2 LED(DC)   | 8.0 |
| S2SRN-L6KB2BL  | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-L6KB2BLM | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-L6KBABD  | BLUE AB LED(DC)   | 8.0 |
| S2SRN-L6KBABDM | BLUE AB LED(DC)   | 8.0 |
| S2SRN-L6KBABL  | BLUE AB LED(AC)   | 8.2 |
| S2SRN-L6KBABLM | BLUE AB LED(AC)   | 8.2 |
| S2SRN-L6KG     | GREEN (HEAD)      | 1.3 |
| S2SRN-L6KG2AD  | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-L6KG2ADM | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-L6KG2AL  | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-L6KG2ALM | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-L6KG2BD  | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-L6KG2BDM | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-L6KG2BL  | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-L6KG2BLM | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-L6KGABD  | GREEN AB LED(DC)  | 8.0 |
| S2SRN-L6KGABDM | GREEN AB LED(DC)  | 8.0 |
| S2SRN-L6KGABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L6KGABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-L6KR     | RED (HEAD)        | 1.3 |
| S2SRN-L6KR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-L6KR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-L6KR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-L6KR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-L6KR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-L6KR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-L6KR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-L6KR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-L6KRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-L6KRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-L6KRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-L6KRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-L6KY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-L6KY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L6KY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L6KY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L6KY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L6KY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L6KY2BDM | YELLOW B2 LED(DC) | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L6KY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L6KY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L6KYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L6KYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L6KYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L6KYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L6R      | .                 | 1.3 |
| S2SRN-L6R2AD   | RED A2 DC         | 8.0 |
| S2SRN-L6R2ADM  | RED A2 DC         | 8.0 |
| S2SRN-L6R2AL   | RED A2 AC         | 8.2 |
| S2SRN-L6R2ALM  | RED A2 AC         | 8.2 |
| S2SRN-L6R2BD   | RED B2 DC         | 8.0 |
| S2SRN-L6R2BDM  | RED B2 DC         | 8.0 |
| S2SRN-L6R2BL   | RED B2 AC         | 8.2 |
| S2SRN-L6R2BLM  | RED B2 AC         | 8.2 |
| S2SRN-L6RABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-L6RABDM  | RED A1 B1 DC      | 8.0 |
| S2SRN-L6RABL   | RED A1 B1 AC      | 8.2 |
| S2SRN-L6RABLM  | RED A1 B1 AC      | 8.2 |
| S2SRN-L6Y      | .                 | 1.3 |
| S2SRN-L6Y2AD   | YELLOW A2 DC      | 8.0 |
| S2SRN-L6Y2ADM  | YELLOW A2 DC      | 8.0 |
| S2SRN-L6Y2AL   | YELLOW A2 AC      | 8.2 |
| S2SRN-L6Y2ALM  | YELLOW A2 AC      | 8.2 |
| S2SRN-L6Y2BD   | YELLOW B2 DC      | 8.0 |
| S2SRN-L6Y2BDM  | YELLOW B2 DC      | 8.0 |
| S2SRN-L6Y2BL   | YELLOW B2 AC      | 8.2 |
| S2SRN-L6Y2BLM  | YELLOW B2 AC      | 8.2 |
| S2SRN-L6YABD   | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-L6YABDM  | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-L6YABL   | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-L6YABLM  | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-L7B      | .                 | 1.3 |
| S2SRN-L7B2AD   | BLUE A2 DC        | 8.0 |
| S2SRN-L7B2ADM  | BLUE A2 DC        | 8.0 |
| S2SRN-L7B2AL   | BLUE A2 AC        | 8.2 |
| S2SRN-L7B2ALM  | BLUE A2 AC        | 8.2 |
| S2SRN-L7B2BD   | BLUE B2 DC        | 8.0 |
| S2SRN-L7B2BDM  | BLUE B2 DC        | 8.0 |
| S2SRN-L7B2BL   | BLUE B2 AC        | 8.2 |
| S2SRN-L7B2BLM  | BLUE B2 AC        | 8.2 |
| S2SRN-L7BABD   | BLUE A1 B1 DC     | 8.0 |
| S2SRN-L7BABDM  | BLUE A1 B1 DC     | 8.0 |
| S2SRN-L7BABL   | BLUE A1 B1 AC     | 8.2 |
| S2SRN-L7BABLM  | BLUE A1 B1 AC     | 8.2 |
| S2SRN-L7G      | .                 | 1.3 |
| S2SRN-L7G2AD   | YEŞİL A2 DC       | 8.0 |



|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L7G2ADM  | YEŞİL A2 DC      | 8.0 |
| S2SRN-L7G2AL   | YEŞİL A2 AC      | 8.2 |
| S2SRN-L7G2ALM  | YEŞİL A2 AC      | 8.2 |
| S2SRN-L7G2BD   | YEŞİL B2 DC      | 8.0 |
| S2SRN-L7G2BDM  | YEŞİL B2 DC      | 8.0 |
| S2SRN-L7G2BL   | YEŞİL B2 AC      | 8.2 |
| S2SRN-L7G2BLM  | YEŞİL B2 AC      | 8.2 |
| S2SRN-L7GABD   | YEŞİL A1 B1 DC   | 8.0 |
| S2SRN-L7GABDM  | YEŞİL A1 B1 DC   | 8.0 |
| S2SRN-L7GABL   | YEŞİL A1 B1 AC   | 8.2 |
| S2SRN-L7GABLM  | YEŞİL A1 B1 AC   | 8.2 |
| S2SRN-L7KB     | BLUE (HEAD)      | 1.3 |
| S2SRN-L7KB2AD  | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-L7KB2ADM | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-L7KB2AL  | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-L7KB2ALM | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-L7KB2BD  | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-L7KB2BDM | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-L7KB2BL  | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-L7KB2BLM | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-L7KBABD  | BLUE AB LED(DC)  | 8.0 |
| S2SRN-L7KBABDM | BLUE AB LED(DC)  | 8.0 |
| S2SRN-L7KBABL  | BLUE AB LED(AC)  | 8.2 |
| S2SRN-L7KBABLM | BLUE AB LED(AC)  | 8.2 |
| S2SRN-L7KG     | GREEN (HEAD)     | 1.3 |
| S2SRN-L7KG2AD  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L7KG2ADM | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L7KG2AL  | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L7KG2ALM | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L7KG2BD  | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L7KG2BDM | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L7KG2BL  | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L7KG2BLM | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L7KGABD  | GREEN AB LED(DC) | 8.0 |
| S2SRN-L7KGABDM | GREEN AB LED(DC) | 8.0 |
| S2SRN-L7KGABL  | GREEN AB LED(AC) | 8.2 |
| S2SRN-L7KGABLM | GREEN AB LED(AC) | 8.2 |
| S2SRN-L7KR     | RED (HEAD)       | 1.3 |
| S2SRN-L7KR2AD  | RED A2 LED(DC)   | 8.0 |
| S2SRN-L7KR2ADM | RED A2 LED(DC)   | 8.0 |
| S2SRN-L7KR2AL  | RED A2 LED(AC)   | 8.2 |
| S2SRN-L7KR2ALM | RED A2 LED(AC)   | 8.2 |
| S2SRN-L7KR2BD  | RED B2 LED(DC)   | 8.0 |
| S2SRN-L7KR2BDM | RED B2 LED(DC)   | 8.0 |
| S2SRN-L7KR2BL  | RED B2 LED(AC)   | 8.2 |
| S2SRN-L7KR2BLM | RED B2 LED(AC)   | 8.2 |
| S2SRN-L7KRABD  | RED AB LED(DC)   | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L7KRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-L7KRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-L7KRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-L7KY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-L7KY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L7KY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L7KY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L7KY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L7KY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L7KY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L7KY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L7KY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L7KYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L7KYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L7KYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L7KYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L7R      | 0                 | 1.3 |
| S2SRN-L7R2AD   | RED A2 DC         | 8.0 |
| S2SRN-L7R2ADM  | RED A2 DC         | 8.0 |
| S2SRN-L7R2AL   | RED A2 AC         | 8.2 |
| S2SRN-L7R2ALM  | RED A2 AC         | 8.2 |
| S2SRN-L7R2BD   | RED B2 DC         | 8.0 |
| S2SRN-L7R2BDM  | RED B2 DC         | 8.0 |
| S2SRN-L7R2BL   | RED B2 AC         | 8.2 |
| S2SRN-L7R2BLM  | RED B2 AC         | 8.2 |
| S2SRN-L7RABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-L7RABDM  | RED A1 B1 DC      | 8.0 |
| S2SRN-L7RABL   | RED A1 B1 AC      | 8.2 |
| S2SRN-L7RABLM  | RED A1 B1 AC      | 8.2 |
| S2SRN-L7Y      | .                 | 1.3 |
| S2SRN-L7Y2AD   | YELLOW A2 DC      | 8.0 |
| S2SRN-L7Y2ADM  | YELLOW A2 DC      | 8.0 |
| S2SRN-L7Y2AL   | YELLOW A2 AC      | 8.2 |
| S2SRN-L7Y2ALM  | YELLOW A2 AC      | 8.2 |
| S2SRN-L7Y2BD   | YELLOW B2 DC      | 8.0 |
| S2SRN-L7Y2BDM  | YELLOW B2 DC      | 8.0 |
| S2SRN-L7Y2BL   | YELLOW B2 AC      | 8.2 |
| S2SRN-L7Y2BLM  | YELLOW B2 AC      | 8.2 |
| S2SRN-L7YABD   | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-L7YABDM  | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-L7YABL   | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-L7YABLM  | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-L8B      | .                 | 1.3 |
| S2SRN-L8B2AD   | BLUE A2 DC        | 8.0 |
| S2SRN-L8B2ADM  | BLUE A2 DC        | 8.0 |
| S2SRN-L8B2AL   | BLUE A2 AC        | 8.2 |
| S2SRN-L8B2ALM  | BLUE A2 AC        | 8.2 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L8B2BD   | BLUE B2 DC       | 8.0 |
| S2SRN-L8B2BDM  | BLUE B2 DC       | 8.0 |
| S2SRN-L8B2BL   | BLUE B2 AC       | 8.2 |
| S2SRN-L8B2BLM  | BLUE B2 AC       | 8.2 |
| S2SRN-L8BABD   | BLUE A1 B1 DC    | 8.0 |
| S2SRN-L8BABDM  | BLUE A1 B1 DC    | 8.0 |
| S2SRN-L8BABL   | BLUE A1 B1 AC    | 8.2 |
| S2SRN-L8BABLM  | BLUE A1 B1 AC    | 8.2 |
| S2SRN-L8G      | .                | 1.3 |
| S2SRN-L8G2AD   | GREEN A2 DC      | 8.0 |
| S2SRN-L8G2ADM  | GREEN A2 DC      | 8.0 |
| S2SRN-L8G2AL   | GREEN A2 AC      | 8.2 |
| S2SRN-L8G2ALM  | GREEN A2 AC      | 8.2 |
| S2SRN-L8G2BD   | GREEN B2 DC      | 8.0 |
| S2SRN-L8G2BDM  | GREEN B2 DC      | 8.0 |
| S2SRN-L8G2BL   | GREEN B2 AC      | 8.2 |
| S2SRN-L8G2BLM  | GREEN B2 AC      | 8.2 |
| S2SRN-L8GABD   | GREEN A1 B1 DC   | 8.0 |
| S2SRN-L8GABDM  | GREEN A1 B1 DC   | 8.0 |
| S2SRN-L8GABL   | GREEN A1 B1 AC   | 8.2 |
| S2SRN-L8GABLM  | GREEN A1 B1 AC   | 8.2 |
| S2SRN-L8KB     | BLUE (HEAD)      | 1.3 |
| S2SRN-L8KB2AD  | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-L8KB2ADM | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-L8KB2AL  | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-L8KB2ALM | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-L8KB2BD  | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-L8KB2BDM | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-L8KB2BL  | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-L8KB2BLM | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-L8KBABD  | BLUE AB LED(DC)  | 8.0 |
| S2SRN-L8KBABDM | BLUE AB LED(DC)  | 8.0 |
| S2SRN-L8KBABL  | BLUE AB LED(AC)  | 8.2 |
| S2SRN-L8KBABLM | BLUE AB LED(AC)  | 8.2 |
| S2SRN-L8KG     | GREEN (HEAD)     | 1.3 |
| S2SRN-L8KG2AD  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L8KG2ADM | GREEN A2 LED(DC) | 8.0 |
| S2SRN-L8KG2AL  | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L8KG2ALM | GREEN A2 LED(AC) | 8.2 |
| S2SRN-L8KG2BD  | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L8KG2BDM | GREEN B2 LED(DC) | 8.0 |
| S2SRN-L8KG2BL  | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L8KG2BLM | GREEN B2 LED(AC) | 8.2 |
| S2SRN-L8KGABD  | GREEN AB LED(DC) | 8.0 |
| S2SRN-L8KGABDM | GREEN AB LED(DC) | 8.0 |
| S2SRN-L8KGABL  | GREEN AB LED(AC) | 8.2 |
| S2SRN-L8KGABLM | GREEN AB LED(AC) | 8.2 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-L8KR     | RED (HEAD)        | 1.3 |
| S2SRN-L8KR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-L8KR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-L8KR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-L8KR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-L8KR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-L8KR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-L8KR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-L8KR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-L8KRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-L8KRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-L8KRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-L8KRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-L8KY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-L8KY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L8KY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-L8KY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L8KY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-L8KY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L8KY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-L8KY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L8KY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-L8KYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L8KYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-L8KYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L8KYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-L8R      | .                 | 1.3 |
| S2SRN-L8R2AD   | RED A2 DC         | 8.0 |
| S2SRN-L8R2ADM  | RED A2 DC         | 8.0 |
| S2SRN-L8R2AL   |                   | 8.2 |
| S2SRN-L8R2ALM  | RED A2 AC         | 8.2 |
| S2SRN-L8R2BD   | RED B2 DC         | 8.0 |
| S2SRN-L8R2BDM  | RED B2 DC         | 8.0 |
| S2SRN-L8R2BL   | RED B2 AC         | 8.2 |
| S2SRN-L8R2BLM  | RED B2 AC         | 8.2 |
| S2SRN-L8RABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-L8RABDM  | RED A1 B1 DC      | 8.0 |
| S2SRN-L8RABL   | RED A1 B1 AC      | 8.2 |
| S2SRN-L8RABLM  | RED A1 B1 AC      | 8.2 |
| S2SRN-L8Y      | .                 | 1.3 |
| S2SRN-L8Y2AD   | YELLOW A2 DC      | 8.0 |
| S2SRN-L8Y2ADM  | YELLOW A2 DC      | 8.0 |
| S2SRN-L8Y2AL   | YELLOW A2 AC      | 8.2 |
| S2SRN-L8Y2ALM  | YELLOW A2 AC      | 8.2 |
| S2SRN-L8Y2BD   | YELLOW B2 DC      | 8.0 |
| S2SRN-L8Y2BDM  | YELLOW B2 DC      | 8.0 |
| S2SRN-L8Y2BL   | YELLOW B2 AC      | 8.2 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-L8Y2BLM  | YELLOW B2 AC     | 8.2 |
| S2SRN-L8YABD   | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L8YABDM  | YELLOW A1 B1 DC  | 8.0 |
| S2SRN-L8YABL   | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-L8YABLM  | YELLOW A1 B1 AC  | 8.2 |
| S2SRN-LAB      | .                | 1.3 |
| S2SRN-LAB2AD   | BLUE A2 DC       | 8.0 |
| S2SRN-LAB2ADM  | BLUE A2 DC       | 8.0 |
| S2SRN-LAB2AL   | BLUE A2 AC       | 8.2 |
| S2SRN-LAB2ALM  | BLUE A2 AC       | 8.2 |
| S2SRN-LAB2BD   | BLUE B2 DC       | 8.0 |
| S2SRN-LAB2BDM  | BLUE B2 DC       | 8.0 |
| S2SRN-LAB2BL   | BLUE B2 AC       | 8.2 |
| S2SRN-LAB2BLM  | BLUE B2 AC       | 8.2 |
| S2SRN-LABABD   | BLUE A1 B1 DC    | 8.0 |
| S2SRN-LABABDM  | BLUE A1 B1 DC    | 8.0 |
| S2SRN-LABABL   | BLUE A1 B1 AC    | 8.2 |
| S2SRN-LABABLM  | BLUE A1 B1 AC    | 8.2 |
| S2SRN-LAG      | .                | 1.3 |
| S2SRN-LAG2AD   | GREEN A2 DC      | 8.0 |
| S2SRN-LAG2ADM  | GREEN A2 DC      | 8.0 |
| S2SRN-LAG2AL   | GREEN A2 AC      | 8.2 |
| S2SRN-LAG2ALM  | GREEN A2 AC      | 8.2 |
| S2SRN-LAG2BD   | GREEN B2 DC      | 8.0 |
| S2SRN-LAG2BDM  | GREEN B2 DC      | 8.0 |
| S2SRN-LAG2BL   | GREEN B2 AC      | 8.2 |
| S2SRN-LAG2BLM  | GREEN B2 AC      | 8.2 |
| S2SRN-LAGABD   | GREEN A1 B1 DC   | 8.0 |
| S2SRN-LAGABDM  | GREEN A1 B1 DC   | 8.0 |
| S2SRN-LAGABL   | GREEN A1 B1 AC   | 8.2 |
| S2SRN-LAGABLM  | GREEN A1 B1 AC   | 8.2 |
| S2SRN-LAKB     | BLUE (HEAD)      | 1.3 |
| S2SRN-LAKB2AD  | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-LAKB2ADM | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-LAKB2AL  | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-LAKB2ALM | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-LAKB2BD  | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-LAKB2BDM | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-LAKB2BL  | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-LAKB2BLM | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-LAKBABD  | BLUE AB LED(DC)  | 8.0 |
| S2SRN-LAKBABDM | BLUE AB LED(DC)  | 8.0 |
| S2SRN-LAKBABL  | BLUE AB LED(AC)  | 8.2 |
| S2SRN-LAKBABLM | BLUE AB LED(AC)  | 8.2 |
| S2SRN-LAKG     | GREEN (HEAD)     | 1.3 |
| S2SRN-LAKG2AD  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-LAKG2ADM | GREEN A2 LED(DC) | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-LAKG2AL  | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LAKG2ALM | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LAKG2BD  | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LAKG2BDM | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LAKG2BL  | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LAKG2BLM | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LAKGABD  | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LAKGABDM | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LAKGABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LAKGABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LAKR     | RED (HEAD)        | 1.3 |
| S2SRN-LAKR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-LAKR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-LAKR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-LAKR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-LAKR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-LAKR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-LAKR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-LAKR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-LAKRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-LAKRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-LAKRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-LAKRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-LAKY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-LAKY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LAKY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LAKY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LAKY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LAKY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LAKY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LAKY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LAKY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LAKYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LAKYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LAKYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LAKYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LAR      | .                 | 1.3 |
| S2SRN-LAR2AD   | RED A2 DC         | 8.0 |
| S2SRN-LAR2ADM  | RED A2 DC         | 8.0 |
| S2SRN-LAR2AL   | RED A2 AC         | 8.2 |
| S2SRN-LAR2ALM  | RED A2 AC         | 8.2 |
| S2SRN-LAR2BD   | RED B2 DC         | 8.0 |
| S2SRN-LAR2BDM  | RED B2 DC         | 8.0 |
| S2SRN-LAR2BL   | RED B2 AC         | 8.2 |
| S2SRN-LAR2BLM  | RED B2 AC         | 8.2 |
| S2SRN-LARABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-LARABDM  | RED A1 B1 DC      | 8.0 |

|                |                 |     |
|----------------|-----------------|-----|
| S2SRN-LARABL   | RED A1 B1 AC    | 8.2 |
| S2SRN-LARABLM  | RED A1 B1 AC    | 8.2 |
| S2SRN-LAY      | .               | 1.3 |
| S2SRN-LAY2AD   | YELLOW A2 DC    | 8.0 |
| S2SRN-LAY2ADM  | YELLOW A2 DC    | 8.0 |
| S2SRN-LAY2AL   | YELLOW A2 AC    | 8.2 |
| S2SRN-LAY2ALM  | YELLOW A2 AC    | 8.2 |
| S2SRN-LAY2BD   | YELLOW B2 DC    | 8.0 |
| S2SRN-LAY2BDM  | YELLOW B2 DC    | 8.0 |
| S2SRN-LAY2BL   | YELLOW B2 AC    | 8.2 |
| S2SRN-LAY2BLM  | YELLOW B2 AC    | 8.2 |
| S2SRN-LAYABD   | YELLOW A1 B1 DC | 8.0 |
| S2SRN-LAYABDM  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-LAYABL   | YELLOW A1 B1 AC | 8.2 |
| S2SRN-LAYABLM  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-LBB      | .               | 1.3 |
| S2SRN-LBB2AD   | BLUE A2 DC      | 8.0 |
| S2SRN-LBB2ADM  | BLUE A2 DC      | 8.0 |
| S2SRN-LBB2AL   | BLUE A2 AC      | 8.2 |
| S2SRN-LBB2ALM  | BLUE A2 AC      | 8.2 |
| S2SRN-LBB2BD   | BLUE B2 DC      | 8.0 |
| S2SRN-LBB2BDM  | BLUE B2 DC      | 8.0 |
| S2SRN-LBB2BL   | BLUE B2 AC      | 8.2 |
| S2SRN-LBB2BLM  | BLUE B2 AC      | 8.2 |
| S2SRN-LBBABD   | BLUE A1 B1 DC   | 8.0 |
| S2SRN-LBBABDM  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-LBBABL   | BLUE A1 B1 AC   | 8.2 |
| S2SRN-LBBABLM  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-LBG      | .               | 1.3 |
| S2SRN-LBG2AD   | GREEN A2 DC     | 8.0 |
| S2SRN-LBG2ADM  | GREEN A2 DC     | 8.0 |
| S2SRN-LBG2AL   | GREEN A2 AC     | 8.2 |
| S2SRN-LBG2ALM  | GREEN A2 AC     | 8.2 |
| S2SRN-LBG2BD   | GREEN B2 DC     | 8.0 |
| S2SRN-LBG2BDM  | GREEN B2 DC     | 8.0 |
| S2SRN-LBG2BL   | GREEN B2 AC     | 8.2 |
| S2SRN-LBG2BLM  | GREEN B2 AC     | 8.2 |
| S2SRN-LBGABD   | GREEN A1 B1 DC  | 8.0 |
| S2SRN-LBGABDM  | GREEN A1 B1 DC  | 8.0 |
| S2SRN-LBGABL   | GREEN A1 B1 AC  | 8.2 |
| S2SRN-LBGABLM  | GREEN A1 B1 AC  | 8.2 |
| S2SRN-LBKB     | BLUE (HEAD)     | 1.3 |
| S2SRN-LBKB2AD  | BLUE A2 LED(DC) | 8.0 |
| S2SRN-LBKB2ADM | BLUE A2 LED(DC) | 8.0 |
| S2SRN-LBKB2AL  | BLUE A2 LED(AC) | 8.2 |
| S2SRN-LBKB2ALM | BLUE A2 LED(AC) | 8.2 |
| S2SRN-LBKB2BD  | BLUE B2 LED(DC) | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-LBKB2BDM | BLUE B2 LED(DC)   | 8.0 |
| S2SRN-LBKB2BL  | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-LBKB2BLM | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-LBKBABD  | BLUE AB LED(DC)   | 8.0 |
| S2SRN-LBKBABDM | BLUE AB LED(DC)   | 8.0 |
| S2SRN-LBKBABL  | BLUE AB LED(AC)   | 8.2 |
| S2SRN-LBKBABLM | BLUE AB LED(AC)   | 8.2 |
| S2SRN-LBKG     | GREEN (HEAD)      | 1.3 |
| S2SRN-LBKG2AD  | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-LBKG2ADM | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-LBKG2AL  | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LBKG2ALM | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LBKG2BD  | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LBKG2BDM | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LBKG2BL  | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LBKG2BLM | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LBKGABD  | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LBKGABDM | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LBKGABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LBKGABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LBKR     | RED (HEAD)        | 1.3 |
| S2SRN-LBKR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-LBKR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-LBKR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-LBKR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-LBKR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-LBKR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-LBKR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-LBKR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-LBKRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-LBKRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-LBKRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-LBKRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-LBKY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-LBKY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LBKY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LBKY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LBKY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LBKY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LBKY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LBKY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LBKY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LBKYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LBKYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LBKYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LBKYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LBR      | .                 | 1.3 |



|               |                 |     |
|---------------|-----------------|-----|
| S2SRN-LBR2AD  | RED A2 DC       | 8.0 |
| S2SRN-LBR2ADM | RED A2 DC       | 8.0 |
| S2SRN-LBR2AL  | RED A2 AC       | 8.2 |
| S2SRN-LBR2ALM | RED A2 AC       | 8.2 |
| S2SRN-LBR2BD  | RED B2 DC       | 8.0 |
| S2SRN-LBR2BDM | RED B2 DC       | 8.0 |
| S2SRN-LBR2BL  | RED B2 AC       | 8.2 |
| S2SRN-LBR2BLM | RED B2 AC       | 8.2 |
| S2SRN-LBRABD  | RED A1 B1 DC    | 8.0 |
| S2SRN-LBRABDM | RED A1 B1 DC    | 8.0 |
| S2SRN-LBRABL  | RED A1 B1 AC    | 8.2 |
| S2SRN-LBRABLM | RED A1 B1 AC    | 8.2 |
| S2SRN-LBY     | .               | 1.3 |
| S2SRN-LBY2AD  | YELLOW A2 DC    | 8.0 |
| S2SRN-LBY2ADM | YELLOW A2 DC    | 8.0 |
| S2SRN-LBY2AL  | YELLOW A2 AC    | 8.2 |
| S2SRN-LBY2ALM | YELLOW A2 AC    | 8.2 |
| S2SRN-LBY2BD  | YELLOW B2 DC    | 8.0 |
| S2SRN-LBY2BDM | YELLOW B2 DC    | 8.0 |
| S2SRN-LBY2BL  | YELLOW B2 AC    | 8.2 |
| S2SRN-LBY2BLM | YELLOW B2 AC    | 8.2 |
| S2SRN-LBYABD  | YELLOW A1 B1 DC | 8.0 |
| S2SRN-LBYABDM | YELLOW A1 B1 DC | 8.0 |
| S2SRN-LBYABL  | YELLOW A1 B1 AC | 8.2 |
| S2SRN-LBYABLM | YELLOW A1 B1 AC | 8.2 |
| S2SRN-LCB     | .               | 1.3 |
| S2SRN-LCB2AD  | BLUE A2 DC      | 8.0 |
| S2SRN-LCB2ADM | BLUE A2 DC      | 8.0 |
| S2SRN-LCB2AL  | BLUE A2 AC      | 8.2 |
| S2SRN-LCB2ALM | BLUE A2 AC      | 8.2 |
| S2SRN-LCB2BD  | BLUE B2 DC      | 8.0 |
| S2SRN-LCB2BDM | BLUE B2 DC      | 8.0 |
| S2SRN-LCB2BL  | BLUE B2 AC      | 8.2 |
| S2SRN-LCB2BLM | BLUE B2 AC      | 8.2 |
| S2SRN-LCBABD  | BLUE A1 B1 DC   | 8.0 |
| S2SRN-LCBABDM | BLUE A1 B1 DC   | 8.0 |
| S2SRN-LCBABL  | BLUE A1 B1 AC   | 8.2 |
| S2SRN-LCBABLM | BLUE A1 B1 AC   | 8.2 |
| S2SRN-LCG     | .               | 1.3 |
| S2SRN-LCG2AD  | GREEN A2 DC     | 8.0 |
| S2SRN-LCG2ADM | GREEN A2 DC     | 8.0 |
| S2SRN-LCG2AL  | GREEN A2 AC     | 8.2 |
| S2SRN-LCG2ALM | GREEN A2 AC     | 8.2 |
| S2SRN-LCG2BD  | GREEN B2 DC     | 8.0 |
| S2SRN-LCG2BDM | GREEN B2 DC     | 8.0 |
| S2SRN-LCG2BL  | GREEN B2 AC     | 8.2 |
| S2SRN-LCG2BLM | GREEN B2 AC     | 8.2 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-LCGABD   | GREEN A1 B1 DC    | 8.0 |
| S2SRN-LCGABDM  | GREEN A1 B1 DC    | 8.0 |
| S2SRN-LCGABL   | GREEN A1 B1 AC    | 8.2 |
| S2SRN-LCGABLM  | GREEN A1 B1 AC    | 8.2 |
| S2SRN-LCKB     | BLUE (HEAD)       | 1.3 |
| S2SRN-LCKB2AD  | BLUE A2 LED(DC)   | 8.0 |
| S2SRN-LCKB2ADM | BLUE A2 LED(DC)   | 8.0 |
| S2SRN-LCKB2AL  | BLUE A2 LED(AC)   | 8.2 |
| S2SRN-LCKB2ALM | BLUE A2 LED(AC)   | 8.2 |
| S2SRN-LCKB2BD  | BLUE B2 LED(DC)   | 8.0 |
| S2SRN-LCKB2BDM | BLUE B2 LED(DC)   | 8.0 |
| S2SRN-LCKB2BL  | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-LCKB2BLM | BLUE B2 LED(AC)   | 8.2 |
| S2SRN-LCKBABD  | BLUE AB LED(DC)   | 8.0 |
| S2SRN-LCKBABDM | BLUE AB LED(DC)   | 8.0 |
| S2SRN-LCKBABL  | BLUE AB LED(AC)   | 8.2 |
| S2SRN-LCKBABLM | BLUE AB LED(AC)   | 8.2 |
| S2SRN-LCKG     | GREEN (HEAD)      | 1.3 |
| S2SRN-LCKG2AD  | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-LCKG2ADM | GREEN A2 LED(DC)  | 8.0 |
| S2SRN-LCKG2AL  | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LCKG2ALM | GREEN A2 LED(AC)  | 8.2 |
| S2SRN-LCKG2BD  | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LCKG2BDM | GREEN B2 LED(DC)  | 8.0 |
| S2SRN-LCKG2BL  | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LCKG2BLM | GREEN B2 LED(AC)  | 8.2 |
| S2SRN-LCKGABD  | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LCKGABDM | GREEN AB LED(DC)  | 8.0 |
| S2SRN-LCKGABL  | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LCKGABLM | GREEN AB LED(AC)  | 8.2 |
| S2SRN-LCKR     | RED (HEAD)        | 1.3 |
| S2SRN-LCKR2AD  | RED A2 LED(DC)    | 8.0 |
| S2SRN-LCKR2ADM | RED A2 LED(DC)    | 8.0 |
| S2SRN-LCKR2AL  | RED A2 LED(AC)    | 8.2 |
| S2SRN-LCKR2ALM | RED A2 LED(AC)    | 8.2 |
| S2SRN-LCKR2BD  | RED B2 LED(DC)    | 8.0 |
| S2SRN-LCKR2BDM | RED B2 LED(DC)    | 8.0 |
| S2SRN-LCKR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-LCKR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-LCKRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-LCKRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-LCKRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-LCKRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-LCKY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-LCKY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LCKY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LCKY2AL  | YELLOW A2 LED(AC) | 8.2 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-LCKY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LCKY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LCKY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LCKY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LCKY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LCKYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LCKYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LCKYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LCKYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LCR      | .                 | 1.3 |
| S2SRN-LCR2AD   | RED A2 DC         | 8.0 |
| S2SRN-LCR2ADM  | RED A2 DC         | 8.0 |
| S2SRN-LCR2AL   | RED A2 AC         | 8.2 |
| S2SRN-LCR2ALM  | RED A2 AC         | 8.2 |
| S2SRN-LCR2BD   | RED B2 DC         | 8.0 |
| S2SRN-LCR2BDM  | RED B2 DC         | 8.0 |
| S2SRN-LCR2BL   | RED B2 AC         | 8.2 |
| S2SRN-LCR2BLM  | RED B2 AC         | 8.2 |
| S2SRN-LCRABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-LCRABDM  | RED A1 B1 DC      | 8.0 |
| S2SRN-LCRABL   | RED A1 B1 AC      | 8.2 |
| S2SRN-LCRABLM  | RED A1 B1 AC      | 8.2 |
| S2SRN-LCY      | .                 | 1.3 |
| S2SRN-LCY2AD   | YELLOW A2 DC      | 8.0 |
| S2SRN-LCY2ADM  | YELLOW A2 DC      | 8.0 |
| S2SRN-LCY2AL   | YELLOW A2 AC      | 8.2 |
| S2SRN-LCY2ALM  | YELLOW A2 AC      | 8.2 |
| S2SRN-LCY2BD   | YELLOW B2 DC      | 8.0 |
| S2SRN-LCY2BDM  | YELLOW B2 DC      | 8.0 |
| S2SRN-LCY2BL   | YELLOW B2 AC      | 8.2 |
| S2SRN-LCY2BLM  | YELLOW B2 AC      | 8.2 |
| S2SRN-LCYABD   | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-LCYABDM  | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-LCYABL   | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-LCYABLM  | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-LDB      | .                 | 1.3 |
| S2SRN-LDB2AD   | BLUE A2 DC        | 8.0 |
| S2SRN-LDB2ADM  | BLUE A2 DC        | 8.0 |
| S2SRN-LDB2AL   | BLUE A2 AC        | 8.2 |
| S2SRN-LDB2ALM  | BLUE A2 AC        | 8.2 |
| S2SRN-LDB2BD   | BLUE B2 DC        | 8.0 |
| S2SRN-LDB2BDM  | BLUE B2 DC        | 8.0 |
| S2SRN-LDB2BL   | BLUE B2 AC        | 8.2 |
| S2SRN-LDB2BLM  | BLUE B2 AC        | 8.2 |
| S2SRN-LDBABD   | BLUE A1 B1 DC     | 8.0 |
| S2SRN-LDBABDM  | BLUE A1 B1 DC     | 8.0 |
| S2SRN-LDBABL   | BLUE A1 B1 AC     | 8.2 |

|                |                  |     |
|----------------|------------------|-----|
| S2SRN-LDBABLM  | BLUE A1 B1 AC    | 8.2 |
| S2SRN-LDG      | .                | 1.3 |
| S2SRN-LDG2AD   | GREEN A2 DC      | 8.0 |
| S2SRN-LDG2ADM  | GREEN A2 DC      | 8.0 |
| S2SRN-LDG2AL   | GREEN A2 AC      | 8.2 |
| S2SRN-LDG2ALM  | GREEN A2 AC      | 8.2 |
| S2SRN-LDG2BD   | GREEN B2 DC      | 8.0 |
| S2SRN-LDG2BDM  | GREEN B2 DC      | 8.0 |
| S2SRN-LDG2BL   | GREEN B2 AC      | 8.2 |
| S2SRN-LDG2BLM  | GREEN B2 AC      | 8.2 |
| S2SRN-LDGABD   | GREEN A1 B1 DC   | 8.0 |
| S2SRN-LDGABDM  | GREEN A1 B1 DC   | 8.0 |
| S2SRN-LDGABL   | GREEN A1 B1 AC   | 8.2 |
| S2SRN-LDGABLM  | GREEN A1 B1 AC   | 8.2 |
| S2SRN-LDKB     | BLUE (HEAD)      | 1.3 |
| S2SRN-LDKB2AD  | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-LDKB2ADM | BLUE A2 LED(DC)  | 8.0 |
| S2SRN-LDKB2AL  | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-LDKB2ALM | BLUE A2 LED(AC)  | 8.2 |
| S2SRN-LDKB2BD  | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-LDKB2BDM | BLUE B2 LED(DC)  | 8.0 |
| S2SRN-LDKB2BL  | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-LDKB2BLM | BLUE B2 LED(AC)  | 8.2 |
| S2SRN-LDKBABD  | BLUE AB LED(DC)  | 8.0 |
| S2SRN-LDKBABDM | BLUE AB LED(DC)  | 8.0 |
| S2SRN-LDKBABL  | BLUE AB LED(AC)  | 8.2 |
| S2SRN-LDKBABLM | BLUE AB LED(AC)  | 8.2 |
| S2SRN-LDKG     | GREEN (HEAD)     | 1.3 |
| S2SRN-LDKG2AD  | GREEN A2 LED(DC) | 8.0 |
| S2SRN-LDKG2ADM | GREEN A2 LED(DC) | 8.0 |
| S2SRN-LDKG2AL  | GREEN A2 LED(AC) | 8.2 |
| S2SRN-LDKG2ALM | GREEN A2 LED(AC) | 8.2 |
| S2SRN-LDKG2BD  | GREEN B2 LED(DC) | 8.0 |
| S2SRN-LDKG2BDM | GREEN B2 LED(DC) | 8.0 |
| S2SRN-LDKG2BL  | GREEN B2 LED(AC) | 8.2 |
| S2SRN-LDKG2BLM | GREEN B2 LED(AC) | 8.2 |
| S2SRN-LDKGABD  | GREEN AB LED(DC) | 8.0 |
| S2SRN-LDKGABDM | GREEN AB LED(DC) | 8.0 |
| S2SRN-LDKGABL  | GREEN AB LED(AC) | 8.2 |
| S2SRN-LDKGABLM | GREEN AB LED(AC) | 8.2 |
| S2SRN-LDKR     | RED (HEAD)       | 1.3 |
| S2SRN-LDKR2AD  | RED A2 LED(DC)   | 8.0 |
| S2SRN-LDKR2ADM | RED A2 LED(DC)   | 8.0 |
| S2SRN-LDKR2AL  | RED A2 LED(AC)   | 8.2 |
| S2SRN-LDKR2ALM | RED A2 LED(AC)   | 8.2 |
| S2SRN-LDKR2BD  | RED B2 LED(DC)   | 8.0 |
| S2SRN-LDKR2BDM | RED B2 LED(DC)   | 8.0 |

|                |                   |     |
|----------------|-------------------|-----|
| S2SRN-LDKR2BL  | RED B2 LED(AC)    | 8.2 |
| S2SRN-LDKR2BLM | RED B2 LED(AC)    | 8.2 |
| S2SRN-LDKRABD  | RED AB LED(DC)    | 8.0 |
| S2SRN-LDKRABDM | RED AB LED(DC)    | 8.0 |
| S2SRN-LDKRABL  | RED AB LED(AC)    | 8.2 |
| S2SRN-LDKRABLM | RED AB LED(AC)    | 8.2 |
| S2SRN-LDKY     | YELLOW (HEAD)     | 1.3 |
| S2SRN-LDKY2AD  | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LDKY2ADM | YELLOW A2 LED(DC) | 8.0 |
| S2SRN-LDKY2AL  | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LDKY2ALM | YELLOW A2 LED(AC) | 8.2 |
| S2SRN-LDKY2BD  | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LDKY2BDM | YELLOW B2 LED(DC) | 8.0 |
| S2SRN-LDKY2BL  | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LDKY2BLM | YELLOW B2 LED(AC) | 8.2 |
| S2SRN-LDKYABD  | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LDKYABDM | YELLOW AB LED(DC) | 8.0 |
| S2SRN-LDKYABL  | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LDKYABLM | YELLOW AB LED(AC) | 8.2 |
| S2SRN-LDR      | .                 | 1.3 |
| S2SRN-LDR2AD   | RED A2 DC         | 8.0 |
| S2SRN-LDR2ADM  | RED A2 DC         | 8.0 |
| S2SRN-LDR2AL   | RED A2 AC         | 8.2 |
| S2SRN-LDR2ALM  | RED A2 AC         | 8.2 |
| S2SRN-LDR2BD   | RED B2 DC         | 8.0 |
| S2SRN-LDR2BDM  | RED B2 DC         | 8.0 |
| S2SRN-LDR2BL   | RED B2 AC         | 8.2 |
| S2SRN-LDR2BLM  | RED B2 AC         | 8.2 |
| S2SRN-LDRABD   | RED A1 B1 DC      | 8.0 |
| S2SRN-LDRABDM  | RED A1 B1 DC      | 8.0 |
| S2SRN-LDRABL   | RED A1 B1 AC      | 8.2 |
| S2SRN-LDRABLM  | RED A1 B1 AC      | 8.2 |
| S2SRN-LDY      | .                 | 1.3 |
| S2SRN-LDY2AD   | YELLOW A2 DC      | 8.0 |
| S2SRN-LDY2ADM  | YELLOW A2 DC      | 8.0 |
| S2SRN-LDY2AL   | YELLOW A2 AC      | 8.2 |
| S2SRN-LDY2ALM  | YELLOW A2 AC      | 8.2 |
| S2SRN-LDY2BD   | YELLOW B2 DC      | 8.0 |
| S2SRN-LDY2BDM  | YELLOW B2 DC      | 8.0 |
| S2SRN-LDY2BL   | YELLOW B2 AC      | 8.2 |
| S2SRN-LDY2BLM  | YELLOW B2 AC      | 8.2 |
| S2SRN-LDYABD   | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-LDYABDM  | YELLOW A1 B1 DC   | 8.0 |
| S2SRN-LDYABL   | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-LDYABLM  | YELLOW A1 B1 AC   | 8.2 |
| S2SRN-S1AR     | .                 | 2.0 |
| S2SRN-S1AR2A   | RED A2            | 5.6 |

|               |             |     |
|---------------|-------------|-----|
| S2SRN-S1AR2AM | RED A2      | 5.6 |
| S2SRN-S1AR2B  | RED B2      | 5.6 |
| S2SRN-S1AR2BM | RED B2      | 5.6 |
| S2SRN-S1ARA   | RED A1      | 3.9 |
| S2SRN-S1ARAB  | RED A1 B1   | 5.6 |
| S2SRN-S1ARABM | RED A1 B1   | 5.6 |
| S2SRN-S1ARAM  | RED A1      | 3.9 |
| S2SRN-S1ARB   | RED B1      | 3.9 |
| S2SRN-S1ARBM  | RED B1      | 3.9 |
| S2SRN-S1AW    | .           | 2.0 |
| S2SRN-S1AW2A  | WHITE A2    | 5.6 |
| S2SRN-S1AW2AM | WHITE A2    | 5.6 |
| S2SRN-S1AW2B  | WHITE B2    | 5.6 |
| S2SRN-S1AW2BM | WHITE B2    | 5.6 |
| S2SRN-S1AWA   | WHITE A1    | 3.9 |
| S2SRN-S1AWAB  | WHITE A1 B1 | 5.6 |
| S2SRN-S1AWABM | WHITE A1 B1 | 5.6 |
| S2SRN-S1AWAM  | WHITE A1    | 3.9 |
| S2SRN-S1AWB   | WHITE B1    | 3.9 |
| S2SRN-S1AWBM  | WHITE B1    | 3.9 |
| S2SRN-S1BR    | .           | 2.0 |
| S2SRN-S1BR2A  | RED A2      | 5.6 |
| S2SRN-S1BR2AM | RED A2      | 5.6 |
| S2SRN-S1BR2B  | RED B2      | 5.6 |
| S2SRN-S1BR2BM | RED B2      | 5.6 |
| S2SRN-S1BRA   | RED A1      | 3.9 |
| S2SRN-S1BRAB  | RED A1 B1   | 5.6 |
| S2SRN-S1BRABM | RED A1 B1   | 5.6 |
| S2SRN-S1BRAM  | RED A1      | 3.9 |
| S2SRN-S1BRB   | RED B1      | 3.9 |
| S2SRN-S1BRBM  | RED B1      | 3.9 |
| S2SRN-S1BW    | .           | 2.0 |
| S2SRN-S1BW2A  | WHITE A2    | 5.6 |
| S2SRN-S1BW2AM | WHITE A2    | 5.6 |
| S2SRN-S1BW2B  | WHITE B2    | 5.6 |
| S2SRN-S1BW2BM | WHITE B2    | 5.6 |
| S2SRN-S1BWA   | WHITE A1    | 3.9 |
| S2SRN-S1BWAB  | WHITE A1 B1 | 5.6 |
| S2SRN-S1BWABM | WHITE A1 B1 | 5.6 |
| S2SRN-S1BWAM  | WHITE A1    | 3.9 |
| S2SRN-S1BWB   | WHITE B1    | 3.9 |
| S2SRN-S1BWBM  | WHITE B1    | 3.9 |
| S2SRN-S1R     | RED (HEAD)  | 2.0 |
| S2SRN-S1R2A   | RED A2      | 5.6 |
| S2SRN-S1R2AM  | RED A2      | 5.6 |
| S2SRN-S1R2B   | RED B2      | 5.6 |
| S2SRN-S1R2BM  | RED B2      | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S1RA    | RED A        | 3.9 |
| S2SRN-S1RAB   | RED AB       | 5.6 |
| S2SRN-S1RABM  | RED AB       | 5.6 |
| S2SRN-S1RAM   | RED A        | 3.9 |
| S2SRN-S1RB    | RED B        | 3.9 |
| S2SRN-S1RBM   | RED B        | 3.9 |
| S2SRN-S1W     | WHITE (HEAD) | 2.0 |
| S2SRN-S1W2A   | WHITE A2     | 5.6 |
| S2SRN-S1W2AM  | WHITE A2     | 5.6 |
| S2SRN-S1W2B   | WHITE B2     | 5.6 |
| S2SRN-S1W2BM  | WHITE B2     | 5.6 |
| S2SRN-S1WA    | WHITE A      | 3.9 |
| S2SRN-S1WAB   | WHITE AB     | 5.6 |
| S2SRN-S1WABM  | WHITE AB     | 5.6 |
| S2SRN-S1WAM   | WHITE A      | 3.9 |
| S2SRN-S1WB    | WHITE B      | 3.9 |
| S2SRN-S1WBM   | WHITE B      | 3.9 |
| S2SRN-S2AR    | .            | 2.0 |
| S2SRN-S2AR2A  | RED A2       | 5.6 |
| S2SRN-S2AR2AM | RED A2       | 5.6 |
| S2SRN-S2AR2B  | RED B2       | 5.6 |
| S2SRN-S2AR2BM | RED B2       | 5.6 |
| S2SRN-S2ARA   | RED A1       | 3.9 |
| S2SRN-S2ARAB  | RED A1 B1    | 5.6 |
| S2SRN-S2ARABM | RED A1 B1    | 5.6 |
| S2SRN-S2ARAM  | RED A1       | 3.9 |
| S2SRN-S2ARB   | RED B1       | 3.9 |
| S2SRN-S2ARBM  | RED B1       | 3.9 |
| S2SRN-S2AW    | .            | 2.0 |
| S2SRN-S2AW2A  | WHITE A2     | 5.6 |
| S2SRN-S2AW2AM | WHITE A2     | 5.6 |
| S2SRN-S2AW2B  | WHITE B2     | 5.6 |
| S2SRN-S2AW2BM | WHITE B2     | 5.6 |
| S2SRN-S2AWA   | WHITE A1     | 3.9 |
| S2SRN-S2AWAB  | WHITE A1 B1  | 5.6 |
| S2SRN-S2AWABM | WHITE A1 B1  | 5.6 |
| S2SRN-S2AWAM  | WHITE A1     | 3.9 |
| S2SRN-S2AWB   | WHITE B1     | 3.9 |
| S2SRN-S2AWBM  | WHITE B1     | 3.9 |
| S2SRN-S2BR    | .            | 2.0 |
| S2SRN-S2BR2A  | RED A2       | 5.6 |
| S2SRN-S2BR2AM | RED A2       | 5.6 |
| S2SRN-S2BR2B  | RED B2       | 5.6 |
| S2SRN-S2BR2BM | RED B2       | 5.6 |
| S2SRN-S2BRA   | RED A1       | 3.9 |
| S2SRN-S2BRAB  | RED A1 B1    | 5.6 |
| S2SRN-S2BRABM | RED A1 B1    | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S2BRAM  | RED A1       | 3.9 |
| S2SRN-S2BRB   | RED B1       | 3.9 |
| S2SRN-S2BRBM  | RED B1       | 3.9 |
| S2SRN-S2BW    | .            | 2.0 |
| S2SRN-S2BW2A  | WHITE A2     | 5.6 |
| S2SRN-S2BW2AM | WHITE A2     | 5.6 |
| S2SRN-S2BW2B  | WHITE B2     | 5.6 |
| S2SRN-S2BW2BM | WHITE B2     | 5.6 |
| S2SRN-S2BWA   | WHITE A1     | 3.9 |
| S2SRN-S2BWAB  | WHITE A1 B1  | 5.6 |
| S2SRN-S2BWABM | WHITE A1 B1  | 5.6 |
| S2SRN-S2BWAM  | WHITE A1     | 3.9 |
| S2SRN-S2BWB   | WHITE B1     | 3.9 |
| S2SRN-S2BWBm  | WHITE B1     | 3.9 |
| S2SRN-S2R     | RED (HEAD)   | 2.0 |
| S2SRN-S2R2A   | RED A2       | 5.6 |
| S2SRN-S2R2AM  | RED A2       | 5.6 |
| S2SRN-S2R2B   | RED B2       | 5.6 |
| S2SRN-S2R2BM  | RED B2       | 5.6 |
| S2SRN-S2RA    | RED A        | 3.9 |
| S2SRN-S2RAB   | RED AB       | 5.6 |
| S2SRN-S2RABM  | RED AB       | 5.6 |
| S2SRN-S2RAM   | RED A        | 3.9 |
| S2SRN-S2RB    | RED B        | 3.9 |
| S2SRN-S2RBM   | RED B        | 3.9 |
| S2SRN-S2W     | WHITE (HEAD) | 2.0 |
| S2SRN-S2W2A   | WHITE A2     | 5.6 |
| S2SRN-S2W2AM  | WHITE A2     | 5.6 |
| S2SRN-S2W2B   | WHITE B2     | 5.6 |
| S2SRN-S2W2BM  | WHITE B2     | 5.6 |
| S2SRN-S2WA    | WHITE A      | 3.9 |
| S2SRN-S2WAB   | WHITE AB     | 5.6 |
| S2SRN-S2WABM  | WHITE AB     | 5.6 |
| S2SRN-S2WAM   | WHITE A      | 3.9 |
| S2SRN-S2WB    | WHITE B      | 3.9 |
| S2SRN-S2WBM   | WHITE B      | 3.9 |
| S2SRN-S3AR    | .            | 2.0 |
| S2SRN-S3AR2A  | RED A2       | 5.6 |
| S2SRN-S3AR2AM | RED A2       | 5.6 |
| S2SRN-S3AR2B  | RED B2       | 5.6 |
| S2SRN-S3AR2BM | RED B2       | 5.6 |
| S2SRN-S3ARA   | RED A1       | 3.9 |
| S2SRN-S3ARAB  | RED A1 B1    | 5.6 |
| S2SRN-S3ARABM | RED A1 B1    | 5.6 |
| S2SRN-S3ARAM  | RED A1       | 3.9 |
| S2SRN-S3ARB   | RED B1       | 3.9 |
| S2SRN-S3ARBM  | RED B1       | 3.9 |



|               |             |     |
|---------------|-------------|-----|
| S2SRN-S3AW    | .           | 2.0 |
| S2SRN-S3AW2A  | WHITE A2    | 5.6 |
| S2SRN-S3AW2AM | WHITE A2    | 5.6 |
| S2SRN-S3AW2B  | WHITE B2    | 5.6 |
| S2SRN-S3AW2BM | WHITE B2    | 5.6 |
| S2SRN-S3AWA   | WHITE A1    | 3.9 |
| S2SRN-S3AWAB  | WHITE A1 B1 | 5.6 |
| S2SRN-S3AWABM | WHITE A1 B1 | 5.6 |
| S2SRN-S3AWAM  | WHITE A1    | 3.9 |
| S2SRN-S3AWB   | WHITE B1    | 3.9 |
| S2SRN-S3AWBM  | WHITE B1    | 3.9 |
| S2SRN-S3BR    | .           | 2.0 |
| S2SRN-S3BR2A  | RED A2      | 5.6 |
| S2SRN-S3BR2AM | RED A2      | 5.6 |
| S2SRN-S3BR2B  | RED B2      | 5.6 |
| S2SRN-S3BR2BM | RED B2      | 5.6 |
| S2SRN-S3BRA   | RED A1      | 3.9 |
| S2SRN-S3BRAB  | RED A1 B1   | 5.6 |
| S2SRN-S3BRABM | RED A1 B1   | 5.6 |
| S2SRN-S3BRAM  | RED A1      | 3.9 |
| S2SRN-S3BRB   | RED B1      | 3.9 |
| S2SRN-S3BRBM  | RED B1      | 3.9 |
| S2SRN-S3BW    | .           | 2.0 |
| S2SRN-S3BW2A  | WHITE A2    | 5.6 |
| S2SRN-S3BW2AM | WHITE A2    | 5.6 |
| S2SRN-S3BW2B  | WHITE B2    | 5.6 |
| S2SRN-S3BW2BM | WHITE B2    | 5.6 |
| S2SRN-S3BWA   | WHITE A1    | 3.9 |
| S2SRN-S3BWAB  | WHITE A1 B1 | 5.6 |
| S2SRN-S3BWABM | WHITE A1 B1 | 5.6 |
| S2SRN-S3BWAM  | WHITE A1    | 3.9 |
| S2SRN-S3BWB   | WHITE B1    | 3.9 |
| S2SRN-S3BWBM  | WHITE B1    | 3.9 |
| S2SRN-S4AR    | .           | 2.0 |
| S2SRN-S4AR2A  | RED A2      | 5.6 |
| S2SRN-S4AR2AM | RED A2      | 5.6 |
| S2SRN-S4AR2B  | RED B2      | 5.6 |
| S2SRN-S4AR2BM | RED B2      | 5.6 |
| S2SRN-S4ARA   | RED A1      | 3.9 |
| S2SRN-S4ARAB  | RED A1 B1   | 5.6 |
| S2SRN-S4ARABM | RED A1 B1   | 5.6 |
| S2SRN-S4ARAM  | RED A1      | 3.9 |
| S2SRN-S4ARB   | RED B1      | 3.9 |
| S2SRN-S4ARBM  | RED B1      | 3.9 |
| S2SRN-S4AW    | .           | 2.0 |
| S2SRN-S4AW2A  | WHITE A2    | 5.6 |
| S2SRN-S4AW2AM | WHITE A2    | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S4AW2B  | WHITE B2     | 5.6 |
| S2SRN-S4AW2BM | WHITE B2     | 5.6 |
| S2SRN-S4AWA   | WHITE A1     | 3.9 |
| S2SRN-S4AWAB  | WHITE A1 B1  | 5.6 |
| S2SRN-S4AWABM | WHITE A1 B1  | 5.6 |
| S2SRN-S4AWAM  | WHITE A1     | 3.9 |
| S2SRN-S4AWB   | WHITE B1     | 3.9 |
| S2SRN-S4AWBM  | WHITE B1     | 3.9 |
| S2SRN-S4BR    | .            | 2.0 |
| S2SRN-S4BR2A  | RED A2       | 5.6 |
| S2SRN-S4BR2AM | RED A2       | 5.6 |
| S2SRN-S4BR2B  | RED B2       | 5.6 |
| S2SRN-S4BR2BM | RED B2       | 5.6 |
| S2SRN-S4BRA   | RED A1       | 3.9 |
| S2SRN-S4BRAB  | RED A1 B1    | 5.6 |
| S2SRN-S4BRABM | RED A1 B1    | 5.6 |
| S2SRN-S4BRAM  | RED A1       | 3.9 |
| S2SRN-S4BRB   | RED B1       | 3.9 |
| S2SRN-S4BRBM  | RED B1       | 3.9 |
| S2SRN-S4BW    | .            | 2.0 |
| S2SRN-S4BW2A  | WHITE A2     | 5.6 |
| S2SRN-S4BW2AM | WHITE A2     | 5.6 |
| S2SRN-S4BW2B  | WHITE B2     | 5.6 |
| S2SRN-S4BW2BM | WHITE B2     | 5.6 |
| S2SRN-S4BWA   | WHITE A1     | 3.9 |
| S2SRN-S4BWAB  | WHITE A1 B1  | 5.6 |
| S2SRN-S4BWABM | WHITE A1 B1  | 5.6 |
| S2SRN-S4BWAM  | WHITE A1     | 3.9 |
| S2SRN-S4BWB   | WHITE B1     | 3.9 |
| S2SRN-S4BWBM  | WHITE B1     | 3.9 |
| S2SRN-S5KR    | RED (HEAD)   | 2.0 |
| S2SRN-S5KR2A  | RED A2       | 5.6 |
| S2SRN-S5KR2AM | RED A2       | 5.6 |
| S2SRN-S5KR2B  | RED B2       | 5.6 |
| S2SRN-S5KR2BM | RED B2       | 5.6 |
| S2SRN-S5KRAB  | RED AB       | 5.6 |
| S2SRN-S5KRABM | RED AB       | 5.6 |
| S2SRN-S5KW    | WHITE (HEAD) | 2.0 |
| S2SRN-S5KW2A  | WHITE A2     | 5.6 |
| S2SRN-S5KW2AM | WHITE A2     | 5.6 |
| S2SRN-S5KW2B  | WHITE B2     | 5.6 |
| S2SRN-S5KW2BM | WHITE B2     | 5.6 |
| S2SRN-S5KWAB  | WHITE AB     | 5.6 |
| S2SRN-S5KWABM | WHITE AB     | 5.6 |
| S2SRN-S5R     | .            | 2.0 |
| S2SRN-S5R2A   | RED A2       | 5.6 |
| S2SRN-S5R2AM  | RED A2       | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S5R2B   | RED B2       | 5.6 |
| S2SRN-S5R2BM  | RED B2       | 5.6 |
| S2SRN-S5RAB   | RED A1 B1    | 5.6 |
| S2SRN-S5RABM  | RED A1 B1    | 5.6 |
| S2SRN-S5W     | .            | 2.0 |
| S2SRN-S5W2A   | WHITE A2     | 5.6 |
| S2SRN-S5W2AM  | WHITE A2     | 5.6 |
| S2SRN-S5W2B   | WHITE B2     | 5.6 |
| S2SRN-S5W2BM  | WHITE B2     | 5.6 |
| S2SRN-S5WAB   | WHITE A1 B1  | 5.6 |
| S2SRN-S5WABM  | WHITE A1 B1  | 5.6 |
| S2SRN-S6KR    | RED (HEAD)   | 2.0 |
| S2SRN-S6KR2A  | RED A2       | 5.6 |
| S2SRN-S6KR2AM | RED A2       | 5.6 |
| S2SRN-S6KR2B  | RED B2       | 5.6 |
| S2SRN-S6KR2BM | RED B2       | 5.6 |
| S2SRN-S6KRAB  | RED AB       | 5.6 |
| S2SRN-S6KRABM | RED AB       | 5.6 |
| S2SRN-S6KW    | WHITE (HEAD) | 2.0 |
| S2SRN-S6KW2A  | WHITE A2     | 5.6 |
| S2SRN-S6KW2AM | WHITE A2     | 5.6 |
| S2SRN-S6KW2B  | WHITE B2     | 5.6 |
| S2SRN-S6KW2BM | WHITE B2     | 5.6 |
| S2SRN-S6KWAB  | WHITE AB     | 5.6 |
| S2SRN-S6KWABM | WHITE AB     | 5.6 |
| S2SRN-S6R     | .            | 2.0 |
| S2SRN-S6R2A   | RED A2       | 5.6 |
| S2SRN-S6R2AM  | RED A2       | 5.6 |
| S2SRN-S6R2B   | RED B2       | 5.6 |
| S2SRN-S6R2BM  | RED B2       | 5.6 |
| S2SRN-S6RAB   | RED A1 B1    | 5.6 |
| S2SRN-S6RABM  | RED A1 B1    | 5.6 |
| S2SRN-S6W     | .            | 2.0 |
| S2SRN-S6W2A   | WHITE A2     | 5.6 |
| S2SRN-S6W2AM  | WHITE A2     | 5.6 |
| S2SRN-S6W2B   | WHITE B2     | 5.6 |
| S2SRN-S6W2BM  | WHITE B2     | 5.6 |
| S2SRN-S6WAB   | WHITE A1 B1  | 5.6 |
| S2SRN-S6WABM  | WHITE A1 B1  | 5.6 |
| S2SRN-S7KR    | RED (HEAD)   | 2.0 |
| S2SRN-S7KR2A  | RED A2       | 5.6 |
| S2SRN-S7KR2AM | RED A2       | 5.6 |
| S2SRN-S7KR2B  | RED B2       | 5.6 |
| S2SRN-S7KR2BM | RED B2       | 5.6 |
| S2SRN-S7KRAB  | RED AB       | 5.6 |
| S2SRN-S7KRABM | RED AB       | 5.6 |
| S2SRN-S7KW    | WHITE (HEAD) | 2.0 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S7KW2A  | WHITE A2     | 5.6 |
| S2SRN-S7KW2AM | WHITE A2     | 5.6 |
| S2SRN-S7KW2B  | WHITE B2     | 5.6 |
| S2SRN-S7KW2BM | WHITE B2     | 5.6 |
| S2SRN-S7KWAB  | WHITE AB     | 5.6 |
| S2SRN-S7KWABM | WHITE AB     | 5.6 |
| S2SRN-S7R     | .            | 2.0 |
| S2SRN-S7R2A   | RED A2       | 5.6 |
| S2SRN-S7R2AM  | RED A2       | 5.6 |
| S2SRN-S7R2B   | RED B2       | 5.6 |
| S2SRN-S7R2BM  | RED B2       | 5.6 |
| S2SRN-S7RAB   | RED A1 B1    | 5.6 |
| S2SRN-S7RABM  | RED A1 B1    | 5.6 |
| S2SRN-S7W     | .            | 2.0 |
| S2SRN-S7W2A   | WHITE A2     | 5.6 |
| S2SRN-S7W2AM  | WHITE A2     | 5.6 |
| S2SRN-S7W2B   | WHITE B2     | 5.6 |
| S2SRN-S7W2BM  | WHITE B2     | 5.6 |
| S2SRN-S7WAB   | WHITE A1 B1  | 5.6 |
| S2SRN-S7WABM  | WHITE A1 B1  | 5.6 |
| S2SRN-S8KR    | RED (HEAD)   | 2.0 |
| S2SRN-S8KR2A  | RED A2       | 5.6 |
| S2SRN-S8KR2AM | RED A2       | 5.6 |
| S2SRN-S8KR2B  | RED B2       | 5.6 |
| S2SRN-S8KR2BM | RED B2       | 5.6 |
| S2SRN-S8KRAB  | RED AB       | 5.6 |
| S2SRN-S8KRABM | RED AB       | 5.6 |
| S2SRN-S8KW    | WHITE (HEAD) | 2.0 |
| S2SRN-S8KW2A  | WHITE A2     | 5.6 |
| S2SRN-S8KW2AM | WHITE A2     | 5.6 |
| S2SRN-S8KW2B  | WHITE B2     | 5.6 |
| S2SRN-S8KW2BM | WHITE B2     | 5.6 |
| S2SRN-S8KWAB  | WHITE AB     | 5.6 |
| S2SRN-S8KWABM | WHITE AB     | 5.6 |
| S2SRN-S8R     | .            | 2.0 |
| S2SRN-S8R2A   | RED A2       | 5.6 |
| S2SRN-S8R2AM  | RED A2       | 5.6 |
| S2SRN-S8R2B   | RED B2       | 5.6 |
| S2SRN-S8R2BM  | RED B2       | 5.6 |
| S2SRN-S8RAB   | RED A1 B1    | 5.6 |
| S2SRN-S8RABM  | RED A1 B1    | 5.6 |
| S2SRN-S8W     | .            | 2.0 |
| S2SRN-S8W2A   | WHITE A2     | 5.6 |
| S2SRN-S8W2AM  | WHITE A2     | 5.6 |
| S2SRN-S8W2B   | WHITE B2     | 5.6 |
| S2SRN-S8W2BM  | WHITE B2     | 5.6 |
| S2SRN-S8WAB   | WHITE A1 B1  | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-S8WABM  | WHITE A1 B1  | 5.6 |
| S2SRN-SAKR    | RED (HEAD)   | 2.0 |
| S2SRN-SAKR2A  | RED A2       | 5.6 |
| S2SRN-SAKR2AM | RED A2       | 5.6 |
| S2SRN-SAKR2B  | RED B2       | 5.6 |
| S2SRN-SAKR2BM | RED B2       | 5.6 |
| S2SRN-SAKRAB  | RED AB       | 5.6 |
| S2SRN-SAKRABM | RED AB       | 5.6 |
| S2SRN-SAKW    | WHITE (HEAD) | 2.0 |
| S2SRN-SAKW2A  | WHITE A2     | 5.6 |
| S2SRN-SAKW2AM | WHITE A2     | 5.6 |
| S2SRN-SAKW2B  | WHITE B2     | 5.6 |
| S2SRN-SAKW2BM | WHITE B2     | 5.6 |
| S2SRN-SAKWAB  | WHITE AB     | 5.6 |
| S2SRN-SAKWABM | WHITE AB     | 5.6 |
| S2SRN-SAR     | .            | 2.0 |
| S2SRN-SAR2A   | RED A2       | 5.6 |
| S2SRN-SAR2AM  | RED A2       | 5.6 |
| S2SRN-SAR2B   | RED B2       | 5.6 |
| S2SRN-SAR2BM  | RED B2       | 5.6 |
| S2SRN-SARAB   | RED A1 B1    | 5.6 |
| S2SRN-SARABM  | RED A1 B1    | 5.6 |
| S2SRN-SAW     | .            | 2.0 |
| S2SRN-SAW2A   | WHITE A2     | 5.6 |
| S2SRN-SAW2AM  | WHITE A2     | 5.6 |
| S2SRN-SAW2B   | WHITE B2     | 5.6 |
| S2SRN-SAW2BM  | WHITE B2     | 5.6 |
| S2SRN-SAWAB   | WHITE A1 B1  | 5.6 |
| S2SRN-SAWABM  | WHITE A1 B1  | 5.6 |
| S2SRN-SBKR    | RED (HEAD)   | 2.0 |
| S2SRN-SBKR2A  | RED A2       | 5.6 |
| S2SRN-SBKR2AM | RED A2       | 5.6 |
| S2SRN-SBKR2B  | RED B2       | 5.6 |
| S2SRN-SBKR2BM | RED B2       | 5.6 |
| S2SRN-SBKRAB  | RED AB       | 5.6 |
| S2SRN-SBKRABM | RED AB       | 5.6 |
| S2SRN-SBKW    | WHITE (HEAD) | 2.0 |
| S2SRN-SBKW2A  | WHITE A2     | 5.6 |
| S2SRN-SBKW2AM | WHITE A2     | 5.6 |
| S2SRN-SBKW2B  | WHITE B2     | 5.6 |
| S2SRN-SBKW2BM | WHITE B2     | 5.6 |
| S2SRN-SBKWAB  | WHITE AB     | 5.6 |
| S2SRN-SBKWABM | WHITE AB     | 5.6 |
| S2SRN-SBR     | .            | 2.0 |
| S2SRN-SBR2A   | RED A2       | 5.6 |
| S2SRN-SBR2AM  | RED A2       | 5.6 |
| S2SRN-SBR2B   | RED B2       | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-SBR2BM  | RED B2       | 5.6 |
| S2SRN-SBRAB   | RED A1 B1    | 5.6 |
| S2SRN-SBRABM  | RED A1 B1    | 5.6 |
| S2SRN-SBW     | .            | 2.0 |
| S2SRN-SBW2A   | WHITE A2     | 5.6 |
| S2SRN-SBW2AM  | WHITE A2     | 5.6 |
| S2SRN-SBW2B   | WHITE B2     | 5.6 |
| S2SRN-SBW2BM  | WHITE B2     | 5.6 |
| S2SRN-SBWAB   | WHITE A1 B1  | 5.6 |
| S2SRN-SBWABM  | WHITE A1 B1  | 5.6 |
| S2SRN-SCKR    | RED (HEAD)   | 2.0 |
| S2SRN-SCKR2A  | RED A2       | 5.6 |
| S2SRN-SCKR2AM | RED A2       | 5.6 |
| S2SRN-SCKR2B  | RED B2       | 5.6 |
| S2SRN-SCKR2BM | RED B2       | 5.6 |
| S2SRN-SCKRAB  | RED AB       | 5.6 |
| S2SRN-SCKRABM | RED AB       | 5.6 |
| S2SRN-SCKW    | WHITE (HEAD) | 2.0 |
| S2SRN-SCKW2A  | WHITE A2     | 5.6 |
| S2SRN-SCKW2AM | WHITE A2     | 5.6 |
| S2SRN-SCKW2B  | WHITE B2     | 5.6 |
| S2SRN-SCKW2BM | WHITE B2     | 5.6 |
| S2SRN-SCKWAB  | WHITE AB     | 5.6 |
| S2SRN-SCKWABM | WHITE AB     | 5.6 |
| S2SRN-SCR     | .            | 2.0 |
| S2SRN-SCR2A   | RED A2       | 5.6 |
| S2SRN-SCR2AM  | RED A2       | 5.6 |
| S2SRN-SCR2B   | RED B2       | 5.6 |
| S2SRN-SCR2BM  | RED B2       | 5.6 |
| S2SRN-SCRAB   | RED A1 B1    | 5.6 |
| S2SRN-SCRABM  | RED A1 B1    | 5.6 |
| S2SRN-SCW     | .            | 2.0 |
| S2SRN-SCW2A   | WHITE A2     | 5.6 |
| S2SRN-SCW2AM  | WHITE A2     | 5.6 |
| S2SRN-SCW2B   | WHITE B2     | 5.6 |
| S2SRN-SCW2BM  | WHITE B2     | 5.6 |
| S2SRN-SCWAB   | WHITE A1 B1  | 5.6 |
| S2SRN-SCWABM  | WHITE A1 B1  | 5.6 |
| S2SRN-SDKR    | RED (HEAD)   | 2.0 |
| S2SRN-SDKR2A  | RED A2       | 5.6 |
| S2SRN-SDKR2AM | RED A2       | 5.6 |
| S2SRN-SDKR2B  | RED B2       | 5.6 |
| S2SRN-SDKR2BM | RED B2       | 5.6 |
| S2SRN-SDKRAB  | RED AB       | 5.6 |
| S2SRN-SDKRABM | RED AB       | 5.6 |
| S2SRN-SDKW    | WHITE (HEAD) | 2.0 |
| S2SRN-SDKW2A  | WHITE A2     | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S2SRN-SDKW2AM | WHITE A2     | 5.6 |
| S2SRN-SDKW2B  | WHITE B2     | 5.6 |
| S2SRN-SDKW2BM | WHITE B2     | 5.6 |
| S2SRN-SDKWAB  | WHITE AB     | 5.6 |
| S2SRN-SDKWABM | WHITE AB     | 5.6 |
| S2SRN-SDR     | .            | 2.0 |
| S2SRN-SDR2A   | RED A2       | 5.6 |
| S2SRN-SDR2AM  | RED A2       | 5.6 |
| S2SRN-SDR2B   | RED B2       | 5.6 |
| S2SRN-SDR2BM  | RED B2       | 5.6 |
| S2SRN-SDRAB   | RED A1 B1    | 5.6 |
| S2SRN-SDRABM  | RED A1 B1    | 5.6 |
| S2SRN-SDW     | .            | 2.0 |
| S2SRN-SDW2A   | WHITE A2     | 5.6 |
| S2SRN-SDW2AM  | WHITE A2     | 5.6 |
| S2SRN-SDW2B   | WHITE B2     | 5.6 |
| S2SRN-SDW2BM  | WHITE B2     | 5.6 |
| S2SRN-SDWAB   | WHITE A1 B1  | 5.6 |
| S2SRN-SDWABM  | WHITE A1 B1  | 5.6 |
| S2SR-S1R      | RED (HEAD)   | 2.0 |
| S2SR-S1R2A    | RED A2       | 5.6 |
| S2SR-S1R2AM   | RED A2       | 5.6 |
| S2SR-S1R2B    | RED B2       | 5.6 |
| S2SR-S1R2BM   | RED B2       | 5.6 |
| S2SR-S1RA     | RED A        | 3.9 |
| S2SR-S1RAB    | RED AB       | 5.6 |
| S2SR-S1RABM   | RED AB       | 5.6 |
| S2SR-S1RAM    | RED A        | 3.9 |
| S2SR-S1RB     | RED B        | 3.9 |
| S2SR-S1RBM    | RED B        | 3.9 |
| S2SR-S1W      | WHITE (HEAD) | 2.0 |
| S2SR-S1W2A    | WHITE A2     | 5.6 |
| S2SR-S1W2AM   | WHITE A2     | 5.6 |
| S2SR-S1W2B    | WHITE B2     | 5.6 |
| S2SR-S1W2BM   | WHITE B2     | 5.6 |
| S2SR-S1WA     | WHITE A      | 3.9 |
| S2SR-S1WAB    | WHITE AB     | 5.6 |
| S2SR-S1WABM   | WHITE AB     | 5.6 |
| S2SR-S1WAM    | WHITE A      | 3.9 |
| S2SR-S1WB     | WHITE B      | 3.9 |
| S2SR-S1WBM    | WHITE B      | 3.9 |
| S2SR-S2R      | RED (HEAD)   | 2.0 |
| S2SR-S2R2A    | RED A2       | 5.6 |
| S2SR-S2R2AM   | RED A2       | 5.6 |
| S2SR-S2R2B    | RED B2       | 5.6 |
| S2SR-S2R2BM   | RED B2       | 5.6 |
| S2SR-S2RAB    | RED AB       | 5.6 |

|             |              |     |
|-------------|--------------|-----|
| S2SR-S2RABM | RED AB       | 5.6 |
| S2SR-S2RAM  | RED A        | 3.9 |
| S2SR-S2RB   | RED B        | 3.9 |
| S2SR-S2RBM  | RED B        | 3.9 |
| S2SR-S2W    | WHITE (HEAD) | 2.0 |
| S2SR-S2W2A  | WHITE A2     | 5.6 |
| S2SR-S2W2AM | WHITE A2     | 5.6 |
| S2SR-S2W2B  | WHITE B2     | 5.6 |
| S2SR-S2W2BM | WHITE B2     | 5.6 |
| S2SR-S2WAB  | WHITE AB     | 5.6 |
| S2SR-S2WABM | WHITE AB     | 5.6 |
| S2SR-S2WAM  | WHITE A      | 3.9 |
| S2SR-S2WB   | WHITE B      | 3.9 |
| S2SR-S2WBM  | WHITE B      | 3.9 |
| S2SR-S3R    | RED          | 2.0 |
| S2SR-S3R2A  | Red A2       | 5.6 |
| S2SR-S3R2AM | RED A2       | 5.6 |
| S2SR-S3R2B  | Red B2       | 5.6 |
| S2SR-S3R2BM | RED B2       | 5.6 |
| S2SR-S3RA   | RED          | 3.9 |
| S2SR-S3RAB  | Red A1 B1    | 5.6 |
| S2SR-S3RABM | RED A1 B1    | 5.6 |
| S2SR-S3RAM  | RED          | 3.9 |
| S2SR-S3RB   | Red B1       | 3.9 |
| S2SR-S3RBM  | RED B1       | 3.9 |
| S2SR-S3W    | WHITE        | 2.0 |
| S2SR-S3W2A  | White A2     | 5.6 |
| S2SR-S3W2AM | WHITE A2     | 5.6 |
| S2SR-S3W2B  | White B2     | 5.6 |
| S2SR-S3W2BM | BEYAZ B2     | 5.6 |
| S2SR-S3WA   | WHITE        | 3.9 |
| S2SR-S3WAB  | White A1 B1  | 5.6 |
| S2SR-S3WABM | BEYAZ A1 B1  | 5.6 |
| S2SR-S3WAM  | WHITE        | 3.9 |
| S2SR-S3WB   | WHITE B1     | 3.9 |
| S2SR-S3WBM  | WHITE B1     | 3.9 |
| S2SR-S4R    | RED          | 2.0 |
| S2SR-S4R2A  | RED A2       | 5.6 |
| S2SR-S4R2AM | RED A2       | 5.6 |
| S2SR-S4R2B  | RED B2       | 5.6 |
| S2SR-S4R2BM | RED B2       | 5.6 |
| S2SR-S4RA   | RED          | 3.9 |
| S2SR-S4RAB  | RED A1 B1    | 5.6 |
| S2SR-S4RABM | RED A1 B1    | 5.6 |
| S2SR-S4RAM  | RED          | 3.9 |
| S2SR-S4RB   | RED B1       | 3.9 |
| S2SR-S4RBM  | RED B1       | 3.9 |



|              |              |     |
|--------------|--------------|-----|
| S2SR-S4W     | WHITE        | 2.0 |
| S2SR-S4W2A   | WHITE A2     | 5.6 |
| S2SR-S4W2AM  | WHITE A2     | 5.6 |
| S2SR-S4W2B   | WHITE B2     | 5.6 |
| S2SR-S4W2BM  | WHITE B2     | 5.6 |
| S2SR-S4WA    | WHITE        | 3.9 |
| S2SR-S4WAB   | WHITE A1 B1  | 5.6 |
| S2SR-S4WABM  | WHITE A1 B1  | 5.6 |
| S2SR-S4WAM   | White        | 3.9 |
| S2SR-S4WB    | White B1     | 3.9 |
| S2SR-S4WBM   | BEYAZ B1     | 3.9 |
| S2SR-S5KR    | RED (HEAD)   | 2.0 |
| S2SR-S5KR2A  | RED A2       | 5.6 |
| S2SR-S5KR2AM | RED A2       | 5.6 |
| S2SR-S5KR2B  | RED B2       | 5.6 |
| S2SR-S5KR2BM | RED B2       | 5.6 |
| S2SR-S5KRAB  | RED AB       | 5.6 |
| S2SR-S5KRABM | RED AB       | 5.6 |
| S2SR-S5KW    | WHITE (HEAD) | 2.0 |
| S2SR-S5KW2A  | WHITE A2     | 5.6 |
| S2SR-S5KW2AM | WHITE A2     | 5.6 |
| S2SR-S5KW2B  | WHITE B2     | 5.6 |
| S2SR-S5KW2BM | WHITE B2     | 5.6 |
| S2SR-S5KWAB  | WHITE AB     | 5.6 |
| S2SR-S5KWABM | WHITE AB     | 5.6 |
| S2SR-S5R     | RED          | 2.0 |
| S2SR-S5R2A   | RED          | 5.6 |
| S2SR-S5R2AM  | RED          | 5.6 |
| S2SR-S5R2B   | RED B2       | 5.6 |
| S2SR-S5R2BM  | RED B2       | 5.6 |
| S2SR-S5RAB   | RED A1 B1    | 5.6 |
| S2SR-S5RABM  | RED A1 B1    | 5.6 |
| S2SR-S5W     | WHITE        | 2.0 |
| S2SR-S5W2A   | WHITE        | 5.6 |
| S2SR-S5W2AM  | WHITE        | 5.6 |
| S2SR-S5W2B   | WHITE B2     | 5.6 |
| S2SR-S5W2BM  | WHITE B2     | 5.6 |
| S2SR-S5WAB   | WHITE A1 B1  | 5.6 |
| S2SR-S5WABM  | WHITE A1 B1  | 5.6 |
| S2SR-S6KR    | RED (HEAD)   | 2.0 |
| S2SR-S6KR2A  | RED A2       | 5.6 |
| S2SR-S6KR2AM | RED A2       | 5.6 |
| S2SR-S6KR2B  | RED B2       | 5.6 |
| S2SR-S6KR2BM | RED B2       | 5.6 |
| S2SR-S6KRAB  | RED AB       | 5.6 |
| S2SR-S6KRABM | RED AB       | 5.6 |
| S2SR-S6KW    | WHITE (HEAD) | 2.0 |

|              |              |     |
|--------------|--------------|-----|
| S2SR-S6KW2A  | WHITE A2     | 5.6 |
| S2SR-S6KW2AM | WHITE A2     | 5.6 |
| S2SR-S6KW2B  | WHITE B2     | 5.6 |
| S2SR-S6KW2BM | WHITE B2     | 5.6 |
| S2SR-S6KWAB  | WHITE AB     | 5.6 |
| S2SR-S6KWABM | WHITE AB     | 5.6 |
| S2SR-S6R     | RED          | 2.0 |
| S2SR-S6R2A   | Red          | 5.6 |
| S2SR-S6R2AM  | RED          | 5.6 |
| S2SR-S6R2B   | Red B2       | 5.6 |
| S2SR-S6R2BM  | RED B2       | 5.6 |
| S2SR-S6RAB   | Red A1 B1    | 5.6 |
| S2SR-S6RABM  | RED A1 B1    | 5.6 |
| S2SR-S6W     | WHITE        | 2.0 |
| S2SR-S6W2A   | White        | 5.6 |
| S2SR-S6W2AM  | WHITE        | 5.6 |
| S2SR-S6W2B   | White B2     | 5.6 |
| S2SR-S6W2BM  | WHITE B2     | 5.6 |
| S2SR-S6WAB   | White A1 B1  | 5.6 |
| S2SR-S6WABM  | WHITE A1 B1  | 5.6 |
| S2SR-S7KR    | RED (HEAD)   | 2.0 |
| S2SR-S7KR2A  | RED A2       | 5.6 |
| S2SR-S7KR2AM | RED A2       | 5.6 |
| S2SR-S7KR2B  | RED B2       | 5.6 |
| S2SR-S7KR2BM | RED B2       | 5.6 |
| S2SR-S7KRAB  | RED AB       | 5.6 |
| S2SR-S7KRABM | RED AB       | 5.6 |
| S2SR-S7KW    | WHITE (HEAD) | 2.0 |
| S2SR-S7KW2A  | WHITE A2     | 5.6 |
| S2SR-S7KW2AM | WHITE A2     | 5.6 |
| S2SR-S7KW2B  | WHITE B2     | 5.6 |
| S2SR-S7KW2BM | WHITE B2     | 5.6 |
| S2SR-S7KWAB  | WHITE AB     | 5.6 |
| S2SR-S7KWABM | WHITE AB     | 5.6 |
| S2SR-S7R     | RED          | 2.0 |
| S2SR-S7R2A   | Red          | 5.6 |
| S2SR-S7R2AM  | RED          | 5.6 |
| S2SR-S7R2B   | RED B2       | 5.6 |
| S2SR-S7R2BM  | RED B2       | 5.6 |
| S2SR-S7RAB   | RED A1 B1    | 5.6 |
| S2SR-S7RABM  | RED A1 B1    | 5.6 |
| S2SR-S7W     | WHITE        | 2.0 |
| S2SR-S7W2A   | WHITE        | 5.6 |
| S2SR-S7W2AM  | WHITE        | 5.6 |
| S2SR-S7W2B   | WHITE B2     | 5.6 |
| S2SR-S7W2BM  | WHITE B2     | 5.6 |
| S2SR-S7WAB   | WHITE A1 B1  | 5.6 |

|              |              |     |
|--------------|--------------|-----|
| S2SR-S7WABM  | WHITE A1 B1  | 5.6 |
| S2SR-S8KR    | RED (HEAD)   | 2.0 |
| S2SR-S8KR2A  | RED A2       | 5.6 |
| S2SR-S8KR2AM | RED A2       | 5.6 |
| S2SR-S8KR2B  | RED B2       | 5.6 |
| S2SR-S8KR2BM | RED B2       | 5.6 |
| S2SR-S8KRAB  | RED AB       | 5.6 |
| S2SR-S8KRABM | RED AB       | 5.6 |
| S2SR-S8KW    | WHITE (HEAD) | 2.0 |
| S2SR-S8KW2A  | WHITE A2     | 5.6 |
| S2SR-S8KW2AM | WHITE A2     | 5.6 |
| S2SR-S8KW2B  | WHITE B2     | 5.6 |
| S2SR-S8KW2BM | WHITE B2     | 5.6 |
| S2SR-S8KWAB  | WHITE AB     | 5.6 |
| S2SR-S8KWABM | WHITE AB     | 5.6 |
| S2SR-S8R     | RED          | 2.0 |
| S2SR-S8R2A   | Red          | 5.6 |
| S2SR-S8R2AM  | RED          | 5.6 |
| S2SR-S8R2B   | RED B2       | 5.6 |
| S2SR-S8R2BM  | RED B2       | 5.6 |
| S2SR-S8RAB   | RED A1 B1    | 5.6 |
| S2SR-S8RABM  | RED A1 B1    | 5.6 |
| S2SR-S8W     | WHITE        | 2.0 |
| S2SR-S8W2A   | WHITE        | 5.6 |
| S2SR-S8W2AM  | WHITE        | 5.6 |
| S2SR-S8W2B   | WHITE B2     | 5.6 |
| S2SR-S8W2BM  | WHITE B2     | 5.6 |
| S2SR-S8WAB   | WHITE A1 B1  | 5.6 |
| S2SR-S8WABM  | WHITE A1 B1  | 5.6 |
| S2SR-SAKR    | RED (HEAD)   | 2.0 |
| S2SR-SAKR2A  | RED A2       | 5.6 |
| S2SR-SAKR2AM | RED A2       | 5.6 |
| S2SR-SAKR2B  | RED B2       | 5.6 |
| S2SR-SAKR2BM | RED B2       | 5.6 |
| S2SR-SAKRAB  | RED AB       | 5.6 |
| S2SR-SAKRABM | RED AB       | 5.6 |
| S2SR-SAKW    | WHITE (HEAD) | 2.0 |
| S2SR-SAKW2A  | WHITE A2     | 5.6 |
| S2SR-SAKW2AM | WHITE A2     | 5.6 |
| S2SR-SAKW2B  | WHITE B2     | 5.6 |
| S2SR-SAKW2BM | WHITE B2     | 5.6 |
| S2SR-SAKWAB  | WHITE AB     | 5.6 |
| S2SR-SAKWABM | WHITE AB     | 5.6 |
| S2SR-SBKR    | RED (HEAD)   | 2.0 |
| S2SR-SBKR2A  | RED A2       | 5.6 |
| S2SR-SBKR2AM | RED A2       | 5.6 |
| S2SR-SBKR2B  | RED B2       | 5.6 |

|              |              |     |
|--------------|--------------|-----|
| S2SR-SBKR2BM | RED B2       | 5.6 |
| S2SR-SBKRB   | RED AB       | 5.6 |
| S2SR-SBKRBAM | RED AB       | 5.6 |
| S2SR-SBKW    | WHITE (HEAD) | 2.0 |
| S2SR-SBKW2A  | WHITE A2     | 5.6 |
| S2SR-SBKW2AM | WHITE A2     | 5.6 |
| S2SR-SBKW2B  | WHITE B2     | 5.6 |
| S2SR-SBKW2BM | WHITE B2     | 5.6 |
| S2SR-SBKWAB  | WHITE AB     | 5.6 |
| S2SR-SBKWABM | WHITE AB     | 5.6 |
| S2SR-SCKR    | RED (HEAD)   | 2.0 |
| S2SR-SCKR2A  | RED A2       | 5.6 |
| S2SR-SCKR2AM | RED A2       | 5.6 |
| S2SR-SCKR2B  | RED B2       | 5.6 |
| S2SR-SCKR2BM | RED B2       | 5.6 |
| S2SR-SCKRB   | RED AB       | 5.6 |
| S2SR-SCKRBAM | RED AB       | 5.6 |
| S2SR-SCKW    | WHITE (HEAD) | 2.0 |
| S2SR-SCKW2A  | WHITE A2     | 5.6 |
| S2SR-SCKW2AM | WHITE A2     | 5.6 |
| S2SR-SCKW2B  | WHITE B2     | 5.6 |
| S2SR-SCKW2BM | WHITE B2     | 5.6 |
| S2SR-SCKWAB  | WHITE AB     | 5.6 |
| S2SR-SCKWABM | WHITE AB     | 5.6 |
| S2SR-SDKR    | RED (HEAD)   | 2.0 |
| S2SR-SDKR2A  | RED A2       | 5.6 |
| S2SR-SDKR2AM | RED A2       | 5.6 |
| S2SR-SDKR2B  | RED B2       | 5.6 |
| S2SR-SDKR2BM | RED B2       | 5.6 |
| S2SR-SDKRB   | RED AB       | 5.6 |
| S2SR-SDKRBAM | RED AB       | 5.6 |
| S2SR-SDKW    | WHITE (HEAD) | 2.0 |
| S2SR-SDKW2A  | WHITE A2     | 5.6 |
| S2SR-SDKW2AM | WHITE A2     | 5.6 |
| S2SR-SDKW2B  | WHITE B2     | 5.6 |
| S2SR-SDKW2BM | WHITE B2     | 5.6 |
| S2SR-SDKWAB  | WHITE AB     | 5.6 |
| S2SR-SDKWABM | WHITE AB     | 5.6 |
| S2TR-P1W     | WHITE        | 3.9 |
| S2TR-P1W2A   | WHITE        | 7.2 |
| S2TR-P1W2AM  | WHITE        | 7.2 |
| S2TR-P1W2B   | WHITE        | 7.2 |
| S2TR-P1W2BM  | WHITE        | 7.2 |
| S2TR-P1WAB   | WHITE        | 7.2 |
| S2TR-P1WABM  | WHITE        | 7.2 |
| S2TR-P3W     | WHITE        | 3.3 |
| S2TR-P3W2AD  | WHITE        | 9.8 |

|              |               |      |
|--------------|---------------|------|
| S2TR-P3W2ADM | BEYAZ         | 9.8  |
| S2TR-P3W2AL  | WHITE         | 10.2 |
| S2TR-P3W2ALM | BEYAZ         | 10.2 |
| S2TR-P3W2BD  | WHITE         | 9.8  |
| S2TR-P3W2BDM | WHITE         | 9.8  |
| S2TR-P3W2BL  | WHITE         | 10.2 |
| S2TR-P3W2BLM | WHITE         | 10.2 |
| S2TR-P3WABD  | WHITE         | 9.8  |
| S2TR-P3WABDM | WHITE         | 9.8  |
| S2TR-P3WABL  | WHITE         | 10.2 |
| S2TR-P3WABLM | WHITE         | 10.2 |
| S3KF-1ES     | 0             | 8.9  |
| S3KF-1ES2A   | 2(0-R)/C/A2   | 12.3 |
| S3KF-1ES2AM  | 2(0-R)/C/A2   | 12.3 |
| S3KF-1ES2B   | 2(0-R)/C/B2   | 12.3 |
| S3KF-1ES2BM  | 2(0-R)/C/B2   | 12.3 |
| S3KF-1ESA    | 2(0-R)/C/A1   | 10.6 |
| S3KF-1ESAB   | 2(0-R)/C/A1B1 | 12.3 |
| S3KF-1ESABM  | 2(0-R)/C/A1B1 | 12.3 |
| S3KF-1ESAM   | 2(0-R)/C/A1   | 10.6 |
| S3KF-1ESB    | 2(0-R)/C/B1   | 10.6 |
| S3KF-1ESBM   | 2(0-R)/C/B1   | 10.6 |
| S3KF-2DS     | .             | 8.9  |
| S3KF-2DS2A   | 2(0-S)/R/A2   | 12.3 |
| S3KF-2DS2AM  | 2(0-S)/R/A2   | 12.3 |
| S3KF-2DS2B   | 2(0-S)/R/B2   | 12.3 |
| S3KF-2DS2BM  | 2(0-S)/R/B2   | 12.3 |
| S3KF-2DSA    | 2(0-S)/R/A1   | 10.6 |
| S3KF-2DSAB   | 2(0-S)/R/A1B1 | 12.3 |
| S3KF-2DSABM  | 2(0-S)/R/A1B1 | 12.3 |
| S3KF-2DSAM   | 2(0-S)/R/A1   | 10.6 |
| S3KF-2DSB    | 2(0-S)/R/B1   | 10.6 |
| S3KF-2DSBM   | 2(0-S)/R/B1   | 10.6 |
| S3KF-2ES     | .             | 8.9  |
| S3KF-2ES2A   | 2(0-S)/C/A2   | 12.3 |
| S3KF-2ES2AM  | 2(0-S)/C/A2   | 12.3 |
| S3KF-2ES2B   | 2(0-S)/C/B2   | 12.3 |
| S3KF-2ES2BM  | 2(0-S)/C/B2   | 12.3 |
| S3KF-2ESA    | 2(0-S)/C/A1   | 10.6 |
| S3KF-2ESAB   | 2(0-S)/C/A1B1 | 12.3 |
| S3KF-2ESABM  | 2(0-S)/C/A1B1 | 12.3 |
| S3KF-2ESAM   | 2(0-S)/C/A1   | 10.6 |
| S3KF-2ESB    | 2(0-S)/C/B1   | 10.6 |
| S3KF-2ESBM   | 2(0-S)/C/B1   | 10.6 |
| S3KF-2FS     | .             | 8.9  |
| S3KF-2FS2A   | 2(0-S)/C+R/A2 | 12.3 |
| S3KF-2FS2AM  | 2(0-S)/C+R/A2 | 12.3 |

|             |                     |      |
|-------------|---------------------|------|
| S3KF-2FS2B  | 2(0-S)/C+R/B2       | 12.3 |
| S3KF-2FS2BM | 2(0-S)/C+R/B2       | 12.3 |
| S3KF-2FSA   | 2(0-S)/C+R/A1       | 10.6 |
| S3KF-2FSAB  | 2(0-S)/C+R/A1B1     | 12.3 |
| S3KF-2FSABM | 2(0-S)/C+R/A1B1     | 12.3 |
| S3KF-2FSAM  | 2(0-S)/C+R/A1       | 10.6 |
| S3KF-2FSB   | 2(0-S)/C+R/B1       | 10.6 |
| S3KF-2FSBM  | 2(0-S)/C+R/B1       | 10.6 |
| S3KF-3ES    | .                   | 8.9  |
| S3KF-3ES2A  | 3(R-0-R)/C/A2       | 12.3 |
| S3KF-3ES2AM | 3(R-0-R)/C/A2       | 12.3 |
| S3KF-3ES2B  | 3(R-0-R)/C/B2       | 12.3 |
| S3KF-3ES2BM | 3(R-0-R)/C/B2       | 12.3 |
| S3KF-3ESAB  | 3(R-0-R)/C/A1B1     | 12.3 |
| S3KF-3ESABM | 3(R-0-R)/C/A1B1     | 12.3 |
| S3KF-4BS    | .                   | 8.9  |
| S3KF-4BS2A  | 3(S-0-S)/L+R/A2     | 12.3 |
| S3KF-4BS2AM | 3(S-0-S)/L+R/A2     | 12.3 |
| S3KF-4BS2B  | 3(S-0-S)/L+R/B2     | 12.3 |
| S3KF-4BS2BM | 3(S-0-S)/L+R/B2     | 12.3 |
| S3KF-4BSAB  | 3(S-0-S)/L+R/A1B1   | 12.3 |
| S3KF-4BSABM | 3(S-0-S)/L+R/A1B1   | 12.3 |
| S3KF-4CS    | .                   | 8.9  |
| S3KF-4CS2A  | 3(S-0-S)/L+C+R/A2   | 12.3 |
| S3KF-4CS2AM | 3(S-0-S)/L+C+R/A2   | 12.3 |
| S3KF-4CS2B  | 3(S-0-S)/L+C+R/B2   | 12.3 |
| S3KF-4CS2BM | 3(S-0-S)/L+C+R/B2   | 12.3 |
| S3KF-4CSAB  | 3(S-0-S)/L+C+R/A1B1 | 12.3 |
| S3KF-4CSABM | 3(S-0-S)/L+C+R/A1B1 | 12.3 |
| S3KF-4ES    | .                   | 8.9  |
| S3KF-4ES2A  | 3(S-0-S)/C/A2       | 12.3 |
| S3KF-4ES2AM | 3(S-0-S)/C/A2       | 12.3 |
| S3KF-4ES2B  | 3(S-0-S)/C/B2       | 12.3 |
| S3KF-4ES2BM | 3(S-0-S)/C/B2       | 12.3 |
| S3KF-4ESAB  | 3(S-0-S)/C/A1B1     | 12.3 |
| S3KF-4ESABM | 3(S-0-S)/C/A1B1     | 12.3 |
| S3KF-5AS    | .                   | 8.9  |
| S3KF-5AS2A  | 3(S-0-R)/L/A2       | 12.3 |
| S3KF-5AS2AM | 3(S-0-R)/L/A2       | 12.3 |
| S3KF-5AS2B  | 3(S-0-R)/L/B2       | 12.3 |
| S3KF-5AS2BM | 3(S-0-R)/L/B2       | 12.3 |
| S3KF-5ASAB  | 3(S-0-R)/L/A1B1     | 12.3 |
| S3KF-5ASABM | 3(S-0-R)/L/A1B1     | 12.3 |
| S3KF-5ES    | .                   | 8.9  |
| S3KF-5ES2A  | 3(S-0-R)/C/A2       | 12.3 |
| S3KF-5ES2AM | 3(S-0-R)/C/A2       | 12.3 |
| S3KF-5ES2B  | 3(S-0-R)/C/B2       | 12.3 |

|              |                   |      |
|--------------|-------------------|------|
| S3KF-5ES2BM  | 3(S-0-R)/C/B2     | 12.3 |
| S3KF-5ESAB   | 3(S-0-R)/C/A1B1   | 12.3 |
| S3KF-5ESABM  | 3(S-0-R)/C/A1B1   | 12.3 |
| S3KF-5GS     | .                 | 8.9  |
| S3KF-5GS2A   | 3(S-0-R)/L+C/A2   | 12.3 |
| S3KF-5GS2AM  | 3(S-0-R)/L+C/A2   | 12.3 |
| S3KF-5GS2B   | 3(S-0-R)/L+C/B2   | 12.3 |
| S3KF-5GS2BM  | 3(S-0-R)/L+C/B2   | 12.3 |
| S3KF-5GSAB   | 3(S-0-R)/L+C/A1B1 | 12.3 |
| S3KF-5GSABM  | 3(S-0-R)/L+C/A1B1 | 12.3 |
| S3KF-6DS     | .                 | 8.9  |
| S3KF-6DS2A   | 3(R-0-S)/R/A2     | 12.3 |
| S3KF-6DS2AM  | 3(R-0-S)/R/A2     | 12.3 |
| S3KF-6DS2B   | 3(R-0-S)/R/B2     | 12.3 |
| S3KF-6DS2BM  | 3(R-0-S)/R/B2     | 12.3 |
| S3KF-6DSAB   | 3(R-0-S)/R/A1B1   | 12.3 |
| S3KF-6DSABM  | 3(R-0-S)/R/A1B1   | 12.3 |
| S3KF-6ES     | .                 | 8.9  |
| S3KF-6ES2A   | 3(R-0-S)/C/A2     | 12.3 |
| S3KF-6ES2AM  | 3(R-0-S)/C/A2     | 12.3 |
| S3KF-6ES2B   | 3(R-0-S)/C/B2     | 12.3 |
| S3KF-6ES2BM  | 3(R-0-S)/C/B2     | 12.3 |
| S3KF-6ESAB   | 3(R-0-S)/C/A1B1   | 12.3 |
| S3KF-6ESABM  | 3(R-0-S)/C/A1B1   | 12.3 |
| S3KF-6FS     | .                 | 8.9  |
| S3KF-6FS2A   | 3(R-0-S)/C+R/A2   | 12.3 |
| S3KF-6FS2AM  | 3(R-0-S)/C+R/A2   | 12.3 |
| S3KF-6FS2B   | 3(R-0-S)/C+R/B2   | 12.3 |
| S3KF-6FS2BM  | 3(R-0-S)/C+R/B2   | 12.3 |
| S3KF-6FSAB   | 3(R-0-S)/C+R/A1B1 | 12.3 |
| S3KF-6FSABM  | 3(R-0-S)/C+R/A1B1 | 12.3 |
| S3PF-P1B     | BLUE              | 3.3  |
| S3PF-P1B2A   | Blue A2           | 6.7  |
| S3PF-P1B2AB  | Blue A2 B1        | 8.2  |
| S3PF-P1B2ABM | BLUE A2 B1        | 8.2  |
| S3PF-P1B2AM  | BLUE A2           | 6.7  |
| S3PF-P1B2B   | Blue B2           | 6.7  |
| S3PF-P1B2BM  | BLUE B2           | 6.7  |
| S3PF-P1B3A   | Blue A3           | 8.2  |
| S3PF-P1B3AM  | BLUE A3           | 8.2  |
| S3PF-P1B3B   | Blue B3           | 8.2  |
| S3PF-P1B3BM  | BLUE B3           | 8.2  |
| S3PF-P1BA    | Blue A1           | 5.0  |
| S3PF-P1BA2B  | Blue A1 B2        | 8.2  |
| S3PF-P1BA2BM | BLUE A1 B2        | 8.2  |
| S3PF-P1BAB   | Blue A1 B1        | 6.7  |
| S3PF-P1BABM  | BLUE A1 B1        | 6.7  |

|              |             |     |
|--------------|-------------|-----|
| S3PF-P1BAM   | BLUE A1     | 5.0 |
| S3PF-P1BB    | Blue B1     | 5.0 |
| S3PF-P1BBM   | BLUE B1     | 5.0 |
| S3PF-P1G     | GREEN       | 3.3 |
| S3PF-P1G2A   | Green A2    | 6.7 |
| S3PF-P1G2AB  | Green A2 B1 | 8.2 |
| S3PF-P1G2ABM | GREEN A2 B1 | 8.2 |
| S3PF-P1G2AM  | GREEN A2    | 6.7 |
| S3PF-P1G2B   | Green B2    | 6.7 |
| S3PF-P1G2BM  | GREEN B2    | 6.7 |
| S3PF-P1G3A   | Green A3    | 8.2 |
| S3PF-P1G3AM  | GREEN A3    | 8.2 |
| S3PF-P1G3B   | Green B3    | 8.2 |
| S3PF-P1G3BM  | GREEN B3    | 8.2 |
| S3PF-P1GA    | GREEN A1    | 5.0 |
| S3PF-P1GA2B  | Green A1 B2 | 8.2 |
| S3PF-P1GA2BM | GREEN A1 B2 | 8.2 |
| S3PF-P1GAB   | Green A1 B1 | 6.7 |
| S3PF-P1GABM  | GREEN A1 B1 | 6.7 |
| S3PF-P1GAM   | GREEN A1    | 5.0 |
| S3PF-P1GB    | Green B1    | 5.0 |
| S3PF-P1GBM   | GREEN B1    | 5.0 |
| S3PF-P1K     | BLACK       | 3.3 |
| S3PF-P1K2A   | BLACK A2    | 6.7 |
| S3PF-P1K2AB  | BLACK A2 B1 | 8.2 |
| S3PF-P1K2ABM | BLACK A2 B1 | 8.2 |
| S3PF-P1K2AM  | BLACK A2    | 6.7 |
| S3PF-P1K2B   | BLACK B2    | 6.7 |
| S3PF-P1K2BM  | BLACK B2    | 6.7 |
| S3PF-P1K3A   | BLACK A3    | 8.2 |
| S3PF-P1K3AM  | BLACK A3    | 8.2 |
| S3PF-P1K3B   | BLACK B3    | 8.2 |
| S3PF-P1K3BM  | BLACK B3    | 8.2 |
| S3PF-P1KA    | BLACK A1    | 5.0 |
| S3PF-P1KA2B  | BLACK A1 B2 | 8.2 |
| S3PF-P1KA2BM | BLACK A1 B2 | 8.2 |
| S3PF-P1KAB   | BLACK A1 B1 | 6.7 |
| S3PF-P1KABM  | BLACK A1 B1 | 6.7 |
| S3PF-P1KAM   | BLACK A1    | 5.0 |
| S3PF-P1KB    | BLACK B1    | 5.0 |
| S3PF-P1KBM   | BLACK B1    | 5.0 |
| S3PF-P1R     | RED         | 3.3 |
| S3PF-P1R2A   | RED A2      | 6.7 |
| S3PF-P1R2AB  | RED A2 B1   | 8.2 |
| S3PF-P1R2ABM | RED A2 B1   | 8.2 |
| S3PF-P1R2AM  | RED A2      | 6.7 |
| S3PF-P1R2B   | RED B2      | 6.7 |



|              |                    |     |
|--------------|--------------------|-----|
| S3PF-P1R2BM  | RED B2             | 6.7 |
| S3PF-P1R3A   | RED A3             | 8.2 |
| S3PF-P1R3AM  | RED A3             | 8.2 |
| S3PF-P1R3B   | RED B3             | 8.2 |
| S3PF-P1R3BM  | RED B3             | 8.2 |
| S3PF-P1RA    | RED A1             | 5.0 |
| S3PF-P1RA2B  | RED A1 B2          | 8.2 |
| S3PF-P1RA2BM | RED A1 B2          | 8.2 |
| S3PF-P1RAB   | RED A1 B1          | 6.7 |
| S3PF-P1RABM  | RED A1 B1          | 6.7 |
| S3PF-P1RAM   | RED A1             | 5.0 |
| S3PF-P1RB    | RED B1             | 5.0 |
| S3PF-P1RBM   | RED B1             | 5.0 |
| S3PF-P1Y     | YELLOW             | 3.3 |
| S3PF-P1Y2A   | YELLOW A2          | 6.7 |
| S3PF-P1Y2AB  | YELLOW A2 B1       | 8.2 |
| S3PF-P1Y2ABM | YELLOW A2 B1       | 8.2 |
| S3PF-P1Y2AM  | YELLOW A2          | 6.7 |
| S3PF-P1Y2B   | Yellow B2          | 6.7 |
| S3PF-P1Y2BM  | YELLOW B2          | 6.7 |
| S3PF-P1Y3A   | Yellow A3          | 8.2 |
| S3PF-P1Y3AM  | YELLOW A3          | 8.2 |
| S3PF-P1Y3B   | Yellow B3          | 8.2 |
| S3PF-P1Y3BM  | YELLOW B3          | 8.2 |
| S3PF-P1YA    | Yellow A1          | 5.0 |
| S3PF-P1YA2B  | Yellow A1 B2       | 8.2 |
| S3PF-P1YA2BM | YELLOW A1 B2       | 8.2 |
| S3PF-P1YAB   | Yellow A1 B1       | 6.7 |
| S3PF-P1YABM  | YELLOW A1 B1       | 6.7 |
| S3PF-P1YAM   | YELLOW A1          | 5.0 |
| S3PF-P1YB    | Yellow B1          | 5.0 |
| S3PF-P1YBM   | YELLOW B1          | 5.0 |
| S3PF-P3B     | BLUE               | 1.7 |
| S3PF-P3B2AD  | Blue A2 LED(DC)    | 8.2 |
| S3PF-P3B2ADM | BLUE A2 LED(DC)    | 8.2 |
| S3PF-P3B2AL  | Blue A2 LED(AC)    | 8.5 |
| S3PF-P3B2ALM | BLUE A2 LED(AC)    | 8.5 |
| S3PF-P3B2BD  | Blue B2 LED(DC)    | 8.2 |
| S3PF-P3B2BDM | BLUE B2 LED(DC)    | 8.2 |
| S3PF-P3B2BL  | Blue B2 LED(AC)    | 8.5 |
| S3PF-P3B2BLM | BLUE B2 LED(AC)    | 8.5 |
| S3PF-P3BABD  | Blue A1 B1 LED(DC) | 8.2 |
| S3PF-P3BABDM | BLUE A1 B1 LED(DC) | 8.2 |
| S3PF-P3BABL  | Blue A1 B1 LED(AC) | 8.5 |
| S3PF-P3BABLM | BLUE A1 B1 LED(AC) | 8.5 |
| S3PF-P3BAD   | Blue A1 LED(DC)    | 6.7 |
| S3PF-P3BADM  | BLUE A1 LED(DC)    | 6.7 |

|              |                     |     |
|--------------|---------------------|-----|
| S3PF-P3BAL   | Blue A1 LED(AC)     | 6.9 |
| S3PF-P3BALM  | BLUE A1 LED(AC)     | 6.9 |
| S3PF-P3BBB   | Blue B1 LED(DC)     | 6.7 |
| S3PF-P3BBDM  | BLUE B1 LED(DC)     | 6.7 |
| S3PF-P3BBL   | Blue B1 LED(AC)     | 6.9 |
| S3PF-P3BBLM  | BLUE B1 LED(AC)     | 6.9 |
| S3PF-P3G     | GREEN               | 1.7 |
| S3PF-P3G2AD  | Green A2 LED(DC)    | 8.2 |
| S3PF-P3G2ADM | GREEN A2 LED(DC)    | 8.2 |
| S3PF-P3G2AL  | Green A2 LED(AC)    | 8.5 |
| S3PF-P3G2ALM | GREEN A2 LED(AC)    | 8.5 |
| S3PF-P3G2BD  | Green B2 LED(DC)    | 8.2 |
| S3PF-P3G2BDM | GREEN B2 LED(DC)    | 8.2 |
| S3PF-P3G2BL  | Green B2 LED(AC)    | 8.5 |
| S3PF-P3G2BLM | GREEN B2 LED(AC)    | 8.5 |
| S3PF-P3GABD  | Green A1 B1 LED(DC) | 8.2 |
| S3PF-P3GABDM | GREEN A1 B1 LED(DC) | 8.2 |
| S3PF-P3GABL  | Green A1 B1 LED(AC) | 8.5 |
| S3PF-P3GABLM | GREEN A1 B1 LED(AC) | 8.5 |
| S3PF-P3GAD   | GREEN A1 LED(DC)    | 6.7 |
| S3PF-P3GADM  | GREEN A1 LED(DC)    | 6.7 |
| S3PF-P3GAL   | GREEN A1 LED(AC)    | 6.9 |
| S3PF-P3GALM  | GREEN A1 LED(AC)    | 6.9 |
| S3PF-P3GBD   | Green B1 LED(DC)    | 6.7 |
| S3PF-P3GBDM  | GREEN B1 LED(DC)    | 6.7 |
| S3PF-P3GBL   | Green B1 LED(AC)    | 6.9 |
| S3PF-P3GBLM  | GREEN B1 LED(AC)    | 6.9 |
| S3PF-P3R     | RED                 | 1.7 |
| S3PF-P3R2AD  | Red A2 LED(DC)      | 8.2 |
| S3PF-P3R2ADM | RED A2 LED(DC)      | 8.2 |
| S3PF-P3R2AL  | Red A2 LED(AC)      | 8.5 |
| S3PF-P3R2ALM | RED A2 LED(AC)      | 8.5 |
| S3PF-P3R2BD  | Red B2 LED(DC)      | 8.2 |
| S3PF-P3R2BDM | RED B2 LED(DC)      | 8.2 |
| S3PF-P3R2BL  | Red B2 LED(AC)      | 8.5 |
| S3PF-P3R2BLM | RED B2 LED(AC)      | 8.5 |
| S3PF-P3RABD  | Red A1 B1 LED(DC)   | 8.2 |
| S3PF-P3RABDM | RED A1 B1 LED(DC)   | 8.2 |
| S3PF-P3RABL  | Red A1 B1 LED(AC)   | 8.5 |
| S3PF-P3RABLM | RED A1 B1 LED(AC)   | 8.5 |
| S3PF-P3RAD   | Red A1 LED(DC)      | 6.7 |
| S3PF-P3RADM  | RED A1 LED(DC)      | 6.7 |
| S3PF-P3RAL   | RED A1 LED(AC)      | 6.9 |
| S3PF-P3RALM  | RED A1 LED(AC)      | 6.9 |
| S3PF-P3RBD   | RED B1 LED(DC)      | 6.7 |
| S3PF-P3RBDM  | RED B1 LED(DC)      | 6.7 |
| S3PF-P3RBL   | RED B1 LED(AC)      | 6.9 |

|              |                      |     |
|--------------|----------------------|-----|
| S3PF-P3RBLM  | RED B1 LED(AC)       | 6.9 |
| S3PF-P3W     | WHITE                | 1.7 |
| S3PF-P3W2AD  | White A2 LED(DC)     | 8.2 |
| S3PF-P3W2ADM | WHITE A2 LED(DC)     | 8.2 |
| S3PF-P3W2AL  | White A2 LED(AC)     | 8.5 |
| S3PF-P3W2ALM | WHITE A2 LED(AC)     | 8.5 |
| S3PF-P3W2BD  | White B2 LED(DC)     | 8.2 |
| S3PF-P3W2BDM | WHITE B2 LED(DC)     | 8.2 |
| S3PF-P3W2BL  | White B2 LED(AC)     | 8.5 |
| S3PF-P3W2BLM | WHITE B2 LED(AC)     | 8.5 |
| S3PF-P3WABD  | White A1 B1 LED(DC)  | 8.2 |
| S3PF-P3WABDM | WHITE A1 B1 LED(DC)  | 8.2 |
| S3PF-P3WABL  | White A1 B1 LED(AC)  | 8.5 |
| S3PF-P3WABLM | WHITE A1 B1 LED(AC)  | 8.5 |
| S3PF-P3WAD   | White A1 LED(DC)     | 6.7 |
| S3PF-P3WADM  | WHITE A1 LED(DC)     | 6.7 |
| S3PF-P3WAL   | White A1 LED(AC)     | 6.9 |
| S3PF-P3WALM  | WHITE A1 LED(AC)     | 6.9 |
| S3PF-P3WBD   | White B1 LED(DC)     | 6.7 |
| S3PF-P3WBDM  | WHITE B1 LED(DC)     | 6.7 |
| S3PF-P3WBL   | White B1 LED(AC)     | 6.9 |
| S3PF-P3WBLM  | WHITE B1 LED(AC)     | 6.9 |
| S3PF-P3Y     | YELLOW               | 1.7 |
| S3PF-P3Y2AD  | Yellow A2 LED(DC)    | 8.2 |
| S3PF-P3Y2ADM | YELLOW A2 LED(DC)    | 8.2 |
| S3PF-P3Y2AL  | Yellow A2 LED(AC)    | 8.5 |
| S3PF-P3Y2ALM | YELLOW A2 LED(AC)    | 8.5 |
| S3PF-P3Y2BD  | Yellow B2 LED(DC)    | 8.2 |
| S3PF-P3Y2BDM | YELLOW B2 LED(DC)    | 8.2 |
| S3PF-P3Y2BL  | Yellow B2 LED(AC)    | 8.5 |
| S3PF-P3Y2BLM | YELLOW B2 LED(AC)    | 8.5 |
| S3PF-P3YABD  | Yellow A1 B1 LED(DC) | 8.2 |
| S3PF-P3YABDM | YELLOW A1 B1 LED(DC) | 8.2 |
| S3PF-P3YABL  | Yellow A1 B1 LED(AC) | 8.5 |
| S3PF-P3YABLM | YELLOW A1 B1 LED(AC) | 8.5 |
| S3PF-P3YAD   | Yellow A1 LED(DC)    | 6.7 |
| S3PF-P3YADM  | YELLOW A1 LED(DC)    | 6.7 |
| S3PF-P3YAL   | Yellow A1 LED(AC)    | 6.9 |
| S3PF-P3YALM  | YELLOW A1 LED(AC)    | 6.9 |
| S3PF-P3YBD   | Yellow B1 LED(DC)    | 6.7 |
| S3PF-P3YBL   | Yellow B1 LED(AC)    | 6.9 |
| S3PF-P3YBLM  | YELLOW B1 LED(AC)    | 6.9 |
| S3PFU-P3B    | BLUE(NO PRINTING)    | 1.7 |
| S3PFU-P3G    | GREEN(NO PRINTING)   | 1.7 |
| S3PFU-P3R    | RED(NO PRINTING)     | 1.7 |
| S3PFU-P3W    | WHITE(NO PRINTING)   | 1.7 |
| S3PFU-P3Y    | YELLOW(NO PRINTING)  | 1.7 |

|              |             |     |
|--------------|-------------|-----|
| S3PR-P1B     | BLUE        | 2.4 |
| S3PR-P1B2A   | Blue A2     | 5.8 |
| S3PR-P1B2AB  | Blue A2 B1  | 7.4 |
| S3PR-P1B2ABM | BLUE A2 B1  | 7.4 |
| S3PR-P1B2AM  | BLUE A2     | 5.8 |
| S3PR-P1B2B   | Blue B2     | 5.8 |
| S3PR-P1B2BM  | BLUE B2     | 5.8 |
| S3PR-P1B3A   | Blue A3     | 7.4 |
| S3PR-P1B3AM  | BLUE A3     | 7.4 |
| S3PR-P1B3B   | Blue B3     | 7.4 |
| S3PR-P1B3BM  | BLUE B3     | 7.4 |
| S3PR-P1BA    | Blue A1     | 4.1 |
| S3PR-P1BA2B  | Blue A1 B2  | 7.4 |
| S3PR-P1BA2BM | BLUE A1 B2  | 7.4 |
| S3PR-P1BAB   | Blue A1 B1  | 5.8 |
| S3PR-P1BABM  | BLUE A1 B1  | 5.8 |
| S3PR-P1BAM   | BLUE A1     | 4.1 |
| S3PR-P1BB    | Blue B1     | 4.1 |
| S3PR-P1BBM   | BLUE B1     | 4.1 |
| S3PR-P1G     | GREEN       | 2.4 |
| S3PR-P1G2A   | Green A2    | 5.8 |
| S3PR-P1G2AB  | Green A2 B1 | 7.4 |
| S3PR-P1G2ABM | GREEN A2 B1 | 7.4 |
| S3PR-P1G2AM  | GREEN A2    | 5.8 |
| S3PR-P1G2B   | Green B2    | 5.8 |
| S3PR-P1G2BM  | GREEN B2    | 5.8 |
| S3PR-P1G3A   | Green A3    | 7.4 |
| S3PR-P1G3AM  | GREEN A3    | 7.4 |
| S3PR-P1G3B   | Green B3    | 7.4 |
| S3PR-P1G3BM  | GREEN B3    | 7.4 |
| S3PR-P1GA    | Green A1    | 4.1 |
| S3PR-P1GA2B  | Green A1 B2 | 7.4 |
| S3PR-P1GA2BM | GREEN A1 B2 | 7.4 |
| S3PR-P1GAB   | Green A1 B1 | 5.8 |
| S3PR-P1GABM  | GREEN A1 B1 | 5.8 |
| S3PR-P1GAM   | GREEN A1    | 4.1 |
| S3PR-P1GB    | Green B1    | 4.1 |
| S3PR-P1GBM   | GREEN B1    | 4.1 |
| S3PR-P1K     | BLACK       | 2.4 |
| S3PR-P1K2A   | Black A2    | 5.8 |
| S3PR-P1K2AB  | Black A2 B1 | 7.4 |
| S3PR-P1K2ABM | BLACK A2 B1 | 7.4 |
| S3PR-P1K2AM  | BLACK A2    | 5.8 |
| S3PR-P1K2B   | Black B2    | 5.8 |
| S3PR-P1K2BM  | BLACK B2    | 5.8 |
| S3PR-P1K3A   | Black A3    | 7.4 |
| S3PR-P1K3AM  | BLACK A3    | 7.4 |

|              |              |     |
|--------------|--------------|-----|
| S3PR-P1K3B   | Black B3     | 7.4 |
| S3PR-P1K3BM  | BLACK B3     | 7.4 |
| S3PR-P1KA    | Black A1     | 4.1 |
| S3PR-P1KA2B  | Black A1 B2  | 7.4 |
| S3PR-P1KA2BM | BLACK A1 B2  | 7.4 |
| S3PR-P1KAB   | Black A1 B1  | 5.8 |
| S3PR-P1KABM  | BLACK A1 B1  | 5.8 |
| S3PR-P1KAM   | BLACK A1     | 4.1 |
| S3PR-P1KB    | Black B1     | 4.1 |
| S3PR-P1KBM   | BLACK B1     | 4.1 |
| S3PR-P1R     | RED          | 2.4 |
| S3PR-P1R2A   | Red A2       | 5.8 |
| S3PR-P1R2AB  | Red A2 B1    | 7.4 |
| S3PR-P1R2ABM | RED A2 B1    | 7.4 |
| S3PR-P1R2AM  | RED A2       | 5.8 |
| S3PR-P1R2B   | Red B2       | 5.8 |
| S3PR-P1R2BM  | RED B2       | 5.8 |
| S3PR-P1R3A   | Red A3       | 7.4 |
| S3PR-P1R3AM  | RED A3       | 7.4 |
| S3PR-P1R3B   | Red B3       | 7.4 |
| S3PR-P1R3BM  | RED B3       | 7.4 |
| S3PR-P1RA    | Red A1       | 4.1 |
| S3PR-P1RA2B  | Red A1 B2    | 7.4 |
| S3PR-P1RA2BM | RED A1 B2    | 7.4 |
| S3PR-P1RAB   | Red A1 B1    | 5.8 |
| S3PR-P1RABM  | RED A1 B1    | 5.8 |
| S3PR-P1RAM   | RED A1       | 4.1 |
| S3PR-P1RB    | Red B1       | 4.1 |
| S3PR-P1RBM   | RED B1       | 4.1 |
| S3PR-P1Y     | YELLOW       | 2.4 |
| S3PR-P1Y2A   | Yellow A2    | 5.8 |
| S3PR-P1Y2AB  | Yellow A2 B1 | 7.4 |
| S3PR-P1Y2ABM | YELLOW A2 B1 | 7.4 |
| S3PR-P1Y2AM  | YELLOW A2    | 5.8 |
| S3PR-P1Y2B   | Yellow B2    | 5.8 |
| S3PR-P1Y2BM  | YELLOW B2    | 5.8 |
| S3PR-P1Y3A   | Yellow A3    | 7.4 |
| S3PR-P1Y3AM  | YELLOW A3    | 7.4 |
| S3PR-P1Y3B   | Yellow B3    | 7.4 |
| S3PR-P1Y3BM  | YELLOW B3    | 7.4 |
| S3PR-P1YA    | Yellow A1    | 4.1 |
| S3PR-P1YA2B  | Yellow A1 B2 | 7.4 |
| S3PR-P1YA2BM | YELLOW A1 B2 | 7.4 |
| S3PR-P1YAB   | Yellow A1 B1 | 5.8 |
| S3PR-P1YABM  | YELLOW A1 B1 | 5.8 |
| S3PR-P1YAM   | YELLOW A1    | 4.1 |
| S3PR-P1YB    | Yellow B1    | 4.1 |

|                |                |     |
|----------------|----------------|-----|
| S3PR-P1YBM     | YELLOW B1      | 4.1 |
| S3SFN-L1AB     | .              | 3.0 |
| S3SFN-L1AB2AD  | BLUE A2 DC     | 9.7 |
| S3SFN-L1AB2ADM | BLUE A2 DC     | 9.7 |
| S3SFN-L1AB2AL  | BLUE A2 AC     | 9.8 |
| S3SFN-L1AB2ALM | BLUE A2 AC     | 9.8 |
| S3SFN-L1AB2BD  | BLUE B2 DC     | 9.7 |
| S3SFN-L1AB2BDM | BLUE B2 DC     | 9.7 |
| S3SFN-L1AB2BL  | BLUE B2 AC     | 9.8 |
| S3SFN-L1AB2BLM | BLUE B2 AC     | 9.8 |
| S3SFN-L1ABABD  | BLUE A1 B1 DC  | 9.7 |
| S3SFN-L1ABABDM | BLUE A1 B1 DC  | 9.7 |
| S3SFN-L1ABABL  | BLUE A1 B1 AC  | 9.8 |
| S3SFN-L1ABABLM | BLUE A1 B1 AC  | 9.8 |
| S3SFN-L1ABAD   | BLUE A1 DC     | 8.0 |
| S3SFN-L1ABADM  | BLUE A1 DC     | 8.0 |
| S3SFN-L1ABAL   | BLUE A1 AC     | 8.2 |
| S3SFN-L1ABALM  | BLUE A1 AC     | 8.2 |
| S3SFN-L1ABBD   | BLUE B1 DC     | 8.0 |
| S3SFN-L1ABBDM  | BLUE B1 DC     | 8.0 |
| S3SFN-L1ABBL   | BLUE B1 AC     | 8.2 |
| S3SFN-L1ABBLM  | BLUE B1 AC     | 8.2 |
| S3SFN-L1AG     | .              | 3.0 |
| S3SFN-L1AG2AD  | GREEN A2 DC    | 9.7 |
| S3SFN-L1AG2ADM | GREEN A2 DC    | 9.7 |
| S3SFN-L1AG2AL  | GREEN A2 AC    | 9.8 |
| S3SFN-L1AG2ALM | GREEN A2 AC    | 9.8 |
| S3SFN-L1AG2BD  | GREEN B2 DC    | 9.7 |
| S3SFN-L1AG2BDM | GREEN B2 DC    | 9.7 |
| S3SFN-L1AG2BL  | GREEN B2 AC    | 9.8 |
| S3SFN-L1AG2BLM | GREEN B2 AC    | 9.8 |
| S3SFN-L1AGABD  | GREEN A1 B1 DC | 9.7 |
| S3SFN-L1AGABDM | GREEN A1 B1 DC | 9.7 |
| S3SFN-L1AGABL  | GREEN A1 B1 AC | 9.8 |
| S3SFN-L1AGABLM | GREEN A1 B1 AC | 9.8 |
| S3SFN-L1AGAD   | GREEN A1 DC    | 8.0 |
| S3SFN-L1AGADM  | GREEN A1 DC    | 8.0 |
| S3SFN-L1AGAL   | GREEN A1 AC    | 8.2 |
| S3SFN-L1AGALM  | GREEN A1 AC    | 8.2 |
| S3SFN-L1AGBD   | GREEN B1 DC    | 8.0 |
| S3SFN-L1AGBDM  | GREEN B1 DC    | 8.0 |
| S3SFN-L1AGBL   | GREEN B1 AC    | 8.2 |
| S3SFN-L1AGBLM  | GREEN B1 AC    | 8.2 |
| S3SFN-L1AR     | .              | 3.0 |
| S3SFN-L1AR2AD  | RED A2 DC      | 9.7 |
| S3SFN-L1AR2ADM | RED A2 DC      | 9.7 |
| S3SFN-L1AR2AL  | RED A2 AC      | 9.8 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L1AR2ALM | RED A2 AC       | 9.8 |
| S3SFN-L1AR2BD  | RED B2 DC       | 9.7 |
| S3SFN-L1AR2BDM | RED B2 DC       | 9.7 |
| S3SFN-L1AR2BL  | RED B2 AC       | 9.8 |
| S3SFN-L1AR2BLM | RED B2 AC       | 9.8 |
| S3SFN-L1ARABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-L1ARABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-L1ARABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-L1ARABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-L1ARAD   | RED A1 DC       | 8.0 |
| S3SFN-L1ARADM  | RED A1 DC       | 8.0 |
| S3SFN-L1ARAL   | RED A1 AC       | 8.2 |
| S3SFN-L1ARALM  | RED A1 AC       | 8.2 |
| S3SFN-L1ARBD   | RED B1 DC       | 8.0 |
| S3SFN-L1ARBDM  | RED B1 DC       | 8.0 |
| S3SFN-L1ARBL   | RED B1 AC       | 8.2 |
| S3SFN-L1ARBLM  | RED B1 AC       | 8.2 |
| S3SFN-L1AY     | .               | 3.0 |
| S3SFN-L1AY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L1AY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L1AY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L1AY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L1AY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L1AY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L1AY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L1AY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L1AYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L1AYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L1AYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L1AYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L1AYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L1AYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L1AYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L1AYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L1AYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L1AYBDM  | YELLOW B1 DC    | 8.0 |
| S3SFN-L1AYBL   | YELLOW B1 AC    | 8.2 |
| S3SFN-L1AYBLM  | YELLOW B1 AC    | 8.2 |
| S3SFN-L1B      | BLUE (HEAD)     | 3.0 |
| S3SFN-L1B2AD   | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L1B2ADM  | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L1B2AL   | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L1B2ALM  | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L1B2BD   | BLUE B2 LED(DC) | 9.7 |
| S3SFN-L1B2BDM  | BLUE B2 LED(DC) | 9.7 |
| S3SFN-L1B2BL   | BLUE B2 LED(AC) | 9.8 |
| S3SFN-L1B2BLM  | BLUE B2 LED(AC) | 9.8 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L1BABD   | BLUE AB LED(DC) | 9.7 |
| S3SFN-L1BABDM  | BLUE AB LED(DC) | 9.7 |
| S3SFN-L1BABL   | BLUE AB LED(AC) | 9.8 |
| S3SFN-L1BABLM  | BLUE AB LED(AC) | 9.8 |
| S3SFN-L1BAD    | BLUE A LED(DC)  | 8.0 |
| S3SFN-L1BADM   | BLUE A LED(DC)  | 8.0 |
| S3SFN-L1BAL    | BLUE A LED(AC)  | 8.2 |
| S3SFN-L1BALM   | BLUE A LED(AC)  | 8.2 |
| S3SFN-L1BB     | .               | 3.0 |
| S3SFN-L1BB2AD  | BLUE A2 DC      | 9.7 |
| S3SFN-L1BB2ADM | BLUE A2 DC      | 9.7 |
| S3SFN-L1BB2AL  | BLUE A2 AC      | 9.8 |
| S3SFN-L1BB2ALM | BLUE A2 AC      | 9.8 |
| S3SFN-L1BB2BD  | BLUE B2 DC      | 9.7 |
| S3SFN-L1BB2BDM | BLUE B2 DC      | 9.7 |
| S3SFN-L1BB2BL  | BLUE B2 AC      | 9.8 |
| S3SFN-L1BB2BLM | BLUE B2 AC      | 9.8 |
| S3SFN-L1BBABD  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L1BBABDM | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L1BBABL  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L1BBABLM | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L1BBAD   | BLUE A1 DC      | 8.0 |
| S3SFN-L1BBADM  | BLUE A1 DC      | 8.0 |
| S3SFN-L1BBAL   | BLUE A1 AC      | 8.2 |
| S3SFN-L1BBALM  | BLUE A1 AC      | 8.2 |
| S3SFN-L1BBBD   | BLUE B1 DC      | 8.0 |
| S3SFN-L1BBBDM  | BLUE B1 DC      | 8.0 |
| S3SFN-L1BBBL   | BLUE B1 AC      | 8.2 |
| S3SFN-L1BBBLM  | BLUE B1 AC      | 8.2 |
| S3SFN-L1BBB    | BLUE B LED(DC)  | 8.0 |
| S3SFN-L1BBBDM  | BLUE B LED(DC)  | 8.0 |
| S3SFN-L1BBBL   | BLUE B LED(AC)  | 8.2 |
| S3SFN-L1BBBLM  | BLUE B LED(AC)  | 8.2 |
| S3SFN-L1BG     | .               | 3.0 |
| S3SFN-L1BG2AD  | GREEN A2 DC     | 9.7 |
| S3SFN-L1BG2ADM | GREEN A2 DC     | 9.7 |
| S3SFN-L1BG2AL  | GREEN A2 AC     | 9.8 |
| S3SFN-L1BG2ALM | GREEN A2 AC     | 9.8 |
| S3SFN-L1BG2BD  | GREEN B2 DC     | 9.7 |
| S3SFN-L1BG2BDM | GREEN B2 DC     | 9.7 |
| S3SFN-L1BG2BL  | GREEN B2 AC     | 9.8 |
| S3SFN-L1BG2BLM | GREEN B2 AC     | 9.8 |
| S3SFN-L1BGABD  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L1BGABDM | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L1BGABL  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L1BGABLM | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L1BGAD   | GREEN A1 DC     | 8.0 |



|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L1BGADM  | GREEN A1 DC     | 8.0 |
| S3SFN-L1BGAL   | GREEN A1 AC     | 8.2 |
| S3SFN-L1BGALM  | GREEN A1 AC     | 8.2 |
| S3SFN-L1BGBD   | GREEN B1 DC     | 8.0 |
| S3SFN-L1BGBDM  | GREEN B1 DC     | 8.0 |
| S3SFN-L1BGBL   | GREEN B1 AC     | 8.2 |
| S3SFN-L1BGBLM  | GREEN B1 AC     | 8.2 |
| S3SFN-L1BR     | .               | 3.0 |
| S3SFN-L1BR2AD  | RED A2 DC       | 9.7 |
| S3SFN-L1BR2ADM | RED A2 DC       | 9.7 |
| S3SFN-L1BR2AL  | RED A2 AC       | 9.8 |
| S3SFN-L1BR2ALM | RED A2 AC       | 9.8 |
| S3SFN-L1BR2BD  | RED B2 DC       | 9.7 |
| S3SFN-L1BR2BDM | RED B2 DC       | 9.7 |
| S3SFN-L1BR2BL  | RED B2 AC       | 9.8 |
| S3SFN-L1BR2BLM | RED B2 AC       | 9.8 |
| S3SFN-L1BRABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-L1BRABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-L1BRABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-L1BRABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-L1BRAD   | RED A1 DC       | 8.0 |
| S3SFN-L1BRADM  | RED A1 DC       | 8.0 |
| S3SFN-L1BRAL   | RED A1 AC       | 8.2 |
| S3SFN-L1BRALM  | RED A1 AC       | 8.2 |
| S3SFN-L1BRBD   | RED B1 DC       | 8.0 |
| S3SFN-L1BRBDM  | RED B1 DC       | 8.0 |
| S3SFN-L1BRBL   | RED B1 AC       | 8.2 |
| S3SFN-L1BRBLM  | RED B1 AC       | 8.2 |
| S3SFN-L1BY     | .               | 3.0 |
| S3SFN-L1BY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L1BY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L1BY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L1BY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L1BY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L1BY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L1BY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L1BY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L1BYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L1BYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L1BYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L1BYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L1BYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L1BYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L1BYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L1BYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L1BYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L1BYBDM  | YELLOW B1 DC    | 8.0 |

|               |                   |     |
|---------------|-------------------|-----|
| S3SFN-L1BYBL  | YELLOW B1 AC      | 8.2 |
| S3SFN-L1BYBLM | YELLOW B1 AC      | 8.2 |
| S3SFN-L1G     | GREEN (HEAD)      | 3.0 |
| S3SFN-L1G2AD  | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-L1G2ADM | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-L1G2AL  | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L1G2ALM | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L1G2BD  | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L1G2BDM | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L1G2BL  | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L1G2BLM | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L1GABD  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L1GABDM | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L1GABL  | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L1GABLM | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L1GAD   | GREEN A LED(DC)   | 8.0 |
| S3SFN-L1GADM  | GREEN A LED(DC)   | 8.0 |
| S3SFN-L1GAL   | GREEN A LED(AC)   | 8.2 |
| S3SFN-L1GALM  | GREEN A LED(AC)   | 8.2 |
| S3SFN-L1GBD   | GREEN B LED(DC)   | 8.0 |
| S3SFN-L1GBDM  | GREEN B LED(DC)   | 8.0 |
| S3SFN-L1GBL   | GREEN B LED(AC)   | 8.2 |
| S3SFN-L1GBLM  | GREEN B LED(AC)   | 8.2 |
| S3SFN-L1R     | RED (HEAD)        | 3.0 |
| S3SFN-L1R2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-L1R2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-L1R2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-L1R2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-L1R2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-L1R2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-L1R2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-L1R2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-L1RABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-L1RABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-L1RABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-L1RABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-L1RAD   | RED A LED(DC)     | 8.0 |
| S3SFN-L1RADM  | RED A LED(DC)     | 8.0 |
| S3SFN-L1RAL   | RED A LED(AC)     | 8.2 |
| S3SFN-L1RALM  | RED A LED(AC)     | 8.2 |
| S3SFN-L1RBD   | RED B LED(DC)     | 8.0 |
| S3SFN-L1RBDM  | RED B LED(DC)     | 8.0 |
| S3SFN-L1RBL   | RED B LED(AC)     | 8.2 |
| S3SFN-L1RBLM  | RED B LED(AC)     | 8.2 |
| S3SFN-L1Y     | YELLOW (HEAD)     | 3.0 |
| S3SFN-L1Y2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L1Y2ADM | YELLOW A2 LED(DC) | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L1Y2AL   | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L1Y2ALM  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L1Y2BD   | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L1Y2BDM  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L1Y2BL   | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L1Y2BLM  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L1YABD   | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L1YABDM  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L1YABL   | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L1YABLM  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L1YAD    | YELLOW A LED(DC)  | 8.0 |
| S3SFN-L1YADM   | YELLOW A LED(DC)  | 8.0 |
| S3SFN-L1YAL    | YELLOW A LED(AC)  | 8.2 |
| S3SFN-L1YALM   | YELLOW A LED(AC)  | 8.2 |
| S3SFN-L1YBD    | YELLOW B LED(DC)  | 8.0 |
| S3SFN-L1YBDM   | YELLOW B LED(DC)  | 8.0 |
| S3SFN-L1YBL    | YELLOW B LED(AC)  | 8.2 |
| S3SFN-L1YBLM   | YELLOW B LED(AC)  | 8.2 |
| S3SFN-L2AB     | .                 | 3.0 |
| S3SFN-L2AB2AD  | BLUE A2 DC        | 9.7 |
| S3SFN-L2AB2ADM | BLUE A2 DC        | 9.7 |
| S3SFN-L2AB2AL  | BLUE A2 AC        | 9.8 |
| S3SFN-L2AB2ALM | BLUE A2 AC        | 9.8 |
| S3SFN-L2AB2BD  | BLUE B2 DC        | 9.7 |
| S3SFN-L2AB2BDM | BLUE B2 DC        | 9.7 |
| S3SFN-L2AB2BL  | BLUE B2 AC        | 9.8 |
| S3SFN-L2AB2BLM | BLUE B2 AC        | 9.8 |
| S3SFN-L2ABABD  | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L2ABABDM | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L2ABABL  | BLUE A1 B1 AC     | 9.8 |
| S3SFN-L2ABABLM | BLUE A1 B1 AC     | 9.8 |
| S3SFN-L2ABAD   | BLUE A1 DC        | 8.0 |
| S3SFN-L2ABADM  | BLUE A1 DC        | 8.0 |
| S3SFN-L2ABAL   | BLUE A1 AC        | 8.2 |
| S3SFN-L2ABALM  | BLUE A1 AC        | 8.2 |
| S3SFN-L2ABBD   | BLUE B1 DC        | 8.0 |
| S3SFN-L2ABBDM  | BLUE B1 DC        | 8.0 |
| S3SFN-L2ABBBL  | BLUE B1 AC        | 8.2 |
| S3SFN-L2ABBBLM | BLUE B1 AC        | 8.2 |
| S3SFN-L2AG     | .                 | 3.0 |
| S3SFN-L2AG2AD  | GREEN A2 DC       | 9.7 |
| S3SFN-L2AG2ADM | GREEN A2 DC       | 9.7 |
| S3SFN-L2AG2AL  | GREEN A2 AC       | 9.8 |
| S3SFN-L2AG2ALM | GREEN A2 AC       | 9.8 |
| S3SFN-L2AG2BD  | GREEN B2 DC       | 9.7 |
| S3SFN-L2AG2BDM | GREEN B2 DC       | 9.7 |
| S3SFN-L2AG2BL  | GREEN B2 AC       | 9.8 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L2AG2BLM | GREEN B2 AC     | 9.8 |
| S3SFN-L2AGABD  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L2AGABDM | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L2AGABL  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L2AGABLM | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L2AGAD   | GREEN A1 DC     | 8.0 |
| S3SFN-L2AGADM  | GREEN A1 DC     | 8.0 |
| S3SFN-L2AGAL   | GREEN A1 AC     | 8.2 |
| S3SFN-L2AGALM  | GREEN A1 AC     | 8.2 |
| S3SFN-L2AGBD   | GREEN B1 DC     | 8.0 |
| S3SFN-L2AGBDM  | GREEN B1 DC     | 8.0 |
| S3SFN-L2AGBL   | GREEN B1 AC     | 8.2 |
| S3SFN-L2AGBLM  | GREEN B1 AC     | 8.2 |
| S3SFN-L2AR     | .               | 3.0 |
| S3SFN-L2AR2AD  | RED A2 DC       | 9.7 |
| S3SFN-L2AR2ADM | RED A2 DC       | 9.7 |
| S3SFN-L2AR2AL  | RED A2 AC       | 9.8 |
| S3SFN-L2AR2ALM | RED A2 AC       | 9.8 |
| S3SFN-L2AR2BD  | RED B2 DC       | 9.7 |
| S3SFN-L2AR2BDM | RED B2 DC       | 9.7 |
| S3SFN-L2AR2BL  | RED B2 AC       | 9.8 |
| S3SFN-L2AR2BLM | RED B2 AC       | 9.8 |
| S3SFN-L2ARABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-L2ARABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-L2ARABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-L2ARABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-L2ARAD   | RED A1 DC       | 8.0 |
| S3SFN-L2ARADM  | RED A1 DC       | 8.0 |
| S3SFN-L2ARAL   | RED A1 AC       | 8.2 |
| S3SFN-L2ARALM  | RED A1 AC       | 8.2 |
| S3SFN-L2ARBD   | RED B1 DC       | 8.0 |
| S3SFN-L2ARBDM  | RED B1 DC       | 8.0 |
| S3SFN-L2ARBL   | RED B1 AC       | 8.2 |
| S3SFN-L2ARBLM  | RED B1 AC       | 8.2 |
| S3SFN-L2AY     | .               | 3.0 |
| S3SFN-L2AY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L2AY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L2AY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L2AY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L2AY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L2AY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L2AY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L2AY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L2AYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L2AYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L2AYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L2AYABLM | YELLOW A1 B1 AC | 9.8 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L2AYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L2AYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L2AYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L2AYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L2AYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L2AYBDM  | YELLOW B1 DC    | 8.0 |
| S3SFN-L2AYBL   | YELLOW B1 AC    | 8.2 |
| S3SFN-L2AYBLM  | YELLOW B1 AC    | 8.2 |
| S3SFN-L2B      | BLUE (HEAD)     | 3.0 |
| S3SFN-L2B2AD   | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L2B2ADM  | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L2B2AL   | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L2B2ALM  | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L2B2BD   | BLUE B2 LED(DC) | 9.7 |
| S3SFN-L2B2BDM  | BLUE B2 LED(DC) | 9.7 |
| S3SFN-L2B2BL   | BLUE B2 LED(AC) | 9.8 |
| S3SFN-L2B2BLM  | BLUE B2 LED(AC) | 9.8 |
| S3SFN-L2BABD   | BLUE AB LED(DC) | 9.7 |
| S3SFN-L2BABDM  | BLUE AB LED(DC) | 9.7 |
| S3SFN-L2BABL   | BLUE AB LED(AC) | 9.8 |
| S3SFN-L2BABLM  | BLUE AB LED(AC) | 9.8 |
| S3SFN-L2BAD    | BLUE A LED(DC)  | 8.0 |
| S3SFN-L2BADM   | BLUE A LED(DC)  | 8.0 |
| S3SFN-L2BAL    | BLUE A LED(AC)  | 8.2 |
| S3SFN-L2BALM   | BLUE A LED(AC)  | 8.2 |
| S3SFN-L2BB     | .               | 3.0 |
| S3SFN-L2BB2AD  | BLUE A2 DC      | 9.7 |
| S3SFN-L2BB2ADM | BLUE A2 DC      | 9.7 |
| S3SFN-L2BB2AL  | BLUE A2 AC      | 9.8 |
| S3SFN-L2BB2ALM | BLUE A2 AC      | 9.8 |
| S3SFN-L2BB2BD  | BLUE B2 DC      | 9.7 |
| S3SFN-L2BB2BDM | BLUE B2 DC      | 9.7 |
| S3SFN-L2BB2BL  | BLUE B2 AC      | 9.8 |
| S3SFN-L2BB2BLM | BLUE B2 AC      | 9.8 |
| S3SFN-L2BBABD  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L2BBABDM | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L2BBABL  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L2BBABLM | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L2BBAD   | BLUE A1 DC      | 8.0 |
| S3SFN-L2BBADM  | BLUE A1 DC      | 8.0 |
| S3SFN-L2BBAL   | BLUE A1 AC      | 8.2 |
| S3SFN-L2BBALM  | BLUE A1 AC      | 8.2 |
| S3SFN-L2BBBD   | BLUE B1 DC      | 8.0 |
| S3SFN-L2BBBDM  | BLUE B1 DC      | 8.0 |
| S3SFN-L2BBBL   | BLUE B1 AC      | 8.2 |
| S3SFN-L2BBBLM  | BLUE B1 AC      | 8.2 |
| S3SFN-L2BBBD   | BLUE B LED(DC)  | 8.0 |

|                |                |     |
|----------------|----------------|-----|
| S3SFN-L2BBDM   | BLUE B LED(DC) | 8.0 |
| S3SFN-L2BBL    | BLUE B LED(AC) | 8.2 |
| S3SFN-L2BBLM   | BLUE B LED(AC) | 8.2 |
| S3SFN-L2BG     | .              | 3.0 |
| S3SFN-L2BG2AD  | GREEN A2 DC    | 9.7 |
| S3SFN-L2BG2ADM | GREEN A2 DC    | 9.7 |
| S3SFN-L2BG2AL  | GREEN A2 AC    | 9.8 |
| S3SFN-L2BG2ALM | GREEN A2 AC    | 9.8 |
| S3SFN-L2BG2BD  | GREEN B2 DC    | 9.7 |
| S3SFN-L2BG2BDM | GREEN B2 DC    | 9.7 |
| S3SFN-L2BG2BL  | GREEN B2 AC    | 9.8 |
| S3SFN-L2BG2BLM | GREEN B2 AC    | 9.8 |
| S3SFN-L2BGABD  | GREEN A1 B1 DC | 9.7 |
| S3SFN-L2BGABDM | GREEN A1 B1 DC | 9.7 |
| S3SFN-L2BGABL  | GREEN A1 B1 AC | 9.8 |
| S3SFN-L2BGABLM | GREEN A1 B1 AC | 9.8 |
| S3SFN-L2BGAD   | GREEN A1 DC    | 8.0 |
| S3SFN-L2BGADM  | GREEN A1 DC    | 8.0 |
| S3SFN-L2BGAL   | GREEN A1 AC    | 8.2 |
| S3SFN-L2BGALM  | GREEN A1 AC    | 8.2 |
| S3SFN-L2BGBD   | GREEN B1 DC    | 8.0 |
| S3SFN-L2BGBDM  | GREEN B1 DC    | 8.0 |
| S3SFN-L2BGBL   | GREEN B1 AC    | 8.2 |
| S3SFN-L2BGBLM  | GREEN B1 AC    | 8.2 |
| S3SFN-L2BR     | .              | 3.0 |
| S3SFN-L2BR2AD  | RED A2 DC      | 9.7 |
| S3SFN-L2BR2ADM | RED A2 DC      | 9.7 |
| S3SFN-L2BR2AL  | RED A2 AC      | 9.8 |
| S3SFN-L2BR2ALM | RED A2 AC      | 9.8 |
| S3SFN-L2BR2BD  | RED B2 DC      | 9.7 |
| S3SFN-L2BR2BDM | RED B2 DC      | 9.7 |
| S3SFN-L2BR2BL  | RED B2 AC      | 9.8 |
| S3SFN-L2BR2BLM | RED B2 AC      | 9.8 |
| S3SFN-L2BRABD  | RED A1 B1 DC   | 9.7 |
| S3SFN-L2BRABDM | RED A1 B1 DC   | 9.7 |
| S3SFN-L2BRABL  | RED A1 B1 AC   | 9.8 |
| S3SFN-L2BRABLM | RED A1 B1 AC   | 9.8 |
| S3SFN-L2BRAD   | RED A1 DC      | 8.0 |
| S3SFN-L2BRADM  | RED A1 DC      | 8.0 |
| S3SFN-L2BRAL   | RED A1 AC      | 8.2 |
| S3SFN-L2BRALM  | RED A1 AC      | 8.2 |
| S3SFN-L2BRBD   | RED B1 DC      | 8.0 |
| S3SFN-L2BRBDM  | RED B1 DC      | 8.0 |
| S3SFN-L2BRBL   | RED B1 AC      | 8.2 |
| S3SFN-L2BRBLM  | RED B1 AC      | 8.2 |
| S3SFN-L2BY     | .              | 3.0 |
| S3SFN-L2BY2AD  | YELLOW A2 DC   | 9.7 |

|                |                  |     |
|----------------|------------------|-----|
| S3SFN-L2BY2ADM | YELLOW A2 DC     | 9.7 |
| S3SFN-L2BY2AL  | YELLOW A2 AC     | 9.8 |
| S3SFN-L2BY2ALM | YELLOW A2 AC     | 9.8 |
| S3SFN-L2BY2BD  | YELLOW B2 DC     | 9.7 |
| S3SFN-L2BY2BDM | YELLOW B2 DC     | 9.7 |
| S3SFN-L2BY2BL  | YELLOW B2 AC     | 9.8 |
| S3SFN-L2BY2BLM | YELLOW B2 AC     | 9.8 |
| S3SFN-L2BYABD  | YELLOW A1 B1 DC  | 9.7 |
| S3SFN-L2BYABDM | YELLOW A1 B1 DC  | 9.7 |
| S3SFN-L2BYABL  | YELLOW A1 B1 AC  | 9.8 |
| S3SFN-L2BYABLM | YELLOW A1 B1 AC  | 9.8 |
| S3SFN-L2BYAD   | YELLOW A1 DC     | 8.0 |
| S3SFN-L2BYADM  | YELLOW A1 DC     | 8.0 |
| S3SFN-L2BYAL   | YELLOW A1 AC     | 8.2 |
| S3SFN-L2BYALM  | YELLOW A1 AC     | 8.2 |
| S3SFN-L2BYBD   | YELLOW B1 DC     | 8.0 |
| S3SFN-L2BYBDM  | YELLOW B1 DC     | 8.0 |
| S3SFN-L2BYBL   | YELLOW B1 AC     | 8.2 |
| S3SFN-L2BYBLM  | YELLOW B1 AC     | 8.2 |
| S3SFN-L2G      | GREEN (HEAD)     | 3.0 |
| S3SFN-L2G2AD   | GREEN A2 LED(DC) | 9.7 |
| S3SFN-L2G2ADM  | GREEN A2 LED(DC) | 9.7 |
| S3SFN-L2G2AL   | GREEN A2 LED(AC) | 9.8 |
| S3SFN-L2G2ALM  | GREEN A2 LED(AC) | 9.8 |
| S3SFN-L2G2BD   | GREEN B2 LED(DC) | 9.7 |
| S3SFN-L2G2BDM  | GREEN B2 LED(DC) | 9.7 |
| S3SFN-L2G2BL   | GREEN B2 LED(AC) | 9.8 |
| S3SFN-L2G2BLM  | GREEN B2 LED(AC) | 9.8 |
| S3SFN-L2GABD   | GREEN AB LED(DC) | 9.7 |
| S3SFN-L2GABDM  | GREEN AB LED(DC) | 9.7 |
| S3SFN-L2GABL   | GREEN AB LED(AC) | 9.8 |
| S3SFN-L2GABLM  | GREEN AB LED(AC) | 9.8 |
| S3SFN-L2GAD    | GREEN A LED(DC)  | 8.0 |
| S3SFN-L2GADM   | GREEN A LED(DC)  | 8.0 |
| S3SFN-L2GAL    | GREEN A LED(AC)  | 8.2 |
| S3SFN-L2GALM   | GREEN A LED(AC)  | 8.2 |
| S3SFN-L2GBD    | GREEN B LED(DC)  | 8.0 |
| S3SFN-L2GBDM   | GREEN B LED(DC)  | 8.0 |
| S3SFN-L2GBL    | GREEN B LED(AC)  | 8.2 |
| S3SFN-L2GBLM   | GREEN B LED(AC)  | 8.2 |
| S3SFN-L2R      | RED (HEAD)       | 3.0 |
| S3SFN-L2R2AD   | RED A2 LED(DC)   | 9.7 |
| S3SFN-L2R2ADM  | RED A2 LED(DC)   | 9.7 |
| S3SFN-L2R2AL   | RED A2 LED(AC)   | 9.8 |
| S3SFN-L2R2ALM  | RED A2 LED(AC)   | 9.8 |
| S3SFN-L2R2BD   | RED B2 LED(DC)   | 9.7 |
| S3SFN-L2R2BDM  | RED B2 LED(DC)   | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L2R2BL   | RED B2 LED(AC)    | 9.8 |
| S3SFN-L2R2BLM  | RED B2 LED(AC)    | 9.8 |
| S3SFN-L2RABD   | RED AB LED(DC)    | 9.7 |
| S3SFN-L2RABDM  | RED AB LED(DC)    | 9.7 |
| S3SFN-L2RABL   | RED AB LED(AC)    | 9.8 |
| S3SFN-L2RABLM  | RED AB LED(AC)    | 9.8 |
| S3SFN-L2RAD    | RED A LED(DC)     | 8.0 |
| S3SFN-L2RADM   | RED A LED(DC)     | 8.0 |
| S3SFN-L2RAL    | RED A LED(AC)     | 8.2 |
| S3SFN-L2RALM   | RED A LED(AC)     | 8.2 |
| S3SFN-L2RBD    | RED B LED(DC)     | 8.0 |
| S3SFN-L2RBDM   | RED B LED(DC)     | 8.0 |
| S3SFN-L2RBL    | RED B LED(AC)     | 8.2 |
| S3SFN-L2RBLM   | RED B LED(AC)     | 8.2 |
| S3SFN-L2Y      | YELLOW (HEAD)     | 3.0 |
| S3SFN-L2Y2AD   | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L2Y2ADM  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L2Y2AL   | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L2Y2ALM  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L2Y2BD   | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L2Y2BDM  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L2Y2BL   | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L2Y2BLM  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L2YABD   | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L2YABDM  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L2YABL   | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L2YABLM  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L2YAD    | YELLOW A LED(DC)  | 8.0 |
| S3SFN-L2YADM   | YELLOW A LED(DC)  | 8.0 |
| S3SFN-L2YAL    | YELLOW A LED(AC)  | 8.2 |
| S3SFN-L2YALM   | YELLOW A LED(AC)  | 8.2 |
| S3SFN-L2YBD    | YELLOW B LED(DC)  | 8.0 |
| S3SFN-L2YBDM   | YELLOW B LED(DC)  | 8.0 |
| S3SFN-L2YBL    | YELLOW B LED(AC)  | 8.2 |
| S3SFN-L2YBLM   | YELLOW B LED(AC)  | 8.2 |
| S3SFN-L3AB     | .                 | 3.0 |
| S3SFN-L3AB2AD  | BLUE A2 DC        | 9.7 |
| S3SFN-L3AB2ADM | BLUE A2 DC        | 9.7 |
| S3SFN-L3AB2AL  | BLUE A2 AC        | 9.8 |
| S3SFN-L3AB2ALM | BLUE A2 AC        | 9.8 |
| S3SFN-L3AB2BD  | BLUE B2 DC        | 9.7 |
| S3SFN-L3AB2BDM | BLUE B2 DC        | 9.7 |
| S3SFN-L3AB2BL  | BLUE B2 AC        | 9.8 |
| S3SFN-L3AB2BLM | BLUE B2 AC        | 9.8 |
| S3SFN-L3ABABD  | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L3ABABDM | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L3ABABL  | BLUE A1 B1 AC     | 9.8 |



|                |                |     |
|----------------|----------------|-----|
| S3SFN-L3ABABLM | BLUE A1 B1 AC  | 9.8 |
| S3SFN-L3ABAD   | BLUE A1 DC     | 8.0 |
| S3SFN-L3ABADM  | BLUE A1 DC     | 8.0 |
| S3SFN-L3ABAL   | BLUE A1 AC     | 8.2 |
| S3SFN-L3ABALM  | BLUE A1 AC     | 8.2 |
| S3SFN-L3ABBD   | BLUE B1 DC     | 8.0 |
| S3SFN-L3ABBDM  | BLUE B1 DC     | 8.0 |
| S3SFN-L3ABBLL  | BLUE B1 AC     | 8.2 |
| S3SFN-L3ABBLLM | BLUE B1 AC     | 8.2 |
| S3SFN-L3AG     | .              | 3.0 |
| S3SFN-L3AG2AD  | GREEN A2 DC    | 9.7 |
| S3SFN-L3AG2ADM | GREEN A2 DC    | 9.7 |
| S3SFN-L3AG2AL  | GREEN A2 AC    | 9.8 |
| S3SFN-L3AG2ALM | GREEN A2 AC    | 9.8 |
| S3SFN-L3AG2BD  | GREEN B2 DC    | 9.7 |
| S3SFN-L3AG2BDM | GREEN B2 DC    | 9.7 |
| S3SFN-L3AG2BL  | GREEN B2 AC    | 9.8 |
| S3SFN-L3AG2BLM | GREEN B2 AC    | 9.8 |
| S3SFN-L3AGABD  | GREEN A1 B1 DC | 9.7 |
| S3SFN-L3AGABDM | GREEN A1 B1 DC | 9.7 |
| S3SFN-L3AGABL  | GREEN A1 B1 AC | 9.8 |
| S3SFN-L3AGABLM | GREEN A1 B1 AC | 9.8 |
| S3SFN-L3AGAD   | GREEN A1 DC    | 8.0 |
| S3SFN-L3AGADM  | GREEN A1 DC    | 8.0 |
| S3SFN-L3AGAL   | GREEN A1 AC    | 8.2 |
| S3SFN-L3AGALM  | GREEN A1 AC    | 8.2 |
| S3SFN-L3AGBD   | GREEN B1 DC    | 8.0 |
| S3SFN-L3AGBDM  | GREEN B1 DC    | 8.0 |
| S3SFN-L3AGBL   | GREEN B1 AC    | 8.2 |
| S3SFN-L3AGBLM  | GREEN B1 AC    | 8.2 |
| S3SFN-L3AR     | .              | 3.0 |
| S3SFN-L3AR2AD  | RED A2 DC      | 9.7 |
| S3SFN-L3AR2ADM | RED A2 DC      | 9.7 |
| S3SFN-L3AR2AL  | RED A2 AC      | 9.8 |
| S3SFN-L3AR2ALM | RED A2 AC      | 9.8 |
| S3SFN-L3AR2BD  | RED B2 DC      | 9.7 |
| S3SFN-L3AR2BDM | RED B2 DC      | 9.7 |
| S3SFN-L3AR2BL  | RED B2 AC      | 9.8 |
| S3SFN-L3AR2BLM | RED B2 AC      | 9.8 |
| S3SFN-L3ARABD  | RED A1 B1 DC   | 9.7 |
| S3SFN-L3ARABDM | RED A1 B1 DC   | 9.7 |
| S3SFN-L3ARABL  | RED A1 B1 AC   | 9.8 |
| S3SFN-L3ARABLM | RED A1 B1 AC   | 9.8 |
| S3SFN-L3ARAD   | RED A1 DC      | 8.0 |
| S3SFN-L3ARADM  | RED A1 DC      | 8.0 |
| S3SFN-L3ARAL   | RED A1 AC      | 8.2 |
| S3SFN-L3ARALM  | RED A1 AC      | 8.2 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L3ARBD   | RED B1 DC       | 8.0 |
| S3SFN-L3ARBDM  | RED B1 DC       | 8.0 |
| S3SFN-L3ARBL   | RED B1 AC       | 8.2 |
| S3SFN-L3ARBLM  | RED B1 AC       | 8.2 |
| S3SFN-L3AY     | .               | 3.0 |
| S3SFN-L3AY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L3AY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L3AY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L3AY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L3AY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L3AY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L3AY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L3AY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L3AYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L3AYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L3AYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L3AYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L3AYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L3AYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L3AYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L3AYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L3AYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L3AYBDM  | YELLOW B1 DC    | 8.0 |
| S3SFN-L3AYBL   | YELLOW B1 AC    | 8.2 |
| S3SFN-L3AYBLM  | YELLOW B1 AC    | 8.2 |
| S3SFN-L3BB     | .               | 3.0 |
| S3SFN-L3BB2AD  | BLUE A2 DC      | 9.7 |
| S3SFN-L3BB2ADM | BLUE A2 DC      | 9.7 |
| S3SFN-L3BB2AL  | BLUE A2 AC      | 9.8 |
| S3SFN-L3BB2ALM | BLUE A2 AC      | 9.8 |
| S3SFN-L3BB2BD  | BLUE B2 DC      | 9.7 |
| S3SFN-L3BB2BDM | BLUE B2 DC      | 9.7 |
| S3SFN-L3BB2BL  | BLUE B2 AC      | 9.8 |
| S3SFN-L3BB2BLM | BLUE B2 AC      | 9.8 |
| S3SFN-L3BBABD  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L3BBABDM | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L3BBABL  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L3BBABLM | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L3BBAD   | BLUE A1 DC      | 8.0 |
| S3SFN-L3BBADM  | BLUE A1 DC      | 8.0 |
| S3SFN-L3BBAL   | BLUE A1 AC      | 8.2 |
| S3SFN-L3BBALM  | BLUE A1 AC      | 8.2 |
| S3SFN-L3BBBD   | BLUE B1 DC      | 8.0 |
| S3SFN-L3BBBDM  | BLUE B1 DC      | 8.0 |
| S3SFN-L3BBBL   | BLUE B1 AC      | 8.2 |
| S3SFN-L3BBBLM  | BLUE B1 AC      | 8.2 |
| S3SFN-L3BG     | .               | 3.0 |

|                |                |     |
|----------------|----------------|-----|
| S3SFN-L3BG2AD  | GREEN A2 DC    | 9.7 |
| S3SFN-L3BG2ADM | GREEN A2 DC    | 9.7 |
| S3SFN-L3BG2AL  | GREEN A2 AC    | 9.8 |
| S3SFN-L3BG2ALM | GREEN A2 AC    | 9.8 |
| S3SFN-L3BG2BD  | GREEN B2 DC    | 9.7 |
| S3SFN-L3BG2BDM | GREEN B2 DC    | 9.7 |
| S3SFN-L3BG2BL  | GREEN B2 AC    | 9.8 |
| S3SFN-L3BG2BLM | GREEN B2 AC    | 9.8 |
| S3SFN-L3BGABD  | GREEN A1 B1 DC | 9.7 |
| S3SFN-L3BGABDM | GREEN A1 B1 DC | 9.7 |
| S3SFN-L3BGABL  | GREEN A1 B1 AC | 9.8 |
| S3SFN-L3BGABLM | GREEN A1 B1 AC | 9.8 |
| S3SFN-L3BGAD   | GREEN A1 DC    | 8.0 |
| S3SFN-L3BGADM  | GREEN A1 DC    | 8.0 |
| S3SFN-L3BGAL   | GREEN A1 AC    | 8.2 |
| S3SFN-L3BGALM  | GREEN A1 AC    | 8.2 |
| S3SFN-L3BGBD   | GREEN B1 DC    | 8.0 |
| S3SFN-L3BGBDM  | GREEN B1 DC    | 8.0 |
| S3SFN-L3BGBL   | GREEN B1 AC    | 8.2 |
| S3SFN-L3BGBLM  | GREEN B1 AC    | 8.2 |
| S3SFN-L3BR     | .              | 3.0 |
| S3SFN-L3BR2AD  | RED A2 DC      | 9.7 |
| S3SFN-L3BR2ADM | RED A2 DC      | 9.7 |
| S3SFN-L3BR2AL  | RED A2 AC      | 9.8 |
| S3SFN-L3BR2ALM | RED A2 AC      | 9.8 |
| S3SFN-L3BR2BD  | RED B2 DC      | 9.7 |
| S3SFN-L3BR2BDM | RED B2 DC      | 9.7 |
| S3SFN-L3BR2BL  | RED B2 AC      | 9.8 |
| S3SFN-L3BR2BLM | RED B2 AC      | 9.8 |
| S3SFN-L3BRABD  | RED A1 B1 DC   | 9.7 |
| S3SFN-L3BRABDM | RED A1 B1 DC   | 9.7 |
| S3SFN-L3BRABL  | RED A1 B1 AC   | 9.8 |
| S3SFN-L3BRABLM | RED A1 B1 AC   | 9.8 |
| S3SFN-L3BRAD   | RED A1 DC      | 8.0 |
| S3SFN-L3BRADM  | RED A1 DC      | 8.0 |
| S3SFN-L3BRAL   | RED A1 AC      | 8.2 |
| S3SFN-L3BRALM  | RED A1 AC      | 8.2 |
| S3SFN-L3BRBD   | RED B1 DC      | 8.0 |
| S3SFN-L3BRBDM  | RED B1 DC      | 8.0 |
| S3SFN-L3BRBL   | RED B1 AC      | 8.2 |
| S3SFN-L3BRBLM  | RED B1 AC      | 8.2 |
| S3SFN-L3BY     | .              | 3.0 |
| S3SFN-L3BY2AD  | YELLOW A2 DC   | 9.7 |
| S3SFN-L3BY2ADM | YELLOW A2 DC   | 9.7 |
| S3SFN-L3BY2AL  | YELLOW A2 AC   | 9.8 |
| S3SFN-L3BY2ALM | YELLOW A2 AC   | 9.8 |
| S3SFN-L3BY2BD  | YELLOW B2 DC   | 9.7 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L3BY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L3BY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L3BY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L3BYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L3BYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L3BYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L3BYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L3BYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L3BYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L3BYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L3BYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L3BYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L3BYBDM  | YELLOW B1 DC    | 8.0 |
| S3SFN-L3BYBL   | YELLOW B1 AC    | 8.2 |
| S3SFN-L3BYBLM  | YELLOW B1 AC    | 8.2 |
| S3SFN-L4AB     | .               | 3.0 |
| S3SFN-L4AB2AD  | BLUE A2 DC      | 9.7 |
| S3SFN-L4AB2ADM | BLUE A2 DC      | 9.7 |
| S3SFN-L4AB2AL  | BLUE A2 AC      | 9.8 |
| S3SFN-L4AB2ALM | BLUE A2 AC      | 9.8 |
| S3SFN-L4AB2BD  | BLUE B2 DC      | 9.7 |
| S3SFN-L4AB2BDM | BLUE B2 DC      | 9.7 |
| S3SFN-L4AB2BL  | BLUE B2 AC      | 9.8 |
| S3SFN-L4AB2BLM | BLUE B2 AC      | 9.8 |
| S3SFN-L4ABABD  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L4ABABDM | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L4ABABL  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L4ABABLM | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L4ABAD   | BLUE A1 DC      | 8.0 |
| S3SFN-L4ABADM  | BLUE A1 DC      | 8.0 |
| S3SFN-L4ABAL   | BLUE A1 AC      | 8.2 |
| S3SFN-L4ABALM  | BLUE A1 AC      | 8.2 |
| S3SFN-L4ABBD   | BLUE B1 DC      | 8.0 |
| S3SFN-L4ABBDM  | BLUE B1 DC      | 8.0 |
| S3SFN-L4ABBL   | BLUE B1 AC      | 8.2 |
| S3SFN-L4ABBLM  | BLUE B1 AC      | 8.2 |
| S3SFN-L4AG     | .               | 3.0 |
| S3SFN-L4AG2AD  | GREEN A2 DC     | 9.7 |
| S3SFN-L4AG2ADM | GREEN A2 DC     | 9.7 |
| S3SFN-L4AG2AL  | GREEN A2 AC     | 9.8 |
| S3SFN-L4AG2ALM | GREEN A2 AC     | 9.8 |
| S3SFN-L4AG2BD  | GREEN B2 DC     | 9.7 |
| S3SFN-L4AG2BDM | GREEN B2 DC     | 9.7 |
| S3SFN-L4AG2BL  | GREEN B2 AC     | 9.8 |
| S3SFN-L4AG2BLM | GREEN B2 AC     | 9.8 |
| S3SFN-L4AGABD  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L4AGABDM | GREEN A1 B1 DC  | 9.7 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L4AGABL  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L4AGABLM | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L4AGAD   | GREEN A1 DC     | 8.0 |
| S3SFN-L4AGADM  | GREEN A1 DC     | 8.0 |
| S3SFN-L4AGAL   | GREEN A1 AC     | 8.2 |
| S3SFN-L4AGALM  | GREEN A1 AC     | 8.2 |
| S3SFN-L4AGBD   | GREEN B1 DC     | 8.0 |
| S3SFN-L4AGBDM  | GREEN B1 DC     | 8.0 |
| S3SFN-L4AGBL   | GREEN B1 AC     | 8.2 |
| S3SFN-L4AGBLM  | GREEN B1 AC     | 8.2 |
| S3SFN-L4AR     | .               | 3.0 |
| S3SFN-L4AR2AD  | RED A2 DC       | 9.7 |
| S3SFN-L4AR2ADM | RED A2 DC       | 9.7 |
| S3SFN-L4AR2AL  | RED A2 AC       | 9.8 |
| S3SFN-L4AR2ALM | RED A2 AC       | 9.8 |
| S3SFN-L4AR2BD  | RED B2 DC       | 9.7 |
| S3SFN-L4AR2BDM | RED B2 DC       | 9.7 |
| S3SFN-L4AR2BL  | RED B2 AC       | 9.8 |
| S3SFN-L4AR2BLM | RED B2 AC       | 9.8 |
| S3SFN-L4ARABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-L4ARABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-L4ARABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-L4ARABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-L4ARAD   | RED A1 DC       | 8.0 |
| S3SFN-L4ARADM  | RED A1 DC       | 8.0 |
| S3SFN-L4ARAL   | RED A1 AC       | 8.2 |
| S3SFN-L4ARALM  | RED A1 AC       | 8.2 |
| S3SFN-L4ARBD   | RED B1 DC       | 8.0 |
| S3SFN-L4ARBDM  | RED B1 DC       | 8.0 |
| S3SFN-L4ARBL   | RED B1 AC       | 8.2 |
| S3SFN-L4ARBLM  | RED B1 AC       | 8.2 |
| S3SFN-L4AY     | .               | 3.0 |
| S3SFN-L4AY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L4AY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L4AY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L4AY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L4AY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L4AY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L4AY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L4AY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L4AYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L4AYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L4AYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L4AYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L4AYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L4AYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L4AYAL   | YELLOW A1 AC    | 8.2 |

|                |                |     |
|----------------|----------------|-----|
| S3SFN-L4AYALM  | YELLOW A1 AC   | 8.2 |
| S3SFN-L4AYBD   | YELLOW B1 DC   | 8.0 |
| S3SFN-L4AYBDM  | YELLOW B1 DC   | 8.0 |
| S3SFN-L4AYBL   | YELLOW B1 AC   | 8.2 |
| S3SFN-L4AYBLM  | YELLOW B1 AC   | 8.2 |
| S3SFN-L4BB     | .              | 3.0 |
| S3SFN-L4BB2AD  | BLUE A2 DC     | 9.7 |
| S3SFN-L4BB2ADM | BLUE A2 DC     | 9.7 |
| S3SFN-L4BB2AL  | BLUE A2 AC     | 9.8 |
| S3SFN-L4BB2ALM | BLUE A2 AC     | 9.8 |
| S3SFN-L4BB2BD  | BLUE B2 DC     | 9.7 |
| S3SFN-L4BB2BDM | BLUE B2 DC     | 9.7 |
| S3SFN-L4BB2BL  | BLUE B2 AC     | 9.8 |
| S3SFN-L4BB2BLM | BLUE B2 AC     | 9.8 |
| S3SFN-L4BBABD  | BLUE A1 B1 DC  | 9.7 |
| S3SFN-L4BBABDM | BLUE A1 B1 DC  | 9.7 |
| S3SFN-L4BBABL  | BLUE A1 B1 AC  | 9.8 |
| S3SFN-L4BBABLM | BLUE A1 B1 AC  | 9.8 |
| S3SFN-L4BBAD   | BLUE A1 DC     | 8.0 |
| S3SFN-L4BBADM  | BLUE A1 DC     | 8.0 |
| S3SFN-L4BBAL   | BLUE A1 AC     | 8.2 |
| S3SFN-L4BBALM  | BLUE A1 AC     | 8.2 |
| S3SFN-L4BBBD   | BLUE B1 DC     | 8.0 |
| S3SFN-L4BBBDM  | BLUE B1 DC     | 8.0 |
| S3SFN-L4BBBL   | BLUE B1 AC     | 8.2 |
| S3SFN-L4BBBLM  | BLUE B1 AC     | 8.2 |
| S3SFN-L4BG     | .              | 3.0 |
| S3SFN-L4BG2AD  | GREEN A2 DC    | 9.7 |
| S3SFN-L4BG2ADM | GREEN A2 DC    | 9.7 |
| S3SFN-L4BG2AL  | GREEN A2 AC    | 9.8 |
| S3SFN-L4BG2ALM | GREEN A2 AC    | 9.8 |
| S3SFN-L4BG2BD  | GREEN B2 DC    | 9.7 |
| S3SFN-L4BG2BDM | GREEN B2 DC    | 9.7 |
| S3SFN-L4BG2BL  | GREEN B2 AC    | 9.8 |
| S3SFN-L4BG2BLM | GREEN B2 AC    | 9.8 |
| S3SFN-L4BGABD  | GREEN A1 B1 DC | 9.7 |
| S3SFN-L4BGABDM | GREEN A1 B1 DC | 9.7 |
| S3SFN-L4BGABL  | GREEN A1 B1 AC | 9.8 |
| S3SFN-L4BGABLM | GREEN A1 B1 AC | 9.8 |
| S3SFN-L4BGAD   | GREEN A1 DC    | 8.0 |
| S3SFN-L4BGADM  | GREEN A1 DC    | 8.0 |
| S3SFN-L4BGAL   | GREEN A1 AC    | 8.2 |
| S3SFN-L4BGALM  | GREEN A1 AC    | 8.2 |
| S3SFN-L4BGBD   | GREEN B1 DC    | 8.0 |
| S3SFN-L4BGBDM  | GREEN B1 DC    | 8.0 |
| S3SFN-L4BGBL   | GREEN B1 AC    | 8.2 |
| S3SFN-L4BGBLM  | GREEN B1 AC    | 8.2 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L4BR     | .               | 3.0 |
| S3SFN-L4BR2AD  | RED A2 DC       | 9.7 |
| S3SFN-L4BR2ADM | RED A2 DC       | 9.7 |
| S3SFN-L4BR2AL  | RED A2 AC       | 9.8 |
| S3SFN-L4BR2ALM | RED A2 AC       | 9.8 |
| S3SFN-L4BR2BD  | RED B2 DC       | 9.7 |
| S3SFN-L4BR2BDM | RED B2 DC       | 9.7 |
| S3SFN-L4BR2BL  | RED B2 AC       | 9.8 |
| S3SFN-L4BR2BLM | RED B2 AC       | 9.8 |
| S3SFN-L4BRABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-L4BRABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-L4BRABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-L4BRABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-L4BRAD   | RED A1 DC       | 8.0 |
| S3SFN-L4BRADM  | RED A1 DC       | 8.0 |
| S3SFN-L4BRAL   | RED A1 AC       | 8.2 |
| S3SFN-L4BRALM  | RED A1 AC       | 8.2 |
| S3SFN-L4BRBD   | RED B1 DC       | 8.0 |
| S3SFN-L4BRBDM  | RED B1 DC       | 8.0 |
| S3SFN-L4BRBL   | RED B1 AC       | 8.2 |
| S3SFN-L4BRBLM  | RED B1 AC       | 8.2 |
| S3SFN-L4BY     | .               | 3.0 |
| S3SFN-L4BY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-L4BY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-L4BY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-L4BY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-L4BY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-L4BY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-L4BY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-L4BY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-L4BYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L4BYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L4BYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L4BYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L4BYAD   | YELLOW A1 DC    | 8.0 |
| S3SFN-L4BYADM  | YELLOW A1 DC    | 8.0 |
| S3SFN-L4BYAL   | YELLOW A1 AC    | 8.2 |
| S3SFN-L4BYALM  | YELLOW A1 AC    | 8.2 |
| S3SFN-L4BYBD   | YELLOW B1 DC    | 8.0 |
| S3SFN-L4BYBDM  | YELLOW B1 DC    | 8.0 |
| S3SFN-L4BYBL   | YELLOW B1 AC    | 8.2 |
| S3SFN-L4BYBLM  | YELLOW B1 AC    | 8.2 |
| S3SFN-L5B      | .               | 3.0 |
| S3SFN-L5B2AD   | BLUE A2 DC      | 9.7 |
| S3SFN-L5B2ADM  | BLUE A2 DC      | 9.7 |
| S3SFN-L5B2AL   | BLUE A2 AC      | 9.8 |
| S3SFN-L5B2ALM  | BLUE A2 AC      | 9.8 |

|                |                  |     |
|----------------|------------------|-----|
| S3SFN-L5B2BD   | BLUE B2 DC       | 9.7 |
| S3SFN-L5B2BDM  | BLUE B2 DC       | 9.7 |
| S3SFN-L5B2BL   | BLUE B2 AC       | 9.8 |
| S3SFN-L5B2BLM  | BLUE B2 AC       | 9.8 |
| S3SFN-L5BABD   | BLUE A1 B1 DC    | 9.7 |
| S3SFN-L5BABDM  | BLUE A1 B1 DC    | 9.7 |
| S3SFN-L5BABL   | BLUE A1 B1 AC    | 9.8 |
| S3SFN-L5BABLM  | BLUE A1 B1 AC    | 9.8 |
| S3SFN-L5G      | .                | 3.0 |
| S3SFN-L5G2AD   | GREEN A2 DC      | 9.7 |
| S3SFN-L5G2ADM  | GREEN A2 DC      | 9.7 |
| S3SFN-L5G2AL   | GREEN A2 AC      | 9.8 |
| S3SFN-L5G2ALM  | GREEN A2 AC      | 9.8 |
| S3SFN-L5G2BD   | GREEN B2 DC      | 9.7 |
| S3SFN-L5G2BDM  | GREEN B2 DC      | 9.7 |
| S3SFN-L5G2BL   | GREEN B2 AC      | 9.8 |
| S3SFN-L5G2BLM  | GREEN B2 AC      | 9.8 |
| S3SFN-L5GABD   | GREEN A1 B1 DC   | 9.7 |
| S3SFN-L5GABDM  | GREEN A1 B1 DC   | 9.7 |
| S3SFN-L5GABL   | GREEN A1 B1 AC   | 9.8 |
| S3SFN-L5GABLM  | GREEN A1 B1 AC   | 9.8 |
| S3SFN-L5KB     | BLUE (HEAD)      | 3.0 |
| S3SFN-L5KB2AD  | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-L5KB2ADM | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-L5KB2AL  | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-L5KB2ALM | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-L5KB2BD  | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-L5KB2BDM | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-L5KB2BL  | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-L5KB2BLM | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-L5KBABD  | BLUE AB LED(DC)  | 9.7 |
| S3SFN-L5KBABDM | BLUE AB LED(DC)  | 9.7 |
| S3SFN-L5KBABL  | BLUE AB LED(AC)  | 9.8 |
| S3SFN-L5KBABLM | BLUE AB LED(AC)  | 9.8 |
| S3SFN-L5KG     | GREEN (HEAD)     | 3.0 |
| S3SFN-L5KG2AD  | GREEN A2 LED(DC) | 9.7 |
| S3SFN-L5KG2ADM | GREEN A2 LED(DC) | 9.7 |
| S3SFN-L5KG2AL  | GREEN A2 LED(AC) | 9.8 |
| S3SFN-L5KG2ALM | GREEN A2 LED(AC) | 9.8 |
| S3SFN-L5KG2BD  | GREEN B2 LED(DC) | 9.7 |
| S3SFN-L5KG2BDM | GREEN B2 LED(DC) | 9.7 |
| S3SFN-L5KG2BL  | GREEN B2 LED(AC) | 9.8 |
| S3SFN-L5KG2BLM | GREEN B2 LED(AC) | 9.8 |
| S3SFN-L5KGABD  | GREEN AB LED(DC) | 9.7 |
| S3SFN-L5KGABDM | GREEN AB LED(DC) | 9.7 |
| S3SFN-L5KGABL  | GREEN AB LED(AC) | 9.8 |
| S3SFN-L5KGABLM | GREEN AB LED(AC) | 9.8 |



|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L5KR     | RED (HEAD)        | 3.0 |
| S3SFN-L5KR2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-L5KR2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-L5KR2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-L5KR2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-L5KR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-L5KR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-L5KR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-L5KR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-L5KRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-L5KRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-L5KRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-L5KRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-L5KY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-L5KY2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L5KY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L5KY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L5KY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L5KY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L5KY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L5KY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L5KY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L5KYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L5KYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L5KYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L5KYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L5R      | .                 | 3.0 |
| S3SFN-L5R2AD   | RED A2 DC         | 9.7 |
| S3SFN-L5R2ADM  | RED A2 DC         | 9.7 |
| S3SFN-L5R2AL   | RED A2 AC         | 9.8 |
| S3SFN-L5R2ALM  | RED A2 AC         | 9.8 |
| S3SFN-L5R2BD   | RED B2 DC         | 9.7 |
| S3SFN-L5R2BDM  | RED B2 DC         | 9.7 |
| S3SFN-L5R2BL   | RED B2 AC         | 9.8 |
| S3SFN-L5R2BLM  | RED B2 AC         | 9.8 |
| S3SFN-L5RABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-L5RABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-L5RABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-L5RABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-L5Y      | .                 | 3.0 |
| S3SFN-L5Y2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-L5Y2ADM  | YELLOW A2 DC      | 9.7 |
| S3SFN-L5Y2AL   | YELLOW A2 AC      | 9.8 |
| S3SFN-L5Y2ALM  | YELLOW A2 AC      | 9.8 |
| S3SFN-L5Y2BD   | YELLOW B2 DC      | 9.7 |
| S3SFN-L5Y2BDM  | YELLOW B2 DC      | 9.7 |
| S3SFN-L5Y2BL   | YELLOW B2 AC      | 9.8 |

|                |                  |     |
|----------------|------------------|-----|
| S3SFN-L5Y2BLM  | YELLOW B2 AC     | 9.8 |
| S3SFN-L5YABD   | YELLOW A1 B1 DC  | 9.7 |
| S3SFN-L5YABDM  | YELLOW A1 B1 DC  | 9.7 |
| S3SFN-L5YABL   | YELLOW A1 B1 AC  | 9.8 |
| S3SFN-L5YABLM  | YELLOW A1 B1 AC  | 9.8 |
| S3SFN-L6B      | .                | 3.0 |
| S3SFN-L6B2AD   | BLUE A2 DC       | 9.7 |
| S3SFN-L6B2ADM  | BLUE A2 DC       | 9.7 |
| S3SFN-L6B2AL   | BLUE A2 AC       | 9.8 |
| S3SFN-L6B2ALM  | BLUE A2 AC       | 9.8 |
| S3SFN-L6B2BD   | BLUE B2 DC       | 9.7 |
| S3SFN-L6B2BDM  | BLUE B2 DC       | 9.7 |
| S3SFN-L6B2BL   | BLUE B2 AC       | 9.8 |
| S3SFN-L6B2BLM  | BLUE B2 AC       | 9.8 |
| S3SFN-L6BABD   | BLUE A1 B1 DC    | 9.7 |
| S3SFN-L6BABDM  | BLUE A1 B1 DC    | 9.7 |
| S3SFN-L6BABL   | BLUE A1 B1 AC    | 9.8 |
| S3SFN-L6BABLM  | BLUE A1 B1 AC    | 9.8 |
| S3SFN-L6G      | .                | 3.0 |
| S3SFN-L6G2AD   | GREEN A2 DC      | 9.7 |
| S3SFN-L6G2ADM  | GREEN A2 DC      | 9.7 |
| S3SFN-L6G2AL   | GREEN A2 AC      | 9.8 |
| S3SFN-L6G2ALM  | GREEN A2 AC      | 9.8 |
| S3SFN-L6G2BD   | GREEN B2 DC      | 9.7 |
| S3SFN-L6G2BDM  | GREEN B2 DC      | 9.7 |
| S3SFN-L6G2BL   | GREEN B2 AC      | 9.8 |
| S3SFN-L6G2BLM  | GREEN B2 AC      | 9.8 |
| S3SFN-L6GABD   | GREEN A1 B1 DC   | 9.7 |
| S3SFN-L6GABDM  | GREEN A1 B1 DC   | 9.7 |
| S3SFN-L6GABL   | GREEN A1 B1 AC   | 9.8 |
| S3SFN-L6GABLM  | GREEN A1 B1 AC   | 9.8 |
| S3SFN-L6KB     | BLUE (HEAD)      | 3.0 |
| S3SFN-L6KB2AD  | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-L6KB2ADM | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-L6KB2AL  | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-L6KB2ALM | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-L6KB2BD  | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-L6KB2BDM | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-L6KB2BL  | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-L6KB2BLM | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-L6KBABD  | BLUE AB LED(DC)  | 9.7 |
| S3SFN-L6KBABDM | BLUE AB LED(DC)  | 9.7 |
| S3SFN-L6KBABL  | BLUE AB LED(AC)  | 9.8 |
| S3SFN-L6KBABLM | BLUE AB LED(AC)  | 9.8 |
| S3SFN-L6KG     | GREEN (HEAD)     | 3.0 |
| S3SFN-L6KG2AD  | GREEN A2 LED(DC) | 9.7 |
| S3SFN-L6KG2ADM | GREEN A2 LED(DC) | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L6KG2AL  | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L6KG2ALM | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L6KG2BD  | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L6KG2BDM | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L6KG2BL  | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L6KG2BLM | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L6KGABD  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L6KGABDM | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L6KGABL  | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L6KGABLM | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L6KR     | RED (HEAD)        | 3.0 |
| S3SFN-L6KR2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-L6KR2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-L6KR2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-L6KR2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-L6KR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-L6KR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-L6KR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-L6KR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-L6KRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-L6KRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-L6KRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-L6KRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-L6KY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-L6KY2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L6KY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L6KY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L6KY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L6KY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L6KY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L6KY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L6KY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L6KYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L6KYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L6KYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L6KYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L6R      | .                 | 3.0 |
| S3SFN-L6R2AD   | RED A2 DC         | 9.7 |
| S3SFN-L6R2ADM  | RED A2 DC         | 9.7 |
| S3SFN-L6R2AL   | RED A2 AC         | 9.8 |
| S3SFN-L6R2ALM  | RED A2 AC         | 9.8 |
| S3SFN-L6R2BD   | RED B2 DC         | 9.7 |
| S3SFN-L6R2BDM  | RED B2 DC         | 9.7 |
| S3SFN-L6R2BL   | RED B2 AC         | 9.8 |
| S3SFN-L6R2BLM  | RED B2 AC         | 9.8 |
| S3SFN-L6RABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-L6RABDM  | RED A1 B1 DC      | 9.7 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-L6RABL   | RED A1 B1 AC    | 9.8 |
| S3SFN-L6RABLM  | RED A1 B1 AC    | 9.8 |
| S3SFN-L6Y      | .               | 3.0 |
| S3SFN-L6Y2AD   | YELLOW A2 DC    | 9.7 |
| S3SFN-L6Y2ADM  | YELLOW A2 DC    | 9.7 |
| S3SFN-L6Y2AL   | YELLOW A2 AC    | 9.8 |
| S3SFN-L6Y2ALM  | YELLOW A2 AC    | 9.8 |
| S3SFN-L6Y2BD   | YELLOW B2 DC    | 9.7 |
| S3SFN-L6Y2BDM  | YELLOW B2 DC    | 9.7 |
| S3SFN-L6Y2BL   | YELLOW B2 AC    | 9.8 |
| S3SFN-L6Y2BLM  | YELLOW B2 AC    | 9.8 |
| S3SFN-L6YABD   | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L6YABDM  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-L6YABL   | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L6YABLM  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-L7B      | .               | 3.0 |
| S3SFN-L7B2AD   | BLUE A2 DC      | 9.7 |
| S3SFN-L7B2ADM  | BLUE A2 DC      | 9.7 |
| S3SFN-L7B2AL   | BLUE A2 AC      | 9.8 |
| S3SFN-L7B2ALM  | BLUE A2 AC      | 9.8 |
| S3SFN-L7B2BD   | BLUE B2 DC      | 9.7 |
| S3SFN-L7B2BDM  | BLUE B2 DC      | 9.7 |
| S3SFN-L7B2BL   | BLUE B2 AC      | 9.8 |
| S3SFN-L7B2BLM  | BLUE B2 AC      | 9.8 |
| S3SFN-L7BABD   | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L7BABDM  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-L7BABL   | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L7BABLM  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-L7G      | .               | 3.0 |
| S3SFN-L7G2AD   | GREEN A2 DC     | 9.7 |
| S3SFN-L7G2ADM  | GREEN A2 DC     | 9.7 |
| S3SFN-L7G2AL   | GREEN A2 AC     | 9.8 |
| S3SFN-L7G2ALM  | GREEN A2 AC     | 9.8 |
| S3SFN-L7G2BD   | GREEN B2 DC     | 9.7 |
| S3SFN-L7G2BDM  | GREEN B2 DC     | 9.7 |
| S3SFN-L7G2BL   | GREEN B2 AC     | 9.8 |
| S3SFN-L7G2BLM  | GREEN B2 AC     | 9.8 |
| S3SFN-L7GABD   | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L7GABDM  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-L7GABL   | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L7GABLM  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-L7KB     | BLUE (HEAD)     | 3.0 |
| S3SFN-L7KB2AD  | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L7KB2ADM | BLUE A2 LED(DC) | 9.7 |
| S3SFN-L7KB2AL  | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L7KB2ALM | BLUE A2 LED(AC) | 9.8 |
| S3SFN-L7KB2BD  | BLUE B2 LED(DC) | 9.7 |

|                |                       |     |
|----------------|-----------------------|-----|
| S3SFN-L7KB2BDM | BLUE B2 LED(DC)       | 9.7 |
| S3SFN-L7KB2BL  | BLUE B2 LED(AC)       | 9.8 |
| S3SFN-L7KB2BLM | BLUE B2 LED(AC)       | 9.8 |
| S3SFN-L7KBABD  | BLUE AB LED(DC)       | 9.7 |
| S3SFN-L7KBABDM | BLUE AB LED(DC)       | 9.7 |
| S3SFN-L7KBABL  | BLUE AB LED(AC)       | 9.8 |
| S3SFN-L7KBABLM | BLUE AB LED(AC)       | 9.8 |
| S3SFN-L7KG     | GREEN (HEAD)          | 3.0 |
| S3SFN-L7KG2AD  | GREEN A2 LED(DC)      | 9.7 |
| S3SFN-L7KG2AD  | GREEN A2 LED(DC)(CCC) | 9.7 |
| S3SFN-L7KG2ADM | GREEN A2 LED(DC)      | 9.7 |
| S3SFN-L7KG2AL  | GREEN A2 LED(AC)      | 9.8 |
| S3SFN-L7KG2ALM | GREEN A2 LED(AC)      | 9.8 |
| S3SFN-L7KG2BD  | GREEN B2 LED(DC)      | 9.7 |
| S3SFN-L7KG2BDM | GREEN B2 LED(DC)      | 9.7 |
| S3SFN-L7KG2BL  | GREEN B2 LED(AC)      | 9.8 |
| S3SFN-L7KG2BLM | GREEN B2 LED(AC)      | 9.8 |
| S3SFN-L7KGABD  | GREEN AB LED(DC)      | 9.7 |
| S3SFN-L7KGABDM | GREEN AB LED(DC)      | 9.7 |
| S3SFN-L7KGABL  | GREEN AB LED(AC)      | 9.8 |
| S3SFN-L7KGABLM | GREEN AB LED(AC)      | 9.8 |
| S3SFN-L7KR     | RED (HEAD)            | 3.0 |
| S3SFN-L7KR2AD  | RED A2 LED(DC)        | 9.7 |
| S3SFN-L7KR2AD  | RED A2 LED(DC)(CCC)   | 9.7 |
| S3SFN-L7KR2ADM | RED A2 LED(DC)        | 9.7 |
| S3SFN-L7KR2AL  | RED A2 LED(AC)        | 9.8 |
| S3SFN-L7KR2ALM | RED A2 LED(AC)        | 9.8 |
| S3SFN-L7KR2BD  | RED B2 LED(DC)        | 9.7 |
| S3SFN-L7KR2BDM | RED B2 LED(DC)        | 9.7 |
| S3SFN-L7KR2BL  | RED B2 LED(AC)        | 9.8 |
| S3SFN-L7KR2BLM | RED B2 LED(AC)        | 9.8 |
| S3SFN-L7KRABD  | RED AB LED(DC)        | 9.7 |
| S3SFN-L7KRABDM | RED AB LED(DC)        | 9.7 |
| S3SFN-L7KRABL  | RED AB LED(AC)        | 9.8 |
| S3SFN-L7KRABLM | RED AB LED(AC)        | 9.8 |
| S3SFN-L7KY     | YELLOW (HEAD)         | 3.0 |
| S3SFN-L7KY2AD  | YELLOW A2 LED(DC)     | 9.7 |
| S3SFN-L7KY2ADM | YELLOW A2 LED(DC)     | 9.7 |
| S3SFN-L7KY2AL  | YELLOW A2 LED(AC)     | 9.8 |
| S3SFN-L7KY2ALM | YELLOW A2 LED(AC)     | 9.8 |
| S3SFN-L7KY2BD  | YELLOW B2 LED(DC)     | 9.7 |
| S3SFN-L7KY2BDM | YELLOW B2 LED(DC)     | 9.7 |
| S3SFN-L7KY2BL  | YELLOW B2 LED(AC)     | 9.8 |
| S3SFN-L7KY2BLM | YELLOW B2 LED(AC)     | 9.8 |
| S3SFN-L7KYABD  | YELLOW AB LED(DC)     | 9.7 |
| S3SFN-L7KYABDM | YELLOW AB LED(DC)     | 9.7 |
| S3SFN-L7KYABL  | YELLOW AB LED(AC)     | 9.8 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L7KYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L7R      | .                 | 3.0 |
| S3SFN-L7R2AD   | RED A2 DC         | 9.7 |
| S3SFN-L7R2ADM  | RED A2 DC         | 9.7 |
| S3SFN-L7R2AL   | RED A2 AC         | 9.8 |
| S3SFN-L7R2ALM  | RED A2 AC         | 9.8 |
| S3SFN-L7R2BD   | RED B2 DC         | 9.7 |
| S3SFN-L7R2BDM  | RED B2 DC         | 9.7 |
| S3SFN-L7R2BL   | RED B2 AC         | 9.8 |
| S3SFN-L7R2BLM  | RED B2 AC         | 9.8 |
| S3SFN-L7RABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-L7RABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-L7RABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-L7RABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-L7Y      | .                 | 3.0 |
| S3SFN-L7Y2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-L7Y2ADM  | YELLOW A2 DC      | 9.7 |
| S3SFN-L7Y2AL   | YELLOW A2 AC      | 9.8 |
| S3SFN-L7Y2ALM  | YELLOW A2 AC      | 9.8 |
| S3SFN-L7Y2BD   | YELLOW B2 DC      | 9.7 |
| S3SFN-L7Y2BDM  | YELLOW B2 DC      | 9.7 |
| S3SFN-L7Y2BL   | YELLOW B2 AC      | 9.8 |
| S3SFN-L7Y2BLM  | YELLOW B2 AC      | 9.8 |
| S3SFN-L7YABD   | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-L7YABDM  | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-L7YABL   | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-L7YABLM  | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-L8B      | .                 | 3.0 |
| S3SFN-L8B2AD   | BLUE A2 DC        | 9.7 |
| S3SFN-L8B2ADM  | BLUE A2 DC        | 9.7 |
| S3SFN-L8B2AL   | BLUE A2 AC        | 9.8 |
| S3SFN-L8B2ALM  | BLUE A2 AC        | 9.8 |
| S3SFN-L8B2BD   | BLUE B2 DC        | 9.7 |
| S3SFN-L8B2BDM  | BLUE B2 DC        | 9.7 |
| S3SFN-L8B2BL   | BLUE B2 AC        | 9.8 |
| S3SFN-L8B2BLM  | BLUE B2 AC        | 9.8 |
| S3SFN-L8BABD   | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L8BABDM  | BLUE A1 B1 DC     | 9.7 |
| S3SFN-L8BABL   | BLUE A1 B1 AC     | 9.8 |
| S3SFN-L8BABLM  | BLUE A1 B1 AC     | 9.8 |
| S3SFN-L8G      | .                 | 3.0 |
| S3SFN-L8G2AD   | GREEN A2 DC       | 9.7 |
| S3SFN-L8G2ADM  | GREEN A2 DC       | 9.7 |
| S3SFN-L8G2AL   | GREEN A2 AC       | 9.8 |
| S3SFN-L8G2ALM  | GREEN A2 AC       | 9.8 |
| S3SFN-L8G2BD   | GREEN B2 DC       | 9.7 |
| S3SFN-L8G2BDM  | GREEN B2 DC       | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L8G2BL   | GREEN B2 AC       | 9.8 |
| S3SFN-L8G2BLM  | GREEN B2 AC       | 9.8 |
| S3SFN-L8GABD   | GREEN A1 B1 DC    | 9.7 |
| S3SFN-L8GABDM  | GREEN A1 B1 DC    | 9.7 |
| S3SFN-L8GABL   | GREEN A1 B1 AC    | 9.8 |
| S3SFN-L8GABLM  | GREEN A1 B1 AC    | 9.8 |
| S3SFN-L8KB     | BLUE (HEAD)       | 3.0 |
| S3SFN-L8KB2AD  | BLUE A2 LED(DC)   | 9.7 |
| S3SFN-L8KB2ADM | BLUE A2 LED(DC)   | 9.7 |
| S3SFN-L8KB2AL  | BLUE A2 LED(AC)   | 9.8 |
| S3SFN-L8KB2ALM | BLUE A2 LED(AC)   | 9.8 |
| S3SFN-L8KB2BD  | BLUE B2 LED(DC)   | 9.7 |
| S3SFN-L8KB2BDM | BLUE B2 LED(DC)   | 9.7 |
| S3SFN-L8KB2BL  | BLUE B2 LED(AC)   | 9.8 |
| S3SFN-L8KB2BLM | BLUE B2 LED(AC)   | 9.8 |
| S3SFN-L8KBABD  | BLUE AB LED(DC)   | 9.7 |
| S3SFN-L8KBABDM | BLUE AB LED(DC)   | 9.7 |
| S3SFN-L8KBABL  | BLUE AB LED(AC)   | 9.8 |
| S3SFN-L8KBABLM | BLUE AB LED(AC)   | 9.8 |
| S3SFN-L8KG     | GREEN (HEAD)      | 3.0 |
| S3SFN-L8KG2AD  | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-L8KG2ADM | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-L8KG2AL  | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L8KG2ALM | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-L8KG2BD  | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L8KG2BDM | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-L8KG2BL  | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L8KG2BLM | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-L8KGABD  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L8KGABDM | GREEN AB LED(DC)  | 9.7 |
| S3SFN-L8KGABL  | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L8KGABLM | GREEN AB LED(AC)  | 9.8 |
| S3SFN-L8KR     | RED (HEAD)        | 3.0 |
| S3SFN-L8KR2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-L8KR2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-L8KR2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-L8KR2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-L8KR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-L8KR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-L8KR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-L8KR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-L8KRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-L8KRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-L8KRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-L8KRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-L8KY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-L8KY2AD  | YELLOW A2 LED(DC) | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-L8KY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-L8KY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L8KY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-L8KY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L8KY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-L8KY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L8KY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-L8KYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L8KYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-L8KYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L8KYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-L8R      | .                 | 3.0 |
| S3SFN-L8R2AD   | RED A2 DC         | 9.7 |
| S3SFN-L8R2ADM  | RED A2 DC         | 9.7 |
| S3SFN-L8R2AL   | RED A2 AC         | 9.8 |
| S3SFN-L8R2ALM  | RED A2 AC         | 9.8 |
| S3SFN-L8R2BD   | RED B2 DC         | 9.7 |
| S3SFN-L8R2BDM  | RED B2 DC         | 9.7 |
| S3SFN-L8R2BL   | RED B2 AC         | 9.8 |
| S3SFN-L8R2BLM  | RED B2 AC         | 9.8 |
| S3SFN-L8RABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-L8RABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-L8RABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-L8RABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-L8Y      | .                 | 3.0 |
| S3SFN-L8Y2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-L8Y2ADM  | YELLOW A2 DC      | 9.7 |
| S3SFN-L8Y2AL   | YELLOW A2 AC      | 9.8 |
| S3SFN-L8Y2ALM  | YELLOW A2 AC      | 9.8 |
| S3SFN-L8Y2BD   | YELLOW B2 DC      | 9.7 |
| S3SFN-L8Y2BDM  | YELLOW B2 DC      | 9.7 |
| S3SFN-L8Y2BL   | YELLOW B2 AC      | 9.8 |
| S3SFN-L8Y2BLM  | YELLOW B2 AC      | 9.8 |
| S3SFN-L8YABD   | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-L8YABDM  | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-L8YABL   | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-L8YABLM  | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-LAB      | .                 | 3.0 |
| S3SFN-LAB2AD   | BLUE A2 DC        | 9.7 |
| S3SFN-LAB2ADM  | BLUE A2 DC        | 9.7 |
| S3SFN-LAB2AL   | BLUE A2 AC        | 9.8 |
| S3SFN-LAB2ALM  | BLUE A2 AC        | 9.8 |
| S3SFN-LAB2BD   | BLUE B2 DC        | 9.7 |
| S3SFN-LAB2BDM  | BLUE B2 DC        | 9.7 |
| S3SFN-LAB2BL   | BLUE B2 AC        | 9.8 |
| S3SFN-LAB2BLM  | BLUE B2 AC        | 9.8 |
| S3SFN-LABABD   | BLUE A1 B1 DC     | 9.7 |



|                |                  |     |
|----------------|------------------|-----|
| S3SFN-LABABDM  | BLUE A1 B1 DC    | 9.7 |
| S3SFN-LABABL   | BLUE A1 B1 AC    | 9.8 |
| S3SFN-LABABLM  | BLUE A1 B1 AC    | 9.8 |
| S3SFN-LAG      | .                | 3.0 |
| S3SFN-LAG2AD   | GREEN A2 DC      | 9.7 |
| S3SFN-LAG2ADM  | GREEN A2 DC      | 9.7 |
| S3SFN-LAG2AL   | GREEN A2 AC      | 9.8 |
| S3SFN-LAG2ALM  | GREEN A2 AC      | 9.8 |
| S3SFN-LAG2BD   | GREEN B2 DC      | 9.7 |
| S3SFN-LAG2BDM  | GREEN B2 DC      | 9.7 |
| S3SFN-LAG2BL   | GREEN B2 AC      | 9.8 |
| S3SFN-LAG2BLM  | GREEN B2 AC      | 9.8 |
| S3SFN-LAGABD   | GREEN A1 B1 DC   | 9.7 |
| S3SFN-LAGABDM  | GREEN A1 B1 DC   | 9.7 |
| S3SFN-LAGABL   | GREEN A1 B1 AC   | 9.8 |
| S3SFN-LAGABLM  | GREEN A1 B1 AC   | 9.8 |
| S3SFN-LAKB     | BLUE (HEAD)      | 3.0 |
| S3SFN-LAKB2AD  | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-LAKB2ADM | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-LAKB2AL  | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-LAKB2ALM | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-LAKB2BD  | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-LAKB2BDM | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-LAKB2BL  | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-LAKB2BLM | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-LAKBABD  | BLUE AB LED(DC)  | 9.7 |
| S3SFN-LAKBABDM | BLUE AB LED(DC)  | 9.7 |
| S3SFN-LAKBABL  | BLUE AB LED(AC)  | 9.8 |
| S3SFN-LAKBABLM | BLUE AB LED(AC)  | 9.8 |
| S3SFN-LAKG     | GREEN (HEAD)     | 3.0 |
| S3SFN-LAKG2AD  | GREEN A2 LED(DC) | 9.7 |
| S3SFN-LAKG2ADM | GREEN A2 LED(DC) | 9.7 |
| S3SFN-LAKG2AL  | GREEN A2 LED(AC) | 9.8 |
| S3SFN-LAKG2ALM | GREEN A2 LED(AC) | 9.8 |
| S3SFN-LAKG2BD  | GREEN B2 LED(DC) | 9.7 |
| S3SFN-LAKG2BDM | GREEN B2 LED(DC) | 9.7 |
| S3SFN-LAKG2BL  | GREEN B2 LED(AC) | 9.8 |
| S3SFN-LAKG2BLM | GREEN B2 LED(AC) | 9.8 |
| S3SFN-LAKGABD  | GREEN AB LED(DC) | 9.7 |
| S3SFN-LAKGABDM | GREEN AB LED(DC) | 9.7 |
| S3SFN-LAKGABL  | GREEN AB LED(AC) | 9.8 |
| S3SFN-LAKGABLM | GREEN AB LED(AC) | 9.8 |
| S3SFN-LAKR     | RED (HEAD)       | 3.0 |
| S3SFN-LAKR2AD  | RED A2 LED(DC)   | 9.7 |
| S3SFN-LAKR2ADM | RED A2 LED(DC)   | 9.7 |
| S3SFN-LAKR2AL  | RED A2 LED(AC)   | 9.8 |
| S3SFN-LAKR2ALM | RED A2 LED(AC)   | 9.8 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-LAKR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-LAKR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-LAKR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-LAKR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-LAKRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-LAKRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-LAKRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-LAKRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-LAKY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-LAKY2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LAKY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LAKY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LAKY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LAKY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LAKY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LAKY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LAKY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LAKYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LAKYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LAKYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LAKYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LAR      | .                 | 3.0 |
| S3SFN-LAR2AD   | RED A2 DC         | 9.7 |
| S3SFN-LAR2ADM  | RED A2 DC         | 9.7 |
| S3SFN-LAR2AL   | RED A2 AC         | 9.8 |
| S3SFN-LAR2ALM  | RED A2 AC         | 9.8 |
| S3SFN-LAR2BD   | RED B2 DC         | 9.7 |
| S3SFN-LAR2BDM  | RED B2 DC         | 9.7 |
| S3SFN-LAR2BL   | RED B2 AC         | 9.8 |
| S3SFN-LAR2BLM  | RED B2 AC         | 9.8 |
| S3SFN-LARABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-LARABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-LARABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-LARABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-LAY      | .                 | 3.0 |
| S3SFN-LAY2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-LAY2ADM  | YELLOW A2 DC      | 9.7 |
| S3SFN-LAY2AL   | YELLOW A2 AC      | 9.8 |
| S3SFN-LAY2ALM  | YELLOW A2 AC      | 9.8 |
| S3SFN-LAY2BD   | YELLOW B2 DC      | 9.7 |
| S3SFN-LAY2BDM  | YELLOW B2 DC      | 9.7 |
| S3SFN-LAY2BL   | YELLOW B2 AC      | 9.8 |
| S3SFN-LAY2BLM  | YELLOW B2 AC      | 9.8 |
| S3SFN-LAYABD   | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-LAYABDM  | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-LAYABL   | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-LAYABLM  | YELLOW A1 B1 AC   | 9.8 |

|                |                  |     |
|----------------|------------------|-----|
| S3SFN-LBB      | .                | 3.0 |
| S3SFN-LBB2AD   | BLUE A2 DC       | 9.7 |
| S3SFN-LBB2ADM  | BLUE A2 DC       | 9.7 |
| S3SFN-LBB2AL   | BLUE A2 AC       | 9.8 |
| S3SFN-LBB2ALM  | BLUE A2 AC       | 9.8 |
| S3SFN-LBB2BD   | BLUE B2 DC       | 9.7 |
| S3SFN-LBB2BDM  | BLUE B2 DC       | 9.7 |
| S3SFN-LBB2BL   | BLUE B2 AC       | 9.8 |
| S3SFN-LBB2BLM  | BLUE B2 AC       | 9.8 |
| S3SFN-LBBABD   | BLUE A1 B1 DC    | 9.7 |
| S3SFN-LBBABDM  | BLUE A1 B1 DC    | 9.7 |
| S3SFN-LBBABL   | BLUE A1 B1 AC    | 9.8 |
| S3SFN-LBBABLM  | BLUE A1 B1 AC    | 9.8 |
| S3SFN-LBG      | .                | 3.0 |
| S3SFN-LBG2AD   | GREEN A2 DC      | 9.7 |
| S3SFN-LBG2ADM  | GREEN A2 DC      | 9.7 |
| S3SFN-LBG2AL   | GREEN A2 AC      | 9.8 |
| S3SFN-LBG2ALM  | GREEN A2 AC      | 9.8 |
| S3SFN-LBG2BD   | GREEN B2 DC      | 9.7 |
| S3SFN-LBG2BDM  | GREEN B2 DC      | 9.7 |
| S3SFN-LBG2BL   | GREEN B2 AC      | 9.8 |
| S3SFN-LBG2BLM  | GREEN B2 AC      | 9.8 |
| S3SFN-LBGABD   | GREEN A1 B1 DC   | 9.7 |
| S3SFN-LBGABDM  | GREEN A1 B1 DC   | 9.7 |
| S3SFN-LBGABL   | GREEN A1 B1 AC   | 9.8 |
| S3SFN-LBGABLM  | GREEN A1 B1 AC   | 9.8 |
| S3SFN-LBKB     | BLUE (HEAD)      | 3.0 |
| S3SFN-LBKB2AD  | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-LBKB2ADM | BLUE A2 LED(DC)  | 9.7 |
| S3SFN-LBKB2AL  | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-LBKB2ALM | BLUE A2 LED(AC)  | 9.8 |
| S3SFN-LBKB2BD  | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-LBKB2BDM | BLUE B2 LED(DC)  | 9.7 |
| S3SFN-LBKB2BL  | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-LBKB2BLM | BLUE B2 LED(AC)  | 9.8 |
| S3SFN-LBKBABD  | BLUE AB LED(DC)  | 9.7 |
| S3SFN-LBKBABDM | BLUE AB LED(DC)  | 9.7 |
| S3SFN-LBKBABL  | BLUE AB LED(AC)  | 9.8 |
| S3SFN-LBKBABLM | BLUE AB LED(AC)  | 9.8 |
| S3SFN-LBKG     | GREEN (HEAD)     | 3.0 |
| S3SFN-LBKG2AD  | GREEN A2 LED(DC) | 9.7 |
| S3SFN-LBKG2ADM | GREEN A2 LED(DC) | 9.7 |
| S3SFN-LBKG2AL  | GREEN A2 LED(AC) | 9.8 |
| S3SFN-LBKG2ALM | GREEN A2 LED(AC) | 9.8 |
| S3SFN-LBKG2BD  | GREEN B2 LED(DC) | 9.7 |
| S3SFN-LBKG2BDM | GREEN B2 LED(DC) | 9.7 |
| S3SFN-LBKG2BL  | GREEN B2 LED(AC) | 9.8 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-LBKG2BLM | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-LBKGABD  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LBKGABDM | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LBKGABL  | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LBKGABLM | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LBKR     | RED (HEAD)        | 3.0 |
| S3SFN-LBKR2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-LBKR2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-LBKR2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-LBKR2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-LBKR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-LBKR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-LBKR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-LBKR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-LBKRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-LBKRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-LBKRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-LBKRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-LBKY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-LBKY2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LBKY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LBKY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LBKY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LBKY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LBKY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LBKY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LBKY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LBKYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LBKYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LBKYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LBKYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LBR      | .                 | 3.0 |
| S3SFN-LBR2AD   | RED A2 DC         | 9.7 |
| S3SFN-LBR2ADM  | RED A2 DC         | 9.7 |
| S3SFN-LBR2AL   | RED A2 AC         | 9.8 |
| S3SFN-LBR2ALM  | RED A2 AC         | 9.8 |
| S3SFN-LBR2BD   | RED B2 DC         | 9.7 |
| S3SFN-LBR2BDM  | RED B2 DC         | 9.7 |
| S3SFN-LBR2BL   | RED B2 AC         | 9.8 |
| S3SFN-LBR2BLM  | RED B2 AC         | 9.8 |
| S3SFN-LBRABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-LBRABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-LBRABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-LBRABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-LBY      | .                 | 3.0 |
| S3SFN-LBY2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-LBY2ADM  | YELLOW A2 DC      | 9.7 |

|                |                 |     |
|----------------|-----------------|-----|
| S3SFN-LBY2AL   | YELLOW A2 AC    | 9.8 |
| S3SFN-LBY2ALM  | YELLOW A2 AC    | 9.8 |
| S3SFN-LBY2BD   | YELLOW B2 DC    | 9.7 |
| S3SFN-LBY2BDM  | YELLOW B2 DC    | 9.7 |
| S3SFN-LBY2BL   | YELLOW B2 AC    | 9.8 |
| S3SFN-LBY2BLM  | YELLOW B2 AC    | 9.8 |
| S3SFN-LBYABD   | YELLOW A1 B1 DC | 9.7 |
| S3SFN-LBYABDM  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-LBYABL   | YELLOW A1 B1 AC | 9.8 |
| S3SFN-LBYABLM  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-LCB      | .               | 3.0 |
| S3SFN-LCB2AD   | BLUE A2 DC      | 9.7 |
| S3SFN-LCB2ADM  | BLUE A2 DC      | 9.7 |
| S3SFN-LCB2AL   | BLUE A2 AC      | 9.8 |
| S3SFN-LCB2ALM  | BLUE A2 AC      | 9.8 |
| S3SFN-LCB2BD   | BLUE B2 DC      | 9.7 |
| S3SFN-LCB2BDM  | BLUE B2 DC      | 9.7 |
| S3SFN-LCB2BL   | BLUE B2 AC      | 9.8 |
| S3SFN-LCB2BLM  | BLUE B2 AC      | 9.8 |
| S3SFN-LCBABD   | BLUE A1 B1 DC   | 9.7 |
| S3SFN-LCBABDM  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-LCBABL   | BLUE A1 B1 AC   | 9.8 |
| S3SFN-LCBABLM  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-LCG      | .               | 3.0 |
| S3SFN-LCG2AD   | GREEN A2 DC     | 9.7 |
| S3SFN-LCG2ADM  | GREEN A2 DC     | 9.7 |
| S3SFN-LCG2AL   | GREEN A2 AC     | 9.8 |
| S3SFN-LCG2ALM  | GREEN A2 AC     | 9.8 |
| S3SFN-LCG2BD   | GREEN B2 DC     | 9.7 |
| S3SFN-LCG2BDM  | GREEN B2 DC     | 9.7 |
| S3SFN-LCG2BL   | GREEN B2 AC     | 9.8 |
| S3SFN-LCG2BLM  | GREEN B2 AC     | 9.8 |
| S3SFN-LCGABD   | GREEN A1 B1 DC  | 9.7 |
| S3SFN-LCGABDM  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-LCGABL   | GREEN A1 B1 AC  | 9.8 |
| S3SFN-LCGABLM  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-LCKB     | BLUE (HEAD)     | 3.0 |
| S3SFN-LCKB2AD  | BLUE A2 LED(DC) | 9.7 |
| S3SFN-LCKB2ADM | BLUE A2 LED(DC) | 9.7 |
| S3SFN-LCKB2AL  | BLUE A2 LED(AC) | 9.8 |
| S3SFN-LCKB2ALM | BLUE A2 LED(AC) | 9.8 |
| S3SFN-LCKB2BD  | BLUE B2 LED(DC) | 9.7 |
| S3SFN-LCKB2BDM | BLUE B2 LED(DC) | 9.7 |
| S3SFN-LCKB2BL  | BLUE B2 LED(AC) | 9.8 |
| S3SFN-LCKB2BLM | BLUE B2 LED(AC) | 9.8 |
| S3SFN-LCKBABD  | BLUE AB LED(DC) | 9.7 |
| S3SFN-LCKBABDM | BLUE AB LED(DC) | 9.7 |

|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-LCKBABL  | BLUE AB LED(AC)   | 9.8 |
| S3SFN-LCKBABL  | BLUE AB LED(AC)   | 9.8 |
| S3SFN-LCKG     | GREEN (HEAD)      | 3.0 |
| S3SFN-LCKG2AD  | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-LCKG2ADM | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-LCKG2AL  | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-LCKG2ALM | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-LCKG2BD  | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-LCKG2BDM | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-LCKG2BL  | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-LCKG2BLM | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-LCKGABD  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LCKGABDM | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LCKGABL  | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LCKGABLM | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LCKR     | RED (HEAD)        | 3.0 |
| S3SFN-LCKR2AD  | RED A2 LED(DC)    | 9.7 |
| S3SFN-LCKR2ADM | RED A2 LED(DC)    | 9.7 |
| S3SFN-LCKR2AL  | RED A2 LED(AC)    | 9.8 |
| S3SFN-LCKR2ALM | RED A2 LED(AC)    | 9.8 |
| S3SFN-LCKR2BD  | RED B2 LED(DC)    | 9.7 |
| S3SFN-LCKR2BDM | RED B2 LED(DC)    | 9.7 |
| S3SFN-LCKR2BL  | RED B2 LED(AC)    | 9.8 |
| S3SFN-LCKR2BLM | RED B2 LED(AC)    | 9.8 |
| S3SFN-LCKRABD  | RED AB LED(DC)    | 9.7 |
| S3SFN-LCKRABDM | RED AB LED(DC)    | 9.7 |
| S3SFN-LCKRABL  | RED AB LED(AC)    | 9.8 |
| S3SFN-LCKRABLM | RED AB LED(AC)    | 9.8 |
| S3SFN-LCKY     | YELLOW (HEAD)     | 3.0 |
| S3SFN-LCKY2AD  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LCKY2ADM | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LCKY2AL  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LCKY2ALM | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LCKY2BD  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LCKY2BDM | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LCKY2BL  | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LCKY2BLM | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LCKYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LCKYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LCKYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LCKYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LCR      | .                 | 3.0 |
| S3SFN-LCR2AD   | RED A2 DC         | 9.7 |
| S3SFN-LCR2ADM  | RED A2 DC         | 9.7 |
| S3SFN-LCR2AL   | RED A2 AC         | 9.8 |
| S3SFN-LCR2ALM  | RED A2 AC         | 9.8 |
| S3SFN-LCR2BD   | RED B2 DC         | 9.7 |

|               |                 |     |
|---------------|-----------------|-----|
| S3SFN-LCR2BDM | RED B2 DC       | 9.7 |
| S3SFN-LCR2BL  | RED B2 AC       | 9.8 |
| S3SFN-LCR2BLM | RED B2 AC       | 9.8 |
| S3SFN-LCRABD  | RED A1 B1 DC    | 9.7 |
| S3SFN-LCRABDM | RED A1 B1 DC    | 9.7 |
| S3SFN-LCRABL  | RED A1 B1 AC    | 9.8 |
| S3SFN-LCRABLM | RED A1 B1 AC    | 9.8 |
| S3SFN-LCY     | .               | 3.0 |
| S3SFN-LCY2AD  | YELLOW A2 DC    | 9.7 |
| S3SFN-LCY2ADM | YELLOW A2 DC    | 9.7 |
| S3SFN-LCY2AL  | YELLOW A2 AC    | 9.8 |
| S3SFN-LCY2ALM | YELLOW A2 AC    | 9.8 |
| S3SFN-LCY2BD  | YELLOW B2 DC    | 9.7 |
| S3SFN-LCY2BDM | YELLOW B2 DC    | 9.7 |
| S3SFN-LCY2BL  | YELLOW B2 AC    | 9.8 |
| S3SFN-LCY2BLM | YELLOW B2 AC    | 9.8 |
| S3SFN-LCYABD  | YELLOW A1 B1 DC | 9.7 |
| S3SFN-LCYABDM | YELLOW A1 B1 DC | 9.7 |
| S3SFN-LCYABL  | YELLOW A1 B1 AC | 9.8 |
| S3SFN-LCYABLM | YELLOW A1 B1 AC | 9.8 |
| S3SFN-LDB     | .               | 3.0 |
| S3SFN-LDB2AD  | BLUE A2 DC      | 9.7 |
| S3SFN-LDB2ADM | BLUE A2 DC      | 9.7 |
| S3SFN-LDB2AL  | BLUE A2 AC      | 9.8 |
| S3SFN-LDB2ALM | BLUE A2 AC      | 9.8 |
| S3SFN-LDB2BD  | BLUE B2 DC      | 9.7 |
| S3SFN-LDB2BDM | BLUE B2 DC      | 9.7 |
| S3SFN-LDB2BL  | BLUE B2 AC      | 9.8 |
| S3SFN-LDB2BLM | BLUE B2 AC      | 9.8 |
| S3SFN-LDBABD  | BLUE A1 B1 DC   | 9.7 |
| S3SFN-LDBABDM | BLUE A1 B1 DC   | 9.7 |
| S3SFN-LDBABL  | BLUE A1 B1 AC   | 9.8 |
| S3SFN-LDBABLM | BLUE A1 B1 AC   | 9.8 |
| S3SFN-LDG     | .               | 3.0 |
| S3SFN-LDG2AD  | GREEN A2 DC     | 9.7 |
| S3SFN-LDG2ADM | GREEN A2 DC     | 9.7 |
| S3SFN-LDG2AL  | GREEN A2 AC     | 9.8 |
| S3SFN-LDG2ALM | GREEN A2 AC     | 9.8 |
| S3SFN-LDG2BD  | GREEN B2 DC     | 9.7 |
| S3SFN-LDG2BDM | GREEN B2 DC     | 9.7 |
| S3SFN-LDG2BL  | GREEN B2 AC     | 9.8 |
| S3SFN-LDG2BLM | GREEN B2 AC     | 9.8 |
| S3SFN-LDGABD  | GREEN A1 B1 DC  | 9.7 |
| S3SFN-LDGABDM | GREEN A1 B1 DC  | 9.7 |
| S3SFN-LDGABL  | GREEN A1 B1 AC  | 9.8 |
| S3SFN-LDGABLM | GREEN A1 B1 AC  | 9.8 |
| S3SFN-LDKB    | BLUE (HEAD)     | 3.0 |

|                 |                   |     |
|-----------------|-------------------|-----|
| S3SFN-LDKB2AD   | BLUE A2 LED(DC)   | 9.7 |
| S3SFN-LDKB2ADM  | BLUE A2 LED(DC)   | 9.7 |
| S3SFN-LDKB2AL   | BLUE A2 LED(AC)   | 9.8 |
| S3SFN-LDKB2ALM  | BLUE A2 LED(AC)   | 9.8 |
| S3SFN-LDKB2BD   | BLUE B2 LED(DC)   | 9.7 |
| S3SFN-LDKB2BDM  | BLUE B2 LED(DC)   | 9.7 |
| S3SFN-LDKB2BL   | BLUE B2 LED(AC)   | 9.8 |
| S3SFN-LDKB2BLM  | BLUE B2 LED(AC)   | 9.8 |
| S3SFN-LDKBABD   | BLUE AB LED(DC)   | 9.7 |
| S3SFN-LDKBABDM  | BLUE AB LED(DC)   | 9.7 |
| S3SFN-LDKBABL   | BLUE AB LED(AC)   | 9.8 |
| S3SFN-LDKBABL M | BLUE AB LED(AC)   | 9.8 |
| S3SFN-LDKG      | GREEN (HEAD)      | 3.0 |
| S3SFN-LDKG2AD   | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-LDKG2ADM  | GREEN A2 LED(DC)  | 9.7 |
| S3SFN-LDKG2AL   | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-LDKG2ALM  | GREEN A2 LED(AC)  | 9.8 |
| S3SFN-LDKG2BD   | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-LDKG2BDM  | GREEN B2 LED(DC)  | 9.7 |
| S3SFN-LDKG2BL   | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-LDKG2BLM  | GREEN B2 LED(AC)  | 9.8 |
| S3SFN-LDKGABD   | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LDKGABDM  | GREEN AB LED(DC)  | 9.7 |
| S3SFN-LDKGABL   | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LDKGABL M | GREEN AB LED(AC)  | 9.8 |
| S3SFN-LDKR      | RED (HEAD)        | 3.0 |
| S3SFN-LDKR2AD   | RED A2 LED(DC)    | 9.7 |
| S3SFN-LDKR2ADM  | RED A2 LED(DC)    | 9.7 |
| S3SFN-LDKR2AL   | RED A2 LED(AC)    | 9.8 |
| S3SFN-LDKR2ALM  | RED A2 LED(AC)    | 9.8 |
| S3SFN-LDKR2BD   | RED B2 LED(DC)    | 9.7 |
| S3SFN-LDKR2BDM  | RED B2 LED(DC)    | 9.7 |
| S3SFN-LDKR2BL   | RED B2 LED(AC)    | 9.8 |
| S3SFN-LDKR2BLM  | RED B2 LED(AC)    | 9.8 |
| S3SFN-LDKRABD   | RED AB LED(DC)    | 9.7 |
| S3SFN-LDKRABDM  | RED AB LED(DC)    | 9.7 |
| S3SFN-LDKRABL   | RED AB LED(AC)    | 9.8 |
| S3SFN-LDKRABL M | RED AB LED(AC)    | 9.8 |
| S3SFN-LDKY      | YELLOW (HEAD)     | 3.0 |
| S3SFN-LDKY2AD   | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LDKY2ADM  | YELLOW A2 LED(DC) | 9.7 |
| S3SFN-LDKY2AL   | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LDKY2ALM  | YELLOW A2 LED(AC) | 9.8 |
| S3SFN-LDKY2BD   | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LDKY2BDM  | YELLOW B2 LED(DC) | 9.7 |
| S3SFN-LDKY2BL   | YELLOW B2 LED(AC) | 9.8 |
| S3SFN-LDKY2BLM  | YELLOW B2 LED(AC) | 9.8 |



|                |                   |     |
|----------------|-------------------|-----|
| S3SFN-LDKYABD  | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LDKYABDM | YELLOW AB LED(DC) | 9.7 |
| S3SFN-LDKYABL  | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LDKYABLM | YELLOW AB LED(AC) | 9.8 |
| S3SFN-LDR      | .                 | 3.0 |
| S3SFN-LDR2AD   | RED A2 DC         | 9.7 |
| S3SFN-LDR2ADM  | RED A2 DC         | 9.7 |
| S3SFN-LDR2AL   | RED A2 AC         | 9.8 |
| S3SFN-LDR2ALM  | RED A2 AC         | 9.8 |
| S3SFN-LDR2BD   | RED B2 DC         | 9.7 |
| S3SFN-LDR2BDM  | RED B2 DC         | 9.7 |
| S3SFN-LDR2BL   | RED B2 AC         | 9.8 |
| S3SFN-LDR2BLM  | RED B2 AC         | 9.8 |
| S3SFN-LDRABD   | RED A1 B1 DC      | 9.7 |
| S3SFN-LDRABDM  | RED A1 B1 DC      | 9.7 |
| S3SFN-LDRABL   | RED A1 B1 AC      | 9.8 |
| S3SFN-LDRABLM  | RED A1 B1 AC      | 9.8 |
| S3SFN-LDY      | .                 | 3.0 |
| S3SFN-LDY2AD   | YELLOW A2 DC      | 9.7 |
| S3SFN-LDY2ADM  | YELLOW A2 DC      | 9.7 |
| S3SFN-LDY2AL   | YELLOW A2 AC      | 9.8 |
| S3SFN-LDY2ALM  | YELLOW A2 AC      | 9.8 |
| S3SFN-LDY2BD   | YELLOW B2 DC      | 9.7 |
| S3SFN-LDY2BDM  | YELLOW B2 DC      | 9.7 |
| S3SFN-LDY2BL   | YELLOW B2 AC      | 9.8 |
| S3SFN-LDY2BLM  | YELLOW B2 AC      | 9.8 |
| S3SFN-LDYABD   | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-LDYABDM  | YELLOW A1 B1 DC   | 9.7 |
| S3SFN-LDYABL   | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-LDYABLM  | YELLOW A1 B1 AC   | 9.8 |
| S3SFN-S1AR     | .                 | 3.9 |
| S3SFN-S1AR2A   | RED A2            | 7.2 |
| S3SFN-S1AR2AM  | RED A2            | 7.2 |
| S3SFN-S1AR2B   | RED B2            | 7.2 |
| S3SFN-S1AR2BM  | RED B2            | 7.2 |
| S3SFN-S1ARA    | RED A1            | 5.6 |
| S3SFN-S1ARAB   | RED A1 B1         | 7.2 |
| S3SFN-S1ARABM  | RED A1 B1         | 7.2 |
| S3SFN-S1ARAM   | RED A1            | 5.6 |
| S3SFN-S1ARB    | RED B1            | 5.6 |
| S3SFN-S1ARBM   | RED B1            | 5.6 |
| S3SFN-S1AW     | .                 | 3.9 |
| S3SFN-S1AW2A   | WHITE A2          | 7.2 |
| S3SFN-S1AW2AM  | WHITE A2          | 7.2 |
| S3SFN-S1AW2B   | WHITE B2          | 7.2 |
| S3SFN-S1AW2BM  | WHITE B2          | 7.2 |
| S3SFN-S1AWA    | WHITE A1          | 5.6 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-S1AWAB  | WHITE A1 B1  | 7.2 |
| S3SFN-S1AWABM | WHITE A1 B1  | 7.2 |
| S3SFN-S1AWAM  | WHITE A1     | 5.6 |
| S3SFN-S1AWB   | WHITE B1     | 5.6 |
| S3SFN-S1AWBM  | WHITE B1     | 5.6 |
| S3SFN-S1BR    | .            | 3.9 |
| S3SFN-S1BR2A  | RED A2       | 7.2 |
| S3SFN-S1BR2AM | RED A2       | 7.2 |
| S3SFN-S1BR2B  | RED B2       | 7.2 |
| S3SFN-S1BR2BM | RED B2       | 7.2 |
| S3SFN-S1BRA   | RED A1       | 5.6 |
| S3SFN-S1BRAB  | RED A1 B1    | 7.2 |
| S3SFN-S1BRABM | RED A1 B1    | 7.2 |
| S3SFN-S1BRAM  | RED A1       | 5.6 |
| S3SFN-S1BRB   | RED B1       | 5.6 |
| S3SFN-S1BRBM  | RED B1       | 5.6 |
| S3SFN-S1BW    | .            | 3.9 |
| S3SFN-S1BW2A  | WHITE A2     | 7.2 |
| S3SFN-S1BW2AM | WHITE A2     | 7.2 |
| S3SFN-S1BW2B  | WHITE B2     | 7.2 |
| S3SFN-S1BW2BM | WHITE B2     | 7.2 |
| S3SFN-S1BWA   | WHITE A1     | 5.6 |
| S3SFN-S1BWAB  | WHITE A1 B1  | 7.2 |
| S3SFN-S1BWABM | WHITE A1 B1  | 7.2 |
| S3SFN-S1BWAM  | WHITE A1     | 5.6 |
| S3SFN-S1BWB   | WHITE B1     | 5.6 |
| S3SFN-S1BWBM  | WHITE B1     | 5.6 |
| S3SFN-S1R     | RED (HEAD)   | 3.9 |
| S3SFN-S1R2A   | RED A2       | 7.2 |
| S3SFN-S1R2AM  | RED A2       | 7.2 |
| S3SFN-S1R2B   | RED B2       | 7.2 |
| S3SFN-S1R2BM  | RED B2       | 7.2 |
| S3SFN-S1RA    | RED A        | 5.6 |
| S3SFN-S1RAB   | RED AB       | 7.2 |
| S3SFN-S1RABM  | RED AB       | 7.2 |
| S3SFN-S1RAM   | RED A        | 5.6 |
| S3SFN-S1RB    | RED B        | 5.6 |
| S3SFN-S1RBM   | RED B        | 5.6 |
| S3SFN-S1W     | WHITE (HEAD) | 3.9 |
| S3SFN-S1W2A   | WHITE A2     | 7.2 |
| S3SFN-S1W2AM  | WHITE A2     | 7.2 |
| S3SFN-S1W2B   | WHITE B2     | 7.2 |
| S3SFN-S1W2BM  | WHITE B2     | 7.2 |
| S3SFN-S1WA    | WHITE A      | 5.6 |
| S3SFN-S1WAB   | WHITE AB     | 7.2 |
| S3SFN-S1WABM  | WHITE AB     | 7.2 |
| S3SFN-S1WAM   | WHITE A      | 5.6 |

|               |             |     |
|---------------|-------------|-----|
| S3SFN-S1WB    | WHITE B     | 5.6 |
| S3SFN-S1WBM   | WHITE B     | 5.6 |
| S3SFN-S2AR    | .           | 3.9 |
| S3SFN-S2AR2A  | RED A2      | 7.2 |
| S3SFN-S2AR2AM | RED A2      | 7.2 |
| S3SFN-S2AR2B  | RED B2      | 7.2 |
| S3SFN-S2AR2BM | RED B2      | 7.2 |
| S3SFN-S2ARA   | RED A1      | 5.6 |
| S3SFN-S2ARAB  | RED A1 B1   | 7.2 |
| S3SFN-S2ARABM | RED A1 B1   | 7.2 |
| S3SFN-S2ARAM  | RED A1      | 5.6 |
| S3SFN-S2ARB   | RED B1      | 5.6 |
| S3SFN-S2ARBM  | RED B1      | 5.6 |
| S3SFN-S2AW    | .           | 3.9 |
| S3SFN-S2AW2A  | WHITE A2    | 7.2 |
| S3SFN-S2AW2AM | WHITE A2    | 7.2 |
| S3SFN-S2AW2B  | WHITE B2    | 7.2 |
| S3SFN-S2AW2BM | WHITE B2    | 7.2 |
| S3SFN-S2AWA   | WHITE A1    | 5.6 |
| S3SFN-S2AWAB  | WHITE A1 B1 | 7.2 |
| S3SFN-S2AWABM | WHITE A1 B1 | 7.2 |
| S3SFN-S2AWAM  | WHITE A1    | 5.6 |
| S3SFN-S2AWB   | WHITE B1    | 5.6 |
| S3SFN-S2AWBM  | WHITE B1    | 5.6 |
| S3SFN-S2BR    | .           | 3.9 |
| S3SFN-S2BR2A  | RED A2      | 7.2 |
| S3SFN-S2BR2AM | RED A2      | 7.2 |
| S3SFN-S2BR2B  | RED B2      | 7.2 |
| S3SFN-S2BR2BM | RED B2      | 7.2 |
| S3SFN-S2BRA   | RED A1      | 5.6 |
| S3SFN-S2BRAB  | RED A1 B1   | 7.2 |
| S3SFN-S2BRABM | RED A1 B1   | 7.2 |
| S3SFN-S2BRAM  | RED A1      | 5.6 |
| S3SFN-S2BRB   | RED B1      | 5.6 |
| S3SFN-S2BRBM  | RED B1      | 5.6 |
| S3SFN-S2BW    | .           | 3.9 |
| S3SFN-S2BW2A  | WHITE A2    | 7.2 |
| S3SFN-S2BW2AM | WHITE A2    | 7.2 |
| S3SFN-S2BW2B  | WHITE B2    | 7.2 |
| S3SFN-S2BW2BM | WHITE B2    | 7.2 |
| S3SFN-S2BWA   | WHITE A1    | 5.6 |
| S3SFN-S2BWAB  | WHITE A1 B1 | 7.2 |
| S3SFN-S2BWABM | WHITE A1 B1 | 7.2 |
| S3SFN-S2BWAM  | WHITE A1    | 5.6 |
| S3SFN-S2BWB   | WHITE B1    | 5.6 |
| S3SFN-S2BWBM  | WHITE B1    | 5.6 |
| S3SFN-S2R     | RED (HEAD)  | 3.9 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-S2R2A   | RED A2       | 7.2 |
| S3SFN-S2R2AM  | RED A2       | 7.2 |
| S3SFN-S2R2B   | RED B2       | 7.2 |
| S3SFN-S2R2BM  | RED B2       | 7.2 |
| S3SFN-S2RA    | RED A        | 5.6 |
| S3SFN-S2RAB   | RED AB       | 7.2 |
| S3SFN-S2RABM  | RED AB       | 7.2 |
| S3SFN-S2RAM   | RED A        | 5.6 |
| S3SFN-S2RB    | RED B        | 5.6 |
| S3SFN-S2RBM   | RED B        | 5.6 |
| S3SFN-S2W     | WHITE (HEAD) | 3.9 |
| S3SFN-S2W2A   | WHITE A2     | 7.2 |
| S3SFN-S2W2AM  | WHITE A2     | 7.2 |
| S3SFN-S2W2B   | WHITE B2     | 7.2 |
| S3SFN-S2W2BM  | WHITE B2     | 7.2 |
| S3SFN-S2WA    | WHITE A      | 5.6 |
| S3SFN-S2WAB   | WHITE AB     | 7.2 |
| S3SFN-S2WABM  | WHITE AB     | 7.2 |
| S3SFN-S2WAM   | WHITE A      | 5.6 |
| S3SFN-S2WB    | WHITE B      | 5.6 |
| S3SFN-S2WBM   | WHITE B      | 5.6 |
| S3SFN-S3AR    | .            | 3.9 |
| S3SFN-S3AR2A  | RED A2       | 7.2 |
| S3SFN-S3AR2AM | RED A2       | 7.2 |
| S3SFN-S3AR2B  | RED B2       | 7.2 |
| S3SFN-S3AR2BM | RED B2       | 7.2 |
| S3SFN-S3ARA   | RED A1       | 5.6 |
| S3SFN-S3ARAB  | RED A1 B1    | 7.2 |
| S3SFN-S3ARABM | RED A1 B1    | 7.2 |
| S3SFN-S3ARAM  | RED A1       | 5.6 |
| S3SFN-S3ARB   | RED B1       | 5.6 |
| S3SFN-S3ARBM  | RED B1       | 5.6 |
| S3SFN-S3AW    | .            | 3.9 |
| S3SFN-S3AW2A  | WHITE A2     | 7.2 |
| S3SFN-S3AW2AM | WHITE A2     | 7.2 |
| S3SFN-S3AW2B  | WHITE B2     | 7.2 |
| S3SFN-S3AW2BM | WHITE B2     | 7.2 |
| S3SFN-S3AWA   | WHITE A1     | 5.6 |
| S3SFN-S3AWAB  | WHITE A1 B1  | 7.2 |
| S3SFN-S3AWABM | WHITE A1 B1  | 7.2 |
| S3SFN-S3AWAM  | WHITE A1     | 5.6 |
| S3SFN-S3AWB   | WHITE B1     | 5.6 |
| S3SFN-S3AWBM  | WHITE B1     | 5.6 |
| S3SFN-S3BR    | .            | 3.9 |
| S3SFN-S3BR2A  | RED A2       | 7.2 |
| S3SFN-S3BR2AM | RED A2       | 7.2 |
| S3SFN-S3BR2B  | RED B2       | 7.2 |

|               |             |     |
|---------------|-------------|-----|
| S3SFN-S3BR2BM | RED B2      | 7.2 |
| S3SFN-S3BRA   | RED A1      | 5.6 |
| S3SFN-S3BRAB  | RED A1 B1   | 7.2 |
| S3SFN-S3BRABM | RED A1 B1   | 7.2 |
| S3SFN-S3BRAM  | RED A1      | 5.6 |
| S3SFN-S3BRB   | RED B1      | 5.6 |
| S3SFN-S3BRBM  | RED B1      | 5.6 |
| S3SFN-S3BW    | .           | 3.9 |
| S3SFN-S3BW2A  | WHITE A2    | 7.2 |
| S3SFN-S3BW2AM | WHITE A2    | 7.2 |
| S3SFN-S3BW2B  | WHITE B2    | 7.2 |
| S3SFN-S3BW2BM | WHITE B2    | 7.2 |
| S3SFN-S3BWA   | WHITE A1    | 5.6 |
| S3SFN-S3BWAB  | WHITE A1 B1 | 7.2 |
| S3SFN-S3BWABM | WHITE A1 B1 | 7.2 |
| S3SFN-S3BWAM  | WHITE A1    | 5.6 |
| S3SFN-S3BWB   | WHITE B1    | 5.6 |
| S3SFN-S3BWBM  | WHITE B1    | 5.6 |
| S3SFN-S4AR    | .           | 3.9 |
| S3SFN-S4AR2A  | RED A2      | 7.2 |
| S3SFN-S4AR2AM | RED A2      | 7.2 |
| S3SFN-S4AR2B  | RED B2      | 7.2 |
| S3SFN-S4AR2BM | RED B2      | 7.2 |
| S3SFN-S4ARA   | RED A1      | 5.6 |
| S3SFN-S4ARAB  | RED A1 B1   | 7.2 |
| S3SFN-S4ARABM | RED A1 B1   | 7.2 |
| S3SFN-S4ARAM  | RED A1      | 5.6 |
| S3SFN-S4ARB   | RED B1      | 5.6 |
| S3SFN-S4ARBM  | RED B1      | 5.6 |
| S3SFN-S4AW    | .           | 3.9 |
| S3SFN-S4AW2A  | WHITE A2    | 7.2 |
| S3SFN-S4AW2AM | WHITE A2    | 7.2 |
| S3SFN-S4AW2B  | WHITE B2    | 7.2 |
| S3SFN-S4AW2BM | WHITE B2    | 7.2 |
| S3SFN-S4AWA   | WHITE A1    | 5.6 |
| S3SFN-S4AWAB  | WHITE A1 B1 | 7.2 |
| S3SFN-S4AWABM | WHITE A1 B1 | 7.2 |
| S3SFN-S4AWAM  | WHITE A1    | 5.6 |
| S3SFN-S4AWB   | WHITE B1    | 5.6 |
| S3SFN-S4AWBM  | WHITE B1    | 5.6 |
| S3SFN-S4BR    | .           | 3.9 |
| S3SFN-S4BR2A  | RED A2      | 7.2 |
| S3SFN-S4BR2AM | RED A2      | 7.2 |
| S3SFN-S4BR2B  | RED B2      | 7.2 |
| S3SFN-S4BR2BM | RED B2      | 7.2 |
| S3SFN-S4BRA   | RED A1      | 5.6 |
| S3SFN-S4BRAB  | RED A1 B1   | 7.2 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-S4BRABM | RED A1 B1    | 7.2 |
| S3SFN-S4BRAM  | RED A1       | 5.6 |
| S3SFN-S4BRB   | RED B1       | 5.6 |
| S3SFN-S4BRBM  | RED B1       | 5.6 |
| S3SFN-S4BW    | .            | 3.9 |
| S3SFN-S4BW2A  | WHITE A2     | 7.2 |
| S3SFN-S4BW2AM | WHITE A2     | 7.2 |
| S3SFN-S4BW2B  | WHITE B2     | 7.2 |
| S3SFN-S4BW2BM | WHITE B2     | 7.2 |
| S3SFN-S4BWA   | WHITE A1     | 5.6 |
| S3SFN-S4BWAB  | WHITE A1 B1  | 7.2 |
| S3SFN-S4BWABM | WHITE A1 B1  | 7.2 |
| S3SFN-S4BWAM  | WHITE A1     | 5.6 |
| S3SFN-S4BWB   | WHITE B1     | 5.6 |
| S3SFN-S4BWBM  | WHITE B1     | 5.6 |
| S3SFN-S5KR    | RED (HEAD)   | 3.9 |
| S3SFN-S5KR2A  | RED A2       | 7.2 |
| S3SFN-S5KR2AM | RED A2       | 7.2 |
| S3SFN-S5KR2B  | RED B2       | 7.2 |
| S3SFN-S5KR2BM | RED B2       | 7.2 |
| S3SFN-S5KRAB  | RED AB       | 7.2 |
| S3SFN-S5KRABM | RED AB       | 7.2 |
| S3SFN-S5KW    | WHITE (HEAD) | 3.9 |
| S3SFN-S5KW2A  | WHITE A2     | 7.2 |
| S3SFN-S5KW2AM | WHITE A2     | 7.2 |
| S3SFN-S5KW2B  | WHITE B2     | 7.2 |
| S3SFN-S5KW2BM | WHITE B2     | 7.2 |
| S3SFN-S5KWAB  | WHITE AB     | 7.2 |
| S3SFN-S5KWABM | WHITE AB     | 7.2 |
| S3SFN-S5R     | .            | 3.9 |
| S3SFN-S5R2A   | RED A2       | 7.2 |
| S3SFN-S5R2AM  | RED A2       | 7.2 |
| S3SFN-S5R2B   | RED B2       | 7.2 |
| S3SFN-S5R2BM  | RED B2       | 7.2 |
| S3SFN-S5RAB   | RED A1 B1    | 7.2 |
| S3SFN-S5RABM  | RED A1 B1    | 7.2 |
| S3SFN-S5W     | .            | 3.9 |
| S3SFN-S5W2A   | WHITE A2     | 7.2 |
| S3SFN-S5W2AM  | WHITE A2     | 7.2 |
| S3SFN-S5W2B   | WHITE B2     | 7.2 |
| S3SFN-S5W2BM  | WHITE B2     | 7.2 |
| S3SFN-S5WAB   | WHITE A1 B1  | 7.2 |
| S3SFN-S5WABM  | WHITE A1 B1  | 7.2 |
| S3SFN-S6KR    | RED (HEAD)   | 3.9 |
| S3SFN-S6KR2A  | RED A2       | 7.2 |
| S3SFN-S6KR2AM | RED A2       | 7.2 |
| S3SFN-S6KR2B  | RED B2       | 7.2 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-S6KR2BM | RED B2       | 7.2 |
| S3SFN-S6KRAB  | RED AB       | 7.2 |
| S3SFN-S6KRABM | RED AB       | 7.2 |
| S3SFN-S6KW    | WHITE (HEAD) | 3.9 |
| S3SFN-S6KW2A  | WHITE A2     | 7.2 |
| S3SFN-S6KW2AM | WHITE A2     | 7.2 |
| S3SFN-S6KW2B  | WHITE B2     | 7.2 |
| S3SFN-S6KW2BM | WHITE B2     | 7.2 |
| S3SFN-S6KWAB  | WHITE AB     | 7.2 |
| S3SFN-S6KWABM | WHITE AB     | 7.2 |
| S3SFN-S6R     | .            | 3.9 |
| S3SFN-S6R2A   | RED A2       | 7.2 |
| S3SFN-S6R2AM  | RED A2       | 7.2 |
| S3SFN-S6R2B   | RED B2       | 7.2 |
| S3SFN-S6R2BM  | RED B2       | 7.2 |
| S3SFN-S6RAB   | RED A1 B1    | 7.2 |
| S3SFN-S6RABM  | RED A1 B1    | 7.2 |
| S3SFN-S6W     | .            | 3.9 |
| S3SFN-S6W2A   | WHITE A2     | 7.2 |
| S3SFN-S6W2AM  | WHITE A2     | 7.2 |
| S3SFN-S6W2B   | WHITE B2     | 7.2 |
| S3SFN-S6W2BM  | WHITE B2     | 7.2 |
| S3SFN-S6WAB   | WHITE A1 B1  | 7.2 |
| S3SFN-S6WABM  | WHITE A1 B1  | 7.2 |
| S3SFN-S7KR    | RED (HEAD)   | 3.9 |
| S3SFN-S7KR2A  | RED A2       | 7.2 |
| S3SFN-S7KR2AM | RED A2       | 7.2 |
| S3SFN-S7KR2B  | RED B2       | 7.2 |
| S3SFN-S7KR2BM | RED B2       | 7.2 |
| S3SFN-S7KRAB  | RED AB       | 7.2 |
| S3SFN-S7KRABM | RED AB       | 7.2 |
| S3SFN-S7KW    | WHITE (HEAD) | 3.9 |
| S3SFN-S7KW2A  | WHITE A2     | 7.2 |
| S3SFN-S7KW2AM | WHITE A2     | 7.2 |
| S3SFN-S7KW2B  | WHITE B2     | 7.2 |
| S3SFN-S7KW2BM | WHITE B2     | 7.2 |
| S3SFN-S7KWAB  | WHITE AB     | 7.2 |
| S3SFN-S7KWABM | WHITE AB     | 7.2 |
| S3SFN-S7R     | .            | 3.9 |
| S3SFN-S7R2A   | RED A2       | 7.2 |
| S3SFN-S7R2AM  | RED A2       | 7.2 |
| S3SFN-S7R2B   | RED B2       | 7.2 |
| S3SFN-S7R2BM  | RED B2       | 7.2 |
| S3SFN-S7RAB   | RED A1 B1    | 7.2 |
| S3SFN-S7RABM  | RED A1 B1    | 7.2 |
| S3SFN-S7W     | .            | 3.9 |
| S3SFN-S7W2A   | WHITE A2     | 7.2 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-S7W2AM  | WHITE A2     | 7.2 |
| S3SFN-S7W2B   | WHITE B2     | 7.2 |
| S3SFN-S7W2BM  | WHITE B2     | 7.2 |
| S3SFN-S7WAB   | WHITE A1 B1  | 7.2 |
| S3SFN-S7WABM  | WHITE A1 B1  | 7.2 |
| S3SFN-S8KR    | RED (HEAD)   | 3.9 |
| S3SFN-S8KR2A  | RED A2       | 7.2 |
| S3SFN-S8KR2AM | RED A2       | 7.2 |
| S3SFN-S8KR2B  | RED B2       | 7.2 |
| S3SFN-S8KR2BM | RED B2       | 7.2 |
| S3SFN-S8KRAB  | RED AB       | 7.2 |
| S3SFN-S8KRABM | RED AB       | 7.2 |
| S3SFN-S8KW    | WHITE (HEAD) | 3.9 |
| S3SFN-S8KW2A  | WHITE A2     | 7.2 |
| S3SFN-S8KW2AM | WHITE A2     | 7.2 |
| S3SFN-S8KW2B  | WHITE B2     | 7.2 |
| S3SFN-S8KW2BM | WHITE B2     | 7.2 |
| S3SFN-S8KWAB  | WHITE AB     | 7.2 |
| S3SFN-S8KWABM | WHITE AB     | 7.2 |
| S3SFN-S8R     | .            | 3.9 |
| S3SFN-S8R2A   | RED A2       | 7.2 |
| S3SFN-S8R2AM  | RED A2       | 7.2 |
| S3SFN-S8R2B   | RED B2       | 7.2 |
| S3SFN-S8R2BM  | RED B2       | 7.2 |
| S3SFN-S8RAB   | RED A1 B1    | 7.2 |
| S3SFN-S8RABM  | RED A1 B1    | 7.2 |
| S3SFN-S8W     | .            | 3.9 |
| S3SFN-S8W2A   | WHITE A2     | 7.2 |
| S3SFN-S8W2AM  | WHITE A2     | 7.2 |
| S3SFN-S8W2B   | WHITE B2     | 7.2 |
| S3SFN-S8W2BM  | WHITE B2     | 7.2 |
| S3SFN-S8WAB   | WHITE A1 B1  | 7.2 |
| S3SFN-S8WABM  | WHITE A1 B1  | 7.2 |
| S3SFN-SAKR    | RED (HEAD)   | 3.9 |
| S3SFN-SAKR2A  | RED A2       | 7.2 |
| S3SFN-SAKR2AM | RED A2       | 7.2 |
| S3SFN-SAKR2B  | RED B2       | 7.2 |
| S3SFN-SAKR2BM | RED B2       | 7.2 |
| S3SFN-SAKRAB  | RED AB       | 7.2 |
| S3SFN-SAKRABM | RED AB       | 7.2 |
| S3SFN-SAKW    | WHITE (HEAD) | 3.9 |
| S3SFN-SAKW2A  | WHITE A2     | 7.2 |
| S3SFN-SAKW2AM | WHITE A2     | 7.2 |
| S3SFN-SAKW2B  | WHITE B2     | 7.2 |
| S3SFN-SAKW2BM | WHITE B2     | 7.2 |
| S3SFN-SAKWAB  | WHITE AB     | 7.2 |
| S3SFN-SAKWABM | WHITE AB     | 7.2 |



|               |              |     |
|---------------|--------------|-----|
| S3SFN-SAR     | .            | 3.9 |
| S3SFN-SAR2A   | RED A2       | 7.2 |
| S3SFN-SAR2AM  | RED A2       | 7.2 |
| S3SFN-SAR2B   | RED B2       | 7.2 |
| S3SFN-SAR2BM  | RED B2       | 7.2 |
| S3SFN-SARAB   | RED A1 B1    | 7.2 |
| S3SFN-SARABM  | RED A1 B1    | 7.2 |
| S3SFN-SAW     | .            | 3.9 |
| S3SFN-SAW2A   | WHITE A2     | 7.2 |
| S3SFN-SAW2AM  | WHITE A2     | 7.2 |
| S3SFN-SAW2B   | WHITE B2     | 7.2 |
| S3SFN-SAW2BM  | WHITE B2     | 7.2 |
| S3SFN-SAWAB   | WHITE A1 B1  | 7.2 |
| S3SFN-SAWABM  | WHITE A1 B1  | 7.2 |
| S3SFN-SBKR    | RED (HEAD)   | 3.9 |
| S3SFN-SBKR2A  | RED A2       | 7.2 |
| S3SFN-SBKR2AM | RED A2       | 7.2 |
| S3SFN-SBKR2B  | RED B2       | 7.2 |
| S3SFN-SBKR2BM | RED B2       | 7.2 |
| S3SFN-SBKRAB  | RED AB       | 7.2 |
| S3SFN-SBKRABM | RED AB       | 7.2 |
| S3SFN-SBKW    | WHITE (HEAD) | 3.9 |
| S3SFN-SBKW2A  | WHITE A2     | 7.2 |
| S3SFN-SBKW2AM | WHITE A2     | 7.2 |
| S3SFN-SBKW2B  | WHITE B2     | 7.2 |
| S3SFN-SBKW2BM | WHITE B2     | 7.2 |
| S3SFN-SBKWAB  | WHITE AB     | 7.2 |
| S3SFN-SBKWABM | WHITE AB     | 7.2 |
| S3SFN-SBR     | .            | 3.9 |
| S3SFN-SBR2A   | RED A2       | 7.2 |
| S3SFN-SBR2AM  | RED A2       | 7.2 |
| S3SFN-SBR2B   | RED B2       | 7.2 |
| S3SFN-SBR2BM  | RED B2       | 7.2 |
| S3SFN-SBRAB   | RED A1 B1    | 7.2 |
| S3SFN-SBRABM  | RED A1 B1    | 7.2 |
| S3SFN-SBW     | .            | 3.9 |
| S3SFN-SBW2A   | WHITE A2     | 7.2 |
| S3SFN-SBW2AM  | WHITE A2     | 7.2 |
| S3SFN-SBW2B   | WHITE B2     | 7.2 |
| S3SFN-SBW2BM  | WHITE B2     | 7.2 |
| S3SFN-SBWAB   | WHITE A1 B1  | 7.2 |
| S3SFN-SBWABM  | WHITE A1 B1  | 7.2 |
| S3SFN-SCKR    | RED (HEAD)   | 3.9 |
| S3SFN-SCKR2A  | RED A2       | 7.2 |
| S3SFN-SCKR2AM | RED A2       | 7.2 |
| S3SFN-SCKR2B  | RED B2       | 7.2 |
| S3SFN-SCKR2BM | RED B2       | 7.2 |

|               |              |     |
|---------------|--------------|-----|
| S3SFN-SCKRAB  | RED AB       | 7.2 |
| S3SFN-SCKRABM | RED AB       | 7.2 |
| S3SFN-SCKW    | WHITE (HEAD) | 3.9 |
| S3SFN-SCKW2A  | WHITE A2     | 7.2 |
| S3SFN-SCKW2AM | WHITE A2     | 7.2 |
| S3SFN-SCKW2B  | WHITE B2     | 7.2 |
| S3SFN-SCKW2BM | WHITE B2     | 7.2 |
| S3SFN-SCKWAB  | WHITE AB     | 7.2 |
| S3SFN-SCKWABM | WHITE AB     | 7.2 |
| S3SFN-SCR     | .            | 3.9 |
| S3SFN-SCR2A   | RED A2       | 7.2 |
| S3SFN-SCR2AM  | RED A2       | 7.2 |
| S3SFN-SCR2B   | RED B2       | 7.2 |
| S3SFN-SCR2BM  | RED B2       | 7.2 |
| S3SFN-SCRAB   | RED A1 B1    | 7.2 |
| S3SFN-SCRABM  | RED A1 B1    | 7.2 |
| S3SFN-SCW     | .            | 3.9 |
| S3SFN-SCW2A   | WHITE A2     | 7.2 |
| S3SFN-SCW2AM  | WHITE A2     | 7.2 |
| S3SFN-SCW2B   | WHITE B2     | 7.2 |
| S3SFN-SCW2BM  | WHITE B2     | 7.2 |
| S3SFN-SCWAB   | WHITE A1 B1  | 7.2 |
| S3SFN-SCWABM  | WHITE A1 B1  | 7.2 |
| S3SFN-SDKR    | RED (HEAD)   | 3.9 |
| S3SFN-SDKR2A  | RED A2       | 7.2 |
| S3SFN-SDKR2AM | RED A2       | 7.2 |
| S3SFN-SDKR2B  | RED B2       | 7.2 |
| S3SFN-SDKR2BM | RED B2       | 7.2 |
| S3SFN-SDKRAB  | RED AB       | 7.2 |
| S3SFN-SDKRABM | RED AB       | 7.2 |
| S3SFN-SDKW    | WHITE (HEAD) | 3.9 |
| S3SFN-SDKW2A  | WHITE A2     | 7.2 |
| S3SFN-SDKW2AM | WHITE A2     | 7.2 |
| S3SFN-SDKW2B  | WHITE B2     | 7.2 |
| S3SFN-SDKW2BM | WHITE B2     | 7.2 |
| S3SFN-SDKWAB  | WHITE AB     | 7.2 |
| S3SFN-SDKWABM | WHITE AB     | 7.2 |
| S3SFN-SDR     | .            | 3.9 |
| S3SFN-SDR2A   | RED A2       | 7.2 |
| S3SFN-SDR2AM  | RED A2       | 7.2 |
| S3SFN-SDR2B   | RED B2       | 7.2 |
| S3SFN-SDR2BM  | RED B2       | 7.2 |
| S3SFN-SDRAB   | RED A1 B1    | 7.2 |
| S3SFN-SDRABM  | RED A1 B1    | 7.2 |
| S3SFN-SDW     | .            | 3.9 |
| S3SFN-SDW2A   | WHITE A2     | 7.2 |
| S3SFN-SDW2AM  | WHITE A2     | 7.2 |

|              |              |     |
|--------------|--------------|-----|
| S3SFN-SDW2B  | WHITE B2     | 7.2 |
| S3SFN-SDW2BM | WHITE B2     | 7.2 |
| S3SFN-SDWAB  | WHITE A1 B1  | 7.2 |
| S3SFN-SDWABM | WHITE A1 B1  | 7.2 |
| S3SF-S1R     | RED (HEAD)   | 3.9 |
| S3SF-S1R2A   | RED A2       | 7.2 |
| S3SF-S1R2AM  | RED A2       | 7.2 |
| S3SF-S1R2B   | RED B2       | 7.2 |
| S3SF-S1R2BM  | RED B2       | 7.2 |
| S3SF-S1RA    | RED A        | 5.6 |
| S3SF-S1RAB   | RED AB       | 7.2 |
| S3SF-S1RABM  | RED AB       | 7.2 |
| S3SF-S1RAM   | RED A        | 5.6 |
| S3SF-S1RB    | RED B        | 5.6 |
| S3SF-S1RBM   | RED B        | 5.6 |
| S3SF-S1W     | WHITE (HEAD) | 3.9 |
| S3SF-S1W2A   | WHITE A2     | 7.2 |
| S3SF-S1W2AM  | WHITE A2     | 7.2 |
| S3SF-S1W2B   | WHITE B2     | 7.2 |
| S3SF-S1W2BM  | WHITE B2     | 7.2 |
| S3SF-S1WA    | WHITE A      | 5.6 |
| S3SF-S1WAB   | WHITE AB     | 7.2 |
| S3SF-S1WABM  | WHITE AB     | 7.2 |
| S3SF-S1WAM   | WHITE A      | 5.6 |
| S3SF-S1WB    | WHITE B      | 5.6 |
| S3SF-S1WBM   | WHITE B      | 5.6 |
| S3SF-S2R     | RED (HEAD)   | 3.9 |
| S3SF-S2R2A   | RED A2       | 7.2 |
| S3SF-S2R2AM  | RED A2       | 7.2 |
| S3SF-S2R2B   | RED B2       | 7.2 |
| S3SF-S2R2BM  | RED B2       | 7.2 |
| S3SF-S2RA    | RED A        | 5.6 |
| S3SF-S2RAB   | RED AB       | 7.2 |
| S3SF-S2RABM  | RED AB       | 7.2 |
| S3SF-S2RAM   | RED A        | 5.6 |
| S3SF-S2RB    | RED B        | 5.6 |
| S3SF-S2RBM   | RED B        | 5.6 |
| S3SF-S2W     | WHITE (HEAD) | 3.9 |
| S3SF-S2W2A   | WHITE A2     | 7.2 |
| S3SF-S2W2AM  | WHITE A2     | 7.2 |
| S3SF-S2W2B   | WHITE B2     | 7.2 |
| S3SF-S2W2BM  | WHITE B2     | 7.2 |
| S3SF-S2WA    | WHITE A      | 5.6 |
| S3SF-S2WAB   | WHITE AB     | 7.2 |
| S3SF-S2WABM  | WHITE AB     | 7.2 |
| S3SF-S2WAM   | WHITE A      | 5.6 |
| S3SF-S2WB    | WHITE B      | 5.6 |

|             |                        |     |
|-------------|------------------------|-----|
| S3SF-S2WBM  | WHITE B                | 5.6 |
| S3SF-S3R    | RED                    | 3.9 |
| S3SF-S3R2A  | Red A2                 | 7.2 |
| S3SF-S3R2AM | RED A2                 | 7.2 |
| S3SF-S3R2B  | Red B2                 | 7.2 |
| S3SF-S3R2BM | RED B2                 | 7.2 |
| S3SF-S3RA   | Red A1                 | 5.6 |
| S3SF-S3RAB  | Red A1 B1              | 7.2 |
| S3SF-S3RABM | RED A1 B1              | 7.2 |
| S3SF-S3RAM  | RED A1                 | 5.6 |
| S3SF-S3RB   | Red B1                 | 5.6 |
| S3SF-S3RBM  | RED B1                 | 5.6 |
| S3SF-S3W    | WHITE                  | 3.9 |
| S3SF-S3W2A  | White A2               | 7.2 |
| S3SF-S3W2AM | WHITE A2               | 7.2 |
| S3SF-S3W2B  | White B2               | 7.2 |
| S3SF-S3W2BM | WHITE B2               | 7.2 |
| S3SF-S3WA   | KISA MANDAL BUTON BEYA | 5.6 |
| S3SF-S3WAB  | WHITE A1 B1            | 7.2 |
| S3SF-S3WABM | WHITE A1 B1            | 7.2 |
| S3SF-S3WAM  | WHITE A1               | 5.6 |
| S3SF-S3WB   | White B1               | 5.6 |
| S3SF-S3WBM  | WHITE B1               | 5.6 |
| S3SF-S4R    | RED                    | 3.9 |
| S3SF-S4R2A  | Red A2                 | 7.2 |
| S3SF-S4R2AM | RED A2                 | 7.2 |
| S3SF-S4R2B  | Red B2                 | 7.2 |
| S3SF-S4R2BM | RED B2                 | 7.2 |
| S3SF-S4RA   | Red A1                 | 5.6 |
| S3SF-S4RAB  | Red A1 B1              | 7.2 |
| S3SF-S4RABM | RED A1 B1              | 7.2 |
| S3SF-S4RAM  | RED A1                 | 5.6 |
| S3SF-S4RB   | Red B1                 | 5.6 |
| S3SF-S4RBM  | RED B1                 | 5.6 |
| S3SF-S4W    | WHITE                  | 3.9 |
| S3SF-S4W2A  | White A2               | 7.2 |
| S3SF-S4W2AM | WHITE A2               | 7.2 |
| S3SF-S4W2B  | White B2               | 7.2 |
| S3SF-S4W2BM | WHITE B2               | 7.2 |
| S3SF-S4WA   | White A1               | 5.6 |
| S3SF-S4WAB  | White A1 B1            | 7.2 |
| S3SF-S4WABM | WHITE A1 B1            | 7.2 |
| S3SF-S4WAM  | WHITE A1               | 5.6 |
| S3SF-S4WB   | White B1               | 5.6 |
| S3SF-S4WBM  | WHITE B1               | 5.6 |
| S3SF-S5KR   | RED (HEAD)             | 3.9 |
| S3SF-S5KR2A | RED A2                 | 7.2 |

|              |              |     |
|--------------|--------------|-----|
| S3SF-S5KR2AM | RED A2       | 7.2 |
| S3SF-S5KR2B  | RED B2       | 7.2 |
| S3SF-S5KR2BM | RED B2       | 7.2 |
| S3SF-S5KRAB  | RED AB       | 7.2 |
| S3SF-S5KRABM | RED AB       | 7.2 |
| S3SF-S5KW    | WHITE (HEAD) | 3.9 |
| S3SF-S5KW2A  | WHITE A2     | 7.2 |
| S3SF-S5KW2AM | WHITE A2     | 7.2 |
| S3SF-S5KW2B  | WHITE B2     | 7.2 |
| S3SF-S5KW2BM | WHITE B2     | 7.2 |
| S3SF-S5KWAB  | WHITE AB     | 7.2 |
| S3SF-S5KWABM | WHITE AB     | 7.2 |
| S3SF-S5R     | RED          | 3.9 |
| S3SF-S5R2A   | Red A2       | 7.2 |
| S3SF-S5R2AM  | RED A2       | 7.2 |
| S3SF-S5R2B   | Red B2       | 7.2 |
| S3SF-S5R2BM  | RED B2       | 7.2 |
| S3SF-S5RA    | RED A1       | 5.6 |
| S3SF-S5RAB   | Red A1 B1    | 7.2 |
| S3SF-S5RABM  | RED A1 B1    | 7.2 |
| S3SF-S5RAM   | RED A1       | 5.6 |
| S3SF-S5RB    | RED B1       | 5.6 |
| S3SF-S5RBM   | RED B1       | 5.6 |
| S3SF-S5W     | WHITE        | 3.9 |
| S3SF-S5W2A   | White A2     | 7.2 |
| S3SF-S5W2AM  | WHITE A2     | 7.2 |
| S3SF-S5W2B   | White B2     | 7.2 |
| S3SF-S5W2BM  | WHITE B2     | 7.2 |
| S3SF-S5WA    | WHITE A1     | 5.6 |
| S3SF-S5WAB   | White A1 B1  | 7.2 |
| S3SF-S5WABM  | WHITE A1 B1  | 7.2 |
| S3SF-S5WAM   | WHITE A1     | 5.6 |
| S3SF-S5WB    | WHITE B1     | 5.6 |
| S3SF-S5WBM   | WHITE B1     | 5.6 |
| S3SF-S6KR    | RED (HEAD)   | 3.9 |
| S3SF-S6KR2A  | RED A2       | 7.2 |
| S3SF-S6KR2AM | RED A2       | 7.2 |
| S3SF-S6KR2B  | RED B2       | 7.2 |
| S3SF-S6KR2BM | RED B2       | 7.2 |
| S3SF-S6KRAB  | RED AB       | 7.2 |
| S3SF-S6KRABM | RED AB       | 7.2 |
| S3SF-S6KW    | WHITE (HEAD) | 3.9 |
| S3SF-S6KW2A  | WHITE A2     | 7.2 |
| S3SF-S6KW2AM | WHITE A2     | 7.2 |
| S3SF-S6KW2B  | WHITE B2     | 7.2 |
| S3SF-S6KW2BM | WHITE B2     | 7.2 |
| S3SF-S6KWAB  | WHITE AB     | 7.2 |

|              |              |     |
|--------------|--------------|-----|
| S3SF-S6KWABM | WHITE AB     | 7.2 |
| S3SF-S6R     | RED          | 3.9 |
| S3SF-S6R2A   | Red A2       | 7.2 |
| S3SF-S6R2AM  | RED A2       | 7.2 |
| S3SF-S6R2B   | Red B2       | 7.2 |
| S3SF-S6R2BM  | RED B2       | 7.2 |
| S3SF-S6RA    | RED A1       | 5.6 |
| S3SF-S6RAB   | Red A1 B1    | 7.2 |
| S3SF-S6RABM  | RED A1 B1    | 7.2 |
| S3SF-S6RAM   | RED A1       | 5.6 |
| S3SF-S6RB    | RED B1       | 5.6 |
| S3SF-S6RBM   | RED B1       | 5.6 |
| S3SF-S6W     | WHITE        | 3.9 |
| S3SF-S6W2A   | White A2     | 7.2 |
| S3SF-S6W2AM  | WHITE A2     | 7.2 |
| S3SF-S6W2B   | White B2     | 7.2 |
| S3SF-S6W2BM  | WHITE B2     | 7.2 |
| S3SF-S6WA    | WHITE A1     | 5.6 |
| S3SF-S6WAB   | White A1 B1  | 7.2 |
| S3SF-S6WABM  | WHITE A1 B1  | 7.2 |
| S3SF-S6WAM   | WHITE A1     | 5.6 |
| S3SF-S6WB    | WHITE B1     | 5.6 |
| S3SF-S6WBM   | WHITE B1     | 5.6 |
| S3SF-S7KR    | RED (HEAD)   | 3.9 |
| S3SF-S7KR2A  | RED A2       | 7.2 |
| S3SF-S7KR2AM | RED A2       | 7.2 |
| S3SF-S7KR2B  | RED B2       | 7.2 |
| S3SF-S7KR2BM | RED B2       | 7.2 |
| S3SF-S7KRAB  | RED AB       | 7.2 |
| S3SF-S7KRABM | RED AB       | 7.2 |
| S3SF-S7KW    | WHITE (HEAD) | 3.9 |
| S3SF-S7KW2A  | WHITE A2     | 7.2 |
| S3SF-S7KW2AM | WHITE A2     | 7.2 |
| S3SF-S7KW2B  | WHITE B2     | 7.2 |
| S3SF-S7KW2BM | WHITE B2     | 7.2 |
| S3SF-S7KWAB  | WHITE AB     | 7.2 |
| S3SF-S7KWABM | WHITE AB     | 7.2 |
| S3SF-S7R     | RED          | 3.9 |
| S3SF-S7R2A   | Red A2       | 7.2 |
| S3SF-S7R2AM  | RED A2       | 7.2 |
| S3SF-S7R2B   | Red B2       | 7.2 |
| S3SF-S7R2BM  | RED B2       | 7.2 |
| S3SF-S7RA    | RED A1       | 5.6 |
| S3SF-S7RAB   | Red A1 B1    | 7.2 |
| S3SF-S7RABM  | RED A1 B1    | 7.2 |
| S3SF-S7RAM   | RED A1       | 5.6 |
| S3SF-S7RB    | RED B1       | 5.6 |

|              |              |     |
|--------------|--------------|-----|
| S3SF-S7RBM   | RED B1       | 5.6 |
| S3SF-S7W     | WHITE        | 3.9 |
| S3SF-S7W2A   | WHITE A2     | 7.2 |
| S3SF-S7W2AM  | WHITE A2     | 7.2 |
| S3SF-S7W2B   | White B2     | 7.2 |
| S3SF-S7W2BM  | WHITE B2     | 7.2 |
| S3SF-S7WA    | WHITE A1     | 5.6 |
| S3SF-S7WAB   | White A1 B1  | 7.2 |
| S3SF-S7WABM  | WHITE A1 B1  | 7.2 |
| S3SF-S7WAM   | WHITE A1     | 5.6 |
| S3SF-S7WB    | WHITE B1     | 5.6 |
| S3SF-S7WBM   | WHITE B1     | 5.6 |
| S3SF-S8KR    | RED (HEAD)   | 3.9 |
| S3SF-S8KR2A  | RED A2       | 7.2 |
| S3SF-S8KR2AM | RED A2       | 7.2 |
| S3SF-S8KR2B  | RED B2       | 7.2 |
| S3SF-S8KR2BM | RED B2       | 7.2 |
| S3SF-S8KRAB  | RED AB       | 7.2 |
| S3SF-S8KRABM | RED AB       | 7.2 |
| S3SF-S8KW    | WHITE (HEAD) | 3.9 |
| S3SF-S8KW2A  | WHITE A2     | 7.2 |
| S3SF-S8KW2AM | WHITE A2     | 7.2 |
| S3SF-S8KW2B  | WHITE B2     | 7.2 |
| S3SF-S8KW2BM | WHITE B2     | 7.2 |
| S3SF-S8KWAB  | WHITE AB     | 7.2 |
| S3SF-S8KWABM | WHITE AB     | 7.2 |
| S3SF-S8R     | RED          | 3.9 |
| S3SF-S8R2A   | Red A2       | 7.2 |
| S3SF-S8R2AM  | RED A2       | 7.2 |
| S3SF-S8R2B   | Red B2       | 7.2 |
| S3SF-S8R2BM  | RED B2       | 7.2 |
| S3SF-S8RA    | RED A1       | 5.6 |
| S3SF-S8RAB   | Red A1 B1    | 7.2 |
| S3SF-S8RABM  | RED A1 B1    | 7.2 |
| S3SF-S8RAM   | RED A1       | 5.6 |
| S3SF-S8RB    | RED B1       | 5.6 |
| S3SF-S8RBM   | RED B1       | 5.6 |
| S3SF-S8W     | WHITE        | 3.9 |
| S3SF-S8W2A   | White A2     | 7.2 |
| S3SF-S8W2AM  | WHITE A2     | 7.2 |
| S3SF-S8W2B   | White B2     | 7.2 |
| S3SF-S8W2BM  | WHITE B2     | 7.2 |
| S3SF-S8WA    | WHITE A1     | 5.6 |
| S3SF-S8WAB   | White A1 B1  | 7.2 |
| S3SF-S8WABM  | WHITE A1 B1  | 7.2 |
| S3SF-S8WAM   | WHITE A1     | 5.6 |
| S3SF-S8WB    | WHITE B1     | 5.6 |

|              |              |     |
|--------------|--------------|-----|
| S3SF-S8WBM   | WHITE B1     | 5.6 |
| S3SF-SAKR    | RED (HEAD)   | 3.9 |
| S3SF-SAKR2A  | RED A2       | 7.2 |
| S3SF-SAKR2AM | RED A2       | 7.2 |
| S3SF-SAKR2B  | RED B2       | 7.2 |
| S3SF-SAKR2BM | RED B2       | 7.2 |
| S3SF-SAKRAB  | RED AB       | 7.2 |
| S3SF-SAKRABM | RED AB       | 7.2 |
| S3SF-SAKW    | WHITE (HEAD) | 3.9 |
| S3SF-SAKW2A  | WHITE A2     | 7.2 |
| S3SF-SAKW2AM | WHITE A2     | 7.2 |
| S3SF-SAKW2B  | WHITE B2     | 7.2 |
| S3SF-SAKW2BM | WHITE B2     | 7.2 |
| S3SF-SAKWAB  | WHITE AB     | 7.2 |
| S3SF-SAKWABM | WHITE AB     | 7.2 |
| S3SF-SBKR    | RED (HEAD)   | 3.9 |
| S3SF-SBKR2A  | RED A2       | 7.2 |
| S3SF-SBKR2AM | RED A2       | 7.2 |
| S3SF-SBKR2B  | RED B2       | 7.2 |
| S3SF-SBKR2BM | RED B2       | 7.2 |
| S3SF-SBKRAB  | RED AB       | 7.2 |
| S3SF-SBKRABM | RED AB       | 7.2 |
| S3SF-SBKW    | WHITE (HEAD) | 3.9 |
| S3SF-SBKW2A  | WHITE A2     | 7.2 |
| S3SF-SBKW2AM | WHITE A2     | 7.2 |
| S3SF-SBKW2B  | WHITE B2     | 7.2 |
| S3SF-SBKW2BM | WHITE B2     | 7.2 |
| S3SF-SBKWAB  | WHITE AB     | 7.2 |
| S3SF-SBKWABM | WHITE AB     | 7.2 |
| S3SF-SCKR    | RED (HEAD)   | 3.9 |
| S3SF-SCKR2A  | RED A2       | 7.2 |
| S3SF-SCKR2AM | RED A2       | 7.2 |
| S3SF-SCKR2B  | RED B2       | 7.2 |
| S3SF-SCKR2BM | RED B2       | 7.2 |
| S3SF-SCKRAB  | RED AB       | 7.2 |
| S3SF-SCKRABM | RED AB       | 7.2 |
| S3SF-SCKW    | WHITE (HEAD) | 3.9 |
| S3SF-SCKW2A  | WHITE A2     | 7.2 |
| S3SF-SCKW2AM | WHITE A2     | 7.2 |
| S3SF-SCKW2B  | WHITE B2     | 7.2 |
| S3SF-SCKW2BM | WHITE B2     | 7.2 |
| S3SF-SCKWAB  | WHITE AB     | 7.2 |
| S3SF-SCKWABM | WHITE AB     | 7.2 |
| S3SF-SDKR    | RED (HEAD)   | 3.9 |
| S3SF-SDKR2A  | RED A2       | 7.2 |
| S3SF-SDKR2AM | RED A2       | 7.2 |
| S3SF-SDKR2B  | RED B2       | 7.2 |



|              |                          |      |
|--------------|--------------------------|------|
| S3SF-SDKR2BM | RED B2                   | 7.2  |
| S3SF-SDKRAB  | RED AB                   | 7.2  |
| S3SF-SDKRABM | RED AB                   | 7.2  |
| S3SF-SDKW    | WHITE (HEAD)             | 3.9  |
| S3SF-SDKW2A  | WHITE A2                 | 7.2  |
| S3SF-SDKW2AM | WHITE A2                 | 7.2  |
| S3SF-SDKW2B  | WHITE B2                 | 7.2  |
| S3SF-SDKW2BM | WHITE B2                 | 7.2  |
| S3SF-SDKWAB  | WHITE AB                 | 7.2  |
| S3SF-SDKWABM | WHITE AB                 | 7.2  |
| SA16-CB      | B CONTACT BLOCK          | 1.8  |
| SA16-CC      | C CONTACT BLOCK          | 1.8  |
| SA16-L12B    | 12VDC BLUE               | 3.5  |
| SA16-L12G    | 12VDC GREEN              | 3.5  |
| SA16-L12R    | 12VDC RED                | 3.5  |
| SA16-L12W    | 12VDC WHITE              | 3.5  |
| SA16-L12Y    | 12VDC YELLOW             | 3.5  |
| SA16-L24B    | 24VDC BLUE               | 3.5  |
| SA16-L24G    | 24VDC GREEN              | 3.5  |
| SA16-L24R    | 24VDC RED                | 3.5  |
| SA16-L24W    | 24VDC WHITE              | 3.5  |
| SA16-L24Y    | 24VDC YELLOW             | 3.5  |
| SA16-L5B     | 5VDC BLUE                | 3.5  |
| SA16-L5G     | 5VDC GREEN               | 3.5  |
| SA16-L5R     | 5VDC RED                 | 3.5  |
| SA16-L5W     | 5VDC WHITE               | 3.5  |
| SA16-L5Y     | 5VDC YELLOW              | 3.5  |
| SA16-LH      | Ø16 HANDLE               | 17.3 |
| SA-CA        | A CONTACT                | 1.8  |
| SA-CAM       | A CONTACT                | 1.8  |
| SA-CB        | B CONTACT(N)             | 1.8  |
| SA-CBM       | B CONTACT                | 1.8  |
| SA-EG1       | D60 X D22^GL Emg.Prot.Sh | 7.8  |
| SA-EG2       | D80 X D22^GL Emg.Prot.Sh | 7.8  |
| SA-EG3       | D80 X D25^GL Emg.Prot.Sh | 7.8  |
| SA-LA        | LED:100-220VAC           | 4.0  |
| SA-LAB       | 110-220VAC(N)            | 4.0  |
| SA-LABM      | 110-220VAC(N)            | 4.0  |
| SA-LAG       | 110-220VAC(N)            | 4.0  |
| SA-LAGM      | 110-220VAC(N)            | 4.0  |
| SA-LAM       | LED 110-220VAC,50/60HZ   | 4.0  |
| SA-LAR       | 110-220VAC(N)            | 4.0  |
| SA-LARM      | 110-220VAC(N)            | 4.0  |
| SA-LAY       | 110-220VAC(N)            | 4.0  |
| SA-LAYM      | 110-220VAC(N)            | 4.0  |
| SA-LD        | 12-24VDC/AC(N)           | 3.5  |
| SA-LDB       | 12-24VDC/AC(N)           | 3.5  |

|              |                           |       |
|--------------|---------------------------|-------|
| SA-LDBM      | LED 12-24VDC/AC           | 3.5   |
| SA-LDG       | 12-24VDC/AC(N)            | 3.5   |
| SA-LDGM      | LED 12-24VDC/AC           | 3.5   |
| SA-LDM       | LED 12-24VDC              | 3.5   |
| SA-LDR       | 12-24VDC/AC(N)            | 3.5   |
| SA-LDRM      | LED 12-24VDC/AC           | 3.5   |
| SA-LDY       | 12-24VDC/AC(N)            | 3.5   |
| SA-LDYM      | LED 12-24VDC/AC           | 3.5   |
| SA-LH        | Locking Handle            | 8.5   |
| SAM-D31      | POLE MOUNTING BASE        | 19.1  |
| SAM-DP       | POLE MOUNTING BASE        | 14.9  |
| SAM-M31      | POLE MOUNTING BASE        | 32.3  |
| SAM-MP       | POLE MOUNTING BASE        | 24.2  |
| SAM-T115     | POLE MOUNTING BASE        | 40.0  |
| SAM-T135     | POLE MOUNTING BASE        | 40.0  |
| SAM-T31      | POLE MOUNTING BASE        | 40.0  |
| SAM-TP       | POLE MOUNTING BASE        | 19.5  |
| SA-NL        | D80 X D25^GL(10ea) Name   | 1.9   |
| SA-NS        | D60 X D25^GL (10ea) Name  | 1.2   |
| SA-SB1       | SQUARE 1HOLE 86 MM        | 10.6  |
| SA-SB2       | SQUARE 2HOLE 136 MM       | 14.4  |
| SA-SB3       | SQUARE 3HOLE 186 MM       | 16.8  |
| SA-SB4       | SQUARE 4HOLE 236 MM       | 20.1  |
| SA-SB5       | SQUARE 5HOLE 286 MM       | 23.2  |
| SA-SW2       | SWITCH WASHER             | 0.6   |
| SA-SW3       | SWITCH WASHER             | 0.6   |
| SA-TB1       | TRIANGLE 1HOLE 86 MM      | 10.6  |
| SA-TB2       | TRIANGLE 2HOLE 136 MM     | 14.4  |
| SA-TB3       | TRIANGLE 3HOLE 186 MM     | 16.8  |
| SA-TB4       | TRIANGLE 4HOLE 236 MM     | 20.1  |
| SA-TB5       | TRIANGLE 5HOLE 286 MM     | 23.2  |
| SA-WL        | Waterproof Cap Illum.     | 1.0   |
| SA-WP        | Waterproof Cap Non-Illum. | 1.0   |
| SC-1         | SENSOR CHECKER            | 84.2  |
| SCM-38I      | RS485-RS232 Converter 12  | 93.7  |
| SCM-US       | Spec.RS485-USB Converter  | 105.0 |
| SCM-US48I    | RS485-USB Converter USB   | 93.7  |
| SCM-USP      | SERIAL CABLE              | 93.7  |
| SCM-USU2I    | USB 2CH THERMOMETER       | 135.2 |
| SCM-WF48     | USB/RS-485 TO WIFI        | 258.0 |
| SF2ER-B      | Ø90 STOP                  | 9.3   |
| SF2ER-B2     | Ø90 OFF                   | 9.3   |
| SF2ER-B3     | Ø60 STOP                  | 9.3   |
| SF2ER-B4     | Ø60 OFF                   | 9.3   |
| SF2ER-E1R2B  | RED B2                    | 39.1  |
| SF2ER-E1R3B  | RED B3                    | 45.4  |
| SF2ER-E1RA2B | RED A1B2                  | 45.4  |

|                  |           |       |
|------------------|-----------|-------|
| SF2ER-E1RAB      | RED A1B1  | 39.1  |
| SF2ER-E1RB       | RED B1    | 32.9  |
| SF2ER-E2R2B      | RED B2    | 39.1  |
| SF2ER-E2R2B-A    | RED B2    | 73.5  |
| SF2ER-E2R2B-S    | RED B2    | 73.5  |
| SF2ER-E2R3B      | RED B3    | 45.4  |
| SF2ER-E2R3B-A    | RED B3    | 79.8  |
| SF2ER-E2R3B-S    | RED B3    | 79.8  |
| SF2ER-E2RA2B     | RED A1B2  | 45.4  |
| SF2ER-E2RA2B-A   | RED A1 B2 | 79.8  |
| SF2ER-E2RA2B-S   | RED A1 B2 | 79.8  |
| SF2ER-E2RAB      | RED A1B1  | 39.1  |
| SF2ER-E2RAB-A    | RED A1 B1 | 73.5  |
| SF2ER-E2RAB-S    | RED A1 B1 | 73.5  |
| SF2ER-E2RB       | RED B1    | 32.9  |
| SF2ER-E2RB-A     | RED B1    | 67.4  |
| SF2ER-E2RB-S     | RED B1    | 67.4  |
| SF2KR-LL-2A2B    | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-01 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-02 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-03 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-04 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-05 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-06 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-07 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-08 | NO SOL    | 156.5 |
| SF2KR-LL-2A2B-09 | NO SOL    | 156.5 |
| SF2KR-LL-3B      | NO SOL    | 150.1 |
| SF2KR-LL-3B-01   | NO SOL    | 150.1 |
| SF2KR-LL-3B-02   | NO SOL    | 150.1 |
| SF2KR-LL-3B-03   | NO SOL    | 150.1 |
| SF2KR-LL-3B-04   | NO SOL    | 150.1 |
| SF2KR-LL-3B-05   | NO SOL    | 150.1 |
| SF2KR-LL-3B-06   | NO SOL    | 150.1 |
| SF2KR-LL-3B-07   | NO SOL    | 150.1 |
| SF2KR-LL-3B-08   | NO SOL    | 150.1 |
| SF2KR-LL-3B-09   | NO SOL    | 150.1 |
| SF2KR-LL-A2B     | NO SOL    | 150.1 |
| SF2KR-LL-A2B-01  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-02  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-03  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-04  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-05  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-06  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-07  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-08  | NO SOL    | 150.1 |
| SF2KR-LL-A2B-09  | NO SOL    | 150.1 |

|                    |               |       |
|--------------------|---------------|-------|
| SF2KR-LR-2A2B      | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-01   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-02   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-03   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-04   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-05   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-06   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-07   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-08   | NO SOL        | 156.5 |
| SF2KR-LR-2A2B-09   | NO SOL        | 156.5 |
| SF2KR-LR-3B        | NO SOL        | 150.1 |
| SF2KR-LR-3B-01     | NO SOL        | 150.1 |
| SF2KR-LR-3B-02     | NO SOL        | 150.1 |
| SF2KR-LR-3B-03     | NO SOL        | 150.1 |
| SF2KR-LR-3B-04     | NO SOL        | 150.1 |
| SF2KR-LR-3B-05     | NO SOL        | 150.1 |
| SF2KR-LR-3B-06     | NO SOL        | 150.1 |
| SF2KR-LR-3B-07     | NO SOL        | 150.1 |
| SF2KR-LR-3B-08     | NO SOL        | 150.1 |
| SF2KR-LR-3B-09     | NO SOL        | 150.1 |
| SF2KR-LR-A2B       | NO SOL        | 150.1 |
| SF2KR-LR-A2B-01    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-02    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-03    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-04    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-05    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-06    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-07    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-08    | NO SOL        | 150.1 |
| SF2KR-LR-A2B-09    | NO SOL        | 150.1 |
| SF2KR-M-NP1        | V1-NAME PLATE | 6.3   |
| SF2KR-M-NP2        | V1-NAME PLATE | 6.3   |
| SF2KR-M-NP3        | V1-NAME PLATE | 6.3   |
| SF2KR-M-NP4        | V1-NAME PLATE | 6.3   |
| SF2KR-MRLB-2A2B    | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-01 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-02 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-03 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-04 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-05 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-06 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-07 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-08 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-2A2B-09 | SOL_24VDC     | 312.7 |
| SF2KR-MRLB-3B      | SOL_24VDC     | 306.6 |
| SF2KR-MRLB-3B-01   | SOL_24VDC     | 306.6 |
| SF2KR-MRLB-3B-02   | SOL_24VDC     | 306.6 |

|                    |           |       |
|--------------------|-----------|-------|
| SF2KR-MRLB-3B-03   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-04   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-05   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-06   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-07   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-08   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-3B-09   | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B     | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-01  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-02  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-03  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-04  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-05  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-06  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-07  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-08  | SOL_24VDC | 306.6 |
| SF2KR-MRLB-A2B-09  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-2A2B    | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-01 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-02 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-03 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-04 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-05 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-06 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-07 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-08 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-2A2B-09 | SOL_24VDC | 312.7 |
| SF2KR-MRLL-3B      | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-01   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-02   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-03   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-04   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-05   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-06   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-07   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-08   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-3B-09   | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B     | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-01  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-02  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-03  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-04  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-05  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-06  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-07  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-08  | SOL_24VDC | 306.6 |
| SF2KR-MRLL-A2B-09  | SOL_24VDC | 306.6 |

|                    |           |       |
|--------------------|-----------|-------|
| SF2KR-MRLR-2A2B    | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-01 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-02 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-03 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-04 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-05 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-06 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-07 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-08 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-2A2B-09 | SOL_24VDC | 312.7 |
| SF2KR-MRLR-3B      | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-01   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-02   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-03   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-04   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-05   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-06   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-07   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-08   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-3B-09   | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B     | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-01  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-02  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-03  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-04  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-05  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-06  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-07  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-08  | SOL_24VDC | 306.6 |
| SF2KR-MRLR-A2B-09  | SOL_24VDC | 306.6 |
| SF2KR-MRRR-2A2B    | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-01 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-02 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-03 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-04 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-05 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-06 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-07 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-08 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-2A2B-09 | SOL_24VDC | 312.7 |
| SF2KR-MRRR-3B      | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-01   | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-02   | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-03   | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-04   | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-05   | SOL_24VDC | 306.6 |
| SF2KR-MRRR-3B-06   | SOL_24VDC | 306.6 |

|                   |               |       |
|-------------------|---------------|-------|
| SF2KR-MRRR-3B-07  | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-3B-08  | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-3B-09  | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B    | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-01 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-02 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-03 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-04 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-05 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-06 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-07 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-08 | SOL_24VDC     | 306.6 |
| SF2KR-MRRR-A2B-09 | SOL_24VDC     | 306.6 |
| SF2KR-NP1         | V1-NAME PLATE | 6.3   |
| SF2KR-NP2         | V1-NAME PLATE | 6.3   |
| SF2KR-NP3         | V1-NAME PLATE | 6.3   |
| SF2KR-NP4         | V1-NAME PLATE | 6.3   |
| SF2KR-RL-2A2B     | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-01  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-02  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-03  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-04  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-05  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-06  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-07  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-08  | NO SOL        | 156.5 |
| SF2KR-RL-2A2B-09  | NO SOL        | 156.5 |
| SF2KR-RL-3B       | NO SOL        | 150.1 |
| SF2KR-RL-3B-01    | NO SOL        | 150.1 |
| SF2KR-RL-3B-02    | NO SOL        | 150.1 |
| SF2KR-RL-3B-03    | NO SOL        | 150.1 |
| SF2KR-RL-3B-04    | NO SOL        | 150.1 |
| SF2KR-RL-3B-05    | NO SOL        | 150.1 |
| SF2KR-RL-3B-06    | NO SOL        | 150.1 |
| SF2KR-RL-3B-07    | NO SOL        | 150.1 |
| SF2KR-RL-3B-08    | NO SOL        | 150.1 |
| SF2KR-RL-3B-09    | NO SOL        | 150.1 |
| SF2KR-RL-A2B      | NO SOL        | 150.1 |
| SF2KR-RL-A2B-01   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-02   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-03   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-04   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-05   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-06   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-07   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-08   | NO SOL        | 150.1 |
| SF2KR-RL-A2B-09   | NO SOL        | 150.1 |

|                  |        |       |
|------------------|--------|-------|
| SF2KR-RR-2A2B    | NO SOL | 156.5 |
| SF2KR-RR-2A2B-01 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-02 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-03 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-04 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-05 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-06 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-07 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-08 | NO SOL | 156.5 |
| SF2KR-RR-2A2B-09 | NO SOL | 156.5 |
| SF2KR-RR-3B      | NO SOL | 150.1 |
| SF2KR-RR-3B-01   | NO SOL | 150.1 |
| SF2KR-RR-3B-02   | NO SOL | 150.1 |
| SF2KR-RR-3B-03   | NO SOL | 150.1 |
| SF2KR-RR-3B-04   | NO SOL | 150.1 |
| SF2KR-RR-3B-05   | NO SOL | 150.1 |
| SF2KR-RR-3B-06   | NO SOL | 150.1 |
| SF2KR-RR-3B-07   | NO SOL | 150.1 |
| SF2KR-RR-3B-08   | NO SOL | 150.1 |
| SF2KR-RR-3B-09   | NO SOL | 150.1 |
| SF2KR-RR-A2B     | NO SOL | 150.1 |
| SF2KR-RR-A2B-01  | NO SOL | 150.1 |
| SF2KR-RR-A2B-02  | NO SOL | 150.1 |
| SF2KR-RR-A2B-03  | NO SOL | 150.1 |
| SF2KR-RR-A2B-04  | NO SOL | 150.1 |
| SF2KR-RR-A2B-05  | NO SOL | 150.1 |
| SF2KR-RR-A2B-06  | NO SOL | 150.1 |
| SF2KR-RR-A2B-07  | NO SOL | 150.1 |
| SF2KR-RR-A2B-08  | NO SOL | 150.1 |
| SF2KR-RR-A2B-09  | NO SOL | 150.1 |
| SFC-422          | 24VDC  | 344.2 |
| SFC-422-L        | 24VDC  | 344.2 |
| SFC-A322-23      | 24VDC  | 516.0 |
| SFC-A322-2300    | 24VDC  | 516.0 |
| SFC-A322-2300-L  | 24VDC  | 516.0 |
| SFC-A322-23-L    | 24VDC  | 516.0 |
| SFC-ER412        | 24VDC  | 344.2 |
| SFC-ER412-L      | 24VDC  | 344.2 |
| SFC-N322-23      | 24VDC  | 547.5 |
| SFC-N322-2300    | 24VDC  | 547.5 |
| SFC-N322-2300-L  | 24VDC  | 547.5 |
| SFC-N322-23-L    | 24VDC  | 547.5 |
| SFC-R212         | 24VDC  | 203.3 |
| SFC-R212-L       | 24VDC  | 203.3 |
| SFC-R212-R23     | 24VDC  | 359.8 |
| SFC-R212-R230    | 24VDC  | 359.8 |
| SFC-R212-R230-L  | 24VDC  | 359.8 |



|                    |                        |       |
|--------------------|------------------------|-------|
| SFC-R212-R23-L     | 24VDC                  | 359.8 |
| SFC-R412           | 24VDC                  | 234.6 |
| SFC-R412-L         | 24VDC                  | 234.6 |
| SFD-2B-2G1/2       | B2                     | 62.5  |
| SFD-2B-2M20        | B2                     | 62.5  |
| SFD-2B-C           | B2                     | 96.9  |
| SFD-2B-G1/2        | B2                     | 46.9  |
| SFD-2B-M20         | B2                     | 46.9  |
| SFD-3B-2G1/2       | B3                     | 68.8  |
| SFD-3B-2M20        | B3                     | 68.8  |
| SFD-3B-G1/2        | B3                     | 53.2  |
| SFD-3B-M20         | B3                     | 53.2  |
| SFD-A2B-2G1/2      | A1 B2                  | 68.8  |
| SFD-A2B-2M20       | A1 B2                  | 68.8  |
| SFD-A2B-G1/2       | A1 B2                  | 53.2  |
| SFD-A2B-M20        | A1 B2                  | 53.2  |
| SFD-AB-2G1/2       | A1 B1                  | 62.5  |
| SFD-AB-2M20        | A1 B1                  | 62.5  |
| SFD-AB-C           | A1 B1                  | 96.9  |
| SFD-AB-G1/2        | A1 B1                  | 46.9  |
| SFD-AB-M20         | A1 B1                  | 46.9  |
| SFD-KH             | STRAIGHT               | 6.3   |
| SFD-KHR            | STRAIGHT-RUBBER        | 7.8   |
| SFD-KL             | RIGHT ANGLE            | 6.3   |
| SFD-KLF            | ANGLE ADJUSTABLE       | 17.1  |
| SFD-KLF2           | ANGLE ADJUSTABLE_META  | 34.3  |
| SFD-KLR            | RIGHT ANGLE-RUBBER     | 7.8   |
| SFDL2-M6A-BG1/2K-T | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-BG1/2-T  | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-BM20K-T  | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-BM20-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-G1/2     | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-G1/2B    | Door:2NC1NO+Lock:2NC1N | 281.5 |
| SFDL2-M6A-G1/2K    | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-G1/2KB   | Door:2NC1NO+Lock:2NC1N | 281.5 |
| SFDL2-M6A-G1/2K-T  | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-G1/2-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-M20      | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-M20B     | Door:2NC1NO+Lock:2NC1N | 281.5 |
| SFDL2-M6A-M20K     | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-M20KB    | Door:2NC1NO+Lock:2NC1N | 281.5 |
| SFDL2-M6A-M20K-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6A-M20-T    | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-M6B-BG1/2K-T | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-BG1/2-T  | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-BM20K-T  | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-BM20-T   | Door:2NC1NO+Lock:3NC   | 219.0 |

|                     |                        |       |
|---------------------|------------------------|-------|
| SFDL2-M6B-G1/2      | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-G1/2B     | Door:2NC1NO+Lock:3NC   | 281.5 |
| SFDL2-M6B-G1/2K     | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-G1/2KB    | Door:2NC1NO+Lock:3NC   | 281.5 |
| SFDL2-M6B-G1/2K-T   | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-G1/2-T    | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-M20       | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-M20B      | Door:2NC1NO+Lock:3NC   | 281.5 |
| SFDL2-M6B-M20K      | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-M20KB     | Door:2NC1NO+Lock:3NC   | 281.5 |
| SFDL2-M6B-M20K-T    | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6B-M20-T     | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-M6C-BG1/2K-T  | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-BG1/2-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-BM20K-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-BM20-T    | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-G1/2      | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-G1/2B     | Door:3NC+Lock:2NC1NO   | 281.5 |
| SFDL2-M6C-G1/2K     | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-G1/2KB    | Door:3NC+Lock:2NC1NO   | 281.5 |
| SFDL2-M6C-G1/2K-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-G1/2-T    | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-M20       | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-M20B      | Door:3NC+Lock:2NC1NO   | 281.5 |
| SFDL2-M6C-M20K      | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-M20KB     | Door:3NC+Lock:2NC1NO   | 281.5 |
| SFDL2-M6C-M20K-T    | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6C-M20-T     | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-M6D-BG1/2K-T  | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-BG1/2-T   | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-BM20K-T   | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-BM20-T    | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-G1/2      | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-G1/2B     | Door:3NC+Lock:3NC      | 281.5 |
| SFDL2-M6D-G1/2K     | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-G1/2KB    | Door:3NC+Lock:3NC      | 281.5 |
| SFDL2-M6D-G1/2K-T   | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-G1/2-T    | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-M20       | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-M20B      | Door:3NC+Lock:3NC      | 281.5 |
| SFDL2-M6D-M20K      | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-M20KB     | Door:3NC+Lock:3NC      | 281.5 |
| SFDL2-M6D-M20K-T    | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-M6D-M20-T     | Door:3NC+Lock:3NC      | 219.0 |
| SFDL2-PM6A-BG1/2K-T | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-BG1/2-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-BM20K-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |

|                     |                        |       |
|---------------------|------------------------|-------|
| SFDL2-PM6A-BM20-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-G1/2     | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-G1/2B    | Door:2NC1NO+Lock:2NC1N | 265.8 |
| SFDL2-PM6A-G1/2K    | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-G1/2KB   | Door:2NC1NO+Lock:2NC1N | 265.8 |
| SFDL2-PM6A-G1/2K-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-G1/2-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-M20      | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-M20B     | Door:2NC1NO+Lock:2NC1N | 265.8 |
| SFDL2-PM6A-M20K     | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-M20KB    | Door:2NC1NO+Lock:2NC1N | 265.8 |
| SFDL2-PM6A-M20K-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6A-M20-T    | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PM6B-BG1/2K-T | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-BG1/2-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-BM20K-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-BM20-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-G1/2     | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-G1/2B    | Door:2NC1NO+Lock:3NC   | 265.8 |
| SFDL2-PM6B-G1/2K    | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-G1/2KB   | Door:2NC1NO+Lock:3NC   | 265.8 |
| SFDL2-PM6B-G1/2K-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-G1/2-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-M20      | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-M20B     | Door:2NC1NO+Lock:3NC   | 265.8 |
| SFDL2-PM6B-M20K     | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-M20KB    | Door:2NC1NO+Lock:3NC   | 265.8 |
| SFDL2-PM6B-M20K-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6B-M20-T    | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PM6C-BG1/2K-T | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-BG1/2-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-BM20K-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-BM20-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-G1/2     | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-G1/2B    | Door:3NC+Lock:2NC1NO   | 265.8 |
| SFDL2-PM6C-G1/2K    | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-G1/2KB   | Door:3NC+Lock:2NC1NO   | 265.8 |
| SFDL2-PM6C-G1/2K-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-G1/2-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-M20      | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-M20B     | Door:3NC+Lock:2NC1NO   | 265.8 |
| SFDL2-PM6C-M20K     | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-M20KB    | Door:3NC+Lock:2NC1NO   | 265.8 |
| SFDL2-PM6C-M20K-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6C-M20-T    | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PM6D-BG1/2K-T | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-BG1/2-T  | Door:3NC+Lock:3NC      | 203.3 |

|                     |                        |       |
|---------------------|------------------------|-------|
| SFDL2-PM6D-BM20K-T  | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-BM20-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-G1/2     | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-G1/2B    | Door:3NC+Lock:3NC      | 265.8 |
| SFDL2-PM6D-G1/2K    | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-G1/2KB   | Door:3NC+Lock:3NC      | 265.8 |
| SFDL2-PM6D-G1/2K-T  | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-G1/2-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-M20      | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-M20B     | Door:3NC+Lock:3NC      | 265.8 |
| SFDL2-PM6D-M20K     | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-M20KB    | Door:3NC+Lock:3NC      | 265.8 |
| SFDL2-PM6D-M20K-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PM6D-M20-T    | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6A-BG1/2K-T | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-BG1/2-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-BM20K-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-BM20-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-G1/2     | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-G1/2K    | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-G1/2K-T  | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-G1/2-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-M20      | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-M20K     | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-M20K-T   | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6A-M20-T    | Door:2NC1NO+Lock:2NC1N | 203.3 |
| SFDL2-PS6B-BG1/2K-T | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-BG1/2-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-BM20K-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-BM20-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-G1/2     | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-G1/2K    | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-G1/2K-T  | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-G1/2-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-M20      | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-M20K     | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-M20K-T   | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6B-M20-T    | Door:2NC1NO+Lock:3NC   | 203.3 |
| SFDL2-PS6C-BG1/2K-T | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-BG1/2-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-BM20K-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-BM20-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-G1/2     | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-G1/2K    | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-G1/2K-T  | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-G1/2-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-M20      | Door:3NC+Lock:2NC1NO   | 203.3 |

|                     |                        |       |
|---------------------|------------------------|-------|
| SFDL2-PS6C-M20K     | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-M20K-T   | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6C-M20-T    | Door:3NC+Lock:2NC1NO   | 203.3 |
| SFDL2-PS6D-BG1/2K-T | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-BG1/2-T  | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-BM20K-T  | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-BM20-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-G1/2     | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-G1/2K    | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-G1/2K-T  | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-G1/2-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-M20      | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-M20K     | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-M20K-T   | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-PS6D-M20-T    | Door:3NC+Lock:3NC      | 203.3 |
| SFDL2-S6A-BG1/2K-T  | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-BG1/2-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-BM20K-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-BM20-T    | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-G1/2      | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-G1/2K     | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-G1/2K-T   | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-G1/2-T    | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-M20       | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-M20K      | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-M20K-T    | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6A-M20-T     | Door:2NC1NO+Lock:2NC1N | 219.0 |
| SFDL2-S6B-BG1/2K-T  | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-BG1/2-T   | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-BM20K-T   | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-BM20-T    | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-G1/2      | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-G1/2K     | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-G1/2K-T   | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-G1/2-T    | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-M20       | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-M20K      | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-M20K-T    | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6B-M20-T     | Door:2NC1NO+Lock:3NC   | 219.0 |
| SFDL2-S6C-BG1/2K-T  | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-BG1/2-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-BM20K-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-BM20-T    | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-G1/2      | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-G1/2K     | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-G1/2K-T   | Door:3NC+Lock:2NC1NO   | 219.0 |
| SFDL2-S6C-G1/2-T    | Door:3NC+Lock:2NC1NO   | 219.0 |

|                    |                       |       |
|--------------------|-----------------------|-------|
| SFDL2-S6C-M20      | Door:3NC+Lock:2NC1NO  | 219.0 |
| SFDL2-S6C-M20K     | Door:3NC+Lock:2NC1NO  | 219.0 |
| SFDL2-S6C-M20K-T   | Door:3NC+Lock:2NC1NO  | 219.0 |
| SFDL2-S6C-M20-T    | Door:3NC+Lock:2NC1NO  | 219.0 |
| SFDL2-S6D-BG1/2K-T | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-BG1/2-T  | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-BM20K-T  | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-BM20-T   | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-G1/2     | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-G1/2K    | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-G1/2K-T  | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-G1/2-T   | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-M20      | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-M20K     | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-M20K-T   | Door:3NC+Lock:3NC     | 219.0 |
| SFDL2-S6D-M20-T    | Door:3NC+Lock:3NC     | 219.0 |
| SFDL-CND10-1       | SFDL CABLE 1M         | 31.2  |
| SFDL-CND10-3       | SFDL CABLE 3M         | 62.5  |
| SFDL-CND10-5       | SFDL CABLE 5M         | 93.7  |
| SFDL-M5A-CG1/2     | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-M5A-CG1/2K    | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-M5A-CM20      | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-M5A-CM20K     | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-M5A-G1/2      | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-M5A-G1/2K     | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-M5A-M20       | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-M5A-M20K      | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-M5B-CG1/2     | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-M5B-CG1/2K    | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-M5B-CM20      | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-M5B-CM20K     | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-M5B-G1/2      | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M5B-G1/2K     | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M5B-M20       | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M5B-M20K      | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M5C-CG1/2     | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-M5C-CG1/2K    | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-M5C-CM20      | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-M5C-CM20K     | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-M5C-G1/2      | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-M5C-G1/2K     | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-M5C-M20       | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-M5C-M20K      | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-M5D-CG1/2     | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-M5D-CG1/2K    | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-M5D-CM20      | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-M5D-CM20K     | DOOR:3NC+LOCK:2NC     | 187.7 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| SFDL-M5D-G1/2   | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-M5D-G1/2K  | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-M5D-M20    | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-M5D-M20K   | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-M6A-CG1/2  | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M6A-CG1/2K | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M6A-CM20   | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M6A-CM20K  | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-M6A-G1/2   | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-M6A-G1/2K  | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-M6A-M20    | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-M6A-M20K   | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-M6B-CG1/2  | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-M6B-CG1/2K | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-M6B-CM20   | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-M6B-CM20K  | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-M6B-G1/2   | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-M6B-G1/2K  | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-M6B-M20    | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-M6B-M20K   | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-M6C-CG1/2  | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-M6C-CG1/2K | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-M6C-CM20   | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-M6C-CM20K  | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-M6C-G1/2   | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-M6C-G1/2K  | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-M6C-M20    | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-M6C-M20K   | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-M6D-CG1/2  | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-M6D-CG1/2K | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-M6D-CM20   | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-M6D-CM20K  | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-M6D-G1/2   | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-M6D-G1/2K  | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-M6D-M20    | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-M6D-M20K   | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-MA-CG1/2   | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MA-CG1/2K  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MA-CM20    | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MA-CM20K   | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MA-G1/2    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MA-G1/2K   | DOOR:1NC/1NO+LOCK:1NC | 219.0 |
| SFDL-MA-M20     | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MA-M20K    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MB-CG1/2   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MB-CG1/2K  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MB-CM20    | DOOR:1NC/1NO+LOCK:2NC | 172.1 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| SFDL-MB-CM20K   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MB-G1/2    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MB-G1/2K   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MB-M20     | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MB-M20K    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MCA-CG1/2  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MCA-CG1/2K | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MCA-CM20   | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MCA-CM20K  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-MCA-G1/2   | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MCA-G1/2K  | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MCA-M20    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MCA-M20K   | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-MCB-CG1/2  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MCB-CG1/2K | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MCB-CM20   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MCB-CM20K  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-MCB-G1/2   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MCB-G1/2K  | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MCB-M20    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MCB-M20K   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-MCC-CG1/2  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-CG1/2K | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-CM20   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-CM20K  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MC-CG1/2   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-G1/2   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-CG1/2K  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-G1/2K  | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-CM20    | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-M20    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-CM20K   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-MCC-M20K   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MCD-CG1/2  | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MCD-CG1/2K | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MCD-CM20   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MCD-CM20K  | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MCD-G1/2   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MCD-G1/2K  | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MCD-M20    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MCD-M20K   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MC-G1/2    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-G1/2K   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-M20     | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MC-M20K    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-MD-CG1/2   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MD-CG1/2K  | DOOR:2NC+LOCK:2NC     | 172.1 |



|                 |                       |       |
|-----------------|-----------------------|-------|
| SFDL-MD-CM20    | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MD-CM20K   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-MD-G1/2    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MD-G1/2K   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MD-M20     | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-MD-M20K    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-S5A-CG1/2  | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-S5A-CG1/2K | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-S5A-CM20   | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-S5A-CM20K  | DOOR:2NC/1NO+LOCK:1NC | 187.7 |
| SFDL-S5A-G1/2   | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-S5A-G1/2K  | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-S5A-M20    | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-S5A-M20K   | DOOR:2NC/1NO+LOCK:1NC | 203.3 |
| SFDL-S5B-CG1/2  | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-S5B-CG1/2K | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-S5B-CM20   | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-S5B-CM20K  | DOOR:2NC/1NO+LOCK:2NC | 187.7 |
| SFDL-S5B-G1/2   | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S5B-G1/2K  | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S5B-M20    | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S5B-M20K   | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S5C-CG1/2  | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-S5C-CG1/2K | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-S5C-CM20   | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-S5C-CM20K  | DOOR:3NC+LOCK:1NC+1NC | 187.7 |
| SFDL-S5C-G1/2   | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-S5C-G1/2K  | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-S5C-M20    | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-S5C-M20K   | DOOR:3NC+LOCK:1NC+1NC | 203.3 |
| SFDL-S5D-CG1/2  | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-S5D-CG1/2K | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-S5D-CM20   | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-S5D-CM20K  | DOOR:3NC+LOCK:2NC     | 187.7 |
| SFDL-S5D-G1/2   | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-S5D-G1/2K  | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-S5D-M20    | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-S5D-M20K   | DOOR:3NC+LOCK:2NC     | 203.3 |
| SFDL-S6A-CG1/2  | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S6A-CG1/2K | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S6A-CM20   | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S6A-CM20K  | DOOR:2NC/1NO+LOCK:2NC | 203.3 |
| SFDL-S6A-G1/2   | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-S6A-G1/2K  | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-S6A-M20    | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-S6A-M20K   | DOOR:2NC/1NO+LOCK:2NC | 219.0 |
| SFDL-S6B-CG1/2  | DOOR:2NC/1NO+LOCK:3NC | 203.3 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| SFDL-S6B-CG1/2K | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-S6B-CM20   | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-S6B-CM20K  | DOOR:2NC/1NO+LOCK:3NC | 203.3 |
| SFDL-S6B-G1/2   | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-S6B-G1/2K  | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-S6B-M20    | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-S6B-M20K   | DOOR:2NC/1NO+LOCK:3NC | 219.0 |
| SFDL-S6C-CG1/2  | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-S6C-CG1/2K | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-S6C-CM20   | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-S6C-CM20K  | DOOR:3NC+LOCK:2NC+1NC | 203.3 |
| SFDL-S6C-G1/2   | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-S6C-G1/2K  | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-S6C-M20    | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-S6C-M20K   | DOOR:3NC+LOCK:2NC+1NC | 219.0 |
| SFDL-S6D-CG1/2  | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-S6D-CG1/2K | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-S6D-CM20   | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-S6D-CM20K  | DOOR:3NC+LOCK:3NC     | 203.3 |
| SFDL-S6D-G1/2   | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-S6D-G1/2K  | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-S6D-M20    | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-S6D-M20K   | DOOR:3NC+LOCK:3NC     | 219.0 |
| SFDL-SA-CG1/2   | DOOR:1NC/1NO+LOCK:1NC | 203.3 |
| SFDL-SA-CG1/2K  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SA-CM20    | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SA-CM20K   | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SA-G1/2    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SA-G1/2K   | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SA-M20     | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SA-M20K    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SB-CG1/2   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SB-CG1/2K  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SB-CM20    | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SB-CM20K   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SB-G1/2    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SB-G1/2K   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SB-M20     | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SB-M20K    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SCA-CG1/2  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SCA-CG1/2K | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SCA-CM20   | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SCA-CM20K  | DOOR:1NC/1NO+LOCK:1NC | 172.1 |
| SFDL-SCA-G1/2   | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SCA-G1/2K  | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SCA-M20    | DOOR:1NC/1NO+LOCK:1NC | 187.7 |
| SFDL-SCA-M20K   | DOOR:1NC/1NO+LOCK:1NC | 187.7 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| SFDL-SCB-CG1/2  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SCB-CG1/2K | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SCB-CM20   | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SCB-CM20K  | DOOR:1NC/1NO+LOCK:2NC | 172.1 |
| SFDL-SCB-G1/2   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SCB-G1/2K  | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SCB-M20    | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SCB-M20K   | DOOR:1NC/1NO+LOCK:2NC | 187.7 |
| SFDL-SCC-CG1/2  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-CG1/2K | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-CM20   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-CM20K  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SC-CG1/2   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-G1/2   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-CG1/2K  | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-G1/2K  | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-CM20    | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-M20    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-CM20K   | DOOR:2NC+LOCK:1NC+1NC | 172.1 |
| SFDL-SCC-M20K   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SCD-CG1/2  | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SCD-CG1/2K | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SCD-CM20   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SCD-CM20K  | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SCD-G1/2   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SCD-G1/2K  | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SCD-M20    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SCD-M20K   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SC-G1/2    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-G1/2K   | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-M20     | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SC-M20K    | DOOR:2NC+LOCK:1NC+1NC | 187.7 |
| SFDL-SD-CG1/2   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SD-CG1/2K  | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SD-CM20    | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SD-CM20K   | DOOR:2NC+LOCK:2NC     | 172.1 |
| SFDL-SD-G1/2    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SD-G1/2K   | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SDK        | SLIDE KEY UNIT        | 245.0 |
| SFDL-SD-M20     | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFDL-SD-M20K    | DOOR:2NC+LOCK:2NC     | 187.7 |
| SFD-M2B-2G1/2   | B2                    | 78.1  |
| SFD-M2B-2M20    | B2                    | 78.1  |
| SFD-M2B-C       | B2                    | 112.5 |
| SFD-M2B-G1/2    | B2                    | 62.5  |
| SFD-M2B-M20     | B2                    | 62.5  |
| SFD-M3B-2G1/2   | B3                    | 84.5  |

|                |                     |         |
|----------------|---------------------|---------|
| SFD-M3B-2M20   | B3                  | 84.5    |
| SFD-M3B-G1/2   | B3                  | 68.8    |
| SFD-M3B-M20    | B3                  | 68.8    |
| SFD-MA2B-2G1/2 | A1 B2               | 84.5    |
| SFD-MA2B-2M20  | A1 B2               | 84.5    |
| SFD-MA2B-G1/2  | A1 B2               | 68.8    |
| SFD-MA2B-M20   | A1 B2               | 68.8    |
| SFD-MAB-2G1/2  | A1 B1               | 78.1    |
| SFD-MAB-2M20   | A1 B1               | 78.1    |
| SFD-MAB-C      | A1 B1               | 112.5   |
| SFD-MAB-G1/2   | A1 B1               | 62.5    |
| SFD-MAB-M20    | A1 B1               | 62.5    |
| SFEA-CA        | SF2ER SER_SFEA-CA   | 11.0    |
| SFEA-CB        | SF2ER SER_SFEA-CB   | 11.0    |
| SFEN           | 3POSITION BASIC     | 375.4   |
| SFEN-B         | 3POSITION+EMERGENCY | 469.2   |
| SFEN-HK        | HOLDING KEY         | 23.4    |
| SFEN-M         | 3POSITION+MOMENTERY | 469.2   |
| SFL14-103      | 24VDC               | 3,217.4 |
| SFL14-111      | 24VDC               | 3,418.5 |
| SFL14-15       | 24VDC               | 1,005.4 |
| SFL14-23       | 24VDC               | 1,206.5 |
| SFL14-31       | 24VDC               | 1,407.6 |
| SFL14-39       | 24VDC               | 1,608.7 |
| SFL14-47       | 24VDC               | 1,809.7 |
| SFL14-55       | 24VDC               | 2,010.9 |
| SFL14-63       | 24VDC               | 2,211.9 |
| SFL14-71       | 24VDC               | 2,413.1 |
| SFL14-79       | 24VDC               | 2,614.1 |
| SFL14-87       | 24VDC               | 2,815.3 |
| SFL14-95       | 24VDC               | 3,016.3 |
| SFL20-12       | 24VDC               | 804.4   |
| SFL20-16       | 24VDC               | 935.1   |
| SFL20-20       | 24VDC               | 1,065.8 |
| SFL20-24       | 24VDC               | 1,196.5 |
| SFL20-28       | 24VDC               | 1,327.2 |
| SFL20-32       | 24VDC               | 1,457.9 |
| SFL20-36       | 24VDC               | 1,588.6 |
| SFL20-40       | 24VDC               | 1,719.3 |
| SFL20-44       | 24VDC               | 1,850.1 |
| SFL20-48       | 24VDC               | 1,980.8 |
| SFL20-52       | 24VDC               | 2,111.5 |
| SFL20-56       | 24VDC               | 2,242.2 |
| SFL20-60       | 24VDC               | 2,372.8 |
| SFL20-64       | 24VDC               | 2,503.5 |
| SFL20-68       | 24VDC               | 2,634.2 |
| SFL30-42       | 24VDC               | 1,809.7 |

|            |       |         |
|------------|-------|---------|
| SFL30-45   | 24VDC | 1,910.3 |
| SFL30-48   | 24VDC | 2,010.9 |
| SFL30-51   | 24VDC | 2,111.5 |
| SFL30-54   | 24VDC | 2,211.9 |
| SFL30-57   | 24VDC | 2,312.5 |
| SFL30-60   | 24VDC | 2,413.1 |
| SFL30-63   | 24VDC | 2,513.7 |
| SFL30-66   | 24VDC | 2,614.1 |
| SFL30-69   | 24VDC | 2,714.7 |
| SFL30-72   | 24VDC | 2,815.3 |
| SFL30-75   | 24VDC | 2,915.7 |
| SFLA14-103 | 24VDC | 4,178.1 |
| SFLA14-111 | 24VDC | 4,424.0 |
| SFLA14-119 | 24VDC | 4,669.7 |
| SFLA14-127 | 24VDC | 4,915.5 |
| SFLA14-135 | 24VDC | 5,161.2 |
| SFLA14-143 | 24VDC | 5,407.1 |
| SFLA14-15  | 24VDC | 1,474.7 |
| SFLA14-151 | 24VDC | 5,652.8 |
| SFLA14-159 | 24VDC | 5,898.6 |
| SFLA14-167 | 24VDC | 6,144.3 |
| SFLA14-175 | 24VDC | 6,390.2 |
| SFLA14-183 | 24VDC | 6,635.9 |
| SFLA14-191 | 24VDC | 6,881.6 |
| SFLA14-199 | 24VDC | 7,127.4 |
| SFLA14-23  | 24VDC | 1,720.3 |
| SFLA14-31  | 24VDC | 1,966.2 |
| SFLA14-39  | 24VDC | 2,211.9 |
| SFLA14-47  | 24VDC | 2,457.8 |
| SFLA14-55  | 24VDC | 2,703.5 |
| SFLA14-63  | 24VDC | 2,949.3 |
| SFLA14-71  | 24VDC | 3,195.0 |
| SFLA14-79  | 24VDC | 3,440.9 |
| SFLA14-87  | 24VDC | 3,686.6 |
| SFLA14-95  | 24VDC | 3,932.4 |
| SFLA20-100 | 24VDC | 4,743.5 |
| SFLA20-104 | 24VDC | 4,903.2 |
| SFLA20-108 | 24VDC | 5,063.0 |
| SFLA20-112 | 24VDC | 5,222.6 |
| SFLA20-116 | 24VDC | 5,382.4 |
| SFLA20-12  | 24VDC | 1,228.8 |
| SFLA20-120 | 24VDC | 5,542.1 |
| SFLA20-124 | 24VDC | 5,701.9 |
| SFLA20-16  | 24VDC | 1,388.6 |
| SFLA20-20  | 24VDC | 1,548.3 |
| SFLA20-24  | 24VDC | 1,708.1 |
| SFLA20-28  | 24VDC | 1,867.8 |

|           |            |         |
|-----------|------------|---------|
| SFLA20-32 | 24VDC      | 2,027.6 |
| SFLA20-36 | 24VDC      | 2,187.3 |
| SFLA20-40 | 24VDC      | 2,347.1 |
| SFLA20-44 | 24VDC      | 2,506.9 |
| SFLA20-48 | 24VDC      | 2,666.6 |
| SFLA20-52 | 24VDC      | 2,826.4 |
| SFLA20-56 | 24VDC      | 2,986.1 |
| SFLA20-60 | 24VDC      | 3,145.9 |
| SFLA20-64 | 24VDC      | 3,305.7 |
| SFLA20-68 | 24VDC      | 3,465.4 |
| SFLA20-72 | 24VDC      | 3,625.2 |
| SFLA20-76 | 24VDC      | 3,784.9 |
| SFLA20-80 | 24VDC      | 3,944.7 |
| SFLA20-84 | 24VDC      | 4,104.5 |
| SFLA20-88 | 24VDC      | 4,264.2 |
| SFLA20-92 | 24VDC      | 4,424.0 |
| SFLA20-96 | 24VDC      | 4,583.7 |
| SFLA30-12 | 24VDC      | 1,228.8 |
| SFLA30-15 | 24VDC      | 1,351.7 |
| SFLA30-18 | 24VDC      | 1,474.7 |
| SFLA30-21 | 24VDC      | 1,597.6 |
| SFLA30-24 | 24VDC      | 1,720.3 |
| SFLA30-27 | 24VDC      | 1,843.3 |
| SFLA30-30 | 24VDC      | 1,966.2 |
| SFLA30-33 | 24VDC      | 2,089.1 |
| SFLA30-36 | 24VDC      | 2,211.9 |
| SFLA30-39 | 24VDC      | 2,334.8 |
| SFLA30-42 | 24VDC      | 2,457.8 |
| SFLA30-45 | 24VDC      | 2,580.7 |
| SFLA30-48 | 24VDC      | 2,703.5 |
| SFLA30-51 | 24VDC      | 2,826.4 |
| SFLA30-54 | 24VDC      | 2,949.3 |
| SFLA30-57 | 24VDC      | 3,072.2 |
| SFLA30-60 | 24VDC      | 3,195.0 |
| SFLA30-63 | 24VDC      | 3,317.9 |
| SFLA30-66 | 24VDC      | 3,440.9 |
| SFLA30-69 | 24VDC      | 3,563.6 |
| SFLA30-72 | 24VDC      | 3,686.6 |
| SFLA30-75 | 24VDC      | 3,809.5 |
| SFLA30-9  | 24VDC      | 1,106.0 |
| SFL-BCR   | CABLE 0.3m | 60.3    |
| SFL-BCT   | CABLE 0.3m | 60.3    |
| SFL-C10R  | CABLE 10m  | 150.8   |
| SFL-C10T  | CABLE 10m  | 150.8   |
| SFL-C15R  | CABLE 15m  | 226.3   |
| SFL-C15T  | CABLE 15m  | 226.3   |
| SFL-C3R   | CABLE 3m   | 80.5    |

|                   |                   |       |
|-------------------|-------------------|-------|
| SFL-C3T           | CABLE 3m          | 80.5  |
| SFL-C7R           | CABLE 7m          | 120.7 |
| SFL-C7T           | CABLE 7m          | 120.7 |
| SFL-EC03R         | CABLE 0.3m        | 80.5  |
| SFL-EC03T         | CABLE 0.3m        | 80.5  |
| SFL-EC10R         | CABLE 10m         | 170.9 |
| SFL-EC10T         | CABLE 10m         | 170.9 |
| SFL-EC3R          | CABLE 3m          | 100.6 |
| SFL-EC3T          | CABLE 3m          | 100.6 |
| SFL-EC7R          | CABLE 7m          | 140.8 |
| SFL-EC7T          | CABLE 7m          | 140.8 |
| SFL-LC            | CABLE 3m          | 80.5  |
| SFL-T14           |                   | 42.2  |
| SFL-T20           |                   | 64.3  |
| SFL-T30           |                   | 86.5  |
| SFN-M-020         |                   | 154.8 |
| SFN-M-050         |                   | 172.1 |
| SFN-M-W           |                   | 154.8 |
| SHUNT KBY-1 20A   | KBY-1(20A/50mV)   | 23.6  |
| SHUNT KBY-1 2A    | KBY-1(2A/50mV)    | 23.6  |
| SHUNT KBY-1 30A   | KBY-1(30A/50mV)   | 23.6  |
| SHUNT KBY-1 50A   | KBY-1(50A/50mV)   | 23.6  |
| SHUNT KBY-2 120A  | KBY-2(120A/50mV)  | 29.6  |
| SHUNT KBY-2 150A  | KBY-2(150A/50mV)  | 31.2  |
| SHUNT KBY-2 60A   | KBY-2(60A/50mV)   | 25.5  |
| SHUNT KBY-3 200A  | KBY-3(200A/50mV)  | 39.3  |
| SHUNT KBY-3 300A  | KBY-3(300A/50mV)  | 47.3  |
| SHUNT KBY-4 400A  | KBY-4(400A/60mV)  | 129.6 |
| SHUNT KBY-4 500A  | KBY-4(500A/50mV)  | 90.6  |
| SHUNT KBY-4 600A  | KBY-4(600A/50mV)  | 110.0 |
| SHUNT KBY-4 850A  | KBY-4(850A/50mV)  | 200.3 |
| SHUNT KBY-5 2000A | KBY-5(2000A/50mV) | 588.6 |
| SK-G05            | 250VAC 10A (5PIN) | 7.5   |
| SLG-102-Y         | 24VDC             | 35.4  |
| SLG-1FF-R         | 110-220VAC        | 35.4  |
| SLG-1FF-Y         | 110-220VAC        | 35.4  |
| SLG-220-RG        | 220VAC            | 64.1  |
| SLG-2FF-RG        | 110-220VAC        | 64.1  |
| SLG-302-RGB       | 24VDC             | 91.3  |
| SLG-302-RYG       | 24VDC             | 91.3  |
| SLG-320-RYG       | 220VAC            | 91.3  |
| SLG-3FF-RGG       | 110-220VAC        | 45.7  |
| SLG-3FF-RYG       | 110-220VAC        | 91.3  |
| SLGF-120-R        | 220VAC            | 38.4  |
| SLGF-202-RG       | 24VDC             | 68.5  |
| SLGF-220-RG       | 220VAC            | 68.5  |
| SLGF-320-RYG      | 220VAC            | 95.3  |

|              |            |       |
|--------------|------------|-------|
| SLGK-210-RG  | 110VAC     | 68.5  |
| SLGK-220-RG  | 220VAC     | 68.5  |
| SLP-102-R    | 24VDC      | 45.7  |
| SLP-120-G    | 220VAC     | 45.7  |
| SLP-120-R    | 220VAC     | 45.7  |
| SLP-120-Y    | 220VAC     | 45.7  |
| SLP-1FF-B    | 110-220VAC | 45.7  |
| SLP-202-RG   | 24VAC/DC   | 72.7  |
| SLP-2FF-RG   | 110-220VAC | 72.7  |
| SLP-310-RYG  | 110VAC     | 99.5  |
| SLP-3FF-RYG  | 110/220VAC | 99.5  |
| SLPF-102-G   | 24VDC      | 45.7  |
| SLPF-102-R   | 24VDC      | 45.7  |
| SLPF-102-Y   | 24VDC      | 45.7  |
| SLPF-120-R   | 220VAC     | 45.7  |
| SLPF-120-Y   | 220VAC     | 45.7  |
| SLPF-202-RG  | 24VDC      | 76.9  |
| SLPF-202-RY  | 24VDC      | 76.9  |
| SLPF-220-RG  | 220VAC     | 76.9  |
| SLPF-320-RYG | 220VAC     | 103.6 |
| SLPK-210-RG  | 110VAC     | 78.6  |
| SLPK-220-RG  | 220VAC     | 78.6  |
| SP-0305      | AC100-240V | 45.2  |
| SP-0312      | AC100-240V | 45.2  |
| SP-0324      | AC100-240V | 45.2  |
| SPA-030-05   | 5V/30W     | 82.1  |
| SPA-030-12   | 12V/30W    | 82.1  |
| SPA-030-24   | 24V/30W    | 82.1  |
| SPA-050-05   | 5V/50W     | 98.4  |
| SPA-050-12   | 12V/50W    | 98.4  |
| SPA-050-24   | 24V/50W    | 98.4  |
| SPA-075-05   | 5V/75W     | 125.2 |
| SPA-075-12   | 12V/75W    | 125.2 |
| SPA-075-24   | 24V/75W    | 125.2 |
| SPA-100-05   | 5V/100W    | 136.6 |
| SPA-100-12   | 12V/100W   | 136.6 |
| SPA-100-24   | 24V/100W   | 136.6 |
| SPA-400-24   | 24V/400W   | 341.7 |
| SPB-015-05   | 5V/15W     | 40.6  |
| SPB-015-12   | 12V/15W    | 40.6  |
| SPB-015-24   | 24V/15W    | 40.6  |
| SPB-030-05   | 5V/30W     | 47.2  |
| SPB-030-12   | 12V/30W    | 47.2  |
| SPB-030-24   | 24V/30W    | 47.2  |
| SPB-060-12   | 12V/60W    | 61.0  |
| SPB-060-24   | 24V/60W    | 61.0  |
| SPB-060-48   | 48V/60W    | 61.0  |



|             |                         |       |
|-------------|-------------------------|-------|
| SPB-120-12  | 12V/120W                | 97.5  |
| SPB-120-24  | 24V/120W                | 97.5  |
| SPB-120-48  | 48V/120W                | 97.5  |
| SPB-180-24  | 24V/180W                | 131.8 |
| SPB-180-48  | 48V/180W                | 131.8 |
| SPB-240-12  | 12V/240W                | 166.0 |
| SPB-240-24  | 24V/240W                | 166.0 |
| SPB-240-48  | 48V/240W                | 166.0 |
| SPC1-35-E   | 220VAC/35A              | 100.1 |
| SPC1-50-E   | 220VAC/50A              | 125.2 |
| SPR1-110NFF | SPR1/110V/100A^None/P-  | 534.8 |
| SPR1-110NFN | SPR1/110V/100A^None/P-  | 497.4 |
| SPR1-110NNF | SPR1/110V/100A^None/No  | 478.7 |
| SPR1-110NNN | SPR1/110V/100A^None/No  | 441.1 |
| SPR1-110TFF | SPR1/110V/100A^RS485/P  | 572.4 |
| SPR1-110TFN | SPR1/110V/100A^RS485/P  | 534.8 |
| SPR1-110TNF | SPR1/110V/100A^RS485/N  | 516.0 |
| SPR1-110TNN | SPR1/110V/100A^RS485/N  | 478.7 |
| SPR1-115NFF | SPR1/110V/150A^None/P-  | 572.4 |
| SPR1-115NFN | SPR1/110V/150A^None/P-  | 534.8 |
| SPR1-115NNF | SPR1/110V/150A^None/No  | 516.0 |
| SPR1-115NNN | SPR1/110V/150A^None/No  | 478.7 |
| SPR1-115TFF | SPR1/110V/150A^RS485/P  | 610.0 |
| SPR1-115TFN | SPR1/110V/150A^RS485/P  | 572.4 |
| SPR1-115TNF | SPR1/110V/150A^RS485/N  | 553.6 |
| SPR1-115TNN | SPR1/110V/150A^RS485/N  | 516.0 |
| SPR1-125NFF | SPR1/110V/25A^None/P-F  | 328.5 |
| SPR1-125NFN | SPR1/110V/25A^None/P-F  | 309.7 |
| SPR1-125NNF | SPR1/110V/25A^None/No   | 272.2 |
| SPR1-125NNN | SPR1/110V/25A^None/No   | 253.4 |
| SPR1-125TFF | SPR1/110V/25A^RS485/P-F | 365.9 |
| SPR1-125TFN | SPR1/110V/25A^RS485/P-F | 347.1 |
| SPR1-125TNF | SPR1/110V/25A^RS485/No  | 309.7 |
| SPR1-125TNN | SPR1/110V/25A^RS485/No  | 291.0 |
| SPR1-135NFF | SPR1/110V/35A^None/P-F  | 365.9 |
| SPR1-135NFN | SPR1/110V/35A^None/P-F  | 347.1 |
| SPR1-135NNF | SPR1/110V/35A^None/No   | 309.7 |
| SPR1-135NNN | SPR1/110V/35A^None/No   | 291.0 |
| SPR1-135TFF | SPR1/110V/35A^RS485/P-F | 403.5 |
| SPR1-135TFN | SPR1/110V/35A^RS485/P-F | 384.7 |
| SPR1-135TNF | SPR1/110V/35A^RS485/No  | 347.1 |
| SPR1-135TNN | SPR1/110V/35A^RS485/No  | 328.5 |
| SPR1-150NFF | SPR1/110V/50A^None/P-F  | 403.5 |
| SPR1-150NFN | SPR1/110V/50A^None/P-F  | 384.7 |
| SPR1-150NNF | SPR1/110V/50A^None/No   | 347.1 |
| SPR1-150NNN | SPR1/110V/50A^None/No   | 328.5 |
| SPR1-150TFF | SPR1/110V/50A^RS485/P-F | 441.1 |

|              |                         |       |
|--------------|-------------------------|-------|
| SPR1-150TFN  | SPR1/110V/50A^RS485/P-F | 422.3 |
| SPR1-150TNF  | SPR1/110V/50A^RS485/No  | 384.7 |
| SPR1-150TNN  | SPR1/110V/50A^RS485/No  | 365.9 |
| SPR1-170NFF  | SPR1/110V/70A^None/P-F  | 441.1 |
| SPR1-170NFN  | SPR1/110V/70A^None/P-F  | 422.3 |
| SPR1-170NNF  | SPR1/110V/70A^None/No   | 384.7 |
| SPR1-170NNN  | SPR1/110V/70A^None/No   | 365.9 |
| SPR1-170TFF  | SPR1/110V/70A^RS485/P-F | 478.7 |
| SPR1-170TFN  | SPR1/110V/70A^RS485/P-F | 459.9 |
| SPR1-170TNF  | SPR1/110V/70A^RS485/No  | 422.3 |
| SPR1-170TNN  | SPR1/110V/70A^RS485/No  | 403.5 |
| SPR1-2100NFF | SPR1/220V/100A^None/P-  | 544.3 |
| SPR1-2100NFN | SPR1/220V/100A^None/P-  | 506.7 |
| SPR1-2100NNF | SPR1/220V/100A^None/No  | 487.9 |
| SPR1-2100NNN | SPR1/220V/100A^None/No  | 450.4 |
| SPR1-2100TFF | SPR1/220V/100A^RS485/P  | 581.9 |
| SPR1-2100TFN | SPR1/220V/100A^RS485/P  | 544.3 |
| SPR1-2100TNF | SPR1/220V/100A^RS485/N  | 525.5 |
| SPR1-2100TNN | SPR1/220V/100A^RS485/N  | 487.9 |
| SPR1-2150NFF | SPR1/220V/150A^None/P-  | 581.9 |
| SPR1-2150NFN | SPR1/220V/150A^None/P-  | 544.3 |
| SPR1-2150NNF | SPR1/220V/150A^None/No  | 525.5 |
| SPR1-2150NNN | SPR1/220V/150A^None/No  | 487.9 |
| SPR1-2150TFF | SPR1/220V/150A^RS485/P  | 619.3 |
| SPR1-2150TFN | SPR1/220V/150A^RS485/P  | 581.9 |
| SPR1-2150TNF | SPR1/220V/150A^RS485/N  | 563.1 |
| SPR1-2150TNN | SPR1/220V/150A^RS485/N  | 525.5 |
| SPR1-225NFF  | SPR1/220V/25A^None/P-F  | 337.8 |
| SPR1-225NFN  | SPR1/220V/25A^None/P-F  | 319.0 |
| SPR1-225NNF  | SPR1/220V/25A^None/No   | 281.5 |
| SPR1-225NNN  | SPR1/220V/25A^None/No   | 262.7 |
| SPR1-225TFF  | SPR1/220V/25A^RS485/P-F | 375.4 |
| SPR1-225TFN  | SPR1/220V/25A^RS485/P-F | 356.6 |
| SPR1-225TNF  | SPR1/220V/25A^RS485/No  | 319.0 |
| SPR1-225TNN  | SPR1/220V/25A^RS485/No  | 300.2 |
| SPR1-235NFF  | SPR1/220V/35A^None/P-F  | 375.4 |
| SPR1-235NFN  | SPR1/220V/35A^None/P-F  | 356.6 |
| SPR1-235NNF  | SPR1/220V/35A^None/No   | 319.0 |
| SPR1-235NNN  | SPR1/220V/35A^None/No   | 300.2 |
| SPR1-235TFF  | SPR1/220V/35A^RS485/P-F | 413.0 |
| SPR1-235TFN  | SPR1/220V/35A^RS485/P-F | 394.2 |
| SPR1-235TNF  | SPR1/220V/35A^RS485/No  | 356.6 |
| SPR1-235TNN  | SPR1/220V/35A^RS485/No  | 337.8 |
| SPR1-250NFF  | SPR1/220V/50A^None/P-F  | 413.0 |
| SPR1-250NFN  | SPR1/220V/50A^None/P-F  | 394.2 |
| SPR1-250NNF  | SPR1/220V/50A^None/No   | 356.6 |
| SPR1-250NNN  | SPR1/220V/50A^None/No   | 337.8 |

|              |                         |       |
|--------------|-------------------------|-------|
| SPR1-250TFF  | SPR1/220V/50A^RS485/P-F | 450.4 |
| SPR1-250TFN  | SPR1/220V/50A^RS485/P-F | 431.6 |
| SPR1-250TNF  | SPR1/220V/50A^RS485/No  | 394.2 |
| SPR1-250TNN  | SPR1/220V/50A^RS485/No  | 375.4 |
| SPR1-270NFF  | SPR1/220V/70A^None/P-F  | 450.4 |
| SPR1-270NFN  | SPR1/220V/70A^None/P-F  | 431.6 |
| SPR1-270NNF  | SPR1/220V/70A^None/No   | 394.2 |
| SPR1-270NNN  | SPR1/220V/70A^None/No   | 375.4 |
| SPR1-270TFF  | SPR1/220V/70A^RS485/P-F | 487.9 |
| SPR1-270TFN  | SPR1/220V/70A^RS485/P-F | 469.2 |
| SPR1-270TNF  | SPR1/220V/70A^RS485/No  | 431.6 |
| SPR1-270TNN  | SPR1/220V/70A^RS485/No  | 413.0 |
| SPR1-3100NFF | SPR1/380V/100A^None/P-  | 572.4 |
| SPR1-3100NFN | SPR1/380V/100A^None/P-  | 534.8 |
| SPR1-3100NNF | SPR1/380V/100A^None/No  | 516.0 |
| SPR1-3100NNN | SPR1/380V/100A^None/No  | 478.7 |
| SPR1-3100TFF | SPR1/380V/100A^RS485/P  | 610.0 |
| SPR1-3100TFN | SPR1/380V/100A^RS485/P  | 572.4 |
| SPR1-3100TNF | SPR1/380V/100A^RS485/N  | 553.6 |
| SPR1-3100TNN | SPR1/380V/100A^RS485/N  | 516.0 |
| SPR1-3150NFF | SPR1/380V/150A^None/P-  | 610.0 |
| SPR1-3150NFN | SPR1/380V/150A^None/P-  | 572.4 |
| SPR1-3150NNF | SPR1/380V/150A^None/No  | 553.6 |
| SPR1-3150NNN | SPR1/380V/150A^None/No  | 516.0 |
| SPR1-3150TFF | SPR1/380V/150A^RS485/P  | 647.6 |
| SPR1-3150TFN | SPR1/380V/150A^RS485/P  | 610.0 |
| SPR1-3150TNF | SPR1/380V/150A^RS485/N  | 591.2 |
| SPR1-3150TNN | SPR1/380V/150A^RS485/N  | 553.6 |
| SPR1-325NFF  | SPR1/380V/25A^None/P-F  | 365.9 |
| SPR1-325NFN  | SPR1/380V/25A^None/P-F  | 347.1 |
| SPR1-325NNF  | SPR1/380V/25A^None/No   | 309.7 |
| SPR1-325NNN  | SPR1/380V/25A^None/No   | 291.0 |
| SPR1-325TFF  | SPR1/380V/25A^RS485/P-F | 403.5 |
| SPR1-325TFN  | SPR1/380V/25A^RS485/P-F | 384.7 |
| SPR1-325TNF  | SPR1/380V/25A^RS485/No  | 347.1 |
| SPR1-325TNN  | SPR1/380V/25A^RS485/No  | 328.5 |
| SPR1-335NFF  | SPR1/380V/35A^None/P-F  | 403.5 |
| SPR1-335NFN  | SPR1/380V/35A^None/P-F  | 384.7 |
| SPR1-335NNF  | SPR1/380V/35A^None/No   | 347.1 |
| SPR1-335NNN  | SPR1/380V/35A^None/No   | 328.5 |
| SPR1-335TFF  | SPR1/380V/35A^RS485/P-F | 441.1 |
| SPR1-335TFN  | SPR1/380V/35A^RS485/P-F | 422.3 |
| SPR1-335TNF  | SPR1/380V/35A^RS485/No  | 384.7 |
| SPR1-335TNN  | SPR1/380V/35A^RS485/No  | 365.9 |
| SPR1-350NFF  | SPR1/380V/50A^None/P-F  | 441.1 |
| SPR1-350NFN  | SPR1/380V/50A^None/P-F  | 422.3 |
| SPR1-350NNF  | SPR1/380V/50A^None/No   | 384.7 |

|              |                          |       |
|--------------|--------------------------|-------|
| SPR1-350NNN  | SPR1/380V/50A^None/No    | 365.9 |
| SPR1-350TFF  | SPR1/380V/50A^RS485/P-F  | 478.7 |
| SPR1-350TFN  | SPR1/380V/50A^RS485/P-F  | 459.9 |
| SPR1-350TNF  | SPR1/380V/50A^RS485/No   | 422.3 |
| SPR1-350TNN  | SPR1/380V/50A^RS485/No   | 403.5 |
| SPR1-370NFF  | SPR1/380V/70A^None/P-F   | 478.7 |
| SPR1-370NFN  | SPR1/380V/70A^None/P-F   | 459.9 |
| SPR1-370NNF  | SPR1/380V/70A^None/No    | 422.3 |
| SPR1-370NNN  | SPR1/380V/70A^None/No    | 403.5 |
| SPR1-370TFF  | SPR1/380V/70A^RS485/P-F  | 516.0 |
| SPR1-370TFN  | SPR1/380V/70A^RS485/P-F  | 497.4 |
| SPR1-370TNF  | SPR1/380V/70A^RS485/No   | 459.9 |
| SPR1-370TNN  | SPR1/380V/70A^RS485/No   | 441.1 |
| SPR1-4100NFF | SPR1/440V/100A^None/P-F  | 581.9 |
| SPR1-4100NFN | SPR1/440V/100A^None/P-F  | 544.3 |
| SPR1-4100NNF | SPR1/440V/100A^None/No   | 525.5 |
| SPR1-4100NNN | SPR1/440V/100A^None/No   | 487.9 |
| SPR1-4100TFF | SPR1/440V/100A^RS485/P-F | 619.3 |
| SPR1-4100TFN | SPR1/440V/100A^RS485/P-F | 581.9 |
| SPR1-4100TNF | SPR1/440V/100A^RS485/No  | 563.1 |
| SPR1-4100TNN | SPR1/440V/100A^RS485/No  | 525.5 |
| SPR1-4150NFF | SPR1/440V/150A^None/P-F  | 619.3 |
| SPR1-4150NFN | SPR1/440V/150A^None/P-F  | 581.9 |
| SPR1-4150NNF | SPR1/440V/150A^None/No   | 563.1 |
| SPR1-4150NNN | SPR1/440V/150A^None/No   | 525.5 |
| SPR1-4150TFF | SPR1/440V/150A^RS485/P-F | 656.9 |
| SPR1-4150TFN | SPR1/110V/150A^RS485/P-F | 619.3 |
| SPR1-4150TNF | SPR1/440V/150A^RS485/No  | 600.5 |
| SPR1-4150TNN | SPR1/440V/150A^RS485/No  | 563.1 |
| SPR1-425NFF  | SPR1/440V/25A^None/P-F   | 375.4 |
| SPR1-425NFN  | SPR1/440V/25A^None/P-F   | 356.6 |
| SPR1-425NNF  | SPR1/440V/25A^None/No    | 319.0 |
| SPR1-425NNN  | SPR1/440V/25A^None/No    | 300.2 |
| SPR1-425TFF  | SPR1/440V/25A^RS485/P-F  | 413.0 |
| SPR1-425TFN  | SPR1/440V/25A^RS485/P-F  | 394.2 |
| SPR1-425TNF  | SPR1/440V/25A^RS485/No   | 356.6 |
| SPR1-425TNN  | SPR1/440V/25A^RS485/No   | 337.8 |
| SPR1-435NFF  | SPR1/440V/35A^None/P-F   | 413.0 |
| SPR1-435NFN  | SPR1/440V/35A^None/P-F   | 394.2 |
| SPR1-435NNF  | SPR1/440V/35A^None/No    | 356.6 |
| SPR1-435NNN  | SPR1/440V/35A^None/No    | 337.8 |
| SPR1-435TFF  | SPR1/440V/35A^RS485/P-F  | 450.4 |
| SPR1-435TFN  | SPR1/440V/35A^RS485/P-F  | 431.6 |
| SPR1-435TNF  | SPR1/440V/35A^RS485/No   | 394.2 |
| SPR1-435TNN  | SPR1/440V/35A^RS485/No   | 375.4 |
| SPR1-450NFF  | SPR1/440V/50A^None/P-F   | 450.4 |
| SPR1-450NFN  | SPR1/440V/50A^None/P-F   | 431.6 |

|              |                         |         |
|--------------|-------------------------|---------|
| SPR1-450NNF  | SPR1/440V/50A^None/No   | 394.2   |
| SPR1-450NNN  | SPR1/440V/50A^None/No   | 375.4   |
| SPR1-450TFF  | SPR1/440V/50A^RS485/P-F | 487.9   |
| SPR1-450TFN  | SPR1/440V/50A^RS485/P-F | 469.2   |
| SPR1-450TNF  | SPR1/440V/50A^RS485/No  | 431.6   |
| SPR1-450TNN  | SPR1/440V/50A^RS485/No  | 413.0   |
| SPR1-470NFF  | SPR1/440V/70A^None/P-F  | 487.9   |
| SPR1-470NFN  | SPR1/440V/70A^None/P-F  | 469.2   |
| SPR1-470NNF  | SPR1/440V/70A^None/No   | 431.6   |
| SPR1-470NNN  | SPR1/440V/70A^None/No   | 413.0   |
| SPR1-470TFF  | SPR1/440V/70A^RS485/P-F | 525.5   |
| SPR1-470TFN  | SPR1/440V/70A^RS485/P-F | 506.7   |
| SPR1-470TNF  | SPR1/440V/70A^RS485/No  | 469.2   |
| SPR1-470TNN  | SPR1/440V/70A^RS485/No  | 450.4   |
| SPR3-1100NFF | SPR3/110V/100A          | 1,123.1 |
| SPR3-1100NFN | SPR3/110V/100A          | 1,029.1 |
| SPR3-1100NNF | SPR3/110V/100A          | 1,029.1 |
| SPR3-1100NNN | SPR3/110V/100A          | 935.4   |
| SPR3-1100TFF | SPR3/110V/100A          | 1,179.2 |
| SPR3-1100TFN | SPR3/110V/100A          | 1,085.5 |
| SPR3-1100TNF | SPR3/110V/100A          | 1,085.5 |
| SPR3-1100TNN | SPR3/110V/100A          | 991.5   |
| SPR3-1150NFF | SPR3/110V/150A          | 1,388.9 |
| SPR3-1150NFN | SPR3/110V/150A          | 1,294.9 |
| SPR3-1150NNF | SPR3/110V/150A          | 1,294.9 |
| SPR3-1150NNN | SPR3/110V/150A          | 1,201.2 |
| SPR3-1150TFF | SPR3/110V/150A          | 1,445.1 |
| SPR3-1150TFN | SPR3/110V/150A          | 1,351.3 |
| SPR3-1150TNF | SPR3/110V/150A          | 1,351.3 |
| SPR3-1150TNN | SPR3/110V/150A          | 1,257.6 |
| SPR3-125NFF  | SPR3/110V/25A           | 692.8   |
| SPR3-125NFN  | SPR3/110V/25A           | 636.6   |
| SPR3-125NNF  | SPR3/110V/25A           | 599.0   |
| SPR3-125NNN  | SPR3/110V/25A           | 542.6   |
| SPR3-125TFF  | SPR3/110V/25A           | 749.1   |
| SPR3-125TFN  | SPR3/110V/25A           | 692.8   |
| SPR3-125TNF  | SPR3/110V/25A           | 655.4   |
| SPR3-125TNN  | SPR3/110V/25A           | 599.0   |
| SPR3-135NFF  | SPR3/110V/35A           | 719.4   |
| SPR3-135NFN  | SPR3/110V/35A           | 663.2   |
| SPR3-135NNF  | SPR3/110V/35A           | 625.6   |
| SPR3-135NNN  | SPR3/110V/35A           | 569.2   |
| SPR3-135TFF  | SPR3/110V/35A           | 775.7   |
| SPR3-135TFN  | SPR3/110V/35A           | 719.4   |
| SPR3-135TNF  | SPR3/110V/35A           | 682.0   |
| SPR3-135TNN  | SPR3/110V/35A           | 625.6   |
| SPR3-150NFF  | SPR3/110V/50A           | 774.3   |

|              |                |         |
|--------------|----------------|---------|
| SPR3-150NFN  | SPR3/110V/50A  | 717.9   |
| SPR3-150NNF  | SPR3/110V/50A  | 680.3   |
| SPR3-150NNN  | SPR3/110V/50A  | 624.1   |
| SPR3-150TFF  | SPR3/110V/50A  | 830.4   |
| SPR3-150TFN  | SPR3/110V/50A  | 774.3   |
| SPR3-150TNF  | SPR3/110V/50A  | 736.7   |
| SPR3-150TNN  | SPR3/110V/50A  | 680.3   |
| SPR3-170NFF  | SPR3/110V/70A  | 825.8   |
| SPR3-170NFN  | SPR3/110V/70A  | 769.4   |
| SPR3-170NNF  | SPR3/110V/70A  | 732.0   |
| SPR3-170NNN  | SPR3/110V/70A  | 675.7   |
| SPR3-170TFF  | SPR3/110V/70A  | 882.1   |
| SPR3-170TFN  | SPR3/110V/70A  | 825.8   |
| SPR3-170TNF  | SPR3/110V/70A  | 788.2   |
| SPR3-170TNN  | SPR3/110V/70A  | 732.0   |
| SPR3-2100NFF | SPR3/220V/100A | 1,141.6 |
| SPR3-2100NFN | SPR3/220V/100A | 1,047.9 |
| SPR3-2100NNF | SPR3/220V/100A | 1,047.9 |
| SPR3-2100NNN | SPR3/220V/100A | 954.1   |
| SPR3-2100TFF | SPR3/220V/100A | 1,198.0 |
| SPR3-2100TFN | SPR3/220V/100A | 1,104.3 |
| SPR3-2100TNF | SPR3/220V/100A | 1,104.3 |
| SPR3-2100TNN | SPR3/220V/100A | 1,010.3 |
| SPR3-2150NFF | SPR3/220V/150A | 1,407.7 |
| SPR3-2150NFN | SPR3/220V/150A | 1,313.7 |
| SPR3-2150NNF | SPR3/220V/150A | 1,313.7 |
| SPR3-2150NNN | SPR3/220V/150A | 1,220.0 |
| SPR3-2150TFF | SPR3/220V/150A | 1,463.8 |
| SPR3-2150TFN | SPR3/220V/150A | 1,370.1 |
| SPR3-2150TNF | SPR3/220V/150A | 1,370.1 |
| SPR3-2150TNN | SPR3/220V/150A | 1,276.1 |
| SPR3-225NFF  | SPR3/220V/25A  | 711.5   |
| SPR3-225NFN  | SPR3/220V/25A  | 655.4   |
| SPR3-225NNF  | SPR3/220V/25A  | 617.8   |
| SPR3-225NNN  | SPR3/220V/25A  | 561.4   |
| SPR3-225TFF  | SPR3/220V/25A  | 767.9   |
| SPR3-225TFN  | SPR3/220V/25A  | 711.5   |
| SPR3-225TNF  | SPR3/220V/25A  | 674.2   |
| SPR3-225TNN  | SPR3/220V/25A  | 617.8   |
| SPR3-235NFF  | SPR3/220V/35A  | 738.2   |
| SPR3-235NFN  | SPR3/220V/35A  | 682.0   |
| SPR3-235NNF  | SPR3/220V/35A  | 644.4   |
| SPR3-235NNN  | SPR3/220V/35A  | 588.0   |
| SPR3-235TFF  | SPR3/220V/35A  | 794.5   |
| SPR3-235TFN  | SPR3/220V/35A  | 738.2   |
| SPR3-235TNF  | SPR3/220V/35A  | 700.8   |
| SPR3-235TNN  | SPR3/220V/35A  | 644.4   |

|              |                |         |
|--------------|----------------|---------|
| SPR3-250NFF  | SPR3/220V/50A  | 793.0   |
| SPR3-250NFN  | SPR3/220V/50A  | 736.7   |
| SPR3-250NNF  | SPR3/220V/50A  | 699.1   |
| SPR3-250NNN  | SPR3/220V/50A  | 642.7   |
| SPR3-250TFF  | SPR3/220V/50A  | 849.2   |
| SPR3-250TFN  | SPR3/220V/50A  | 793.0   |
| SPR3-250TNF  | SPR3/220V/50A  | 755.5   |
| SPR3-250TNN  | SPR3/220V/50A  | 699.1   |
| SPR3-270NFF  | SPR3/220V/70A  | 844.6   |
| SPR3-270NFN  | SPR3/220V/70A  | 788.2   |
| SPR3-270NNF  | SPR3/220V/70A  | 750.8   |
| SPR3-270NNN  | SPR3/220V/70A  | 694.4   |
| SPR3-270TFF  | SPR3/220V/70A  | 900.9   |
| SPR3-270TFN  | SPR3/220V/70A  | 844.6   |
| SPR3-270TNF  | SPR3/220V/70A  | 807.0   |
| SPR3-270TNN  | SPR3/220V/70A  | 750.8   |
| SPR3-3100NFF | SPR3/380V/100A | 1,160.4 |
| SPR3-3100NFN | SPR3/380V/100A | 1,066.7 |
| SPR3-3100NNF | SPR3/380V/100A | 1,066.7 |
| SPR3-3100NNN | SPR3/380V/100A | 972.7   |
| SPR3-3100TFF | SPR3/380V/100A | 1,216.8 |
| SPR3-3100TFN | SPR3/380V/100A | 1,123.1 |
| SPR3-3100TNF | SPR3/380V/100A | 1,123.1 |
| SPR3-3100TNN | SPR3/380V/100A | 1,029.1 |
| SPR3-3150NFF | SPR3/380V/150A | 1,426.5 |
| SPR3-3150NFN | SPR3/380V/150A | 1,332.5 |
| SPR3-3150NNF | SPR3/380V/150A | 1,332.5 |
| SPR3-3150NNN | SPR3/380V/150A | 1,238.8 |
| SPR3-3150TFF | SPR3/380V/150A | 1,482.6 |
| SPR3-3150TFN | SPR3/380V/150A | 1,388.9 |
| SPR3-3150TNF | SPR3/380V/150A | 1,388.9 |
| SPR3-3150TNN | SPR3/380V/150A | 1,294.9 |
| SPR3-325NFF  | SPR3/380V/25A  | 730.3   |
| SPR3-325NFN  | SPR3/380V/25A  | 674.2   |
| SPR3-325NNF  | SPR3/380V/25A  | 636.6   |
| SPR3-325NNN  | SPR3/380V/25A  | 580.2   |
| SPR3-325TFF  | SPR3/380V/25A  | 786.7   |
| SPR3-325TFN  | SPR3/380V/25A  | 730.3   |
| SPR3-325TNF  | SPR3/380V/25A  | 692.8   |
| SPR3-325TNN  | SPR3/380V/25A  | 636.6   |
| SPR3-335NFF  | SPR3/380V/35A  | 756.9   |
| SPR3-335NFN  | SPR3/380V/35A  | 700.8   |
| SPR3-335NNF  | SPR3/380V/35A  | 663.2   |
| SPR3-335NNN  | SPR3/380V/35A  | 606.8   |
| SPR3-335TFF  | SPR3/380V/35A  | 813.3   |
| SPR3-335TFN  | SPR3/380V/35A  | 756.9   |
| SPR3-335TNF  | SPR3/380V/35A  | 719.4   |

|              |                |         |
|--------------|----------------|---------|
| SPR3-335TNN  | SPR3/380V/35A  | 663.2   |
| SPR3-350NFF  | SPR3/380V/50A  | 811.6   |
| SPR3-350NFN  | SPR3/380V/50A  | 755.5   |
| SPR3-350NNF  | SPR3/380V/50A  | 717.9   |
| SPR3-350NNN  | SPR3/380V/50A  | 661.5   |
| SPR3-350TFF  | SPR3/380V/50A  | 868.0   |
| SPR3-350TFN  | SPR3/380V/50A  | 811.6   |
| SPR3-350TNF  | SPR3/380V/50A  | 774.3   |
| SPR3-350TNN  | SPR3/380V/50A  | 717.9   |
| SPR3-370NFF  | SPR3/380V/70A  | 863.4   |
| SPR3-370NFN  | SPR3/380V/70A  | 807.0   |
| SPR3-370NNF  | SPR3/380V/70A  | 769.4   |
| SPR3-370NNN  | SPR3/380V/70A  | 713.2   |
| SPR3-370TFF  | SPR3/380V/70A  | 919.7   |
| SPR3-370TFN  | SPR3/380V/70A  | 863.4   |
| SPR3-370TNF  | SPR3/380V/70A  | 825.8   |
| SPR3-370TNN  | SPR3/380V/70A  | 769.4   |
| SPR3-4100NFF | SPR3/440V/100A | 1,179.2 |
| SPR3-4100NFN | SPR3/440V/100A | 1,085.5 |
| SPR3-4100NNF | SPR3/440V/100A | 1,085.5 |
| SPR3-4100NNN | SPR3/440V/100A | 991.5   |
| SPR3-4100TFF | SPR3/440V/100A | 1,235.6 |
| SPR3-4100TFN | SPR3/440V/100A | 1,141.6 |
| SPR3-4100TNF | SPR3/440V/100A | 1,141.6 |
| SPR3-4100TNN | SPR3/440V/100A | 1,047.9 |
| SPR3-4150NFF | SPR3/440V/150A | 1,445.1 |
| SPR3-4150NFN | SPR3/440V/150A | 1,351.3 |
| SPR3-4150NNF | SPR3/440V/150A | 1,351.3 |
| SPR3-4150NNN | SPR3/440V/150A | 1,257.6 |
| SPR3-4150TFF | SPR3/440V/150A | 1,501.4 |
| SPR3-4150TFN | SPR3/440V/150A | 1,407.7 |
| SPR3-4150TNF | SPR3/440V/150A | 1,407.7 |
| SPR3-4150TNN | SPR3/440V/150A | 1,313.7 |
| SPR3-425NFF  | SPR3/440V/25A  | 749.1   |
| SPR3-425NFN  | SPR3/440V/25A  | 692.8   |
| SPR3-425NNF  | SPR3/440V/25A  | 655.4   |
| SPR3-425NNN  | SPR3/440V/25A  | 599.0   |
| SPR3-425TFF  | SPR3/440V/25A  | 805.5   |
| SPR3-425TFN  | SPR3/440V/25A  | 749.1   |
| SPR3-425TNF  | SPR3/440V/25A  | 711.5   |
| SPR3-425TNN  | SPR3/440V/25A  | 655.4   |
| SPR3-435NFF  | SPR3/440V/35A  | 775.7   |
| SPR3-435NFN  | SPR3/440V/35A  | 719.4   |
| SPR3-435NNF  | SPR3/440V/35A  | 682.0   |
| SPR3-435NNN  | SPR3/440V/35A  | 625.6   |
| SPR3-435TFF  | SPR3/440V/35A  | 832.1   |
| SPR3-435TFN  | SPR3/440V/35A  | 775.7   |



|                |                        |         |
|----------------|------------------------|---------|
| SPR3-435TNF    | SPR3/440V/35A          | 738.2   |
| SPR3-435TNN    | SPR3/440V/35A          | 682.0   |
| SPR3-450NFF    | SPR3/440V/50A          | 830.4   |
| SPR3-450NFN    | SPR3/440V/50A          | 774.3   |
| SPR3-450NNF    | SPR3/440V/50A          | 736.7   |
| SPR3-450NNN    | SPR3/440V/50A          | 680.3   |
| SPR3-450TFF    | SPR3/440V/50A          | 886.8   |
| SPR3-450TFN    | SPR3/440V/50A          | 830.4   |
| SPR3-450TNF    | SPR3/440V/50A          | 793.0   |
| SPR3-450TNN    | SPR3/440V/50A          | 736.7   |
| SPR3-470NFF    | SPR3/440V/70A          | 882.1   |
| SPR3-470NFN    | SPR3/440V/70A          | 825.8   |
| SPR3-470NNF    | SPR3/440V/70A          | 788.2   |
| SPR3-470NNN    | SPR3/440V/70A          | 732.0   |
| SPR3-470TFF    | SPR3/440V/70A          | 938.3   |
| SPR3-470TFN    | SPR3/440V/70A          | 882.1   |
| SPR3-470TNF    | SPR3/440V/70A          | 844.6   |
| SPR3-470TNN    | SPR3/440V/70A          | 788.2   |
| SPRM3-F110EC   | V1-24VDC/110A^EtherCAT | 2,236.6 |
| SPRM3-F110R    | V1-24VDC/110A^RS485    | 2,150.5 |
| SPRM3-F160EC   | V1-24VDC/160A^EtherCAT | 2,425.8 |
| SPRM3-F160R    | V1-24VDC/160A^RS485    | 2,339.7 |
| SPRM3-F25EC    | V1-24VDC/25A^EtherCAT  | 1,462.4 |
| SPRM3-F25R     | V1-24VDC/25A^RS485     | 1,376.4 |
| SPRM3-F40EC    | V1-24VDC/40A^EtherCAT  | 1,548.3 |
| SPRM3-F40R     | V1-24VDC/40A^RS485     | 1,462.4 |
| SPRM3-F55EC    | V1-24VDC/55A^EtherCAT  | 1,634.4 |
| SPRM3-F55R     | V1-24VDC/55A^RS485     | 1,548.3 |
| SPRM3-F70EC    | V1-24VDC/70A^EtherCAT  | 1,840.9 |
| SPRM3-F70R     | V1-24VDC/70A^RS485     | 1,754.8 |
| SPRM3-F90EC    | V1-24VDC/90A^EtherCAT  | 2,047.2 |
| SPRM3-F90R     | V1-24VDC/90A^RS485     | 1,961.3 |
| SQ3PFS-P1B     | BLUE                   | 3.5     |
| SQ3PFS-P1B2A   | BLUE A2                | 6.9     |
| SQ3PFS-P1B2AB  | BLUE A2 B1             | 8.5     |
| SQ3PFS-P1B2ABM | BLUE A2 B1             | 8.5     |
| SQ3PFS-P1B2AM  | BLUE A2                | 6.9     |
| SQ3PFS-P1B2B   | BLUE B2                | 6.9     |
| SQ3PFS-P1B2BM  | BLUE B2                | 6.9     |
| SQ3PFS-P1B3A   | BLUE A3                | 8.5     |
| SQ3PFS-P1B3AM  | BLUE A3                | 8.5     |
| SQ3PFS-P1B3B   | BLUE B3                | 8.5     |
| SQ3PFS-P1B3BM  | BLUE B3                | 8.5     |
| SQ3PFS-P1BA    | BLUE A1                | 5.2     |
| SQ3PFS-P1BA2B  | BLUE A1 B2             | 8.5     |
| SQ3PFS-P1BA2BM | BLUE A1 B2             | 8.5     |
| SQ3PFS-P1BAB   | BLUE A1 B1             | 6.9     |

|                |             |     |
|----------------|-------------|-----|
| SQ3PFS-P1BABM  | BLUE A1 B1  | 6.9 |
| SQ3PFS-P1BAM   | BLUE A1     | 5.2 |
| SQ3PFS-P1BB    | BLUE B1     | 5.2 |
| SQ3PFS-P1BBM   | BLUE B1     | 5.2 |
| SQ3PFS-P1G     | GAREEN      | 3.5 |
| SQ3PFS-P1G2A   | GREEN A2    | 6.9 |
| SQ3PFS-P1G2AB  | GREEN A2 B1 | 8.5 |
| SQ3PFS-P1G2ABM | GREEN A2 B1 | 8.5 |
| SQ3PFS-P1G2AM  | GREEN A2    | 6.9 |
| SQ3PFS-P1G2B   | GREEN B2    | 6.9 |
| SQ3PFS-P1G2BM  | GREEN B2    | 6.9 |
| SQ3PFS-P1G3A   | GREEN A3    | 8.5 |
| SQ3PFS-P1G3AM  | GREEN A3    | 8.5 |
| SQ3PFS-P1G3B   | GREEN B3    | 8.5 |
| SQ3PFS-P1G3BM  | GREEN B3    | 8.5 |
| SQ3PFS-P1GA    | GREEN A1    | 5.2 |
| SQ3PFS-P1GA2B  | GREEN A1 B2 | 8.5 |
| SQ3PFS-P1GA2BM | GREEN A1 B2 | 8.5 |
| SQ3PFS-P1GAB   | GREEN A1 B1 | 6.9 |
| SQ3PFS-P1GABM  | GREEN A1 B1 | 6.9 |
| SQ3PFS-P1GAM   | GREEN A1    | 5.2 |
| SQ3PFS-P1GB    | GREEN B1    | 5.2 |
| SQ3PFS-P1GBM   | GREEN B1    | 5.2 |
| SQ3PFS-P1K     | WHITE       | 3.5 |
| SQ3PFS-P1K2A   | BLACK A2    | 6.9 |
| SQ3PFS-P1K2AB  | BLACK A2 B1 | 8.5 |
| SQ3PFS-P1K2ABM | BLACK A2 B1 | 8.5 |
| SQ3PFS-P1K2AM  | BLACK A2    | 6.9 |
| SQ3PFS-P1K2B   | BLACK B2    | 6.9 |
| SQ3PFS-P1K2BM  | BLACK B2    | 6.9 |
| SQ3PFS-P1K3A   | BLACK A3    | 8.5 |
| SQ3PFS-P1K3AM  | BLACK A3    | 8.5 |
| SQ3PFS-P1K3B   | BLACK B3    | 8.5 |
| SQ3PFS-P1K3BM  | BLACK B3    | 8.5 |
| SQ3PFS-P1KA    | BLACK A1    | 5.2 |
| SQ3PFS-P1KA2B  | BLACK A1 B2 | 8.5 |
| SQ3PFS-P1KA2BM | BLACK A1 B2 | 8.5 |
| SQ3PFS-P1KAB   | BLACK A1 B1 | 6.9 |
| SQ3PFS-P1KABM  | BLACK A1 B1 | 6.9 |
| SQ3PFS-P1KAM   | BLACK A1    | 5.2 |
| SQ3PFS-P1KB    | BLACK B1    | 5.2 |
| SQ3PFS-P1KBM   | BLACK B1    | 5.2 |
| SQ3PFS-P1R     | RED         | 3.5 |
| SQ3PFS-P1R2A   | RED A2      | 6.9 |
| SQ3PFS-P1R2AB  | RED A2 B1   | 8.5 |
| SQ3PFS-P1R2ABM | RED A2 B1   | 8.5 |
| SQ3PFS-P1R2AM  | RED A2      | 6.9 |

|                |                    |     |
|----------------|--------------------|-----|
| SQ3PFS-P1R2B   | RED B2             | 6.9 |
| SQ3PFS-P1R2BM  | RED B2             | 6.9 |
| SQ3PFS-P1R3A   | RED A3             | 8.5 |
| SQ3PFS-P1R3AM  | RED A3             | 8.5 |
| SQ3PFS-P1R3B   | RED B3             | 8.5 |
| SQ3PFS-P1R3BM  | RED B3             | 8.5 |
| SQ3PFS-P1RA    | RED A1             | 5.2 |
| SQ3PFS-P1RA2B  | RED A1 B2          | 8.5 |
| SQ3PFS-P1RA2BM | RED A1 B2          | 8.5 |
| SQ3PFS-P1RAB   | RED A1 B1          | 6.9 |
| SQ3PFS-P1RABM  | RED A1 B1          | 6.9 |
| SQ3PFS-P1RAM   | RED A1             | 5.2 |
| SQ3PFS-P1RB    | RED B1             | 5.2 |
| SQ3PFS-P1RBM   | RED B1             | 5.2 |
| SQ3PFS-P1Y     | YELLOW             | 3.5 |
| SQ3PFS-P1Y2A   | YELLOW A2          | 6.9 |
| SQ3PFS-P1Y2AB  | YELLOW A2 B1       | 8.5 |
| SQ3PFS-P1Y2ABM | YELLOW A2 B1       | 8.5 |
| SQ3PFS-P1Y2AM  | YELLOW A2          | 6.9 |
| SQ3PFS-P1Y2B   | YELLOW B2          | 6.9 |
| SQ3PFS-P1Y2BM  | YELLOW B2          | 6.9 |
| SQ3PFS-P1Y3A   | YELLOW A3          | 8.5 |
| SQ3PFS-P1Y3AM  | YELLOW A3          | 8.5 |
| SQ3PFS-P1Y3B   | YELLOW B3          | 8.5 |
| SQ3PFS-P1Y3BM  | YELLOW B3          | 8.5 |
| SQ3PFS-P1YA    | YELLOW A1          | 5.2 |
| SQ3PFS-P1YA2B  | YELLOW A1 B2       | 8.5 |
| SQ3PFS-P1YA2BM | YELLOW A1 B2       | 8.5 |
| SQ3PFS-P1YAB   | YELLOW A1 B1       | 6.9 |
| SQ3PFS-P1YABM  | YELLOW A1 B1       | 6.9 |
| SQ3PFS-P1YAM   | YELLOW A1          | 5.2 |
| SQ3PFS-P1YB    | YELLOW B1          | 5.2 |
| SQ3PFS-P1YBM   | YELLOW B1          | 5.2 |
| SQ3PFS-P3B     | BLUE               | 1.9 |
| SQ3PFS-P3B2AD  | BLUE A2 LED(DC)    | 8.5 |
| SQ3PFS-P3B2ADM | BLUE A2 LED(DC)    | 8.5 |
| SQ3PFS-P3B2AL  | BLUE A2 LED(AC)    | 8.9 |
| SQ3PFS-P3B2ALM | BLUE A2 LED(AC)    | 8.9 |
| SQ3PFS-P3B2BD  | BLUE B2 LED(DC)    | 8.5 |
| SQ3PFS-P3B2BDM | BLUE B2 LED(DC)    | 8.5 |
| SQ3PFS-P3B2BL  | BLUE B2 LED(AC)    | 8.9 |
| SQ3PFS-P3B2BLM | BLUE B2 LED(AC)    | 8.9 |
| SQ3PFS-P3BABD  | BLUE A1 B1 LED(DC) | 8.5 |
| SQ3PFS-P3BABDM | BLUE A1 B1 LED(DC) | 8.5 |
| SQ3PFS-P3BABL  | BLUE A1 B1 LED(AC) | 8.9 |
| SQ3PFS-P3BABLM | BLUE A1 B1 LED(AC) | 8.9 |
| SQ3PFS-P3BAD   | BLUE A1 LED(DC)    | 6.9 |

|                 |                              |     |
|-----------------|------------------------------|-----|
| SQ3PFS-P3BADM   | BLUE A1 LED(DC)              | 6.9 |
| SQ3PFS-P3BAL    | BLUE A1 LED(AC)              | 7.2 |
| SQ3PFS-P3BALM   | BLUE A1 LED(AC)              | 7.2 |
| SQ3PFS-P3BBD    | BLUE B1 LED(DC)              | 6.9 |
| SQ3PFS-P3BBDM   | BLUE B1 LED(DC)              | 6.9 |
| SQ3PFS-P3BBL    | BLUE B1 LED(AC)              | 7.2 |
| SQ3PFS-P3BBLM   | BLUE B1 LED(AC)              | 7.2 |
| SQ3PFS-P3BL     | BLUE                         | 1.9 |
| SQ3PFS-P3BL2AD  | BLUE A2 LED(DC) LEFT/RIGH    | 8.5 |
| SQ3PFS-P3BL2ADM | BLUE A2 LED(DC) LEFT/RIGH    | 8.5 |
| SQ3PFS-P3BL2AL  | BLUE A2 LED(AC) LEFT/RIGH    | 8.9 |
| SQ3PFS-P3BL2ALM | BLUE A2 LED(AC) LEFT/RIGH    | 8.9 |
| SQ3PFS-P3BL2BD  | BLUE B2 LED(DC) LEFT/RIGH    | 8.5 |
| SQ3PFS-P3BL2BDM | BLUE B2 LED(DC) LEFT/RIGH    | 8.5 |
| SQ3PFS-P3BL2BL  | BLUE B2 LED(AC) LEFT/RIGH    | 8.9 |
| SQ3PFS-P3BL2BLM | BLUE B2 LED(AC) LEFT/RIGH    | 8.9 |
| SQ3PFS-P3BLABD  | BLUE A1 B1 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3BLABDM | BLUE A1 B1 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3BLABL  | BLUE A1 B1 LED(AC) LEFT/RIGH | 8.9 |
| SQ3PFS-P3BLABLM | BLUE A1 B1 LED(AC) LEFT/RIGH | 8.9 |
| SQ3PFS-P3BLAD   | BLUE A1 LED(DC) LEFT/RIGH    | 6.9 |
| SQ3PFS-P3BLADM  | BLUE A1 LED(DC) LEFT/RIGH    | 6.9 |
| SQ3PFS-P3BLAL   | BLUE A1 LED(AC) LEFT/RIGH    | 7.2 |
| SQ3PFS-P3BLALM  | BLUE A1 LED(AC) LEFT/RIGH    | 7.2 |
| SQ3PFS-P3BLBD   | BLUE B1 LED(DC) LEFT/RIGH    | 6.9 |
| SQ3PFS-P3BLBDM  | BLUE B1 LED(DC) LEFT/RIGH    | 6.9 |
| SQ3PFS-P3BLBL   | BLUE B1 LED(AC) LEFT/RIGH    | 7.2 |
| SQ3PFS-P3BLBLM  | BLUE B1 LED(AC) LEFT/RIGH    | 7.2 |
| SQ3PFS-P3BU     | BLUE                         | 1.9 |
| SQ3PFS-P3BU2AD  | BLUE A2 LED(DC) UP/DOWN      | 8.5 |
| SQ3PFS-P3BU2ADM | BLUE A2 LED(DC) UP/DOWN      | 8.5 |
| SQ3PFS-P3BU2AL  | BLUE A2 LED(AC) UP/DOWN      | 8.9 |
| SQ3PFS-P3BU2ALM | BLUE A2 LED(AC) UP/DOWN      | 8.9 |
| SQ3PFS-P3BU2BD  | BLUE B2 LED(DC) UP/DOWN      | 8.5 |
| SQ3PFS-P3BU2BDM | BLUE B2 LED(DC) UP/DOWN      | 8.5 |
| SQ3PFS-P3BU2BL  | BLUE B2 LED(AC) UP/DOWN      | 8.9 |
| SQ3PFS-P3BU2BLM | BLUE B2 LED(AC) UP/DOWN      | 8.9 |
| SQ3PFS-P3BUABD  | BLUE A1 B1 LED(DC) UP/DOWN   | 8.5 |
| SQ3PFS-P3BUABDM | BLUE A1 B1 LED(DC) UP/DOWN   | 8.5 |
| SQ3PFS-P3BUABL  | BLUE A1 B1 LED(AC) UP/DOWN   | 8.9 |
| SQ3PFS-P3BUABLM | BLUE A1 B1 LED(AC) UP/DOWN   | 8.9 |
| SQ3PFS-P3BUAD   | BLUE A1 LED(DC) UP/DOWN      | 6.9 |
| SQ3PFS-P3BUADM  | BLUE A1 LED(DC) UP/DOWN      | 6.9 |
| SQ3PFS-P3BUAL   | BLUE A1 LED(AC) UP/DOWN      | 7.2 |
| SQ3PFS-P3BUALM  | BLUE A1 LED(AC) UP/DOWN      | 7.2 |
| SQ3PFS-P3BUBD   | BLUE B1 LED(DC) UP/DOWN      | 6.9 |
| SQ3PFS-P3BUBDM  | BLUE B1 LED(DC) UP/DOWN      | 6.9 |

|                 |                                |     |
|-----------------|--------------------------------|-----|
| SQ3PFS-P3BUBL   | BLUE B1 LED(AC) UP/DOWN        | 7.2 |
| SQ3PFS-P3BUBLM  | BLUE B1 LED(AC) UP/DOWN        | 7.2 |
| SQ3PFS-P3G      | GREEN                          | 1.9 |
| SQ3PFS-P3G2AD   | GREEN A2 LED(DC)               | 8.5 |
| SQ3PFS-P3G2ADM  | GREEN A2 LED(DC)               | 8.5 |
| SQ3PFS-P3G2AL   | GREEN A2 LED(AC)               | 8.9 |
| SQ3PFS-P3G2ALM  | GREEN A2 LED(AC)               | 8.9 |
| SQ3PFS-P3G2BD   | GREEN B2 LED(DC)               | 8.5 |
| SQ3PFS-P3G2BDM  | GREEN B2 LED(DC)               | 8.5 |
| SQ3PFS-P3G2BL   | GREEN B2 LED(AC)               | 8.9 |
| SQ3PFS-P3G2BLM  | GREEN B2 LED(AC)               | 8.9 |
| SQ3PFS-P3GABD   | GREEN A1 B1 LED(DC)            | 8.5 |
| SQ3PFS-P3GABDM  | GREEN A1 B1 LED(DC)            | 8.5 |
| SQ3PFS-P3GABL   | GREEN A1 B1 LED(AC)            | 8.9 |
| SQ3PFS-P3GABLM  | GREEN A1 B1 LED(AC)            | 8.9 |
| SQ3PFS-P3GAD    | GREEN A1 LED(DC)               | 6.9 |
| SQ3PFS-P3GADM   | GREEN A1 LED(DC)               | 6.9 |
| SQ3PFS-P3GAL    | GREEN A1 LED(AC)               | 7.2 |
| SQ3PFS-P3GALM   | GREEN A1 LED(AC)               | 7.2 |
| SQ3PFS-P3GBD    | GREEN B1 LED(DC)               | 6.9 |
| SQ3PFS-P3GBDM   | GREEN B1 LED(DC)               | 6.9 |
| SQ3PFS-P3GBL    | GREEN B1 LED(AC)               | 7.2 |
| SQ3PFS-P3GBLM   | GREEN B1 LED(AC)               | 7.2 |
| SQ3PFS-P3GL     | GREEN                          | 1.9 |
| SQ3PFS-P3GL2AD  | GREEN A2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3GL2ADM | GREEN A2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3GL2AL  | GREEN A2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3GL2ALM | GREEN A2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3GL2BD  | GREEN B2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3GL2BDM | GREEN B2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3GL2BL  | GREEN B2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3GL2BLM | GREEN B2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3GLABD  | GREEN A1 B1 LED(DC) LEFT/RIGHT | 8.5 |
| SQ3PFS-P3GLABDM | GREEN A1 B1 LED(DC) LEFT/RIGHT | 8.5 |
| SQ3PFS-P3GLABL  | GREEN A1 B1 LED(AC) LEFT/RIGHT | 8.9 |
| SQ3PFS-P3GLABLM | GREEN A1 B1 LED(AC) LEFT/RIGHT | 8.9 |
| SQ3PFS-P3GLAD   |                                | 6.9 |
| SQ3PFS-P3GLADM  | GREEN A1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3GLAL   | GREEN A1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3GLALM  | GREEN A1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3GLBD   | GREEN B1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3GLBDM  | GREEN B1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3GLBL   | GREEN B1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3GLBLM  | GREEN B1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3GU     | GREEN                          | 1.9 |
| SQ3PFS-P3GU2AD  | GREEN A2 LED(DC) UP/DOWN       | 8.5 |
| SQ3PFS-P3GU2ADM | GREEN A2 LED(DC) UP/DOWN       | 8.5 |

|                 |                          |     |
|-----------------|--------------------------|-----|
| SQ3PFS-P3GU2AL  | GREEN A2 LED(AC) UP/DOV  | 8.9 |
| SQ3PFS-P3GU2ALM | GREEN A2 LED(AC) UP/DOV  | 8.9 |
| SQ3PFS-P3GU2BD  | GREEN B2 LED(DC) UP/DOV  | 8.5 |
| SQ3PFS-P3GU2BDM | GREEN B2 LED(DC) UP/DOV  | 8.5 |
| SQ3PFS-P3GU2BL  | GREEN B2 LED(AC) UP/DOV  | 8.9 |
| SQ3PFS-P3GU2BLM | GREEN B2 LED(AC) UP/DOV  | 8.9 |
| SQ3PFS-P3GUABD  | GREEN A1 B1 LED(DC) UP/D | 8.5 |
| SQ3PFS-P3GUABDM | GREEN A1 B1 LED(DC) UP/D | 8.5 |
| SQ3PFS-P3GUABL  | GREEN A1 B1 LED(AC) UP/D | 8.9 |
| SQ3PFS-P3GUABLM | GREEN A1 B1 LED(AC) UP/D | 8.9 |
| SQ3PFS-P3GUAD   | GREEN A1 LED(DC) UP/DOV  | 6.9 |
| SQ3PFS-P3GUADM  | GREEN A1 LED(DC) UP/DOV  | 6.9 |
| SQ3PFS-P3GUAL   | GREEN A1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3GUALM  | GREEN A1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3GUBD   | GREEN B1 LED(DC) UP/DOV  | 6.9 |
| SQ3PFS-P3GUBDM  | GREEN B1 LED(DC) UP/DOV  | 6.9 |
| SQ3PFS-P3GUBL   | GREEN B1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3GUBLM  | GREEN B1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3R      | RED                      | 1.9 |
| SQ3PFS-P3R2AD   | RED A2 LED(DC)           | 8.5 |
| SQ3PFS-P3R2ADM  | RED A2 LED(DC)           | 8.5 |
| SQ3PFS-P3R2AL   | RED A2 LED(AC)           | 8.9 |
| SQ3PFS-P3R2ALM  | RED A2 LED(AC)           | 8.9 |
| SQ3PFS-P3R2BD   | RED B2 LED(DC)           | 8.5 |
| SQ3PFS-P3R2BDM  | RED B2 LED(DC)           | 8.5 |
| SQ3PFS-P3R2BL   | RED B2 LED(AC)           | 8.9 |
| SQ3PFS-P3R2BLM  | RED B2 LED(AC)           | 8.9 |
| SQ3PFS-P3RABD   | RED A1 B1 LED(DC)        | 8.5 |
| SQ3PFS-P3RABDM  | RED A1 B1 LED(DC)        | 8.5 |
| SQ3PFS-P3RABL   | RED A1 B1 LED(AC)        | 8.9 |
| SQ3PFS-P3RABLM  | RED A1 B1 LED(AC)        | 8.9 |
| SQ3PFS-P3RAD    | RED A1 LED(DC)           | 6.9 |
| SQ3PFS-P3RADM   | RED A1 LED(DC)           | 6.9 |
| SQ3PFS-P3RAL    | RED A1 LED(AC)           | 7.2 |
| SQ3PFS-P3RALM   | RED A1 LED(AC)           | 7.2 |
| SQ3PFS-P3RBD    | RED B1 LED(DC)           | 6.9 |
| SQ3PFS-P3RBDM   | RED B1 LED(DC)           | 6.9 |
| SQ3PFS-P3RBL    | RED B1 LED(AC)           | 7.2 |
| SQ3PFS-P3RBLM   | RED B1 LED(AC)           | 7.2 |
| SQ3PFS-P3RL     | RED                      | 1.9 |
| SQ3PFS-P3RL2AD  | RED A2 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3RL2ADM | RED A2 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3RL2AL  | RED A2 LED(AC) LEFT/RIGH | 8.9 |
| SQ3PFS-P3RL2ALM | RED A2 LED(AC) LEFT/RIGH | 8.9 |
| SQ3PFS-P3RL2BD  | RED B2 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3RL2BDM | RED B2 LED(DC) LEFT/RIGH | 8.5 |
| SQ3PFS-P3RL2BL  | RED B2 LED(AC) LEFT/RIGH | 8.9 |

|                 |                           |     |
|-----------------|---------------------------|-----|
| SQ3PFS-P3RL2BLM | RED B2 LED(AC) LEFT/RIGH  | 8.9 |
| SQ3PFS-P3RLABD  | RED A1 B1 LED(DC) LEFT/RI | 8.5 |
| SQ3PFS-P3RLABDM | RED A1 B1 LED(DC) LEFT/RI | 8.5 |
| SQ3PFS-P3RLABL  | RED A1 B1 LED(AC) LEFT/RI | 8.9 |
| SQ3PFS-P3RLABLM | RED A1 B1 LED(AC) LEFT/RI | 8.9 |
| SQ3PFS-P3RLAD   | RED A1 LED(DC) LEFT/RIGH  | 6.9 |
| SQ3PFS-P3RLADM  | RED A1 LED(DC) LEFT/RIGH  | 6.9 |
| SQ3PFS-P3RLAL   | RED A1 LED(AC) LEFT/RIGH  | 7.2 |
| SQ3PFS-P3RLALM  | RED A1 LED(AC) LEFT/RIGH  | 7.2 |
| SQ3PFS-P3RLBD   | RED B1 LED(DC) LEFT/RIGH  | 6.9 |
| SQ3PFS-P3RLBDM  | RED B1 LED(DC) LEFT/RIGH  | 6.9 |
| SQ3PFS-P3RLBL   | RED B1 LED(AC) LEFT/RIGH  | 7.2 |
| SQ3PFS-P3RLBLM  | RED B1 LED(AC) LEFT/RIGH  | 7.2 |
| SQ3PFS-P3RU     | RED                       | 1.9 |
| SQ3PFS-P3RU2AD  | RED A2 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3RU2ADM | RED A2 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3RU2AL  | RED A2 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3RU2ALM | RED A2 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3RU2BD  | RED B2 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3RU2BDM | RED B2 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3RU2BL  | RED B2 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3RU2BLM | RED B2 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3RUABD  | RED A1 B1 LED(DC) UP/DO   | 8.5 |
| SQ3PFS-P3RUABDM | RED A1 B1 LED(DC) UP/DO   | 8.5 |
| SQ3PFS-P3RUABL  | RED A1 B1 LED(AC) UP/DO   | 8.9 |
| SQ3PFS-P3RUABLM | RED A1 B1 LED(AC) UP/DO   | 8.9 |
| SQ3PFS-P3RUAD   | RED A1 LED(DC) UP/DOWN    | 6.9 |
| SQ3PFS-P3RUADM  | RED A1 LED(DC) UP/DOWN    | 6.9 |
| SQ3PFS-P3RUAL   | RED A1 LED(AC) UP/DOWN    | 7.2 |
| SQ3PFS-P3RUALM  | RED A1 LED(AC) UP/DOWN    | 7.2 |
| SQ3PFS-P3RUBD   | RED B1 LED(DC) UP/DOWN    | 6.9 |
| SQ3PFS-P3RUBDM  | RED B1 LED(DC) UP/DOWN    | 6.9 |
| SQ3PFS-P3RUBL   | RED B1 LED(AC) UP/DOWN    | 7.2 |
| SQ3PFS-P3RUBLM  | RED B1 LED(AC) UP/DOWN    | 7.2 |
| SQ3PFS-P3W      | WHITE                     | 1.9 |
| SQ3PFS-P3W2AD   | WHITE A2 LED(DC)          | 8.5 |
| SQ3PFS-P3W2ADM  | WHITE A2 LED(DC)          | 8.5 |
| SQ3PFS-P3W2AL   | WHITE A2 LED(AC)          | 8.9 |
| SQ3PFS-P3W2ALM  | WHITE A2 LED(AC)          | 8.9 |
| SQ3PFS-P3W2BD   | WHITE B2 LED(DC)          | 8.5 |
| SQ3PFS-P3W2BDM  | WHITE B2 LED(DC)          | 8.5 |
| SQ3PFS-P3W2BL   | WHITE B2 LED(AC)          | 8.9 |
| SQ3PFS-P3W2BLM  | WHITE B2 LED(AC)          | 8.9 |
| SQ3PFS-P3WABD   | WHITE A1 B1 LED(DC)       | 8.5 |
| SQ3PFS-P3WABDM  | WHITE A1 B1 LED(DC)       | 8.5 |
| SQ3PFS-P3WABL   | WHITE A1 B1 LED(AC)       | 8.9 |
| SQ3PFS-P3WABLM  | WHITE A1 B1 LED(AC)       | 8.9 |

|                 |                                |     |
|-----------------|--------------------------------|-----|
| SQ3PFS-P3WAD    | WHITE A1 LED(DC)               | 6.9 |
| SQ3PFS-P3WADM   | WHITE A1 LED(DC)               | 6.9 |
| SQ3PFS-P3WAL    | WHITE A1 LED(AC)               | 7.2 |
| SQ3PFS-P3WALM   | WHITE A1 LED(AC)               | 7.2 |
| SQ3PFS-P3WBD    | WHITE B1 LED(DC)               | 6.9 |
| SQ3PFS-P3WBDM   | WHITE B1 LED(DC)               | 6.9 |
| SQ3PFS-P3WBL    | WHITE B1 LED(AC)               | 7.2 |
| SQ3PFS-P3WBLM   | WHITE B1 LED(AC)               | 7.2 |
| SQ3PFS-P3WL     | WHITE                          | 1.9 |
| SQ3PFS-P3WL2AD  | WHITE A2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3WL2ADM | WHITE A2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3WL2AL  | WHITE A2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3WL2ALM | WHITE A2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3WL2BD  | WHITE B2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3WL2BDM | WHITE B2 LED(DC) LEFT/RIGHT    | 8.5 |
| SQ3PFS-P3WL2BL  | WHITE B2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3WL2BLM | WHITE B2 LED(AC) LEFT/RIGHT    | 8.9 |
| SQ3PFS-P3WLABD  | WHITE A1 B1 LED(DC) LEFT/RIGHT | 8.5 |
| SQ3PFS-P3WLABDM | WHITE A1 B1 LED(DC) LEFT/RIGHT | 8.5 |
| SQ3PFS-P3WLABL  | WHITE A1 B1 LED(AC) LEFT/RIGHT | 8.9 |
| SQ3PFS-P3WLABLM | WHITE A1 B1 LED(AC) LEFT/RIGHT | 8.9 |
| SQ3PFS-P3WLAD   | WHITE A1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3WLADM  | WHITE A1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3WLAL   | WHITE A1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3WLALM  | WHITE A1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3WLBD   | WHITE B1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3WLBDM  | WHITE B1 LED(DC) LEFT/RIGHT    | 6.9 |
| SQ3PFS-P3WLBL   | WHITE B1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3WLBLM  | WHITE B1 LED(AC) LEFT/RIGHT    | 7.2 |
| SQ3PFS-P3WU     | WHITE                          | 1.9 |
| SQ3PFS-P3WU2AD  | WHITE A2 LED(DC) UP/DOWN       | 8.5 |
| SQ3PFS-P3WU2ADM | WHITE A2 LED(DC) UP/DOWN       | 8.5 |
| SQ3PFS-P3WU2AL  | WHITE A2 LED(AC) UP/DOWN       | 8.9 |
| SQ3PFS-P3WU2ALM | WHITE A2 LED(AC) UP/DOWN       | 8.9 |
| SQ3PFS-P3WU2BD  | WHITE B2 LED(DC) UP/DOWN       | 8.5 |
| SQ3PFS-P3WU2BDM | WHITE B2 LED(DC) UP/DOWN       | 8.5 |
| SQ3PFS-P3WU2BL  | WHITE B2 LED(AC) UP/DOWN       | 8.9 |
| SQ3PFS-P3WU2BLM | WHITE B2 LED(AC) UP/DOWN       | 8.9 |
| SQ3PFS-P3WUABD  | WHITE A1 B1 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3WUABDM | WHITE A1 B1 LED(DC) UP/DOWN    | 8.5 |
| SQ3PFS-P3WUABL  | WHITE A1 B1 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3WUABLM | WHITE A1 B1 LED(AC) UP/DOWN    | 8.9 |
| SQ3PFS-P3WUAD   | WHITE A1 LED(DC) UP/DOWN       | 6.9 |
| SQ3PFS-P3WUADM  | WHITE A1 LED(DC) UP/DOWN       | 6.9 |
| SQ3PFS-P3WUAL   | WHITE A1 LED(AC) UP/DOWN       | 7.2 |
| SQ3PFS-P3WUALM  | WHITE A1 LED(AC) UP/DOWN       | 7.2 |
| SQ3PFS-P3WUBD   | WHITE B1 LED(DC) UP/DOWN       | 6.9 |



|                 |                          |     |
|-----------------|--------------------------|-----|
| SQ3PFS-P3WUBDM  | WHITE B1 LED(DC) UP/DOV  | 6.9 |
| SQ3PFS-P3WUBL   | WHITE B1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3WUBLM  | WHITE B1 LED(AC) UP/DOV  | 7.2 |
| SQ3PFS-P3Y      | YELLOW                   | 1.9 |
| SQ3PFS-P3Y2AD   | YELLOW A2 LED(DC)        | 8.5 |
| SQ3PFS-P3Y2ADM  | YELLOW A2 LED(DC)        | 8.5 |
| SQ3PFS-P3Y2AL   | YELLOW A2 LED(AC)        | 8.9 |
| SQ3PFS-P3Y2ALM  | YELLOW A2 LED(AC)        | 8.9 |
| SQ3PFS-P3Y2BD   | YELLOW B2 LED(DC)        | 8.5 |
| SQ3PFS-P3Y2BDM  | YELLOW B2 LED(DC)        | 8.5 |
| SQ3PFS-P3Y2BL   | YELLOW B2 LED(AC)        | 8.9 |
| SQ3PFS-P3Y2BLM  | YELLOW B2 LED(AC)        | 8.9 |
| SQ3PFS-P3YABD   | YELLOW A1 B1 LED(DC)     | 8.5 |
| SQ3PFS-P3YABDM  | YELLOW A1 B1 LED(DC)     | 8.5 |
| SQ3PFS-P3YABL   | YELLOW A1 B1 LED(AC)     | 8.9 |
| SQ3PFS-P3YABLM  | YELLOW A1 B1 LED(AC)     | 8.9 |
| SQ3PFS-P3YAD    | YELLOW A1 LED(DC)        | 6.9 |
| SQ3PFS-P3YAL    | YELLOW A1 LED(AC)        | 7.2 |
| SQ3PFS-P3YALM   | YELLOW A1 LED(AC)        | 7.2 |
| SQ3PFS-P3YBD    | YELLOW B1 LED(DC)        | 6.9 |
| SQ3PFS-P3YBDM   | YELLOW B1 LED(DC)        | 6.9 |
| SQ3PFS-P3YBL    | YELLOW B1 LED(AC)        | 7.2 |
| SQ3PFS-P3YBLM   | YELLOW B1 LED(AC)        | 7.2 |
| SQ3PFS-P3YL     | YELLOW                   | 1.9 |
| SQ3PFS-P3YL2AD  | YELLOW A2 LED(DC) LEFT/F | 8.5 |
| SQ3PFS-P3YL2ADM | YELLOW A2 LED(DC) LEFT/F | 8.5 |
| SQ3PFS-P3YL2AL  | YELLOW A2 LED(AC) LEFT/F | 8.9 |
| SQ3PFS-P3YL2ALM | YELLOW A2 LED(AC) LEFT/F | 8.9 |
| SQ3PFS-P3YL2BD  | YELLOW B2 LED(DC) LEFT/F | 8.5 |
| SQ3PFS-P3YL2BDM | YELLOW B2 LED(DC) LEFT/F | 8.5 |
| SQ3PFS-P3YL2BL  | YELLOW B2 LED(AC) LEFT/F | 8.9 |
| SQ3PFS-P3YL2BLM | YELLOW B2 LED(AC) LEFT/F | 8.9 |
| SQ3PFS-P3YLABD  | YELLOW A1 B1 LED(DC)LEF  | 8.5 |
| SQ3PFS-P3YLABDM | YELLOW A1 B1 LED(DC)LEF  | 8.5 |
| SQ3PFS-P3YLABL  | YELLOW A1 B1 LED(AC)LEF  | 8.9 |
| SQ3PFS-P3YLABLM | YELLOW A1 B1 LED(AC)LEF  | 8.9 |
| SQ3PFS-P3YLAD   | YELLOW A1 LED(DC) LEFT/F | 6.9 |
| SQ3PFS-P3YLADM  | YELLOW A1 LED(DC) LEFT/F | 6.9 |
| SQ3PFS-P3YLAL   | YELLOW A1 LED(AC) LEFT/F | 7.2 |
| SQ3PFS-P3YLALM  | YELLOW A1 LED(AC) LEFT/F | 7.2 |
| SQ3PFS-P3YLB    | YELLOW B1 LED(DC) LEFT/F | 6.9 |
| SQ3PFS-P3YLBDM  | YELLOW B1 LED(DC) LEFT/F | 6.9 |
| SQ3PFS-P3YLBL   | YELLOW B1 LED(AC) LEFT/F | 7.2 |
| SQ3PFS-P3YLBLM  | YELLOW B1 LED(AC) LEFT/F | 7.2 |
| SQ3PFS-P3YU     | YELLOW                   | 1.9 |
| SQ3PFS-P3YU2AD  | YELLOW A2 LED(DC) UP/DO  | 8.5 |
| SQ3PFS-P3YU2ADM | YELLOW A2 LED(DC) UP/DO  | 8.5 |

|                 |                            |      |
|-----------------|----------------------------|------|
| SQ3PFS-P3YU2AL  | YELLOW A2 LED(AC) UP/DC    | 8.9  |
| SQ3PFS-P3YU2ALM | YELLOW A2 LED(AC) UP/DC    | 8.9  |
| SQ3PFS-P3YU2BD  | YELLOW B2 LED(DC) UP/DC    | 8.5  |
| SQ3PFS-P3YU2BDM | YELLOW B2 LED(DC) UP/DC    | 8.5  |
| SQ3PFS-P3YU2BL  | YELLOW B2 LED(AC) UP/DC    | 8.9  |
| SQ3PFS-P3YU2BLM | YELLOW B2 LED(AC) UP/DC    | 8.9  |
| SQ3PFS-P3YUABD  | YELLOW A1 B1 LED(DC) UP/DC | 8.5  |
| SQ3PFS-P3YUABDM | YELLOW A1 B1 LED(DC) UP/DC | 8.5  |
| SQ3PFS-P3YUABL  | YELLOW A1 B1 LED(AC) UP/DC | 8.9  |
| SQ3PFS-P3YUABLM | YELLOW A1 B1 LED(AC) UP/DC | 8.9  |
| SQ3PFS-P3YUAD   | YELLOW A1 LED(DC) UP/DC    | 6.9  |
| SQ3PFS-P3YUADM  | YELLOW A1 LED(DC) UP/DC    | 6.9  |
| SQ3PFS-P3YUAL   | YELLOW A1 LED(AC) UP/DC    | 7.2  |
| SQ3PFS-P3YUALM  | YELLOW A1 LED(AC) UP/DC    | 7.2  |
| SQ3PFS-P3YUBD   | YELLOW B1 LED(DC) UP/DC    | 6.9  |
| SQ3PFS-P3YUBDM  | YELLOW B1 LED(DC) UP/DC    | 6.9  |
| SQ3PFS-P3YUBL   | YELLOW B1 LED(AC) UP/DC    | 7.2  |
| SQ3PFS-P3YUBLM  | YELLOW B1 LED(AC) UP/DC    | 7.2  |
| SQ3PFSU-P3B     | BLUE(NO PRINTING)          | 1.9  |
| SQ3PFSU-P3G     | GREEN(NO PRINTING)         | 1.9  |
| SQ3PFSU-P3R     | RED(NO PRINTING)           | 1.9  |
| SQ3PFSU-P3W     | WHITE(NO PRINTING)         | 1.9  |
| SQ3PFSU-P3Y     | YELLOW(NO PRINTING)        | 1.9  |
| SR1-1210-N      | 4-30VDC, 24-240VAC 10A(Z)  | 16.4 |
| SR1-1215-N      | 4-30VDC, 24-240VAC 15A(Z)  | 18.0 |
| SR1-1220-N      | 4-30VDC, 24-240VAC 20A(Z)  | 19.5 |
| SR1-1225-N      | 4-30VDC, 24-240VAC 25A(Z)  | 21.1 |
| SR1-1230-N      | 4-30VDC, 24-240VAC 30A(Z)  | 22.5 |
| SR1-1240-N      | 4-30VDC, 24-240VAC 40A(Z)  | 24.1 |
| SR1-1250-N      | 4-30VDC, 24-240VAC 50A(Z)  | 37.5 |
| SR1-1275-N      | 4-30VDC, 24-240VAC 75A(Z)  | 45.0 |
| SR1-1410-N      | 4-30VDC, 48-480VAC 10A(Z)  | 21.1 |
| SR1-1410R-N     | 4-30VDC, 48-480VAC 10A(F)  | 21.1 |
| SR1-1415-N      | 4-30VDC, 48-480VAC 15A(Z)  | 28.6 |
| SR1-1415R-N     | 4-30VDC, 48-480VAC 15A(F)  | 28.6 |
| SR1-1420-N      | 4-30VDC, 48-480VAC 20A(Z)  | 30.0 |
| SR1-1420R-N     | 4-30VDC, 48-480VAC 20A(F)  | 30.0 |
| SR1-1425-N      | 4-30VDC, 48-480VAC 25A(Z)  | 33.0 |
| SR1-1425R-N     | 4-30VDC, 48-480VAC 25A(F)  | 33.0 |
| SR1-1430-N      | 4-30VDC, 48-480VAC 30A(Z)  | 34.5 |
| SR1-1430R-N     | 4-30VDC, 48-480VAC 30A(F)  | 34.5 |
| SR1-1440-N      | 4-30VDC, 48-480VAC 40A(Z)  | 37.5 |
| SR1-1440R-N     | 4-30VDC, 48-480VAC 40A(F)  | 37.5 |
| SR1-1450-N      | 4-30VDC, 48-480VAC 50A(Z)  | 52.5 |
| SR1-1450R-N     | 4-30VDC, 48-480VAC 50A(F)  | 52.5 |
| SR1-1475-N      | 4-30VDC, 48-480VAC 75A(Z)  | 67.5 |
| SR1-1475R-N     | 4-30VDC, 48-480VAC 75A(F)  | 67.5 |

|            |                            |       |
|------------|----------------------------|-------|
| SR1-4210-N | 90-240VAC, 24-240VAC 10A   | 16.4  |
| SR1-4215-N | 90-240VAC, 24-240VAC 15A   | 18.0  |
| SR1-4220-N | 90-240VAC, 24-240VAC 20A   | 19.5  |
| SR1-4225   | 90-240VAC/24-240VAC 25A    | 20.0  |
| SR1-4225-N | 90-240VAC, 24-240VAC 25A   | 21.1  |
| SR1-4230-N | 90-240VAC, 24-240VAC 30A   | 22.5  |
| SR1-4240-N | 90-240VAC, 24-240VAC 40A   | 24.1  |
| SR1-4250-N | 90-240VAC, 24-240VAC 50A   | 37.5  |
| SR1-4275-N | 90-240VAC, 24-240VAC 75A   | 45.0  |
| SR1-4410-N | 90-240VAC, 48-480VAC 10A   | 21.1  |
| SR1-4415-N | 90-240VAC, 48-480VAC 15A   | 28.6  |
| SR1-4420-N | 90-240VAC, 48-480VAC 20A   | 30.0  |
| SR1-4425-N | 90-240VAC, 48-480VAC 25A   | 33.0  |
| SR1-4430-N | 90-240VAC, 48-480VAC 30A   | 34.5  |
| SR1-4440-N | 90-240VAC, 48-480VAC 40A   | 37.5  |
| SR1-4450-N | 90-240VAC, 48-480VAC 50A   | 52.5  |
| SR1-4475-N | 90-240VAC, 48-480VAC 75A   | 67.5  |
| SR2-1215   | 4-30VDC, 90-240VAC 15A(Z)  | 49.5  |
| SR2-1230   | 4-30VDC, 90-240VAC 30A(Z)  | 60.0  |
| SR2-1250   | 4-30VDC, 90-240VAC 50A(Z)  | 93.0  |
| SR2-1275   | 4-30VDC, 90-240VAC 75A(Z)  | 102.2 |
| SR2-1415   | 4-30VDC, 48-480VAC, 15A(I) | 72.2  |
| SR2-1415R  | 4-30VDC, 48-480VAC, 15A(I) | 72.2  |
| SR2-1430   | 4-30VDC, 48-480VAC, 30A(I) | 82.5  |
| SR2-1430R  | 4-30VDC, 48-480VAC, 30A(I) | 82.5  |
| SR2-1440   | 4-30VDC, 48-480VAC, 40A(I) | 90.0  |
| SR2-1440R  | 4-30VDC, 48-480VAC, 40A(I) | 90.0  |
| SR2-1450   | 4-30VDC, 48-480VAC, 50A(I) | 138.0 |
| SR2-1450R  | 4-30VDC, 48-480VAC, 50A(I) | 138.0 |
| SR2-1475   | 4-30VDC, 48-480VAC, 75A(I) | 147.2 |
| SR2-1475R  | 4-30VDC, 48-480VAC, 75A(I) | 147.2 |
| SR2-2415   | 24VAC, 48-480VAC, 15A(ZC)  | 72.2  |
| SR2-2430   | 24VAC, 48-480VAC, 30A(ZC)  | 82.5  |
| SR2-2440   | 24VAC, 48-480VAC, 40A(ZC)  | 90.0  |
| SR2-2450   | 24VAC, 48-480VAC, 50A(ZC)  | 138.0 |
| SR2-2475   | 24VAC, 48-480VAC, 75A(ZC)  | 147.2 |
| SR2-4215   | 90-240VAC, 24-240VAC, 15A  | 49.5  |
| SR2-4230   | 90-240VAC, 24-240VAC, 30A  | 60.0  |
| SR2-4250   | 90-240VAC, 24-240VAC, 50A  | 93.0  |
| SR2-4275   | 90-240VAC, 24-240VAC, 75A  | 102.2 |
| SR2-4415   | 90-240VAC, 48-480VAC, 15A  | 72.2  |
| SR2-4430   | 90-240VAC, 48-480VAC, 30A  | 82.5  |
| SR2-4440   | 90-240VAC, 48-480VAC, 40A  | 90.0  |
| SR2-4450   | 90-240VAC, 48-480VAC, 50A  | 138.0 |
| SR2-4475   | 90-240VAC, 48-480VAC, 75A  | 147.2 |
| SR3-1215   | 4-30VDC, 24-240VAC 15A(Z)  | 52.5  |
| SR3-1230   | 4-30VDC, 24-240VAC 30A(Z)  | 70.5  |

|              |                           |       |
|--------------|---------------------------|-------|
| SR3-1250     | 4-30VDC, 24-240VAC 50A(Z  | 96.1  |
| SR3-1275     | 4-30VDC, 24-240VAC 75A(Z  | 115.5 |
| SR3-1415     | 4-30VDC, 48-480VAC, 15A(I | 75.0  |
| SR3-1415R    | 4-30VDC, 48-480VAC, 15A   | 75.0  |
| SR3-1430     | 4-30VDC, 48-480VAC, 30A(I | 93.0  |
| SR3-1430R    | 4-30VDC, 48-480VAC, 30A   | 93.0  |
| SR3-1440     | 4-30VDC, 48-480VAC, 40A(I | 97.5  |
| SR3-1440R    | 4-30VDC, 48-480VAC, 40A   | 97.5  |
| SR3-1450     | 4-30VDC, 48-480VAC, 50A(I | 141.1 |
| SR3-1450R    | 4-30VDC, 48-480VAC, 50A   | 141.1 |
| SR3-1475     | 4-30VDC, 48-480VAC, 75A(I | 160.7 |
| SR3-1475R    | 4-30VDC, 48-480VAC, 75A   | 160.7 |
| SR3-2415     | 24VAC, 48-480VAC, 15A(ZC  | 75.0  |
| SR3-2430     | 24VAC, 48-480VAC, 30A(ZC  | 93.0  |
| SR3-2440     | 24VAC, 48-480VAC, 40A(ZC  | 97.5  |
| SR3-2450     | 24VAC, 48-480VAC, 50A(ZC  | 141.1 |
| SR3-2475     | 24VAC, 48-480VAC, 75A(ZC  | 160.7 |
| SR3-4215     | 90-240VAC, 24-240VAC, 15  | 52.5  |
| SR3-4230     | 90-240VAC, 24-240VAC, 30  | 70.5  |
| SR3-4250     | 90-240VAC, 24-240VAC, 50  | 96.1  |
| SR3-4275     | 90-240VAC, 24-240VAC, 75  | 115.5 |
| SR3-4415     | 90-240VAC, 48-480VAC, 15  | 75.0  |
| SR3-4430     | 90-240VAC, 48-480VAC, 30  | 93.0  |
| SR3-4440     | 90-240VAC, 48-480VAC, 40  | 97.5  |
| SR3-4450     | 90-240VAC, 48-480VAC, 50  | 141.1 |
| SR3-4475     | 90-240VAC, 48-480VAC, 75  | 160.7 |
| SRC1-1215-N  | 4-30VDC, 24-240VAC 15A(Z  | 30.0  |
| SRC1-1220-N  | 4-30VDC, 24-240VAC 20A(Z  | 31.6  |
| SRC1-1230-N  | 4-30VDC, 24-240VAC 30A(Z  | 39.1  |
| SRC1-4215-N  | 90-240VAC, 24-240VAC 15A  | 30.0  |
| SRC1-4220-N  | 90-240VAC, 24-240VAC 20A  | 31.6  |
| SRC1-4230-N  | 90-240VAC, 24-240VAC 30A  | 39.1  |
| SRC1-4420-N  | 90-240VAC, 48-480VAC 20A  | 34.5  |
| SRH1-1210-N  | 4-30VDC, 24-240VAC 10A(Z  | 24.1  |
| SRH1-1215-N  | 4-30VDC, 24-240VAC 15A(Z  | 25.5  |
| SRH1-1220-N  | 4-30VDC, 24-240VAC 20A(Z  | 34.5  |
| SRH1-1230-N  | 4-30VDC, 24-240VAC 30A(Z  | 46.6  |
| SRH1-1240-N  | 4-30VDC, 24-240VAC 40A(Z  | 52.5  |
| SRH1-1260-N  | 4-30VDC, 24-240VAC 60A(Z  | 67.5  |
| SRH1-1410R-N | 4-30VDC, 48-480VAC 10A(F  | 28.6  |
| SRH1-1415-N  | 4-30VDC, 48-480VAC 15A(Z  | 30.0  |
| SRH1-1415R-N | 4-30VDC, 48-480VAC 15A(F  | 30.0  |
| SRH1-1420-N  | 4-30VDC, 48-480VAC 20A(Z  | 39.1  |
| SRH1-1420R-N | 4-30VDC, 48-480VAC 20A(F  | 39.1  |
| SRH1-1430-N  | 4-30VDC, 48-480VAC 30A(Z  | 51.1  |
| SRH1-1430R-N | 4-30VDC, 48-480VAC 30A(F  | 51.1  |
| SRH1-1440-N  | 4-30VDC, 48-480VAC 40A(Z  | 61.6  |

|              |                           |       |
|--------------|---------------------------|-------|
| SRH1-1440R-N | 4-30VDC, 48-480VAC 40A(F  | 61.6  |
| SRH1-1460-N  | 4-30VDC, 48-480VAC 60A(Z  | 76.6  |
| SRH1-1460R-N | 4-30VDC, 48-480VAC 60A(F  | 76.6  |
| SRH1-2210-N  | 24VAC, 24-240VAC 10A(ZC   | 24.1  |
| SRH1-2215-N  | 24VAC, 24-240VAC 15A(ZC   | 25.5  |
| SRH1-2220-N  | 24-240VAC 20A(ZC)         | 34.5  |
| SRH1-2230-N  | 24VAC, 24-240VAC 30A(ZC   | 46.6  |
| SRH1-2240-N  | 24VAC, 24-240VAC 40A(ZC   | 52.5  |
| SRH1-2260-N  | 24VAC, 24-240VAC 60A(ZC   | 67.5  |
| SRH1-2410-N  | 24VAC, 48-480VAC 10A(ZC   | 28.6  |
| SRH1-2415-N  | 24VAC, 48-480VAC 15A(ZC   | 30.0  |
| SRH1-2420-N  | 24VAC, 48-480VAC 20A(ZC   | 39.1  |
| SRH1-2430-N  | 24VAC, 48-480VAC 30A(ZC   | 51.1  |
| SRH1-2440-N  | 24VAC, 48-480VAC 40A(ZC   | 61.6  |
| SRH1-2460-N  | 24VAC, 48-480VAC 60A(ZC   | 76.6  |
| SRH1-4210-N  | 90-240VAC, 24-240VAC 10A  | 24.1  |
| SRH1-4215-N  | 90-240VAC, 24-240VAC 15A  | 25.5  |
| SRH1-4220-N  | 90-240VAC, 24-240VAC 20A  | 34.5  |
| SRH1-4230-N  | 90-240VAC, 24-240VAC 30A  | 46.6  |
| SRH1-4240-N  | 90-240VAC, 24-240VAC 40A  | 52.5  |
| SRH1-4260-N  | 90-240VAC, 24-240VAC 60A  | 67.5  |
| SRH1-A220-N  | 4-20MA, 100-240VAC        | 82.5  |
| SRH1-A230-N  | 4-20MA, 100-240VAC        | 90.0  |
| SRH1-A260-N  | 4-20MA, 100-240VAC        | 105.2 |
| SRH1-A420-N  | 4-20MA, 200-480VAC        | 97.5  |
| SRH1-A430-N  | 4-20MA, 200-480VAC        | 105.2 |
| SRH1-A460-N  | 4-20MA, 200-480VAC        | 120.2 |
| SRH2-1215    | 4-30VDC, 24-240VAC 15A(Z  | 93.0  |
| SRH2-1230    | 4-30VDC, 24-240VAC 30A(Z  | 103.6 |
| SRH2-1250    | 4-30VDC, 24-240VAC 50A(Z  | 133.6 |
| SRH2-1275    | 4-30VDC, 24-240VAC 75A(Z  | 150.2 |
| SRH2-1415    | 4-30VDC, 48-480VAC, 15A(I | 105.2 |
| SRH2-1415R   | 4-30VDC, 48-480VAC, 15A   | 105.2 |
| SRH2-1430    | 4-30VDC, 48-480VAC, 30A(I | 115.5 |
| SRH2-1430R   | 4-30VDC, 48-480VAC, 30A   | 115.5 |
| SRH2-1440    | 4-30VDC, 48-480VAC, 40A(I | 121.6 |
| SRH2-1440R   | 4-30VDC, 48-480VAC, 40A   | 121.6 |
| SRH2-1450    | 4-30VDC, 48-480VAC, 50A(I | 157.7 |
| SRH2-1450R   | 4-30VDC, 48-480VAC, 50A   | 157.7 |
| SRH2-1475    | 4-30VDC, 48-480VAC, 75A(I | 174.1 |
| SRH2-1475R   | 4-30VDC, 48-480VAC, 75A   | 174.1 |
| SRH2-2415    | 24VAC, 48-480VAC, 15A(ZC  | 105.2 |
| SRH2-2430    | 24VAC, 48-480VAC, 30A(ZC  | 115.5 |
| SRH2-2440    | 24VAC, 48-480VAC, 40A(ZC  | 121.6 |
| SRH2-2450    | 24VAC, 48-480VAC, 50A(ZC  | 157.7 |
| SRH2-2475    | 24VAC, 48-480VAC, 75A(ZC  | 174.1 |
| SRH2-4215    | 90-240VAC, 24-240VAC, 15  | 93.0  |

|             |                           |       |
|-------------|---------------------------|-------|
| SRH2-4230   | 90-240VAC, 24-240VAC, 30  | 103.6 |
| SRH2-4250   | 90-240VAC, 24-240VAC, 50  | 133.6 |
| SRH2-4275   | 90-240VAC, 24-240VAC, 75  | 150.2 |
| SRH2-4415   | 90-240VAC, 48-480VAC, 15  | 105.2 |
| SRH2-4430   | 90-240VAC, 48-480VAC, 30  | 115.5 |
| SRH2-4440   | 90-240VAC, 48-480VAC, 40  | 121.6 |
| SRH2-4450   | 90-240VAC, 48-480VAC, 50  | 157.7 |
| SRH2-4475   | 90-240VAC, 48-480VAC, 75  | 174.1 |
| SRH3-1215   | 4-30VDC, 24-240VAC 15A(Z  | 99.1  |
| SRH3-1230   | 4-30VDC, 24-240VAC 30A(Z  | 109.7 |
| SRH3-1250   | 4-30VDC, 24-240VAC 50A(Z  | 145.7 |
| SRH3-1275   | 4-30VDC, 24-240VAC 75A(Z  | 165.2 |
| SRH3-1415   | 4-30VDC, 48-480VAC, 15A(I | 114.1 |
| SRH3-1415R  | 4-30VDC, 48-480VAC, 15A   | 114.1 |
| SRH3-1430   | 4-30VDC, 48-480VAC, 30A(I | 124.7 |
| SRH3-1430R  | 4-30VDC, 48-480VAC, 30A   | 124.7 |
| SRH3-1440   | 4-30VDC, 48-480VAC, 40A(I | 130.5 |
| SRH3-1440R  | 4-30VDC, 48-480VAC, 40A   | 130.5 |
| SRH3-1450   | 4-30VDC, 48-480VAC, 50A(I | 168.2 |
| SRH3-1450R  | 4-30VDC, 48-480VAC, 50A   | 168.2 |
| SRH3-1475   | 4-30VDC, 48-480VAC, 75A(I | 187.7 |
| SRH3-1475R  | 4-30VDC, 48-480VAC, 75A   | 187.7 |
| SRH3-2415   | 24VAC, 48-480VAC, 15A(ZC  | 114.1 |
| SRH3-2430   | 24VAC, 48-480VAC, 30A(ZC  | 124.7 |
| SRH3-2440   | 24VAC, 48-480VAC, 40A(ZC  | 130.5 |
| SRH3-2450   | 24VAC, 48-480VAC, 50A(ZC  | 168.2 |
| SRH3-2475   | 24VAC, 48-480VAC, 75A(ZC  | 187.7 |
| SRH3-4215   | 90-240VAC, 24-240VAC, 15  | 99.1  |
| SRH3-4230   | 90-240VAC, 24-240VAC, 30  | 109.7 |
| SRH3-4250   | 90-240VAC, 24-240VAC, 50  | 145.7 |
| SRH3-4275   | 90-240VAC, 24-240VAC, 75  | 165.2 |
| SRH3-4415   | 90-240VAC, 48-480VAC, 15  | 114.1 |
| SRH3-4430   | 90-240VAC, 48-480VAC, 30  | 124.7 |
| SRH3-4440   | 90-240VAC, 48-480VAC, 40  | 130.5 |
| SRH3-4450   | 90-240VAC, 48-480VAC, 50  | 168.2 |
| SRH3-4475   | 90-240VAC, 48-480VAC, 75  | 187.7 |
| SRHL1-1210  | 10-30VDC, 24-240VAC 10A   | 27.0  |
| SRHL1-1215  | 10-30VDC, 24-240VAC 15A   | 28.6  |
| SRHL1-1220  | 10-30VDC, 24-240VAC 20A   | 37.5  |
| SRHL1-1225  | 10-30VDC, 24-240VAC 25A   | 42.0  |
| SRHL1-1240  | 10-30VDC, 24-240VAC 40A   | 55.5  |
| SRHL1-1410  | 10-30VDC, 48-480VAC 10A   | 33.0  |
| SRHL1-1410R | 10-30VDC, 48-480VAC 10A   | 33.0  |
| SRHL1-1415  | 10-30VDC, 48-480VAC 15A   | 34.5  |
| SRHL1-1415R | 10-30VDC, 48-480VAC 15A   | 34.5  |
| SRHL1-1420  | 10-30VDC, 48-480VAC 20A   | 43.6  |
| SRHL1-1420R | 10-30VDC, 48-480VAC 20A   | 43.6  |

|                           |                           |      |
|---------------------------|---------------------------|------|
| SRHL1-1425                | 10-30VDC, 48-480VAC 25A   | 48.0 |
| SRHL1-1425R               | 10-30VDC, 48-480VAC 25A   | 48.0 |
| SRHL1-1440                | 10-30VDC, 48-480VAC 40A   | 61.6 |
| SRHL1-1440R               | 10-30VDC, 48-480VAC 40A   | 61.6 |
| SRHL1-4210                | 90-240VAC, 24-240VAC 10A  | 27.0 |
| SRHL1-4215                | 90-240VAC, 24-240VAC 15A  | 28.6 |
| SRHL1-4220                | 90-240VAC, 24-240VAC 20A  | 37.5 |
| SRHL1-4225                | 90-240VAC, 24-240VAC 25A  | 42.0 |
| SRHL1-4240                | 90-240VAC, 24-240VAC 40A  | 55.5 |
| SRHL1-4410                | 90-240VAC, 48-480VAC 10A  | 33.0 |
| SRHL1-4415                | 90-240VAC, 48-480VAC 15A  | 34.5 |
| SRHL1-4420                | 90-240VAC, 48-480VAC 20A  | 43.6 |
| SRHL1-4425                | 90-240VAC, 48-480VAC 25A  | 48.0 |
| SRHL1-4440                | 90-240VAC, 48-480VAC 40A  | 61.6 |
| SRPH1-A430                | 4-20mA/200-480VAC 30A     | 95.0 |
| SRS1-A1202                | 24-240VAC 2A(ZC).         | 16.4 |
| SRS1-A1202R               | 24-240VAC 2A(R).          | 16.4 |
| SRS1-A1203                | 24-240VAC 3A(ZC).         | 21.7 |
| SRS1-A1203R               | 24-240VAC 3A(R).          | 21.7 |
| SRS1-A1205                | 24-240VAC 5A(ZC).         | 27.0 |
| SRS1-A1205R               | 24-240VAC 5A(R).          | 27.0 |
| SRS1-A1D101               | 5-100VDC 1A.              | 18.0 |
| SRS1-A1D102               | 5-100VDC 2A.              | 20.3 |
| SRS1-A1D201               | 5-200VDC 1A.              | 20.3 |
| SRS1-A1X201               | 24-240VDC/5-200VDC 1A.    | 23.3 |
| SRS1-B1202-2              | 4-30VDC/90-240VAC 2A So   | 27.0 |
| SRS1-B1202R-2             | 4-30VDC/90-240VAC 2A So   | 27.0 |
| SRS1-B1203-1              | 4-30VDC/90-240VAC 3A So   | 21.7 |
| SRS1-B1203R-1             | 4-30VDC/90-240VAC 3A So   | 21.7 |
| SRS1-B1205-1              | 4-30VDC, 90-240VAC 5A(ZC) | 27.0 |
| SRS1-B1205R-1             | 4-30VDC, 90-240VAC 5A(R)  | 27.0 |
| SRS1-C1202-2              | 4-30VDC, 90-240VAC 2A(ZC) | 27.0 |
| SRS1-C1202R-2             | 4-30VDC, 90-240VAC 2A(R)  | 27.0 |
| SRS1-C1203-1              | 4-30VDC, 90-240VAC 3A(ZC) | 21.7 |
| SRS1-C1203R-1             | 4-30VDC, 90-240VAC 3A(R)  | 21.7 |
| SRS1-C1205-1              | 4-30VDC, 90-240VAC 5A(ZC) | 27.0 |
| SRS1-C1205R-1             | 4-30VDC, 90-240VAC 5A(R)  | 27.0 |
| SRS1-C1D102-1             | 4-24VDC, 5-100VCC 2A      | 20.3 |
| SRS1-C1X201-1             | 4-24VDC, 5-240VAC/5-200V  | 23.3 |
| SS-AD(304SS) PF3/8(F)*PF1 | PF3/8(F)*PF1/2(M)         | 17.5 |
| SS-AD(316SS) PF3/8(F)*PF1 | PF3/8(F)*PF1/2(M)         | 19.3 |
| SS-AD02                   | PF1/4(F)*PT3/8(M) STS3    | 17.5 |
| SS-AD02                   | PF1/4(F)*PT1/2(M) STS3    | 17.5 |
| SS-AD02                   | PF3/8(F)*PT1/4(M) STS3    | 19.3 |
| SS-AD02                   | PF1/4(F)*PT1/4(M) STS3    | 17.5 |
| SS-AD08 PF1/4(F)*PF1/4(F) | PF1/4(F)*PF1/4(F)         | 14.0 |
| SS-AD10 PF1/4(F)*PT1/4(F) | PF1/4(F)*PT1/4(F)         | 14.0 |

|                          |                          |       |
|--------------------------|--------------------------|-------|
| SS-AD304 G(PF)1/2(F)*1/2 | G(PF)1/2(F)*1/2R(PT)(M)  | 19.3  |
| SS-AD304 G(PF)1/2(F)*1/4 | G(PF)1/2(F)*1/4R(PT)(M)  | 19.3  |
| SS-AD304 G(PF)1/2(F)*3/8 | G(PF)1/2(F)*3/8R(PT)(M)  | 19.3  |
| SS-AD304 G(PF)1/4(F)*1/2 | G(PF)1/4(F)*1/2R(PT)(M)  | 15.8  |
| SS-AD304 G(PF)1/4(F)*1/4 | G(PF)1/4(F)*1/4R(PT)(M)  | 14.0  |
| SS-AD304 G(PF)1/4(F)*3/8 | G(PF)1/4(F)*3/8G(PF)(M)  | 14.0  |
| SS-AD304 G(PF)1/4(F)*3/8 | G(PF)1/4(F)*3/8R(PT)(M)  | 14.0  |
| SS-AD304 G(PF)3/8(F)*1/2 | G(PF)3/8(F)*1/2R(PT)(M)  | 17.5  |
| SS-AD304 G(PF)3/8(F)*1/4 | G(PF)3/8(F)*1/4R(PT)(M)  | 15.8  |
| SS-AD304 G(PF)3/8(F)*3/8 | G(PF)3/8(F)*3/8R(PT)(M)  | 15.8  |
| SS-AD316 G(PF)1/2(F)*1/2 | G(PF)1/2(F)*1/2R(PT)(M)  | 21.0  |
| SS-AD316 G(PF)1/2(F)*1/4 | G(PF)1/2(F)*1/4R(PT)(M)  | 21.0  |
| SS-AD316 G(PF)1/2(F)*3/8 | G(PF)1/2(F)*3/8R(PT)(M)  | 21.0  |
| SS-AD316 G(PF)3/8(F)*1/2 | G(PF)3/8(F)*1/2N(NPT)(F) | 19.3  |
| SS-AD316 G(PF)3/8(F)*1/2 | G(PF)3/8(F)*1/2N(NPT)(M) | 19.3  |
| SS-AD316 G(PF)3/8(F)*1/2 | G(PF)3/8(F)*1/2R(PT)(M)  | 19.3  |
| SS-AD316 G(PF)3/8(F)*1/4 | G(PF)3/8(F)*1/4G(PF)(M)  | 19.3  |
| SS-AD316 G(PF)3/8(F)*3/8 | G(PF)3/8(F)*3/8R(PT)(M)  | 19.3  |
| SS-AD316 R(PT)1/4(F)*1/4 | R(PT)1/4(F)*1/4R(PT)(M)  | 17.5  |
| T3HA-B4RJ4C-N            | 0                        | 128.5 |
| T3HA-B4RK4C-N            | 0                        | 128.5 |
| T3HA-B4RK8C-N            | 0                        | 128.5 |
| T3HA-B4RP4C-N            | 0                        | 128.5 |
| T3HA-B4SK4C-N            | 0                        | 128.5 |
| T3H-B4CJ4C-N             |                          | 112.2 |
| T3H-B4CP1C-N             |                          | 112.2 |
| T3H-B4CP4C-N             |                          | 112.2 |
| T3H-B4RJ4C-N             |                          | 112.2 |
| T3H-B4RJ8F-N             |                          | 112.2 |
| T3H-B4RK4C-N             |                          | 112.2 |
| T3H-B4RKAC-N             |                          | 112.2 |
| T3H-B4RPOC-N             |                          | 112.2 |
| T3H-B4RP4C-N             |                          | 112.2 |
| T3H-B4SJ4C-N             |                          | 112.2 |
| T3H-B4SJ8F-N             |                          | 112.2 |
| T3H-B4SK4C-N             |                          | 112.2 |
| T3H-B4SK8C-N             |                          | 112.2 |
| T3H-B4SP0C-N             |                          | 112.2 |
| T3H-B4SP4C-N             |                          | 112.2 |
| T3HI-N4NJ4C-N            | 0                        | 79.7  |
| T3HI-N4NKAC-N            | 0                        | 79.7  |
| T3HI-N4NPOC-N            | 0                        | 79.7  |
| T3HS-B4CJ4C-N            | 0                        | 128.5 |
| T3HS-B4CK4C-N            | 0                        | 128.5 |
| T3HS-B4CP4C-N            | 0                        | 128.5 |
| T3HS-B4RK4C-N            | 0                        | 128.5 |
| T3HS-B4RP4C-N            | 0                        | 128.5 |



|               |            |       |
|---------------|------------|-------|
| T3HS-B4SJ4C-N | 0          | 128.5 |
| T3HS-B4SK4C-N | 0          | 128.5 |
| T3HS-B4SP4C-N | 0          | 128.5 |
| T3NI-NXNJ2C-N | 0          | 45.5  |
| T3NI-NXNJ4C-N | 0          | 45.5  |
| T3NI-NXNJ5C-N | 0          | 45.5  |
| T3NI-NXNK2C-N | 0          | 45.5  |
| T3NI-NXNK4C-N | 0          | 45.5  |
| T3NI-NXNK8C-N | 0          | 45.5  |
| T3NI-NXNKAC-N | 0          | 45.5  |
| T3NI-NXNP0C-N | 0          | 45.5  |
| T3NI-NXNP1C-N | 0          | 45.5  |
| T3NI-NXNP2C-N | 0          | 45.5  |
| T3NI-NXNP4C-N | 0          | 45.5  |
| T3S-B4CJ2C-N  | 0          | 100.8 |
| T3S-B4CJ4C-N  | 0          | 100.8 |
| T3S-B4CK4C-N  | 0          | 100.8 |
| T3S-B4CP2C-N  | 0          | 100.8 |
| T3S-B4CP4C-N  | 0          | 100.8 |
| T3S-B4RJ2C-N  | 0          | 100.8 |
| T3S-B4RJ4C-N  | AC100-240V | 100.8 |
| T3S-B4RJ4F-N  | 0          | 100.8 |
| T3S-B4RJ8F-N  | 0          | 100.8 |
| T3S-B4RJAF-N  | 0          | 100.8 |
| T3S-B4RK2C-N  | 0          | 100.8 |
| T3S-B4RK4C-N  | 0          | 100.8 |
| T3S-B4RK8C-N  | 0          | 100.8 |
| T3S-B4RK8F-N  | 0          | 100.8 |
| T3S-B4RP1C-N  | 0          | 100.8 |
| T3S-B4RP2C-N  | 0          | 100.8 |
| T3S-B4RP4C-N  | 0          | 100.8 |
| T3S-B4SJ2C-N  | 0          | 100.8 |
| T3S-B4SJ4F-N  | 0          | 100.8 |
| T3S-B4SK4C-N  | 0          | 100.8 |
| T3S-B4SK8C-N  | 0          | 100.8 |
| T3S-B4SK8F-N  | 0          | 100.8 |
| T3S-B4SP1C-N  | 0          | 100.8 |
| T3S-B4SP4C-N  | 0          | 100.8 |
| T3SI-N4NJ4C-N | 0          | 74.9  |
| T3SI-N4NK8C-N | 0          | 74.9  |
| T3SI-N4NP1C-N | 0          | 74.9  |
| T3SI-N4NP4C-N | 0          | 74.9  |
| T4LA-B4CJ4C-N | 0          | 133.3 |
| T4LA-B4CK4C-N | 0          | 133.3 |
| T4LA-B4CK8C-N | 0          | 133.3 |
| T4LA-B4CKCC-N | 0          | 133.3 |
| T4LA-B4CP0C-N | 0          | 133.3 |

|               |   |       |
|---------------|---|-------|
| T4LA-B4CP4C-N | 0 | 133.3 |
| T4LA-B4CRFC-N | 0 | 133.3 |
| T4LA-B4RJ4C-N | 0 | 133.3 |
| T4LA-B4RK4C-N | 0 | 133.3 |
| T4LA-B4RKCC-N | 0 | 133.3 |
| T4LA-B4RP4C-N | 0 | 133.3 |
| T4LA-B4RRFC-N | 0 | 133.3 |
| T4LA-B4SJ4C-N | 0 | 133.3 |
| T4LA-B4SK4C-N | 0 | 133.3 |
| T4LA-B4SKCC-N | 0 | 133.3 |
| T4LA-B4SPOC-N | 0 | 133.3 |
| T4LA-B4SRFC-N | 0 | 133.3 |
| T4L-B4CJ4C-N  | 0 | 117.0 |
| T4L-B4CK8C-N  | 0 | 117.0 |
| T4L-B4CKCC-N  | 0 | 117.0 |
| T4L-B4CPOC-N  | 0 | 117.0 |
| T4L-B4CP1C-N  | 0 | 117.0 |
| T4L-B4CRFC-N  | 0 | 117.0 |
| T4L-B4RJ4C-N  | 0 | 117.0 |
| T4L-B4RK4C-N  | 0 | 117.0 |
| T4L-B4RK8C-N  | 0 | 117.0 |
| T4L-B4RKCC-N  | 0 | 117.0 |
| T4L-B4RPOC-N  | 0 | 117.0 |
| T4L-B4RP1C-N  | 0 | 117.0 |
| T4L-B4RP4C-N  | 0 | 117.0 |
| T4L-B4SJ4C-N  | 0 | 117.0 |
| T4L-B4SK8C-N  | 0 | 117.0 |
| T4L-B4SKCC-N  | 0 | 117.0 |
| T4L-B4SPOC-N  | 0 | 117.0 |
| T4L-B4SP1C-N  | 0 | 117.0 |
| T4L-B4SP4C-N  | 0 | 117.0 |
| T4L-B4SRFC-N  | 0 | 117.0 |
| T4LI-N4NJ4C-N | 0 | 99.3  |
| T4LI-N4NKCC-N | 0 | 99.3  |
| T4LI-N4NPOC-N | 0 | 99.3  |
| T4LI-N4NP4C-N | 0 | 99.3  |
| T4LI-N4NRFC-N | 0 | 99.3  |
| T4LP-B4CJ4C-N | 0 | 135.0 |
| T4LP-B4CK8C-N | 0 | 135.0 |
| T4LP-B4CKCC-N | 0 | 135.0 |
| T4LP-B4CP2C-N | 0 | 135.0 |
| T4LP-B4CRFC-N | 0 | 135.0 |
| T4LP-B4RJ4C-N | 0 | 135.0 |
| T4LP-B4RK4C-N | 0 | 135.0 |
| T4LP-B4RK8C-N | 0 | 135.0 |
| T4LP-B4RKCC-N | 0 | 135.0 |
| T4LP-B4RP2C-N | 0 | 135.0 |

|               |   |       |
|---------------|---|-------|
| T4LP-B4RP4C-N | 0 | 135.0 |
| T4LP-B4RRFC-N | 0 | 135.0 |
| T4LP-B4SJ4C-N | 0 | 135.0 |
| T4LP-B4SKCC-N | 0 | 135.0 |
| T4LP-B4SP2C-N | 0 | 135.0 |
| T4LP-B4SP4C-N | 0 | 135.0 |
| T4LP-B4SRFC-N | 0 | 135.0 |
| T4MA-B4CJ4C-N | 0 | 135.0 |
| T4MA-B4CK4C-N | 0 | 135.0 |
| T4MA-B4CK8C-N | 0 | 135.0 |
| T4MA-B4CKCC-N | 0 | 135.0 |
| T4MA-B4CP0C-N | 0 | 135.0 |
| T4MA-B4CRFC-N | 0 | 135.0 |
| T4MA-B4RJ4C-N | 0 | 135.0 |
| T4MA-B4RK4C-N | 0 | 135.0 |
| T4MA-B4RK8C-N | 0 | 135.0 |
| T4MA-B4RP0C-N | 0 | 135.0 |
| T4MA-B4RP4C-N | 0 | 135.0 |
| T4MA-B4RRFC-N | 0 | 135.0 |
| T4MA-B4SJ4C-N | 0 | 135.0 |
| T4MA-B4SK4C-N | 0 | 135.0 |
| T4MA-B4SK8C-N | 0 | 135.0 |
| T4MA-B4SKCC-N | 0 | 135.0 |
| T4MA-B4SRFC-N | 0 | 135.0 |
| T4M-B4CJ4C-N  | 0 | 110.7 |
| T4M-B4CK8C-N  | 0 | 110.7 |
| T4M-B4CKCC-N  | 0 | 110.7 |
| T4M-B4CP4C-N  | 0 | 110.7 |
| T4M-B4CRFC-N  | 0 | 110.7 |
| T4M-B4RJ4C-N  | 0 | 110.7 |
| T4M-B4RK4C-N  | 0 | 110.7 |
| T4M-B4RK8C-N  | 0 | 110.7 |
| T4M-B4RKCC-N  | 0 | 110.7 |
| T4M-B4RP0C-N  | 0 | 110.7 |
| T4M-B4RP4C-N  | 0 | 110.7 |
| T4M-B4RRFC-N  | 0 | 110.7 |
| T4M-B4SK4C-N  | 0 | 110.7 |
| T4M-B4SK8C-N  | 0 | 110.7 |
| T4M-B4SP0C-N  | 0 | 110.7 |
| T4M-B4SRFC-N  | 0 | 110.7 |
| T4MI-N4NJ4C-N | 0 | 83.0  |
| T4MI-N4NK8C-N | 0 | 83.0  |
| T4MI-N4NP4C-N | 0 | 83.0  |
| T4MI-N4NRFC-N | 0 | 83.0  |
| T4WI-N4NJ5C-N | 0 | 74.9  |
| T4WI-N4NJ8F-N | 0 | 74.9  |
| T4WI-N4NJAF-N | 0 | 74.9  |

|               |                              |       |
|---------------|------------------------------|-------|
| T4WI-N4NKCC-N | 0                            | 74.9  |
| T4WI-N4NPOC-N | 0                            | 74.9  |
| T4WI-N4NP4C-N | 0                            | 74.9  |
| T4WI-N4NP8F-N | 0                            | 74.9  |
| T4WM-N3NPOC   | 0 (Pt100) - 5 Point Indicato | 108.0 |
| T4YI-N4NJ5C-N | 0                            | 74.9  |
| T4YI-N4NKCC-N | 0                            | 74.9  |
| T4YI-N4NPOC-N | 0                            | 74.9  |
| T4YI-N4NP4C-N | 0                            | 74.9  |
| TAD1U         | 24-240VAC(MACROMATIC)        | 78.0  |
| TAL-B4RJ2C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RJ2F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RJ3C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RJ3F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RJ4C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RJ4F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK1C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK1F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK2C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK2F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK4C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK4F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK6C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK6F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK8C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RK8F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RKCC    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RKCF    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RPOC    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RPOF    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP1C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP1F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP2C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP2F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP4C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4RP4F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ2C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ2F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ3C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ3F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ4C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SJ4F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SK1C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SK1F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SK2C    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SK2F    | 100-240VAC 50/60Hz           | 39.1  |
| TAL-B4SK4C    | 100-240VAC 50/60Hz           | 39.1  |

|            |                    |      |
|------------|--------------------|------|
| TAL-B4SK4F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SK6C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SK6F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SK8C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SK8F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SKCC | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SKCF | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP0C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP0F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP1C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP1F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP2C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP2F | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP4C | 100-240VAC 50/60Hz | 39.1 |
| TAL-B4SP4F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ3C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ3F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RJ4F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK1C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK1F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK4F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK6C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK6F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK8C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RK8F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RKCC | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RKCF | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP0C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP0F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP1C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP1F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4RP4F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ3C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ3F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SJ4F | 100-240VAC 50/60Hz | 39.1 |

|            |                    |      |
|------------|--------------------|------|
| TAM-B4SK1C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK1F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK4F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK6C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK6F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK8C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SK8F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SKCC | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SKCF | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP0C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP0F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP1C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP1F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP2C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP2F | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP4C | 100-240VAC 50/60Hz | 39.1 |
| TAM-B4SP4F | 100-240VAC 50/60Hz | 39.1 |
| TAS-B4RJ2C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RJ2F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RJ3C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RJ3F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RJ4C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RJ4F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK1C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK1F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK2C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK2F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK4C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK4F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK6C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK6F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK8C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RK8F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RKCC | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RKCF | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP0C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP0F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP1C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP1F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP2C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP2F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP4C | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4RP4F | 100-240VAC 50/60Hz | 35.9 |
| TAS-B4SJ2C | 100-240VAC 50/60Hz | 35.9 |

|                        |                     |      |
|------------------------|---------------------|------|
| TAS-B4SJ2F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SJ3C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SJ3F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SJ4C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SJ4F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK1C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK1F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK2C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK2F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK4C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK4F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK6C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK6F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK8C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SK8F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SKCC             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SKCF             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP0C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP0F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP1C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP1F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP2C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP2F             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP4C             | 100-240VAC 50/60Hz  | 35.9 |
| TAS-B4SP4F             | 100-240VAC 50/60Hz  | 35.9 |
| TC3YF DPT SENSOR (DRW1 | PT100 TYPE          | 44.4 |
| TC3YF-11R (NTC)        | 12-24VDC            | 68.3 |
| TC3YF-11R (RTD)        | 12-24VDC            | 68.3 |
| TC3YF-14R (NTC)        | 100-240 VAC 50/60Hz | 68.3 |
| TC3YF-14R (RTD)        | 100-240 VAC 50/60Hz | 68.3 |
| TC3YF-14R 1c (NTC)     | 100-240 VAC 50/60Hz | 68.3 |
| TC3YF-14R 1c (RTD)     | 100-240 VAC 50/60Hz | 68.3 |
| TC3YF-21R (NTC)        | 12-24VDC            | 78.2 |
| TC3YF-21R (RTD)        | 12-24VDC            | 78.2 |
| TC3YF-24R (NTC)        | 100-240 VAC 50/60Hz | 78.2 |
| TC3YF-24R (RTD)        | 100-240 VAC 50/60Hz | 78.2 |
| TC3YF-31R (NTC)        | 12-24VDC            | 89.4 |
| TC3YF-31R (RTD)        | 12-24VDC            | 89.4 |
| TC3YF-34R (NTC)        | 100-240 VAC 50/60Hz | 89.4 |
| TC3YF-34R (RTD)        | 100-240 VAC 50/60Hz | 89.4 |
| TC3YF-NTC-SENSOR       | NTC                 | 9.5  |
| TC3YT-B4R16            | 100-240 VAC 50/60Hz | 87.8 |
| TC3YT-B4R3             | 100-240 VAC 50/60Hz | 83.0 |
| TC4H-12R               | 0                   | 75.2 |
| TC4H-14R               | 100-240 VAC 50/60Hz | 75.2 |
| TC4H-22R               | 0                   | 81.3 |
| TC4H-24R               | 100-240 VAC 50/60Hz | 81.3 |

|                        |                          |      |
|------------------------|--------------------------|------|
| TC4H-N2N               | 0                        | 64.2 |
| TC4H-N2R               | 0                        | 70.3 |
| TC4H-N4N               | 100-240VAC 50/60Hz       | 64.2 |
| TC4H-N4R               | 100-240 VAC 50/60Hz      | 70.3 |
| TC4L-12R               | 0                        | 78.1 |
| TC4L-14R               | 1                        | 78.1 |
| TC4L-14R               | 1(RUS)                   | 78.1 |
| TC4L-22R               | 0                        | 84.5 |
| TC4L-24R               | 100-240 VAC 50/60Hz      | 84.5 |
| TC4L-N2N               | 0                        | 67.4 |
| TC4L-N2R               | 0                        | 73.5 |
| TC4L-N4N               | 100-240VAC 50/60Hz       | 67.4 |
| TC4L-N4R               | 100-240VAC 50/60Hz       | 73.5 |
| TC4M-12R               | 0                        | 75.2 |
| TC4M-14R               | 100-240 VAC 50/60Hz      | 75.2 |
| TC4M-22R               | 0                        | 81.3 |
| TC4M-24R               | 100-240 VAC 50/60Hz      | 81.3 |
| TC4M-N2N               | 0                        | 64.2 |
| TC4M-N2R               | 0                        | 70.3 |
| TC4M-N4N               | 100-240VAC 50/60Hz       | 64.2 |
| TC4M-N4R               | 100-240VAC 50/60Hz       | 70.3 |
| TC4S BRACKET (DRW16114 | TC4S BRACKET(BK-S)       | 0.8  |
| TC4S-12R               | 0                        | 68.8 |
| TC4S-14R               | 100-240 VAC 50/60Hz      | 68.8 |
| TC4S-14R               | 1(RUS)                   | 68.8 |
| TC4S-22R               | 24-48VDC , 24VAC 50/60Hz | 75.2 |
| TC4S-24R               | 100-240VAC 50/60Hz       | 75.2 |
| TC4S-N2N               | 0                        | 57.9 |
| TC4S-N2R               | 0                        | 64.2 |
| TC4S-N4N               | 100-240VAC 50/60Hz       | 57.9 |
| TC4S-N4R               | 100-240VAC 50/60Hz       | 64.2 |
| TC4SP-12R              | 0                        | 68.8 |
| TC4SP-14R              | 100-240 VAC 50/60Hz      | 68.8 |
| TC4SP-N2N              | 0                        | 57.9 |
| TC4SP-N2R              | 0                        | 64.2 |
| TC4SP-N4N              | 100-240VAC 50/60Hz       | 57.9 |
| TC4SP-N4R              | 100-240 VAC 50/60Hz      | 64.2 |
| TC4W-12R               | 0                        | 75.2 |
| TC4W-14R               | 100-240 VAC 50/60Hz      | 75.2 |
| TC4W-22R               | 0                        | 81.3 |
| TC4W-24R               | 100-240 VAC 50/60Hz      | 81.3 |
| TC4W-N2N               | 0                        | 64.2 |
| TC4W-N2R               | 0                        | 70.3 |
| TC4W-N4N               | 100-240VAC 50/60Hz       | 64.2 |
| TC4W-N4R               | 100-240VAC 50/60Hz       | 70.3 |
| TC4Y-12R               | 0                        | 72.0 |
| TC4Y-14R               | 100-240VAC 50/60Hz       | 72.0 |



|             |                           |       |
|-------------|---------------------------|-------|
| TC4Y-14R    | 1(RUS)                    | 72.0  |
| TC4Y-N2N    |                           | 61.0  |
| TC4Y-N2R    |                           | 67.4  |
| TC4Y-N4N    | 100-240VAC 50/60Hz        | 61.0  |
| TC4Y-N4R    | 100-240 VAC 50/60Hz       | 67.4  |
| TCN4H-22R   | 24VAC/24-48VDC            | 85.9  |
| TCN4H-24R   | 100-240 VAC 50/60Hz 2- Di | 85.9  |
| TCN4H-24R   | (Ç) 100-240 VAC 50/60Hz Ç | 85.9  |
| TCN4L-22R   | 24VAC/24-48VDC            | 89.1  |
| TCN4L-24R   | 100-240 VAC 50/60Hz 2- Di | 89.1  |
| TCN4L-24R   | (Ç) 100-240 VAC 50/60Hz Ç | 89.1  |
| TCN4M-22R   | 24VAC/24-48VDC            | 85.9  |
| TCN4M-24R   | 100-240 VAC 50/60Hz 2- Di | 85.9  |
| TCN4M-24R   | (Ç) 100-240 VAC 50/60Hz Ç | 85.9  |
| TCN4S-22R   | 24VAC/24-48VDC            | 76.6  |
| TCN4S-22R-P | 24VAC/24-48VDC PLUG       | 89.1  |
| TCN4S-24R   | 100-240 VAC 50/60Hz 2- Di | 76.6  |
| TCN4S-24R   | (Ç) 100-240 VAC 50/60Hz Ç | 76.6  |
| TCN4S-24R-P | 100-240 VAC 50/60Hz 2- Di | 89.1  |
| TF31-11A    | NTC,RTD - DI              | 94.4  |
| TF31-11G    | NTC,RTD - DI              | 100.8 |
| TF31-11H    | NTC,RTD - DI              | 100.8 |
| TF31-14A    | NTC,RTD - DI              | 94.4  |
| TF31-14G    | NTC,RTD - DI              | 100.8 |
| TF31-14H    | NTC,RTD - DI              | 100.8 |
| TF31-21A    | NTC,RTD - DI              | 100.8 |
| TF31-21H    | NTC,RTD - DI              | 104.1 |
| TF31-24A    | NTC,RTD - DI              | 100.8 |
| TF31-24H    | NTC,RTD - DI              | 104.1 |
| TF31-31A    | NTC,RTD - DI              | 104.1 |
| TF31-31H    | NTC,RTD - DI              | 110.7 |
| TF31-34A    | NTC,RTD - DI              | 104.1 |
| TF31-34H    | NTC,RTD - DI              | 110.7 |
| TF33-21A-S  | NTC - DI,SYNC             | 104.1 |
| TF33-21A-T  | NTC - DI,485              | 131.8 |
| TF33-21H    | NTC - DI                  | 110.7 |
| TF33-24A-S  | NTC - DI,SYNC             | 104.1 |
| TF33-24A-T  | NTC - DI,485              | 131.8 |
| TF33-24H    | NTC - DI                  | 110.7 |
| TF33-31A-A  | NTC - DI,485,RTC,BUZZER   | 141.4 |
| TF33-31A-S  | NTC - DI,SYNC,BUZZER      | 110.7 |
| TF33-31A-T  | NTC - DI,485,BUZZER       | 135.0 |
| TF33-31H    | NTC - DI,BUZZER           | 114.0 |
| TF33-31H-R  | NTC - DI,RTC,BUZZER       | 120.3 |
| TF33-34A-A  | NTC - DI,485,RTC,BUZZER   | 141.4 |
| TF33-34A-S  | NTC - DI,SYNC,BUZZER      | 110.7 |
| TF33-34A-T  | NTC - DI,485,BUZZER       | 135.0 |

|             |                         |       |
|-------------|-------------------------|-------|
| TF33-34H    | NTC - DI,SYNC,BUZZER    | 114.0 |
| TF33-34H-R  | NTC - DI,RTC,BUZZER     | 120.3 |
| TFD-3       | INDICATOR - CABLE 3M    | 32.5  |
| TFD-5       | INDICATOR               | 37.3  |
| TH4M-24R    | 1                       | 197.0 |
| THD-D1-C    | DC24V                   | 170.8 |
| THD-D1-T    | DC24V                   | 180.5 |
| THD-D1-V    | DC24V                   | 170.8 |
| THD-D2-C    | DC24V                   | 170.8 |
| THD-D2-T    | DC24V                   | 180.5 |
| THD-D2-V    | DC24V                   | 170.8 |
| THD-DD1-C   | DC24V                   | 188.6 |
| THD-DD1-T   | DC24V                   | 198.5 |
| THD-DD1-V   | DC24V                   | 188.6 |
| THD-DD2-C   | DC24V                   | 188.6 |
| THD-DD2-T   | DC24V                   | 198.5 |
| THD-DD2-V   | DC24V                   | 188.6 |
| THD-R-C     | DC24V                   | 125.2 |
| THD-R-PT    | RTD(PT100)              | 27.7  |
| THD-R-PT/C  | 24VDC RTD(PT100)/DC4-20 | 114.0 |
| THD-R-T     | DC24V                   | 143.2 |
| THD-R-V     | DC24V                   | 125.2 |
| THD-W1-C    | DC24V                   | 170.8 |
| THD-W1-T    | DC24V                   | 180.5 |
| THD-W1-V    | DC24V                   | 170.8 |
| THD-W2-C    | DC24V                   | 170.8 |
| THD-W2-T    | 24VDC                   | 180.5 |
| THD-W2-V    | DC24V                   | 170.8 |
| THD-WD1-C   | DC24V                   | 188.6 |
| THD-WD1-T   | DC24V                   | 198.5 |
| THD-WD1-V   | DC24V                   | 188.6 |
| THD-WD2-C   | DC24V                   | 188.6 |
| THD-WD2-T   | DC24V                   | 198.5 |
| THD-WD2-V   | DC24V                   | 188.6 |
| TH-L(CA)    | Ø6.4*250L               | 85.4  |
| TH-L(CA)    | Ø6.4*300L               | 85.4  |
| TH-L(CA)    | Ø6.4*500L               | 103.6 |
| TH-L(CA)    | Ø8*1000L                | 156.3 |
| TH-L(CA)    | Ø6.4*600L               | 112.6 |
| TH-L(IC)    | Ø6.4*250L               | 85.4  |
| TH-L(PT100) | Ø8*1000L                | 182.7 |
| TH-L(PT100) | Ø6.4*350L               | 106.7 |
| TH-L(PT100) | Ø6.4*250L               | 97.5  |
| TH-L(PT100) | Ø6.4*100L               | 97.5  |
| TH-L(PT100) | Ø6.4*150L               | 97.5  |
| TH-L(PT100) | Ø6.4*300L               | 97.5  |
| TH-L(PT100) | Ø8*200L                 | 97.5  |

|             |                      |       |
|-------------|----------------------|-------|
| TH-L(PT100) | Ø6.4*600L            | 124.7 |
| TH-L(PT100) | Ø6.4*500L            | 115.5 |
| TH-M(CA)    | Ø8*400*500L*1/2      | 116.8 |
| TH-M(CA)    | Ø6.4*450*550L*1/2    | 116.8 |
| TH-M(CA)    | Ø8*100*200L*1/2      | 107.6 |
| TH-M(CA)    | Ø8*200*300L*1/2      | 107.6 |
| TH-M(CA)    | Ø8*300*400L*1/2      | 107.6 |
| TH-M(CA)    | Ø6.4*250*350L*NPT1/2 | 107.6 |
| TH-M(CA)    | Ø6.4*300*400L*1/2    | 107.6 |
| TH-M(CA)    | Ø6.4*300*400L*3/8    | 107.6 |
| TH-M(CA)    | Ø8*150*250L*1/2      | 107.6 |
| TH-M(CA)    | Ø6.4*150*250L*1/2    | 107.6 |
| TH-M(CA)    | Ø6.4*200*300L*1/2    | 107.6 |
| TH-M(CA)    | Ø6.4*100*200L*1/2    | 107.6 |
| TH-M(CA)    | Ø6.4*200*300L*NPT1/2 | 107.6 |
| TH-M(CA)    | Ø8*600*700L*1/2      | 134.8 |
| TH-M(CA)    | Ø8*500*600L*1/2      | 126.0 |
| TH-M(CA)    | Ø6.4*500*600L*1/2^A  | 126.0 |
| TH-M(CA)    | Ø8*700*800L*1/2      | 144.0 |
| TH-M(IC)    | Ø6.4*100*200L*1/2    | 107.6 |
| TH-M(IC)    | Ø6.4*200*300L*1/2    | 107.6 |
| TH-M(IC)    | Ø6.4*250*350L*NPT1/2 | 107.6 |
| TH-M(IC)    | Ø6.4*150*250L*1/2    | 107.6 |
| TH-M(IC)    | Ø6.4*200*300L*NPT1/2 | 107.6 |
| TH-M(PT100) | Ø6.4*450*550L*1/2    | 127.6 |
| TH-M(PT100) | Ø6.4*350*450L*3/8PT  | 127.6 |
| TH-M(PT100) | Ø8*360*460L*1/2PT    | 127.6 |
| TH-M(PT100) | Ø6.4*600*700L*1/2    | 146.0 |
| TH-M(PT100) | Ø6.4*300*600L*PT1/2  | 136.8 |
| TH-M(PT100) | Ø6.4*50*150L*PT1/2   | 118.4 |
| TH-M(PT100) | Ø6.4*100*250L*PT1/2  | 118.4 |
| TH-M(PT100) | Ø8*100*200L*1/2PT    | 118.4 |
| TH-M(PT100) | Ø8*150*250L*1/2PT    | 118.4 |
| TH-M(PT100) | Ø8*300*400L*1/2      | 118.4 |
| TH-M(PT100) | Ø8*200*300L*1/2PT    | 118.4 |
| TH-M(PT100) | Ø8*250*350L*1/2      | 118.4 |
| TH-M(PT100) | Ø4.8*250*350L*3/8    | 118.4 |
| TH-M(PT100) | Ø8*50*150L*1/2PT     | 118.4 |
| TH-M(PT100) | Ø6*250*350L*NPT1/2   | 118.4 |
| TH-M(PT100) | Ø6.4*100*200L*1/2    | 118.4 |
| TH-M(PT100) | Ø6.4*150*250L*1/2    | 118.4 |
| TH-M(PT100) | Ø6.4*200*300L*1/2    | 118.4 |
| TH-M(PT100) | Ø6.4*250*350L*NPT1/2 | 118.4 |
| TH-M(PT100) | Ø6.4*300*400L*1/2    | 118.4 |
| TH-M(PT100) | Ø6.4*300*400L*3/8    | 118.4 |
| TH-M(PT100) | Ø8*150*250L*3/8      | 118.4 |
| TH-M(PT100) | Ø8*200*300L*3/8      | 118.4 |

|             |                     |       |
|-------------|---------------------|-------|
| TH-M(PT100) | Ø8*300*400L*3/8     | 118.4 |
| TH-M(PT100) | Ø6.4*250*350L*1/2   | 118.4 |
| TH-M(PT100) | Ø8*75*175L*3/8      | 118.4 |
| TH-M(PT100) | Ø4.8*200*300L*3/8PT | 118.4 |
| TH-M(PT100) | Ø6.4*150*250L*3/8PT | 118.4 |
| TK4H-12CC   | 2                   | 115.7 |
| TK4H-12CN   | 2                   | 101.6 |
| TK4H-12CR   | 2                   | 115.7 |
| TK4H-12RC   | 2                   | 115.7 |
| TK4H-12RN   | 2                   | 101.6 |
| TK4H-12RR   | 2                   | 115.7 |
| TK4H-14CC   | 100-240 VAC 50/60Hz | 115.7 |
| TK4H-14CN   | 100-240 VAC 50/60Hz | 101.6 |
| TK4H-14CR   | 100-240 VAC 50/60Hz | 115.7 |
| TK4H-14RC   | 1                   | 115.7 |
| TK4H-14RN   | 100-240 VAC 50/60Hz | 101.6 |
| TK4H-14RR   | 100-240 VAC 50/60Hz | 115.7 |
| TK4H-14SC   | 100-240 VAC 50/60Hz | 115.7 |
| TK4H-14SN   | 100-240 VAC 50/60Hz | 101.6 |
| TK4H-14SR   | 100-240 VAC 50/60Hz | 115.7 |
| TK4H-22CC   | 2                   | 126.7 |
| TK4H-22CN   | 2                   | 112.5 |
| TK4H-22CR   | 2                   | 126.7 |
| TK4H-22RC   | 2                   | 126.7 |
| TK4H-22RN   | 2                   | 112.5 |
| TK4H-22RR   | 2                   | 126.7 |
| TK4H-24CC   | 100-240 VAC 50/60Hz | 126.7 |
| TK4H-24CN   | 100-240 VAC 50/60Hz | 112.5 |
| TK4H-24CR   | 100-240 VAC 50/60Hz | 126.7 |
| TK4H-24RC   | 1                   | 126.7 |
| TK4H-24RN   | 100-240 VAC 50/60Hz | 112.5 |
| TK4H-24RR   | 100-240 VAC 50/60Hz | 126.7 |
| TK4H-24SC   | 100-240 VAC 50/60Hz | 126.7 |
| TK4H-24SN   | 100-240 VAC 50/60Hz | 112.5 |
| TK4H-24SR   | 100-240 VAC 50/60Hz | 126.7 |
| TK4H-A2CC   | 2                   | 136.0 |
| TK4H-A2CN   | 2                   | 122.0 |
| TK4H-A2CR   | 2                   | 136.0 |
| TK4H-A2RC   | 2                   | 136.0 |
| TK4H-A2RN   | 2                   | 122.0 |
| TK4H-A2RR   | 2                   | 136.0 |
| TK4H-A4CC   | 100-240 VAC 50/60Hz | 136.0 |
| TK4H-A4CN   | 100-240 VAC 50/60Hz | 122.0 |
| TK4H-A4CR   | 100-240 VAC 50/60Hz | 136.0 |
| TK4H-A4RC   | 100-240 VAC 50/60Hz | 136.0 |
| TK4H-A4RN   | 100-240 VAC 50/60Hz | 122.0 |
| TK4H-A4RR   | 100-240 VAC 50/60Hz | 136.0 |

|           |                     |   |       |
|-----------|---------------------|---|-------|
| TK4H-A4SC |                     | 1 | 136.0 |
| TK4H-A4SR |                     | 1 | 136.0 |
| TK4H-B2CC |                     | 2 | 143.8 |
| TK4H-B2CN |                     | 2 | 129.9 |
| TK4H-B2CR |                     | 2 | 143.8 |
| TK4H-B2RC |                     | 2 | 143.8 |
| TK4H-B2RN |                     | 2 | 129.9 |
| TK4H-B2RR |                     | 2 | 143.8 |
| TK4H-B4CN | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4H-B4CR | 100-240 VAC 50/60Hz |   | 143.8 |
| TK4H-B4RC |                     | 1 | 143.8 |
| TK4H-B4RN |                     | 0 | 129.9 |
| TK4H-B4RR | 100-240 VAC 50/60Hz |   | 143.8 |
| TK4H-B4SC |                     | 1 | 143.8 |
| TK4H-B4SN | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4H-B4SR | 100-240 VAC 50/60Hz |   | 143.8 |
| TK4H-R2CC |                     | 2 | 126.7 |
| TK4H-R2CN |                     | 2 | 112.5 |
| TK4H-R2CR |                     | 2 | 126.7 |
| TK4H-R2RC |                     | 2 | 126.7 |
| TK4H-R2RN |                     | 2 | 112.5 |
| TK4H-R2RR |                     | 2 | 126.7 |
| TK4H-R4CC |                     | 1 | 126.7 |
| TK4H-R4CN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4H-R4CR |                     | 1 | 126.7 |
| TK4H-R4RC | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4H-R4RN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4H-R4RR | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4H-R4SC |                     | 1 | 126.7 |
| TK4H-R4SN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4H-R4SR | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4H-T2CC |                     | 2 | 136.0 |
| TK4H-T2CN |                     | 2 | 122.0 |
| TK4H-T2CR |                     | 2 | 136.0 |
| TK4H-T2RC |                     | 2 | 136.0 |
| TK4H-T2RN |                     | 2 | 122.0 |
| TK4H-T2RR |                     | 2 | 136.0 |
| TK4H-T4CC | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4H-T4CN | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4H-T4CR | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4H-T4RC |                     | 1 | 136.0 |
| TK4H-T4RN | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4H-T4RR | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4H-T4SC | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4H-T4SN | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4L-12CC |                     | 2 | 118.9 |
| TK4L-12CN |                     | 2 | 104.7 |

|           |                     |   |       |
|-----------|---------------------|---|-------|
| TK4L-12CR |                     | 2 | 118.9 |
| TK4L-12RC |                     | 2 | 118.9 |
| TK4L-12RN |                     | 2 | 104.7 |
| TK4L-12RR |                     | 2 | 118.9 |
| TK4L-14CC | 100-240 VAC 50/60Hz |   | 118.9 |
| TK4L-14CN | 100-240 VAC 50/60Hz |   | 104.7 |
| TK4L-14CR | 100-240 VAC 50/60Hz |   | 118.9 |
| TK4L-14RC | 100-240 VAC 50/60Hz |   | 118.9 |
| TK4L-14RN | 100-240 VAC 50/60Hz |   | 104.7 |
| TK4L-14RR | 100-240 VAC 50/60Hz |   | 118.9 |
| TK4L-14SC |                     | 1 | 118.9 |
| TK4L-14SN | 100-240 VAC 50/60Hz |   | 104.7 |
| TK4L-14SR | 100-240 VAC 50/60Hz |   | 118.9 |
| TK4L-22CC |                     | 2 | 129.9 |
| TK4L-22CN |                     | 2 | 115.7 |
| TK4L-22CR |                     | 2 | 129.9 |
| TK4L-22RC |                     | 2 | 129.9 |
| TK4L-22RN |                     | 2 | 115.7 |
| TK4L-22RR |                     | 2 | 129.9 |
| TK4L-24CC |                     | 2 | 129.9 |
| TK4L-24CN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-24CR | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-24RC | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-24RN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-24RR | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-24SC |                     | 1 | 129.9 |
| TK4L-24SN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-24SR | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-A2CC |                     | 2 | 139.1 |
| TK4L-A2CN |                     | 2 | 125.2 |
| TK4L-A2CR |                     | 2 | 139.1 |
| TK4L-A2RC |                     | 2 | 139.1 |
| TK4L-A2RN |                     | 2 | 125.2 |
| TK4L-A2RR |                     | 2 | 139.1 |
| TK4L-A4CC | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-A4CN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-A4CR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-A4RC |                     | 1 | 139.1 |
| TK4L-A4RN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-A4RR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-A4SC | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-A4SN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-A4SR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-B2CC |                     | 2 | 147.0 |
| TK4L-B2CN |                     | 2 | 133.0 |
| TK4L-B2CR |                     | 2 | 147.0 |
| TK4L-B2RC |                     | 2 | 147.0 |

|           |                     |   |       |
|-----------|---------------------|---|-------|
| TK4L-B2RN |                     | 2 | 133.0 |
| TK4L-B2RR |                     | 2 | 147.0 |
| TK4L-B4CC | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-B4CN | 100-240 VAC 50/60Hz |   | 133.0 |
| TK4L-B4CR | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-B4RC | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-B4RN | 100-240 VAC 50/60Hz |   | 133.0 |
| TK4L-B4RR | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-B4SC | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-B4SN |                     | 1 | 133.0 |
| TK4L-B4SR | 100-240 VAC 50/60Hz |   | 147.0 |
| TK4L-R2CC |                     | 2 | 129.9 |
| TK4L-R2CN |                     | 2 | 115.7 |
| TK4L-R2CR |                     | 2 | 129.9 |
| TK4L-R2RC |                     | 2 | 129.9 |
| TK4L-R2RN |                     | 2 | 115.7 |
| TK4L-R2RR |                     | 2 | 129.9 |
| TK4L-R4CC | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-R4CN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-R4CR | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-R4RC |                     | 1 | 129.9 |
| TK4L-R4RN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-R4RR | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-R4SC | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4L-R4SN | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4L-R4SR |                     | 1 | 129.9 |
| TK4L-T2CC |                     | 2 | 139.1 |
| TK4L-T2CN |                     | 2 | 125.2 |
| TK4L-T2CR |                     | 2 | 139.1 |
| TK4L-T2RC |                     | 2 | 139.1 |
| TK4L-T2RN |                     | 2 | 125.2 |
| TK4L-T2RR |                     | 2 | 139.1 |
| TK4L-T4CC | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-T4CN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-T4CR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-T4RC |                     | 1 | 139.1 |
| TK4L-T4RN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-T4RR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4L-T4SN | 100-240 VAC 50/60Hz |   | 125.2 |
| TK4L-T4SR | 100-240 VAC 50/60Hz |   | 139.1 |
| TK4M-12CC |                     | 2 | 115.7 |
| TK4M-12CN |                     | 2 | 101.6 |
| TK4M-12CR |                     | 2 | 115.7 |
| TK4M-12RC |                     | 2 | 115.7 |
| TK4M-12RN |                     | 2 | 101.6 |
| TK4M-12RR |                     | 2 | 115.7 |
| TK4M-14CC | 100-240 VAC 50/60Hz |   | 115.7 |

|           |                     |       |
|-----------|---------------------|-------|
| TK4M-14CN | 100-240 VAC 50/60Hz | 101.6 |
| TK4M-14CR | 100-240 VAC 50/60Hz | 115.7 |
| TK4M-14RC | 1                   | 115.7 |
| TK4M-14RN | 100-240 VAC 50/60Hz | 101.6 |
| TK4M-14RR | 100-240 VAC 50/60Hz | 115.7 |
| TK4M-14SC | 100-240 VAC 50/60Hz | 115.7 |
| TK4M-14SN | 100-240 VAC 50/60Hz | 101.6 |
| TK4M-14SR | 100-240 VAC 50/60Hz | 115.7 |
| TK4M-22CC | 2                   | 126.7 |
| TK4M-22CN | 2                   | 112.5 |
| TK4M-22CR | 2                   | 126.7 |
| TK4M-22RC | 2                   | 126.7 |
| TK4M-22RN | 2                   | 112.5 |
| TK4M-22RR | 2                   | 126.7 |
| TK4M-24CC | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-24CN | 100-240 VAC 50/60Hz | 112.5 |
| TK4M-24CR | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-24RC | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-24RN | 100-240 VAC 50/60Hz | 112.5 |
| TK4M-24RR | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-24SC | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-24SN | 100-240 VAC 50/60Hz | 112.5 |
| TK4M-24SR | 100-240 VAC 50/60Hz | 126.7 |
| TK4M-A2CC | 2                   | 136.0 |
| TK4M-A2CN | 2                   | 122.0 |
| TK4M-A2CR | 2                   | 136.0 |
| TK4M-A2RC | 2                   | 136.0 |
| TK4M-A2RN | 2                   | 122.0 |
| TK4M-A2RR | 2                   | 136.0 |
| TK4M-A4CC | 2                   | 136.0 |
| TK4M-A4CN | 100-240 VAC 50/60Hz | 122.0 |
| TK4M-A4RC | 100-240 VAC 50/60Hz | 136.0 |
| TK4M-A4RN | 100-240 VAC 50/60Hz | 122.0 |
| TK4M-A4RR | 100-240 VAC 50/60Hz | 136.0 |
| TK4M-A4SC | 1                   | 136.0 |
| TK4M-A4SN | 100-240 VAC 50/60Hz | 122.0 |
| TK4M-A4SR | 100-240 VAC 50/60Hz | 136.0 |
| TK4M-B2CC | 2                   | 143.8 |
| TK4M-B2CN | 2                   | 129.9 |
| TK4M-B2CR | 2                   | 143.8 |
| TK4M-B2RC | 2                   | 143.8 |
| TK4M-B2RN | 2                   | 129.9 |
| TK4M-B2RR | 2                   | 143.8 |
| TK4M-B4CC | 100-240 VAC 50/60Hz | 143.8 |
| TK4M-B4CN | 100-240 VAC 50/60Hz | 129.9 |
| TK4M-B4CR | 100-240 VAC 50/60Hz | 143.8 |
| TK4M-B4RC | 100-240 VAC 50/60Hz | 143.8 |



|           |                     |   |       |
|-----------|---------------------|---|-------|
| TK4M-B4RN | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4M-B4RR |                     | 2 | 143.8 |
| TK4M-B4SC |                     | 1 | 143.8 |
| TK4M-B4SN | 100-240 VAC 50/60Hz |   | 129.9 |
| TK4M-R2CC |                     | 2 | 126.7 |
| TK4M-R2CN |                     | 2 | 112.5 |
| TK4M-R2CR |                     | 2 | 126.7 |
| TK4M-R2RC |                     | 2 | 126.7 |
| TK4M-R2RN |                     | 2 | 112.5 |
| TK4M-R2RR |                     | 2 | 126.7 |
| TK4M-R4CC |                     | 1 | 126.7 |
| TK4M-R4CN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4M-R4CR |                     | 1 | 126.7 |
| TK4M-R4RC |                     | 1 | 126.7 |
| TK4M-R4RN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4M-R4RR | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4M-R4SC |                     | 1 | 126.7 |
| TK4M-R4SR |                     | 1 | 126.7 |
| TK4M-T2CC |                     | 2 | 136.0 |
| TK4M-T2CN |                     | 2 | 122.0 |
| TK4M-T2CR |                     | 2 | 136.0 |
| TK4M-T2RC |                     | 2 | 136.0 |
| TK4M-T2RN |                     | 2 | 122.0 |
| TK4M-T2RR |                     | 2 | 136.0 |
| TK4M-T4CC |                     | 2 | 136.0 |
| TK4M-T4CN | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4M-T4CR | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4M-T4RC | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4M-T4RN | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4M-T4RR | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4M-T4SC | 100-240 VAC 50/60Hz |   | 136.0 |
| TK4M-T4SN |                     | 2 | 122.0 |
| TK4N-14CC | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-14CN | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4N-14CR | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-14RC | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-14RN | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4N-14RR | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-14SC |                     | 0 | 115.7 |
| TK4N-14SN |                     | 0 | 101.6 |
| TK4N-14SR |                     | 0 | 115.7 |
| TK4N-24CN |                     | 0 | 101.6 |
| TK4N-24RN |                     | 0 | 101.6 |
| TK4N-24SN |                     | 0 | 101.6 |
| TK4N-D4CC |                     | 0 | 115.7 |
| TK4N-D4CN |                     | 0 | 101.6 |
| TK4N-D4CR |                     | 0 | 115.7 |

|           |                     |   |       |
|-----------|---------------------|---|-------|
| TK4N-D4RC |                     | 0 | 115.7 |
| TK4N-D4RN |                     | 0 | 101.6 |
| TK4N-D4RR |                     | 0 | 115.7 |
| TK4N-D4SC |                     | 0 | 115.7 |
| TK4N-D4SN |                     | 0 | 101.6 |
| TK4N-D4SR |                     | 0 | 115.7 |
| TK4N-R4CC | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-R4CN | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4N-R4CR | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-R4RC | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-R4RN | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4N-R4RR | 100-240 VAC 50/60Hz |   | 115.7 |
| TK4N-R4SC |                     | 0 | 115.7 |
| TK4N-R4SN |                     | 0 | 101.6 |
| TK4N-R4SR |                     | 0 | 115.7 |
| TK4N-T4CC | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4N-T4CN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4N-T4CR | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4N-T4RC | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4N-T4RN | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4N-T4RR | 100-240 VAC 50/60Hz |   | 126.7 |
| TK4N-T4SC |                     | 0 | 126.7 |
| TK4N-T4SN |                     | 0 | 112.5 |
| TK4N-T4SR |                     | 0 | 126.7 |
| TK4S-12CC |                     | 2 | 101.6 |
| TK4S-12CN |                     | 2 | 87.6  |
| TK4S-12CR |                     | 2 | 101.6 |
| TK4S-12RC |                     | 2 | 101.6 |
| TK4S-12RN |                     | 2 | 87.6  |
| TK4S-12RR |                     | 2 | 101.6 |
| TK4S-14CC | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-14CN |                     | 1 | 87.6  |
| TK4S-14CR | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-14RC | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-14RN | 100-240 VAC 50/60Hz |   | 87.6  |
| TK4S-14RR |                     | 1 | 101.6 |
| TK4S-14SC | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-14SN |                     | 1 | 87.6  |
| TK4S-14SR | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-22CC |                     | 2 | 112.5 |
| TK4S-22CN |                     | 2 | 98.6  |
| TK4S-22CR |                     | 2 | 112.5 |
| TK4S-22RC |                     | 2 | 112.5 |
| TK4S-22RN |                     | 2 | 98.6  |
| TK4S-22RR |                     | 2 | 112.5 |
| TK4S-24CC | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-24CN | 100-240 VAC 50/60Hz |   | 98.6  |

|            |                     |       |
|------------|---------------------|-------|
| TK4S-24CR  | 100-240 VAC 50/60Hz | 112.5 |
| TK4S-24RC  | 100-240 VAC 50/60Hz | 112.5 |
| TK4S-24RN  | 100-240 VAC 50/60Hz | 98.6  |
| TK4S-24RR  | 1                   | 112.5 |
| TK4S-24SC  | 100-240 VAC 50/60Hz | 112.5 |
| TK4S-24SN  | 100-240 VAC 50/60Hz | 98.6  |
| TK4S-24SR  | 100-240 VAC 50/60Hz | 112.5 |
| TK4S-A2CC  | 2                   | 122.0 |
| TK4S-A2CN  | 2                   | 107.9 |
| TK4S-A2CR  | 2                   | 122.0 |
| TK4S-A2RC  | 2                   | 122.0 |
| TK4S-A2RN  | 2                   | 107.9 |
| TK4S-A2RR  | 2                   | 122.0 |
| TK4S-A4CC  | 100-240 VAC 50/60Hz | 122.0 |
| TK4S-A4CN  | 100-240 VAC 50/60Hz | 107.9 |
| TK4S-A4CR  | 100-240 VAC 50/60Hz | 122.0 |
| TK4S-A4RC  | 100-240 VAC 50/60Hz | 122.0 |
| TK4S-A4RN  | 100-240 VAC 50/60Hz | 107.9 |
| TK4S-A4RR  | 100-240 VAC 50/60Hz | 122.0 |
| TK4S-A4SC  | 1                   | 122.0 |
| TK4S-A4SN  | 100-240 VAC 50/60Hz | 107.9 |
| TK4S-A4SR  | 100-240 VAC 50/60Hz | 122.0 |
| TK4S-B2CC  | 2                   | 129.9 |
| TK4S-B2CN  | 2                   | 115.7 |
| TK4S-B2CR  | 2                   | 129.9 |
| TK4S-B2RC  | 2                   | 129.9 |
| TK4S-B2RN  | 2                   | 115.7 |
| TK4S-B2RR  | 2                   | 129.9 |
| TK4S-B4CC  | 100-240 VAC 50/60Hz | 129.9 |
| TK4S-B4CN  | 100-240 VAC 50/60Hz | 115.7 |
| TK4S-B4CR  | 100-240 VAC 50/60Hz | 129.9 |
| TK4S-B4RC  | 100-240 VAC 50/60Hz | 129.9 |
| TK4S-B4RN  | 100-240 VAC 50/60Hz | 115.7 |
| TK4S-B4RR  | 1                   | 129.9 |
| TK4S-B4SC  | 100-240 VAC 50/60Hz | 129.9 |
| TK4S-B4SN  | 100-240 VAC 50/60Hz | 115.7 |
| TK4S-B4SR  | 100-240 VAC 50/60Hz | 129.9 |
| TK4S-D2CN  | 2                   | 104.7 |
| TK4S-D2RN  | 2                   | 104.7 |
| TK4S-D4CN  | 2                   | 104.7 |
| TK4S-D4RN  | 2                   | 104.7 |
| TK4S-D4SN  | 2                   | 104.7 |
| TK4SP-12CC | 2                   | 101.6 |
| TK4SP-12CN | 2                   | 87.6  |
| TK4SP-12CR | 2                   | 101.6 |
| TK4SP-12RC | 2                   | 101.6 |
| TK4SP-12RN | 2                   | 87.6  |

|            |                     |   |       |
|------------|---------------------|---|-------|
| TK4SP-12RR |                     | 2 | 101.6 |
| TK4SP-14CC | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4SP-14CN | 100-240 VAC 50/60Hz |   | 87.6  |
| TK4SP-14CR | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4SP-14RC |                     | 2 | 101.6 |
| TK4SP-14RN | 100-240 VAC 50/60Hz |   | 87.6  |
| TK4SP-14RR | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4SP-14SC | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4SP-14SN | 100-240 VAC 50/60Hz |   | 87.6  |
| TK4SP-14SR | 100-240 VAC 50/60Hz |   | 101.6 |
| TK4S-R2CC  |                     | 2 | 112.5 |
| TK4S-R2CN  |                     | 2 | 98.6  |
| TK4S-R2CR  |                     | 2 | 112.5 |
| TK4S-R2RC  |                     | 2 | 112.5 |
| TK4S-R2RN  |                     | 2 | 98.6  |
| TK4S-R2RR  |                     | 2 | 112.5 |
| TK4S-R4CC  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-R4CN  |                     | 1 | 98.6  |
| TK4S-R4CR  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-R4RC  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-R4RN  | 100-240 VAC 50/60Hz |   | 98.6  |
| TK4S-R4RR  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-R4SC  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-R4SN  | 100-240 VAC 50/60Hz |   | 98.6  |
| TK4S-R4SR  | 100-240 VAC 50/60Hz |   | 112.5 |
| TK4S-T2CC  |                     | 2 | 122.0 |
| TK4S-T2CN  |                     | 2 | 107.9 |
| TK4S-T2CR  |                     | 2 | 122.0 |
| TK4S-T2RC  |                     | 2 | 122.0 |
| TK4S-T2RN  |                     | 2 | 107.9 |
| TK4S-T2RR  |                     | 2 | 122.0 |
| TK4S-T4CC  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4S-T4CN  | 100-240 VAC 50/60Hz |   | 107.9 |
| TK4S-T4CR  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4S-T4RC  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4S-T4RN  | 100-240 VAC 50/60Hz |   | 107.9 |
| TK4S-T4RR  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4S-T4SC  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4S-T4SN  | 100-240 VAC 50/60Hz |   | 107.9 |
| TK4S-T4SR  | 100-240 VAC 50/60Hz |   | 122.0 |
| TK4W-12CC  |                     | 2 | 115.7 |
| TK4W-12CN  |                     | 2 | 101.6 |
| TK4W-12CR  |                     | 2 | 115.7 |
| TK4W-12RC  |                     | 2 | 115.7 |
| TK4W-12RN  |                     | 2 | 101.6 |
| TK4W-12RR  |                     | 2 | 115.7 |
| TK4W-14CC  | 100-240 VAC 50/60Hz |   | 115.7 |

|           |                     |       |       |
|-----------|---------------------|-------|-------|
| TK4W-14CN | 100-240 VAC 50/60Hz | 101.6 |       |
| TK4W-14CR | 100-240 VAC 50/60Hz | 115.7 |       |
| TK4W-14RN | 100-240 VAC 50/60Hz | 101.6 |       |
| TK4W-14RR | 100-240 VAC 50/60Hz | 115.7 |       |
| TK4W-14SC | 100-240 VAC 50/60Hz | 115.7 |       |
| TK4W-14SN | 100-240 VAC 50/60Hz | 101.6 |       |
| TK4W-14SR |                     | 1     | 115.7 |
| TK4W-22CC |                     | 0     | 126.7 |
| TK4W-22CN |                     | 2     | 112.5 |
| TK4W-22CR |                     | 2     | 126.7 |
| TK4W-22RC |                     | 2     | 126.7 |
| TK4W-22RN |                     | 2     | 112.5 |
| TK4W-22RR |                     | 2     | 126.7 |
| TK4W-24CC |                     | 1     | 126.7 |
| TK4W-24CN | 100-240 VAC 50/60Hz |       | 112.5 |
| TK4W-24CR |                     | 1     | 126.7 |
| TK4W-24RC |                     | 1     | 126.7 |
| TK4W-24RN | 100-240 VAC 50/60Hz |       | 112.5 |
| TK4W-24RR |                     | 1     | 126.7 |
| TK4W-24SC |                     | 1     | 126.7 |
| TK4W-24SN | 100-240 VAC 50/60Hz |       | 112.5 |
| TK4W-24SR | 100-240 VAC 50/60Hz |       | 126.7 |
| TK4W-A2CC |                     | 2     | 136.0 |
| TK4W-A2CN |                     | 2     | 122.0 |
| TK4W-A2CR |                     | 2     | 136.0 |
| TK4W-A2RC |                     | 2     | 136.0 |
| TK4W-A2RN |                     | 2     | 122.0 |
| TK4W-A2RR |                     | 2     | 136.0 |
| TK4W-A4CC |                     | 1     | 136.0 |
| TK4W-A4CN |                     | 0     | 122.0 |
| TK4W-A4CR | 100-240 VAC 50/60Hz |       | 136.0 |
| TK4W-A4RC | 100-240 VAC 50/60Hz |       | 136.0 |
| TK4W-A4RN | 100-240 VAC 50/60Hz |       | 122.0 |
| TK4W-A4RR | 100-240 VAC 50/60Hz |       | 136.0 |
| TK4W-A4SC | 100-240 VAC 50/60Hz |       | 136.0 |
| TK4W-A4SN |                     | 1     | 122.0 |
| TK4W-A4SR |                     | 1     | 136.0 |
| TK4W-B2CC |                     | 2     | 143.8 |
| TK4W-B2CN |                     | 2     | 129.9 |
| TK4W-B2CR |                     | 2     | 143.8 |
| TK4W-B2RC |                     | 2     | 143.8 |
| TK4W-B2RN |                     | 2     | 129.9 |
| TK4W-B2RR |                     | 2     | 143.8 |
| TK4W-B4CC | 100-240 VAC 50/60Hz |       | 143.8 |
| TK4W-B4CN | 100-240 VAC 50/60Hz |       | 129.9 |
| TK4W-B4CR | 100-240 VAC 50/60Hz |       | 143.8 |
| TK4W-B4RC |                     | 1     | 143.8 |

|           |                               |       |
|-----------|-------------------------------|-------|
| TK4W-B4RN | 100-240 VAC 50/60Hz           | 129.9 |
| TK4W-B4RR | 100-240 VAC 50/60Hz           | 143.8 |
| TK4W-B4SC | 1                             | 143.8 |
| TK4W-B4SN | 100-240 VAC 50/60Hz           | 129.9 |
| TK4W-B4SR | 1                             | 143.8 |
| TK4W-R2CC | 2                             | 126.7 |
| TK4W-R2CN | 2                             | 112.5 |
| TK4W-R2CR | 2                             | 126.7 |
| TK4W-R2RC | 2                             | 126.7 |
| TK4W-R2RN | 2                             | 112.5 |
| TK4W-R2RR | 2                             | 126.7 |
| TK4W-R4CC | 100-240 VAC 50/60Hz           | 126.7 |
| TK4W-R4CN | 100-240 VAC 50/60Hz           | 112.5 |
| TK4W-R4CR | 100-240 VAC 50/60Hz           | 126.7 |
| TK4W-R4RC | 100-240 VAC 50/60Hz           | 126.7 |
| TK4W-R4RN | 100-240 VAC 50/60Hz           | 112.5 |
| TK4W-R4SC | 100-240 VAC 50/60Hz           | 126.7 |
| TK4W-R4SN | 1                             | 112.5 |
| TK4W-R4SR | 100-240 VAC 50/60Hz           | 126.7 |
| TK4W-T2CC | 2                             | 136.0 |
| TK4W-T2CN | 2                             | 122.0 |
| TK4W-T2CR | 2                             | 136.0 |
| TK4W-T2RC | 2                             | 136.0 |
| TK4W-T2RN | 2                             | 122.0 |
| TK4W-T2RR | 2                             | 136.0 |
| TK4W-T4CC | 100-240 VAC 50/60Hz           | 136.0 |
| TK4W-T4CN | 100-240 VAC 50/60Hz           | 122.0 |
| TK4W-T4CR | 100-240 VAC 50/60Hz           | 136.0 |
| TK4W-T4RC | 100-240 VAC 50/60Hz           | 136.0 |
| TK4W-T4RN | 100-240 VAC 50/60Hz           | 122.0 |
| TK4W-T4RR | 100-240 VAC 50/60Hz           | 136.0 |
| TK4W-T4SC | 1                             | 136.0 |
| TK4W-T4SN | 100-240 VAC 50/60Hz           | 122.0 |
| TK4W-T4SR | 100-240 VAC 50/60Hz           | 136.0 |
| TM2-22CB  | (Ç) V2-24VDC-STM32            | 250.2 |
| TM2-22CB  | 24VDC                         | 250.2 |
| TM2-22CB  | V2-24VDC-STM32(ENG)           | 250.2 |
| TM2-22CB  | (Ç) 24VDC                     | 250.2 |
| TM2-22CE  | (Ç) V2-24VDC-STM32            | 240.9 |
| TM2-22CE  | 2CH Extension Current OUT     | 240.9 |
| TM2-22CE  | V2-24VDC-STM32(ENG)           | 240.9 |
| TM2-22CE  | (Ç) 2CH Extension Current OUT | 240.9 |
| TM2-22RB  | (Ç) V2-24VDC-STM32            | 250.2 |
| TM2-22RB  | 24VDC                         | 250.2 |
| TM2-22RB  | V2-24VDC-STM32(ENG)           | 250.2 |
| TM2-22RE  | (Ç) 2CH Extension Relay OUT   | 240.9 |
| TM2-22RE  | V2-24VDC-STM32(ENG)           | 240.9 |

|           |                             |       |
|-----------|-----------------------------|-------|
| TM2-42CB  | (Ç) V2-24VDC-STM32          | 269.0 |
| TM2-42CB  | 2ch Main Module 24VDC       | 269.0 |
| TM2-42CB  | V2-24VDC-STM32(ENG)         | 269.0 |
| TM2-42CE  | (Ç) V2-24VDC-STM32          | 259.7 |
| TM2-42CE  | 2CH Extension Current OUT   | 259.7 |
| TM2-42CE  | V2-24VDC-STM32(ENG)         | 259.7 |
| TM2-42RB  | (Ç) 24VDC                   | 269.0 |
| TM2-42RB  | V2-24VDC-STM32(ENG)         | 269.0 |
| TM2-42RE  | (Ç) 2CH Extension Relay OUT | 259.7 |
| TM2-42RE  | V2-24VDC-STM32(ENG)         | 259.7 |
| TM4-N2RB  | (Ç) V2-24VDC-STM32          | 311.2 |
| TM4-N2RB  | 24VDC                       | 311.2 |
| TM4-N2RB  | V2-24VDC-STM32(ENG)         | 311.2 |
| TM4-N2RB  | (Ç) 24VDC                   | 311.2 |
| TM4-N2RE  | (Ç) V2-24VDC-STM32          | 292.4 |
| TM4-N2RE  | 24VDC                       | 292.4 |
| TM4-N2RE  | V2-24VDC-STM32(ENG)         | 292.4 |
| TM4-N2RE  | (Ç) 24VDC                   | 292.4 |
| TM4-N2SB  | (Ç) V2-24VDC-STM32          | 311.2 |
| TM4-N2SB  | 24VDC                       | 311.2 |
| TM4-N2SB  | V2-24VDC-STM32(ENG)         | 311.2 |
| TM4-N2SB  | (Ç) 24VDC                   | 311.2 |
| TM4-N2SB  | V2-24VDC-STM32(ENG)         | 311.2 |
| TM4-N2SE  | (Ç) V2-24VDC-STM32          | 292.4 |
| TM4-N2SE  | 24VDC                       | 292.4 |
| TM4-N2SE  | V2-24VDC-STM32(ENG)         | 292.4 |
| TM4-N2SE  | (Ç) 24VDC                   | 292.4 |
| TM4-N2SE  | (Ç) V2-24VDC-STM32(ENG)     | 292.4 |
| TMH2-22CB | 24VDC                       | 344.2 |
| TMH2-22CE | 24VDC                       | 309.7 |
| TMH2-22RB | 24VDC                       | 344.2 |
| TMH2-22RE | 24VDC                       | 309.7 |
| TMH2-22SB | 24VDC                       | 344.2 |
| TMH2-22SE | 24VDC                       | 309.7 |
| TMH2-42CB | 24VDC                       | 378.6 |
| TMH2-42CE | 24VDC                       | 341.0 |
| TMH2-42RB | 24VDC                       | 378.6 |
| TMH2-42RE | 24VDC                       | 341.0 |
| TMH2-42SB | 24VDC                       | 378.6 |
| TMH2-42SE | 24VDC                       | 341.0 |
| TMH4-N2CB | 24VDC                       | 688.1 |
| TMH4-N2CE | 24VDC                       | 619.3 |
| TMH4-N2RB | 24VDC                       | 688.1 |
| TMH4-N2RE | 24VDC                       | 619.3 |
| TMH4-N2SB | 24VDC                       | 688.1 |
| TMH4-N2SE | 24VDC                       | 619.3 |
| TMHA-42AB | 24VDC                       | 361.3 |

|                         |  |       |
|-------------------------|--|-------|
| TMHA-42AE               | 24VDC                                  | 344.2 |
| TMHC-22EE               | 24VDC                                  | 430.1 |
| TMHC-22LE               | 24VDC^TMHC SER LADDER                  | 430.1 |
| TMHCT-82NE              | 24VDC                                  | 258.0 |
| TMHE-82RE               | 24VDC                                  | 258.0 |
| TPS20-A13F8-00          | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A14F8-00          | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A15F8-00          | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A16F8-00          | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A17F8-00          | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A18F8-00          | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A23F8-00          | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A24F8-00          | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A25F8-00          | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A26F8-00          | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A27F8-00          | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A28F8-00          | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A33F8-00          | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A34F8-00          | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A35F8-00          | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 277.8 |
| TPS20-A36F8-00          | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A37F8-00          | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-A38F8-00          | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 277.8 |
| TPS20-G11F8-00          | 0-0.2kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G12F8-00          | 0-0.5kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G13F8-00          | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G14F8-00          | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G15F8-00          | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G16F8-00          | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G17F8-00          | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G18F8-00          | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G19F8-00          | 0-70kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G1AF8-00          | 0-100kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G1CF8-00          | 0-200kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G1FF8-00          | 0-300kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G1HF8-00          | 0-350kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G1MF8-00          | -760mmHg-0kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G1OF8-00          | -760mmHg-1kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G1QF8-00          | -760mmHg-7kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G1VF8-00          | -760mmHg-10kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G1XF8-00          | -760mmHg-20kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G1YF8-00          | -760mmHg-35kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G1ZF8-00          | 0-600PSI*PF3/8                         | 279.3 |
| TPS20-G1ZF8-00          | -760mmHg-2kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G1ZF8-00 0~3BAR   | 0~3BAR*PF3/8                           | 222.2 |
| TPS20-G1ZF8-00 0-100PSI | 0-100PSI*PF3/8                         | 222.2 |
| TPS20-G1ZF8-00 0-350PSI | 0-350PSI*PF3/8                         | 222.2 |



|                          |  |       |
|--------------------------|--|-------|
| TPS20-G1ZF8-00 0-5kgf/cm | 0-5kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G21F8-00           | 0-0.2kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G22F8-00           | 0-0.5kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G23F8-00           | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G24F8-00           | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G25F8-00           | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G26F8-00           | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G27F8-00           | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G28F8-00           | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G29F8-00           | 0-70kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G2AF8-00           | 0-100kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G2CF8-00           | 0-200kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G2FF8-00           | 0-300kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G2HF8-00           | 0-350kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G2MF8-00           | -760mmHg-0kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G2OF8-00           | -760mmHg-1kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G2QF8-00           | -760mmHg-7kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G2VF8-00           | -760mmHg-10kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G2XF8-00           | -760mmHg-20kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G2YF8-00           | -760mmHg-35kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |
| TPS20-G2ZF8-00           | 0-1Bar, G*PF 3/8                       | 222.2 |
| TPS20-G2ZF8-00 0-10BAR   | 0-10BAR*PF3/8                          | 222.2 |
| TPS20-G2ZF8-00 0-16BAR   | 0-16BAR*PF3/8                          | 222.2 |
| TPS20-G2ZF8-00 0-250BAR  | 0-250BAR*PF3/8                         | 279.3 |
| TPS20-G2ZF8-00 0-25BAR   | 0-25BAR*PF3/8                          | 222.2 |
| TPS20-G2ZF8-00 0-4BAR    | 0-4BAR*PF3/8                           | 222.2 |
| TPS20-G2ZF8-00 0-5kgf/cm | 0-5kgf/cm <sup>2</sup> ,*PF3/8,A       | 222.2 |
| TPS20-G2ZF8-00 0-6BAR    | 0-6BAR*PF3/8                           | 222.2 |
| TPS20-G2ZF8-00 0-70BAR   | 0-70BAR*PF3/8                          | 279.3 |
| TPS20-G2ZF8-00 -1~5BAR   | -1~5BAR*PF3/8                          | 222.2 |
| TPS20-G31F8-00           | 0-0.2kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G32F8-00           | 0-0.5kgf/cm <sup>2</sup> G*PF3/8       | 222.2 |
| TPS20-G33F8-00           | 0-1kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G34F8-00           | 0-2kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G35F8-00           | 0-7kgf/cm <sup>2</sup> G*PF3/8         | 222.2 |
| TPS20-G36F8-00           | 0-10kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G37F8-00           | 0-20kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G38F8-00           | 0-35kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G39F8-00           | 0-70kgf/cm <sup>2</sup> G*PF3/8        | 222.2 |
| TPS20-G3AF8-00           | 0-100kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G3CF8-00           | 0-200kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G3FF8-00           | 0-300kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G3HF8-00           | 0-350kgf/cm <sup>2</sup> G*PF3/8       | 279.3 |
| TPS20-G3MF8-00           | -760mmHg-0kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G3OF8-00           | -760mmHg-1kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G3QF8-00           | -760mmHg-7kgf/cm <sup>2</sup> G*PF3/8  | 222.2 |
| TPS20-G3VF8-00           | -760mmHg-10kgf/cm <sup>2</sup> G*PF3/8 | 222.2 |

|                 |                                     |       |
|-----------------|-------------------------------------|-------|
| TPS20-G3XF8-00  | -760mmHg-20kgf/cm <sup>2</sup> G*PF | 222.2 |
| TPS20-G3YF8-00  | -760mmHg-35kgf/cm <sup>2</sup> G*PF | 222.2 |
| TPS30-A13AG4-00 | 0-0.1Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A13AG8-00 | 0-0.1Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A13AN4-00 | 0-0.1MPa*4-20mA*N1/4                | 207.2 |
| TPS30-A13AR2-00 | 0-0.1Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A13VG4-00 | 0-0.1Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A13VG8-00 | 0-0.1Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A13VN4-00 | 0-0.1MPa*1-5V*N1/4                  | 207.2 |
| TPS30-A13VR2-00 | 0-0.1Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A14AG4-00 | 0-0.2Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A14AG8-00 | 0-0.2Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A14AN4-00 | 0-0.2MPa*4-20mA*N1/4                | 207.2 |
| TPS30-A14AR2-00 | 0-0.2Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A14VG4-00 | 0-0.2Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A14VG8-00 | 0-0.2Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A14VN4-00 | 0-0.2MPa*1-5V*N1/4                  | 207.2 |
| TPS30-A14VR2-00 | 0-0.2Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A15AG4-00 | 0-0.7Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A15AG8-00 | 0-0.7Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A15AN4-00 | 0-0.7MPa*4-20mA*N1/4                | 207.2 |
| TPS30-A15AR2-00 | 0-0.7Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A15VG4-00 | 0-0.7Mpa*G1/4(PF),A                 | 207.2 |
| TPS30-A15VG8-00 | 0-0.7Mpa*G3/8(PF),A                 | 207.2 |
| TPS30-A15VN4-00 | 0-0.7MPa*1-5V*N1/4                  | 207.2 |
| TPS30-A15VR2-00 | 0-0.7Mpa*R1/2(PT),A                 | 207.2 |
| TPS30-A16AG4-00 | 0-1Mpa*G1/4(PF),A                   | 207.2 |
| TPS30-A16AG8-00 | 0-1Mpa*G3/8(PF),A                   | 207.2 |
| TPS30-A16AN4-00 | 0-1MPa*4-20mA*N1/4                  | 207.2 |
| TPS30-A16AR2-00 | 0-1Mpa*R1/2(PT),A                   | 207.2 |
| TPS30-A16VG4-00 | 0-1Mpa*G1/4(PF),A                   | 207.2 |
| TPS30-A16VG8-00 | 0-1Mpa*G3/8(PF),A                   | 207.2 |
| TPS30-A16VN4-00 | 0-1MPa*1-5V*N1/4                    | 207.2 |
| TPS30-A16VR2-00 | 0-1Mpa*R1/2(PT),A                   | 207.2 |
| TPS30-A17AG4-00 | 0-2Mpa*G1/4(PF),A                   | 207.2 |
| TPS30-A17AG8-00 | 0-2Mpa*G3/8(PF),A                   | 207.2 |
| TPS30-A17AN4-00 | 0-2MPa*4-20mA*N1/4                  | 207.2 |
| TPS30-A17AR2-00 | 0-2Mpa*R1/2(PT),A                   | 207.2 |
| TPS30-A17VG4-00 | 0-2Mpa*G1/4(PF),A                   | 207.2 |
| TPS30-A17VG8-00 | 0-2Mpa*G3/8(PF),A                   | 207.2 |
| TPS30-A17VN4-00 | 0-2MPa*1-5V*N1/4                    | 207.2 |
| TPS30-A17VR2-00 | 0-2Mpa*R1/2(PT),A                   | 207.2 |
| TPS30-A23AG4-00 | 0-0.1MPa*4-20mA*G1/4                | 169.7 |
| TPS30-A23AG8-00 | 0-0.1MPa*4-20mA*G3/8                | 169.7 |
| TPS30-A23AN4-00 | 0-0.1MPa*4-20mA*N1/4                | 169.7 |
| TPS30-A23AR2-00 | 0-0.1MPa*4-20mA*R1/2                | 169.7 |
| TPS30-A23VG4-00 | 0-0.1MPa*1-5V*G1/4                  | 169.7 |

|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-A23VG8-00 | 0-0.1MPa*1-5V*G3/8   | 169.7 |
| TPS30-A23VN4-00 | 0-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-A23VR2-00 | 0-0.1MPa*1-5V*R1/2   | 169.7 |
| TPS30-A24AG4-00 | 0-0.2MPa*4-20mA*G1/4 | 169.7 |
| TPS30-A24AG8-00 | 0-0.2MPa*4-20mA*G3/8 | 169.7 |
| TPS30-A24AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A24AR2-00 | 0-0.2MPa*4-20mA*R1/2 | 169.7 |
| TPS30-A24VG4-00 | 0-0.2MPa*1-5V*G1/4   | 169.7 |
| TPS30-A24VG8-00 | 0-0.2MPa*1-5V*G3/8   | 169.7 |
| TPS30-A24VN4-00 | 0-0.2MPa*1-5V*N1/4   | 169.7 |
| TPS30-A24VR2-00 | 0-0.2MPa*1-5V*R1/2   | 169.7 |
| TPS30-A25AG4-00 | 0-0.7MPa*4-20mA*G1/4 | 169.7 |
| TPS30-A25AG8-00 | 0-0.7MPa*4-20mA*G3/8 | 169.7 |
| TPS30-A25AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A25AR2-00 | 0-0.7MPa*4-20mA*R1/2 | 169.7 |
| TPS30-A25VG4-00 | 0-0.7MPa*1-5V*G1/4   | 169.7 |
| TPS30-A25VG8-00 | 0-0.7MPa*1-5V*G3/8   | 169.7 |
| TPS30-A25VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-A25VR2-00 | 0-0.7MPa*1-5V*R1/2   | 169.7 |
| TPS30-A26AG4-00 | 0-1MPa*4-20mA*G1/4   | 169.7 |
| TPS30-A26AG8-00 | 0-1MPa*4-20mA*G3/8   | 169.7 |
| TPS30-A26AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A26AR2-00 | 0-1MPa*4-20mA*R1/2   | 169.7 |
| TPS30-A26VG4-00 | 0-1MPa*1-5V*G1/4     | 169.7 |
| TPS30-A26VG8-00 | 0-1MPa*1-5V*G3/8     | 169.7 |
| TPS30-A26VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-A26VR2-00 | 0-1MPa*1-5V*R1/2     | 169.7 |
| TPS30-A27AG4-00 | 0-2MPa*4-20mA*G1/4   | 169.7 |
| TPS30-A27AG8-00 | 0-2MPa*4-20mA*G3/8   | 169.7 |
| TPS30-A27AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A27AR2-00 | 0-2MPa*4-20mA*R1/2   | 169.7 |
| TPS30-A27VG4-00 | 0-2MPa*1-5V*G1/4     | 169.7 |
| TPS30-A27VG8-00 | 0-2MPa*1-5V*G3/8     | 169.7 |
| TPS30-A27VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-A27VR2-00 | 0-2MPa*1-5V*R1/2     | 169.7 |
| TPS30-A33AG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A33AG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A33AN4-00 | 0-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A33AR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A33VG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A33VG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A33VN4-00 | 0-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-A33VR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A34AG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A34AG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A34AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A34AR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |

|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-A34VG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A34VG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A34VN4-00 | 0-0.2MPa*1-5V*N1/4   | 169.7 |
| TPS30-A34VR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A35AG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A35AG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A35AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A35AR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A35VG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A35VG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A35VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-A35VR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A36AG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A36AG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A36AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A36AR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A36VG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A36VG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A36VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-A36VR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A37AG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A37AG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A37AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A37AR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A37VG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A37VG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A37VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-A37VR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A43AG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A43AG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A43AN4-00 | 0-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A43AR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A43VG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A43VG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A43VN4-00 | 0-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-A43VR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A44AG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A44AG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A44AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A44AR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A44VG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A44VG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A44VN4-00 | 0-0.2MPa*1-5V*N1/4   | 169.7 |
| TPS30-A44VR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A45AG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A45AG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A45AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 169.7 |

|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-A45AR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A45VG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A45VG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A45VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-A45VR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A46AG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A46AG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A46AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A46AR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A46VG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A46VG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A46VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-A46VR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A47AG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A47AG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A47AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A47AR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A47VG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A47VG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A47VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-A47VR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A53AG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A53AG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A53AN4-00 | 0-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A53AR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A53VG4-00 | 0-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A53VG8-00 | 0-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A53VN4-00 | 0-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-A53VR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A54AG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A54AG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A54AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A54AR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A54VG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A54VG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A54VN4-00 | 0-0.2MPa*1-5V*N1/4   | 169.7 |
| TPS30-A54VR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A55AG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A55AG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A55AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-A55AR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A55VG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-A55VG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-A55VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-A55VR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-A56AG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A56AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |

|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-A56AR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A56VG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A56VG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A56VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-A56VR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A57AG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A57AG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A57AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-A57AR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-A57VG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-A57VG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-A57VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-A57VR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G13AG4-00 | 0-0.1Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G13AG8-00 | 0-0.1Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G13AN4-00 | 0-0.1MPa*4-20mA*N1/4 | 207.2 |
| TPS30-G13AR2-00 | 0-0.1Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G13VG4-00 | 0-0.1Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G13VG8-00 | 0-0.1Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G13VN4-00 | 0-0.1MPa*1-5V*N1/4   | 207.2 |
| TPS30-G13VR2-00 | 0-0.1Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G14AG4-00 | 0-0.2Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G14AG8-00 | 0-0.2Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G14AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 207.2 |
| TPS30-G14AR2-00 | 0-0.2Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G14VG4-00 | 0-0.2Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G14VG8-00 | 0-0.2Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G14VN4-00 | 0-0.2MPa*1-5V*N1/4   | 207.2 |
| TPS30-G14VR2-00 | 0-0.2Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G15AG4-00 | 0-0.7Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G15AG8-00 | 0-0.7Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G15AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 207.2 |
| TPS30-G15AR2-00 | 0-0.7Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G15VG4-00 | 0-0.7Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G15VG8-00 | 0-0.7Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G15VN4-00 | 0-0.7MPa*1-5V*N1/4   | 207.2 |
| TPS30-G15VR2-00 | 0-0.7Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G16AG4-00 | 0-1Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G16AG8-00 | 0-1Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G16AN4-00 | 0-1MPa*4-20mA*N1/4   | 207.2 |
| TPS30-G16AR2-00 | 0-1Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G16VG4-00 | 0-1Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G16VG8-00 | 0-1Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G16VN4-00 | 0-1MPa*1-5V*N1/4     | 207.2 |
| TPS30-G16VR2-00 | 0-1Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G17AG4-00 | 0-2Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G17AG8-00 | 0-2Mpa*G3/8(PF),A    | 207.2 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G17AN4-00 | 0-2MPa*4-20mA*N1/4      | 207.2 |
| TPS30-G17AR2-00 | 0-2Mpa*R1/2(PT),A       | 207.2 |
| TPS30-G17VG4-00 | 0-2Mpa*G1/4(PF),A       | 207.2 |
| TPS30-G17VG8-00 | 0-2Mpa*G3/8(PF),A       | 207.2 |
| TPS30-G17VN4-00 | 0-2MPa*1-5V*N1/4        | 207.2 |
| TPS30-G17VR2-00 | 0-2Mpa*R1/2(PT),A       | 207.2 |
| TPS30-G18AG4-00 | 0-3.5Mpa*G1/4(PF),A     | 207.2 |
| TPS30-G18AN4-00 | 0-3.5MPa*4-20mA*N1/4    | 207.2 |
| TPS30-G18VG4-00 | 0-3.5Mpa*G1/4(PF),A     | 207.2 |
| TPS30-G18VN4-00 | 0-3.5MPa*1-5V*N1/4      | 207.2 |
| TPS30-G19AG4-00 | 0-5Mpa*G1/4(PF),A       | 207.2 |
| TPS30-G19AN4-00 | 0-5MPa*4-20mA*N1/4      | 207.2 |
| TPS30-G19VG4-00 | 0-5Mpa*G1/4(PF),A       | 207.2 |
| TPS30-G19VN4-00 | 0-5MPa*1-5V*N1/4        | 207.2 |
| TPS30-G1AAG4-00 | 0-10Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1AAN4-00 | 0-10MPa*4-20mA*N1/4     | 207.2 |
| TPS30-G1AVG4-00 | 0-10Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1AVN4-00 | 0-10MPa*1-5V*N1/4       | 207.2 |
| TPS30-G1BAG4-00 | 0-20Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1BAN4-00 | 0-20MPa*4-20mA*N1/4     | 207.2 |
| TPS30-G1BVG4-00 | 0-20Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1BVN4-00 | 0-20MPa*1-5V*N1/4       | 207.2 |
| TPS30-G1CAG4-00 | 0-40Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1CAN4-00 | 0-40MPa*4-20mA*N1/4     | 207.2 |
| TPS30-G1CVG4-00 | 0-40Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1CVN4-00 | 0-40MPa*1-5V*N1/4       | 207.2 |
| TPS30-G1DAG4-00 | 0-50Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1DAN4-00 | 0-50MPa*4-20mA*N1/4     | 207.2 |
| TPS30-G1DVG4-00 | 0-50Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1DVN4-00 | 0-50MPa*1-5V*N1/4       | 207.2 |
| TPS30-G1EAG4-00 | 0-60Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1EAN4-00 | 0-60MPa*4-20mA*N1/4     | 207.2 |
| TPS30-G1EVG4-00 | 0-60Mpa*G1/4(PF),A      | 207.2 |
| TPS30-G1EVN4-00 | 0-60MPa*1-5V*N1/4       | 207.2 |
| TPS30-G1FAG4-00 | -0.1-0Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1FAG8-00 | -0.1-0Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1FAN4-00 | -0.1-0MPa*4-20mA*N1/4   | 207.2 |
| TPS30-G1FAR2-00 | -0.1-0Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G1FVG4-00 | -0.1-0Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1FVG8-00 | -0.1-0Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1FVN4-00 | -0.1-0MPa*1-5V*N1/4     | 207.2 |
| TPS30-G1FVR2-00 | -0.1-0Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G1GAG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G1GAG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G1GAN4-00 | -0.1-0.1MPa*4-20mA*N1/4 | 207.2 |
| TPS30-G1GAR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G1GVG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 207.2 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G1GVG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G1GVN4-00 | -0.1-0.1MPa*1-5V*N1/4   | 207.2 |
| TPS30-G1GVR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G1HAG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G1HAG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G1HAN4-00 | -0.1-0.7MPa*4-20mA*N1/4 | 207.2 |
| TPS30-G1HAR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G1HVG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 207.2 |
| TPS30-G1HVG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 207.2 |
| TPS30-G1HVN4-00 | -0.1-0.7MPa*1-5V*N1/4   | 207.2 |
| TPS30-G1HVR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 207.2 |
| TPS30-G1JAG4-00 | -0.1-1Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1JAG8-00 | -0.1-1Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1JAN4-00 | -0.1-1MPa*4-20mA*N1/4   | 207.2 |
| TPS30-G1JAR2-00 | -0.1-1Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G1JVG4-00 | -0.1-1Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1JVG8-00 | -0.1-1Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1JVN4-00 | -0.1-1MPa*1-5V*N1/4     | 207.2 |
| TPS30-G1JVR2-00 | -0.1-1Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G1KAG4-00 | -0.1-2Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1KAG8-00 | -0.1-2Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1KAN4-00 | -0.1-2MPa*4-20mA*N1/4   | 207.2 |
| TPS30-G1KAR2-00 | -0.1-2Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G1KVG4-00 | -0.1-2Mpa*G1/4(PF),A    | 207.2 |
| TPS30-G1KVG8-00 | -0.1-2Mpa*G3/8(PF),A    | 207.2 |
| TPS30-G1KVN4-00 | -0.1-2MPa*1-5V*N1/4     | 207.2 |
| TPS30-G1KVR2-00 | -0.1-2Mpa*R1/2(PT),A    | 207.2 |
| TPS30-G23AG4-00 | 0-0.1MPa*4-20mA*G1/4    | 169.7 |
| TPS30-G23AG8-00 | 0-0.1MPa*4-20mA*G3/8    | 169.7 |
| TPS30-G23AN4-00 | 0-0.1MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G23AR2-00 | 0-0.1MPa*4-20mA*R1/2    | 169.7 |
| TPS30-G23VG4-00 | 0-0.1MPa*1-5V*G1/4      | 169.7 |
| TPS30-G23VG8-00 | 0-0.1MPa*1-5V*G3/8      | 169.7 |
| TPS30-G23VN4-00 | 0-0.1MPa*1-5V*N1/4      | 169.7 |
| TPS30-G23VR2-00 | 0-0.1MPa*1-5V*R1/2      | 169.7 |
| TPS30-G24AG4-00 | 0-0.2MPa*4-20mA*G1/4    | 169.7 |
| TPS30-G24AG8-00 | 0-0.2MPa*4-20mA*G3/8    | 169.7 |
| TPS30-G24AN4-00 | 0-0.7MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G24AR2-00 | 0-0.2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G24VG4-00 | 0-0.2MPa*1-5V*G1/4      | 169.7 |
| TPS30-G24VG8-00 | 0-0.2MPa*1-5V*G3/8      | 169.7 |
| TPS30-G24VN4-00 | 0-0.2MPa*1-5V*N1/4      | 169.7 |
| TPS30-G24VR2-00 | 0-0.2MPa*1-5V*R1/2      | 169.7 |
| TPS30-G25AG4-00 | 0-0.7MPa*4-20mA*G1/4    | 169.7 |
| TPS30-G25AG8-00 | 0-0.7MPa*4-20mA*G3/8    | 169.7 |
| TPS30-G25AN4-00 | 0-0.7MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G25AR2-00 | 0-0.7Mpa*R1/2(PT),A     | 169.7 |



|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-G25VG4-00 | 0-0.7MPa*1-5V*G1/4   | 169.7 |
| TPS30-G25VG8-00 | 0-0.7MPa*1-5V*G3/8   | 169.7 |
| TPS30-G25VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G25VR2-00 | 0-0.7MPa*1-5V*R1/2   | 169.7 |
| TPS30-G26AG4-00 | 0-1MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G26AG8-00 | 0-1MPa*4-20mA*G3/8   | 169.7 |
| TPS30-G26AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G26AR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G26VG4-00 | 0-1MPa*1-5V*G1/4     | 169.7 |
| TPS30-G26VG8-00 | 0-1MPa*1-5V*G3/8     | 169.7 |
| TPS30-G26VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G26VR2-00 | 0-1MPa*1-5V*R1/2     | 169.7 |
| TPS30-G27AG4-00 | 0-2MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G27AG8-00 | 0-2MPa*4-20mA*G3/8   | 169.7 |
| TPS30-G27AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G27AR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G27VG4-00 | 0-2MPa*1-5V*G1/4     | 169.7 |
| TPS30-G27VG8-00 | 0-2MPa*1-5V*G3/8     | 169.7 |
| TPS30-G27VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-G27VR2-00 | 0-2MPa*1-5V*R1/2     | 169.7 |
| TPS30-G28AG4-00 | 0-3.5MPa*4-20mA*G1/4 | 169.7 |
| TPS30-G28AN4-00 | 0-3.5MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G28VG4-00 | 0-3.5MPa*1-5V*G1/4   | 169.7 |
| TPS30-G28VN4-00 | 0-3.5MPa*1-5V*N1/4   | 169.7 |
| TPS30-G29AG4-00 | 0-5MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G29AN4-00 | 0-5MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G29VG4-00 | 0-5MPa*1-5V*G1/4     | 169.7 |
| TPS30-G29VN4-00 | 0-5MPa*1-5V*N1/4     | 169.7 |
| TPS30-G2AAG4-00 | 0-10Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G2AAN4-00 | 0-10MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G2AVG4-00 | 0-10MPa*1-5V*G1/4    | 169.7 |
| TPS30-G2AVN4-00 | 0-10MPa*1-5V*N1/4    | 169.7 |
| TPS30-G2BAG4-00 | 0-20Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G2BAN4-00 | 0-20MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G2BVG4-00 | 0-20MPa*1-5V*G1/4    | 169.7 |
| TPS30-G2BVN4-00 | 0-20MPa*1-5V*N1/4    | 169.7 |
| TPS30-G2CAG4-00 | 0-40Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G2CAN4-00 | 0-40MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G2CVG4-00 | 0-40MPa*1-5V*G1/4    | 169.7 |
| TPS30-G2CVN4-00 | 0-40MPa*1-5V*N1/4    | 169.7 |
| TPS30-G2DAG4-00 | 0-50Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G2DAN4-00 | 0-50MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G2DVG4-00 | 0-50MPa*1-5V*G1/4    | 169.7 |
| TPS30-G2DVN4-00 | 0-50MPa*1-5V*N1/4    | 169.7 |
| TPS30-G2EAG4-00 | 0-60Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G2EAN4-00 | 0-60MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G2EVG4-00 | 0-60MPa*1-5V*G1/4    | 169.7 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G2EVN4-00 | 0-60MPa*1-5V*N1/4       | 169.7 |
| TPS30-G2FAG4-00 | -0.1-0MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G2FAG8-00 | -0.1-0MPa*4-20mA*G3/8   | 169.7 |
| TPS30-G2FAN4-00 | -0.1-0MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G2FAR2-00 | -0.1-0MPa*4-20mA*R1/2   | 169.7 |
| TPS30-G2FVG4-00 | -0.1-0MPa*1-5V*G1/4     | 169.7 |
| TPS30-G2FVG8-00 | -0.1-0MPa*1-5V*G3/8     | 169.7 |
| TPS30-G2FVN4-00 | -0.1-0MPa*1-5V*N1/4     | 169.7 |
| TPS30-G2FVR2-00 | -0.1-0MPa*1-5V*R1/2     | 169.7 |
| TPS30-G2GAG4-00 | -0.1-0.1MPa*4-20mA*G1/4 | 169.7 |
| TPS30-G2GAG8-00 | -0.1-0.1MPa*4-20mA*G3/8 | 169.7 |
| TPS30-G2GAN4-00 | -0.1-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G2GAR2-00 | -0.1-0.1MPa*4-20mA*R1/2 | 169.7 |
| TPS30-G2GVG4-00 | -0.1-0.1MPa*1-5V*G1/4   | 169.7 |
| TPS30-G2GVG8-00 | -0.1-0.1MPa*1-5V*G3/8   | 169.7 |
| TPS30-G2GVN4-00 | -0.1-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-G2GVR2-00 | -0.1-0.1MPa*1-5V*R1/2   | 169.7 |
| TPS30-G2HAG4-00 | -0.1-0.7MPa*4-20mA*G1/4 | 169.7 |
| TPS30-G2HAG8-00 | -0.1-0.7MPa*4-20mA*G3/8 | 169.7 |
| TPS30-G2HAN4-00 | -0.1-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G2HAR2-00 | -0.1-0.7MPa*4-20mA*R1/2 | 169.7 |
| TPS30-G2HVG4-00 | -0.1-0.7MPa*1-5V*G1/4   | 169.7 |
| TPS30-G2HVG8-00 | -0.1-0.7MPa*1-5V*G3/8   | 169.7 |
| TPS30-G2HVN4-00 | -0.1-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G2HVR2-00 | -0.1-0.7MPa*1-5V*R1/2   | 169.7 |
| TPS30-G2JAG4-00 | -0.1-1MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G2JAG8-00 | -0.1-1MPa*4-20mA*G3/8   | 169.7 |
| TPS30-G2JAN4-00 | -0.1-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G2JAR2-00 | -0.1-1MPa*4-20mA*R1/2   | 169.7 |
| TPS30-G2JVG4-00 | -0.1-1MPa*1-5V*G1/4     | 169.7 |
| TPS30-G2JVG8-00 | -0.1-1MPa*1-5V*G3/8     | 169.7 |
| TPS30-G2JVN4-00 | -0.1-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G2JVR2-00 | -0.1-1MPa*1-5V*R1/2     | 169.7 |
| TPS30-G2KAG4-00 | -0.1-2MPa*4-20mA*G1/4   | 169.7 |
| TPS30-G2KAG8-00 | -0.1-2MPa*4-20mA*G3/8   | 169.7 |
| TPS30-G2KAN4-00 | -0.1-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G2KAR2-00 | -0.1-2MPa*4-20mA*R1/2   | 169.7 |
| TPS30-G2KVG4-00 | -0.1-2MPa*1-5V*G1/4     | 169.7 |
| TPS30-G2KVG8-00 | -0.1-2MPa*1-5V*G3/8     | 169.7 |
| TPS30-G2KVN4-00 | -0.1-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-G2KVR2-00 | -0.1-2MPa*1-5V*R1/2     | 169.7 |
| TPS30-G33AG4-00 | 0-0.1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G33AG8-00 | 0-0.1Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G33AN4-00 | 0-0.1MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G33AR2-00 | 0-0.1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G33VG4-00 | 0-0.1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G33VG8-00 | 0-0.1Mpa*G3/8(PF),A     | 169.7 |

|                 |                      |       |
|-----------------|----------------------|-------|
| TPS30-G33VN4-00 | 0-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-G33VR2-00 | 0-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G34AG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G34AG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G34AN4-00 | 0-0.2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G34AR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G34VG4-00 | 0-0.2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G34VG8-00 | 0-0.2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G34VN4-00 | 0-0.2MPa*1-5V*N1/4   | 169.7 |
| TPS30-G34VR2-00 | 0-0.2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G35AG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G35AG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G35AN4-00 | 0-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G35AR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G35VG4-00 | 0-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G35VG8-00 | 0-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G35VN4-00 | 0-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G35VR2-00 | 0-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G36AG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G36AG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G36AN4-00 | 0-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G36AR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G36VG4-00 | 0-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G36VG8-00 | 0-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G36VN4-00 | 0-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G36VR2-00 | 0-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G37AG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G37AG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G37AN4-00 | 0-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G37AR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G37VG4-00 | 0-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G37VG8-00 | 0-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G37VN4-00 | 0-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-G37VR2-00 | 0-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G38AG4-00 | 0-3.5Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G38AN4-00 | 0-3.5MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G38VG4-00 | 0-3.5Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G38VN4-00 | 0-3.5MPa*1-5V*N1/4   | 169.7 |
| TPS30-G39AG4-00 | 0-5Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G39AN4-00 | 0-5MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G39VG4-00 | 0-5Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G39VN4-00 | 0-5MPa*1-5V*N1/4     | 169.7 |
| TPS30-G3AAG4-00 | 0-10Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G3AAN4-00 | 0-10MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G3AVG4-00 | 0-10Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G3AVN4-00 | 0-10MPa*1-5V*N1/4    | 169.7 |
| TPS30-G3BAG4-00 | 0-20Mpa*G1/4(PF),A   | 169.7 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G3BAN4-00 | 0-20MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G3BVG4-00 | 0-20Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3BVN4-00 | 0-20MPa*1-5V*N1/4       | 169.7 |
| TPS30-G3CAG4-00 | 0-40Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3CAN4-00 | 0-40MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G3CVG4-00 | 0-40Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3CVN4-00 | 0-40MPa*1-5V*N1/4       | 169.7 |
| TPS30-G3DAG4-00 | 0-50Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3DAN4-00 | 0-50MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G3DVG4-00 | 0-50Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3DVN4-00 | 0-50MPa*1-5V*N1/4       | 169.7 |
| TPS30-G3EAG4-00 | 0-60Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3EAN4-00 | 0-60MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G3EVG4-00 | 0-60Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G3EVN4-00 | 0-60MPa*1-5V*N1/4       | 169.7 |
| TPS30-G3FAG4-00 | -0.1-0Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G3FAG8-00 | -0.1-0Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G3FAN4-00 | -0.1-0MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G3FAR2-00 | -0.1-0Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G3FVG4-00 | -0.1-0Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G3FVG8-00 | -0.1-0Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G3FVN4-00 | -0.1-0MPa*1-5V*N1/4     | 169.7 |
| TPS30-G3FVR2-00 | -0.1-0Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G3GAG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3GAG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3GAN4-00 | -0.1-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G3GAR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G3GVG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3GVG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3GVN4-00 | -0.1-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-G3GVR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G3HAG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3HAG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3HAN4-00 | -0.1-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G3HAR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G3HVG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3HVG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3HVN4-00 | -0.1-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G3HVR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G3JAG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G3JAG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G3JAN4-00 | -0.1-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G3JAR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G3JVG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G3JVG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G3JVN4-00 | -0.1-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G3JVR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| TPS30-G3KAG4-00 | -0.1-2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3KAG8-00 | -0.1-2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3KAN4-00 | -0.1-2MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G3KAR2-00 | -0.1-2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G3KVG4-00 | -0.1-2Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G3KVG8-00 | -0.1-2Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G3KVN4-00 | -0.1-2MPa*1-5V*N1/4   | 169.7 |
| TPS30-G3KVR2-00 | -0.1-2Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G43AG4-00 | 0-0.1Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G43AG8-00 | 0-0.1Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G43AN4-00 | 0-0.1MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G43AR2-00 | 0-0.1Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G43VG4-00 | 0-0.1Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G43VG8-00 | 0-0.1Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G43VN4-00 | 0-0.1MPa*1-5V*N1/4    | 169.7 |
| TPS30-G43VR2-00 | 0-0.1Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G44AG4-00 | 0-0.2Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G44AG8-00 | 0-0.2Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G44AN4-00 | 0-0.2MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G44AR2-00 | 0-0.2Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G44VG4-00 | 0-0.2Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G44VG8-00 | 0-0.2Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G44VN4-00 | 0-0.2MPa*1-5V*N1/4    | 169.7 |
| TPS30-G44VR2-00 | 0-0.2Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G45AG4-00 | 0-0.7Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G45AG8-00 | 0-0.7Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G45AN4-00 | 0-0.7MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G45AR2-00 | 0-0.7Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G45VG4-00 | 0-0.7Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G45VG8-00 | 0-0.7Mpa*G3/8(PF),A   | 169.7 |
| TPS30-G45VN4-00 | 0-0.7MPa*1-5V*N1/4    | 169.7 |
| TPS30-G45VR2-00 | 0-0.7Mpa*R1/2(PT),A   | 169.7 |
| TPS30-G46AG4-00 | 0-1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G46AG8-00 | 0-1Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G46AN4-00 | 0-1MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G46AR2-00 | 0-1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G46VG4-00 | 0-1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G46VG8-00 | 0-1Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G46VN4-00 | 0-1MPa*1-5V*N1/4      | 169.7 |
| TPS30-G46VR2-00 | 0-1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G47AG4-00 | 0-2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G47AG8-00 | 0-2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G47AN4-00 | 0-2MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G47AR2-00 | 0-2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G47VG4-00 | 0-2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G47VG8-00 | 0-2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G47VN4-00 | 0-2MPa*1-5V*N1/4      | 169.7 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G47VR2-00 | 0-2Mpa*R1/2(PT),A       | 169.7 |
| TPS30-G48AG4-00 | 0-3.5Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G48AN4-00 | 0-3.5MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G48VG4-00 | 0-3.5Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G48VN4-00 | 0-3.5MPa*1-5V*N1/4      | 169.7 |
| TPS30-G49AG4-00 | 0-5Mpa*G1/4(PF),A       | 169.7 |
| TPS30-G49AN4-00 | 0-5MPa*4-20mA*N1/4      | 169.7 |
| TPS30-G49VG4-00 | 0-5Mpa*G1/4(PF),A       | 169.7 |
| TPS30-G49VN4-00 | 0-5MPa*1-5V*N1/4        | 169.7 |
| TPS30-G4AAG4-00 | 0-10Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4AAN4-00 | 0-10MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G4AVG4-00 | 0-10Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4AVN4-00 | 0-10MPa*1-5V*N1/4       | 169.7 |
| TPS30-G4BAG4-00 | 0-20Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4BAN4-00 | 0-20MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G4BVG4-00 | 0-20Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4BVN4-00 | 0-20MPa*1-5V*N1/4       | 169.7 |
| TPS30-G4CAG4-00 | 0-40Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4CAN4-00 | 0-40MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G4CVG4-00 | 0-40Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4CVN4-00 | 0-40MPa*1-5V*N1/4       | 169.7 |
| TPS30-G4DAG4-00 | 0-50Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4DAN4-00 | 0-50MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G4DVG4-00 | 0-50Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4DVN4-00 | 0-50MPa*1-5V*N1/4       | 169.7 |
| TPS30-G4EAG4-00 | 0-60Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4EAN4-00 | 0-60MPa*4-20mA*N1/4     | 169.7 |
| TPS30-G4EVG4-00 | 0-60Mpa*G1/4(PF),A      | 169.7 |
| TPS30-G4EVN4-00 | 0-60MPa*1-5V*N1/4       | 169.7 |
| TPS30-G4FAG4-00 | -0.1-0Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4FAG8-00 | -0.1-0Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4FAN4-00 | -0.1-0MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G4FAR2-00 | -0.1-0Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G4FVG4-00 | -0.1-0Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4FVG8-00 | -0.1-0Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4FVN4-00 | -0.1-0MPa*1-5V*N1/4     | 169.7 |
| TPS30-G4FVR2-00 | -0.1-0Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G4GAG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G4GAG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G4GAN4-00 | -0.1-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G4GAR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G4GVG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G4GVG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G4GVN4-00 | -0.1-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-G4GVR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G4HAG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G4HAG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |

|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G4HAN4-00 | -0.1-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G4HAR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G4HVG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G4HVG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G4HVN4-00 | -0.1-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G4HVR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G4JAG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4JAG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4JAN4-00 | -0.1-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G4JAR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G4JVG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4JVG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4JVN4-00 | -0.1-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G4JVR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G4KAG4-00 | -0.1-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4KAG8-00 | -0.1-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4KAN4-00 | -0.1-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G4KAR2-00 | -0.1-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G4KVG4-00 | -0.1-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G4KVG8-00 | -0.1-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G4KVN4-00 | -0.1-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-G4KVR2-00 | -0.1-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G53AG4-00 | 0-0.1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G53AN4-00 | 0-0.1MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G53AR2-00 | 0-0.1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G53VG4-00 | 0-0.1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G53VG8-00 | 0-0.1Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G53VN4-00 | 0-0.1MPa*1-5V*N1/4      | 169.7 |
| TPS30-G53VR2-00 | 0-0.1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G54AG4-00 | 0-0.2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G54AG8-00 | 0-0.2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G54AN4-00 | 0-0.2MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G54AR2-00 | 0-0.2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G54VG4-00 | 0-0.2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G54VG8-00 | 0-0.2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G54VN4-00 | 0-0.2MPa*1-5V*N1/4      | 169.7 |
| TPS30-G54VR2-00 | 0-0.2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G55AG4-00 | 0-0.7Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G55AG8-00 | 0-0.7Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G55AN4-00 | 0-0.7MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G55AR2-00 | 0-0.7Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G55VG4-00 | 0-0.7Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G55VG8-00 | 0-0.7Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G55VN4-00 | 0-0.7MPa*1-5V*N1/4      | 169.7 |
| TPS30-G55VR2-00 | 0-0.7Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G56AG4-00 | 0-1Mpa*G1/4(PF),A       | 169.7 |
| TPS30-G56AG8-00 | 0-1Mpa*G3/8(PF),A       | 169.7 |

|                 |                       |       |
|-----------------|-----------------------|-------|
| TPS30-G56AN4-00 | 0-1MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G56AR2-00 | 0-1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G56VG4-00 | 0-1Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G56VG8-00 | 0-1Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G56VN4-00 | 0-1MPa*1-5V*N1/4      | 169.7 |
| TPS30-G56VR2-00 | 0-1Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G57AG4-00 | 0-2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G57AG8-00 | 0-2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G57AN4-00 | 0-2MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G57AR2-00 | 0-2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G57VG4-00 | 0-2Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G57VG8-00 | 0-2Mpa*G3/8(PF),A     | 169.7 |
| TPS30-G57VN4-00 | 0-2MPa*1-5V*N1/4      | 169.7 |
| TPS30-G57VR2-00 | 0-2Mpa*R1/2(PT),A     | 169.7 |
| TPS30-G58AG4-00 | 0-3.5Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G58AN4-00 | 0-3.5MPa*4-20mA*N1/4  | 169.7 |
| TPS30-G58VG4-00 | 0-3.5Mpa*G1/4(PF),A   | 169.7 |
| TPS30-G58VN4-00 | 0-3.5MPa*1-5V*N1/4    | 169.7 |
| TPS30-G59AG4-00 | 0-5Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G59AN4-00 | 0-5MPa*4-20mA*N1/4    | 169.7 |
| TPS30-G59VG4-00 | 0-5Mpa*G1/4(PF),A     | 169.7 |
| TPS30-G59VN4-00 | 0-5MPa*1-5V*N1/4      | 169.7 |
| TPS30-G5AAG4-00 | 0-10Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5AAN4-00 | 0-10MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5AVG4-00 | 0-10Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5AVN4-00 | 0-10MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5BAG4-00 | 0-20Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5BAN4-00 | 0-20MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5BVG4-00 | 0-20Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5BVN4-00 | 0-20MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5CAG4-00 | 0-40Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5CAN4-00 | 0-40MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5CVG4-00 | 0-40Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5CVN4-00 | 0-40MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5DAG4-00 | 0-50Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5DAN4-00 | 0-50MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5DVG4-00 | 0-50Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5DVN4-00 | 0-50MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5EAG4-00 | 0-60Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5EAN4-00 | 0-60MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5EVG4-00 | 0-60Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5EVN4-00 | 0-60MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5FAG4-00 | -0.1-0Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G5FAG8-00 | -0.1-0Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G5FAN4-00 | -0.1-0MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G5FAR2-00 | -0.1-0Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G5FVG4-00 | -0.1-0Mpa*G1/4(PF),A  | 169.7 |



|                 |                         |       |
|-----------------|-------------------------|-------|
| TPS30-G5FVG8-00 | -0.1-0Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G5FVN4-00 | -0.1-0MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5FVR2-00 | -0.1-0Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G5GAG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G5GAG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G5GAN4-00 | -0.1-0.1MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G5GAR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G5GVG4-00 | -0.1-0.1Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G5GVG8-00 | -0.1-0.1Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G5GVN4-00 | -0.1-0.1MPa*1-5V*N1/4   | 169.7 |
| TPS30-G5GVR2-00 | -0.1-0.1Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G5HAG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G5HAG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G5HAN4-00 | -0.1-0.7MPa*4-20mA*N1/4 | 169.7 |
| TPS30-G5HAR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G5HVG4-00 | -0.1-0.7Mpa*G1/4(PF),A  | 169.7 |
| TPS30-G5HVG8-00 | -0.1-0.7Mpa*G3/8(PF),A  | 169.7 |
| TPS30-G5HVN4-00 | -0.1-0.7MPa*1-5V*N1/4   | 169.7 |
| TPS30-G5HVR2-00 | -0.1-0.7Mpa*R1/2(PT),A  | 169.7 |
| TPS30-G5JAG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5JAG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G5JAN4-00 | -0.1-1MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5JAR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G5JVG4-00 | -0.1-1Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5JVG8-00 | -0.1-1Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G5JVN4-00 | -0.1-1MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5JVR2-00 | -0.1-1Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G5KAG4-00 | -0.1-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5KAG8-00 | -0.1-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G5KAN4-00 | -0.1-2MPa*4-20mA*N1/4   | 169.7 |
| TPS30-G5KAR2-00 | -0.1-2Mpa*R1/2(PT),A    | 169.7 |
| TPS30-G5KVG4-00 | -0.1-2Mpa*G1/4(PF),A    | 169.7 |
| TPS30-G5KVG8-00 | -0.1-2Mpa*G3/8(PF),A    | 169.7 |
| TPS30-G5KVN4-00 | -0.1-2MPa*1-5V*N1/4     | 169.7 |
| TPS30-G5KVR2-00 | -0.1-2Mpa*R1/2(PT),A    | 169.7 |
| TR1D-14CC       | 0(ENG)                  | 131.3 |
| TR1D-14CN       | 0(ENG)                  | 118.9 |
| TR1D-14RN       | 0(ENG)                  | 118.9 |
| TR1D-14RR       | 0(ENG)                  | 131.3 |
| TR1D-R4CC       | 0(ENG)                  | 142.3 |
| TR1D-R4RR       | 0(ENG)                  | 142.3 |
| TR1D-T4CC       | 0(ENG)                  | 153.3 |
| TR1D-T4RR       | 0(ENG)                  | 153.3 |
| TW-E(CA)        | Ø4.8*10L*20L*1.5M       | 24.2  |
| TW-E(CA)        | Ø4.8*10L*40L*1.5M       | 24.2  |
| TW-E(CA)        | Ø4.8*30L*150L*1.5M      | 24.2  |
| TW-E(CA)        | Ø4.8*50L*150L*1.5M      | 24.2  |

|             |                      |      |
|-------------|----------------------|------|
| TW-E(CA)    | Ø4.8*50L*100L*1.5M   | 24.2 |
| TW-E(CA)    | Ø4.8*30L*100L*1.5M   | 24.2 |
| TW-E(CA)    | Ø4.8*20L*30L*1.5M    | 24.2 |
| TW-E(CA)    | Ø4.8*100L*150L*1.5M  | 26.6 |
| TW-E(CA)    | Ø4.8*150L*250L*1.5M  | 26.6 |
| TW-E(CA)    | Ø4.8*100L*200L*1.5M  | 26.6 |
| TW-E(CA)    | Ø4.8*30L*150L*4M     | 39.5 |
| TW-E(CA)    | Ø4.8*10L*60L*2M      | 29.4 |
| TW-E(CA)    | Ø4.8*50L*150L*2M     | 29.4 |
| TW-E(CA)    | Ø4.8*50L*150L*3M     | 31.8 |
| TW-E(IC)    | Ø4.8*10L*60L*2M      | 24.2 |
| TW-E(IC)    | Ø4.8*30L*150L*1.5M   | 24.2 |
| TW-E(IC)    | Ø4.8*30L*70L*1.5M    | 24.2 |
| TW-E(IC)    | Ø4.8*50L*150L*1.5M   | 24.2 |
| TW-E(IC)    | Ø4.8*50L*150L*2M     | 24.2 |
| TW-E(IC)    | Ø4.8*50L*100L*1.5M   | 24.2 |
| TW-E(IC)    | Ø4.8*50L*70L*1.5M    | 24.2 |
| TW-E(IC)    | Ø4.8*30L*100L*1.5M   | 24.2 |
| TW-E(IC)    | Ø4.8*50L*100L*2M     | 26.6 |
| TW-E(IC)    | Ø4.8*50L*150L*3M     | 29.4 |
| TW-E(IC)    | Ø4.8*150L*250L*1.5M  | 29.4 |
| TW-E(IC)    | Ø4.8*10L*20L*3M      | 29.4 |
| TW-E(PT100) | Ø4.8*50L*150L*2.5M   | 38.2 |
| TW-E(PT100) | Ø4.8*50L*150L*10M    | 79.1 |
| TW-E(PT100) | Ø4.8*50L*150L*1.5M   | 33.2 |
| TW-E(PT100) | Ø4.8*30L*150L*1.5M   | 33.2 |
| TW-E(PT100) | Ø6.4*50L*100L*2M     | 33.2 |
| TW-E(PT100) | Ø4.8*50L*100L*2M     | 33.2 |
| TW-E(PT100) | Ø4.8*10L*40L*1.5M    | 33.2 |
| TW-N(CA)    | Ø4.8*100L*1.5M*1/8   | 28.5 |
| TW-N(CA)    | Ø4.8*150L*1.5M*1/8   | 28.5 |
| TW-N(CA)    | Ø4.8*150L*1.3M*1/2   | 28.5 |
| TW-N(CA)    | Ø4.8*65L*2M*1/8      | 28.5 |
| TW-N(CA)    | Ø4.8*75L*2M*1/8      | 28.5 |
| TW-N(CA)    | Ø4.8*70L*1.5M*1/8    | 28.5 |
| TW-N(CA)    | Ø4.8*80L*1.5M*1/8    | 28.5 |
| TW-N(CA)    | Ø4.8*100L*1.5M*PT1/2 | 28.5 |
| TW-N(CA)    | Ø4.8*150L*2M*1/8     | 27.9 |
| TW-N(CA)    | Ø4.8*20L*3M*1/8      | 31.0 |
| TW-N(CA)    | Ø4.8*50L*3M*1/8      | 31.0 |
| TW-N(CA)    | Ø4.8*250L*1.5M*3/8   | 31.0 |
| TW-N(CA)    | Ø4.8*450L*1.5M*1/8   | 36.0 |
| TW-N(CA)    | Ø4.8*30L*1.5M*1/8    | 25.9 |
| TW-N(CA)    | Ø4.8*50L*1.5M*1/8    | 25.9 |
| TW-N(CA)    | Ø6.4*30L*2M*1/8      | 25.9 |
| TW-N(CA)    | Ø4.8*60L*1.5M*1/8    | 25.9 |
| TW-N(CA)    | Ø6.4*300L*1.5M*1/8   | 35.8 |

|             |                      |      |
|-------------|----------------------|------|
| TW-N(CA)    | Ø6.4*300L*2M*1/8     | 35.8 |
| TW-N(CA)    | Ø4.8*50L*5M*1/8      | 41.5 |
| TW-N(CA)    | Ø6.4*100L*2M*1/2     | 40.8 |
| TW-N(CA)    | Ø6.4*300L*3M*1/8     | 40.8 |
| TW-N(CA)    | Ø6.4*350L*3M*1/8     | 40.8 |
| TW-N(CA)    | Ø6.4*15L*1.5M*PT3/4  | 37.5 |
| TW-N(CA)    | Ø6.4*300L*1.5M*PT3/8 | 37.5 |
| TW-N(CA)    | Ø6.4*200L*2M*1/8PT   | 37.5 |
| TW-N(CA)    | Ø4.8*250L*15M*1/2    | 97.5 |
| TW-N(CA)    | Ø6.4*100L*3M*1/8     | 34.5 |
| TW-N(CA)    | Ø6.4*50L*1.5M*PT1/2  | 33.8 |
| TW-N(CA)    | Ø6.4*250L*3M*1/8     | 40.2 |
| TW-N(CA)    | Ø6.4*30L*6M*1/8      | 46.6 |
| TW-N(CA)    | Ø4.8*300L*5M*1/8     | 60.8 |
| TW-N(CA)    | Ø4.8*100L*3M*1/8     | 33.6 |
| TW-N(CA)    | Ø4.8*300L*1M*1/8     | 33.6 |
| TW-N(CA)    | Ø4.8*300L*1.5M*1/8   | 33.6 |
| TW-N(CA)    | Ø6.4*150L*1.5M*1/8   | 29.4 |
| TW-N(CA)    | Ø6.4*100L*2M*1/8     | 29.4 |
| TW-N(CA)    | Ø6.4*150L*1.5M*1/2   | 29.4 |
| TW-N(CA)    | Ø6.4*150L*2M*1/8     | 29.4 |
| TW-N(CA)    | Ø6.4*100L*1.5M*1/8   | 29.4 |
| TW-N(CA)    | Ø6.4*200L*1.5M*3/8   | 32.5 |
| TW-N(IC)    | Ø4.8*50L*1.5M*PF1/2  | 28.5 |
| TW-N(IC)    | Ø4.8*100L*1.5M*1/8   | 28.5 |
| TW-N(IC)    | Ø4.8*150L*1.5M*1/8   | 28.5 |
| TW-N(IC)    | Ø4.8*150L*2M*1/8     | 30.3 |
| TW-N(IC)    | Ø4.8*50L*3M*1/8      | 36.0 |
| TW-N(IC)    | Ø4.8*30L*1.5M*1/8    | 25.9 |
| TW-N(IC)    | Ø4.8*30L*1.5M*3/8    | 25.9 |
| TW-N(IC)    | Ø4.8*30L*2M*1/8      | 25.9 |
| TW-N(IC)    | Ø4.8*50L*1.5M*1/2    | 25.9 |
| TW-N(IC)    | Ø4.8*50L*1.5M*1/8    | 25.9 |
| TW-N(IC)    | Ø4.8*300L*1.5M*1/8   | 33.6 |
| TW-N(PT100) | Ø4.8*300L*1.5M*PT3/8 | 37.5 |
| TW-N(PT100) | Ø4.8*30L*6M*PT3/8    | 52.9 |
| TW-N(PT100) | Ø4.8*570L*3M*3/8     | 52.9 |
| TW-N(PT100) | Ø4.8*100L*3M*1/8     | 42.8 |
| TW-N(PT100) | Ø4.8*100L*3M*3/8     | 42.8 |
| TW-N(PT100) | Ø4.8*300L*1.5M*1/8   | 42.8 |
| TW-N(PT100) | Ø4.8*200L*2M*1/8     | 42.8 |
| TW-N(PT100) | Ø4.8*75L*3M*1/4      | 42.8 |
| TW-N(PT100) | Ø4.8*300L*1.5M*3/8   | 42.8 |
| TW-N(PT100) | Ø6.4*30L*6M*1/8      | 55.3 |
| TW-N(PT100) | Ø4.8*200L*3M*1/4     | 45.2 |
| TW-N(PT100) | Ø4.8*300L*2M*PT1/8   | 45.2 |
| TW-N(PT100) | Ø8*20L*1.5M*3/8      | 25.9 |

|             |                       |      |
|-------------|-----------------------|------|
| TW-N(PT100) | Ø4.8*30L*1.5M/1.8     | 35.1 |
| TW-N(PT100) | Ø4.8*20L*2M*1/8       | 35.1 |
| TW-N(PT100) | Ø4.8*30L*1.5M*1/8NPT  | 35.1 |
| TW-N(PT100) | Ø4.8*50L*1.5M*1/2     | 35.1 |
| TW-N(PT100) | Ø4.8*50L*1.5M*1/4     | 35.1 |
| TW-N(PT100) | Ø4.8*50L*1.5M*1/8     | 35.1 |
| TW-N(PT100) | Ø6.4*30L*2M*1/8       | 35.1 |
| TW-N(PT100) | Ø4.8*20L*1.5M*1/8     | 35.1 |
| TW-N(PT100) | Ø4.8*30L*1.5M*1/2     | 35.1 |
| TW-N(PT100) | Ø4.8*30L*1.5M*3/8     | 35.1 |
| TW-N(PT100) | Ø4.8*40L*2M*1/8       | 35.1 |
| TW-N(PT100) | Ø4.8*60L*1.5M*1/2     | 35.1 |
| TW-N(PT100) | Ø4.8*75L*2M*1/8       | 35.1 |
| TW-N(PT100) | Ø6.4*30L*2M*1/2       | 35.1 |
| TW-N(PT100) | Ø6.4*200L*1.5M*1/2    | 41.7 |
| TW-N(PT100) | Ø6.4*500L*1.5M*PT1/8  | 51.6 |
| TW-N(PT100) | Ø4.8*100L*6M*1/8      | 58.0 |
| TW-N(PT100) | Ø4.8*300L*5M*1/8      | 58.0 |
| TW-N(PT100) | Ø8*150L*2M*1/2        | 41.5 |
| TW-N(PT100) | Ø6.4*150L*1.5M*1/8    | 38.2 |
| TW-N(PT100) | Ø6.4*150L*2M*1/8      | 38.2 |
| TW-N(PT100) | Ø4.8*75L*1.5M*1/8     | 38.2 |
| TW-N(PT100) | Ø6.4*100L*1.5M*1/2    | 38.2 |
| TW-N(PT100) | Ø6.4*150L*1.5M*1/2    | 38.2 |
| TW-N(PT100) | Ø6.4*150L*2M*1/2      | 38.2 |
| TW-N(PT100) | Ø6.4*75L*1.5M*1/2     | 38.2 |
| TW-N(PT100) | Ø6.4*500L*2M*PT3/8    | 54.0 |
| TW-N(PT100) | Ø4.8*150L*1.5M*1/8    | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1.3M*1/8    | 37.5 |
| TW-N(PT100) | Ø4.8*150L*1.5M*NPT1/2 | 37.5 |
| TW-N(PT100) | Ø4.8*30L*2M*PT1/8     | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1.5M*1/2    | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1.5M*1/8    | 37.5 |
| TW-N(PT100) | Ø4.8*150L*1.5M*1/2    | 37.5 |
| TW-N(PT100) | Ø4.8*150L*1.5M*3/8    | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1M*3/8      | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1.3M*1/2    | 37.5 |
| TW-N(PT100) | Ø4.8*100L*1.5M*PF1/4  | 37.5 |
| TW-N(PT100) | Ø6.4*150L*1.5M*PT1/8  | 37.5 |
| TW-N(PT100) | Ø4.8*30L*1.5M*1/2BSP  | 37.5 |
| TW-N(PT100) | Ø4.8*50L*1.5M*1/2BSP  | 37.5 |
| TW-N(PT100) | Ø6.4*150L*12M*1/8     | 89.4 |
| TW-N(PT100) | Ø6.4*150L*6M*1/8      | 58.8 |
| TW-N(PT100) | Ø6.4*150L*6M*3/8      | 58.8 |
| TW-N(PT100) | Ø6.4*30L*8M*1/8       | 65.9 |
| TW-N(PT100) | Ø6.4*150L*8M*PT1/8    | 74.7 |
| TW-N(PT100) | Ø4.8*20L*3M*1/8       | 40.2 |

|             |                    |      |
|-------------|--------------------|------|
| TW-N(PT100) | Ø4.8*50L*3M*1/8    | 40.2 |
| TW-N(PT100) | Ø4.8*100L*2M*PT1/8 | 40.2 |
| TW-N(PT100) | Ø4.8*200L*1.5M*1/8 | 40.2 |
| TW-N(PT100) | Ø8*300L*1.5M*1/2   | 45.9 |
| TW-N(PT100) | Ø8*150L*1.5M*PF1/2 | 38.6 |
| TW-N(PT100) | Ø8*300L*3M*1/2     | 51.2 |
| TW-R(CA)    | Ø4.8*300L*5M       | 28.8 |
| TW-R(CA)    | Ø4.8*300L*6M       | 33.8 |
| TW-R(CA)    | Ø4.8*100L*3M       | 18.7 |
| TW-R(CA)    | Ø4.8*100L*2M       | 13.6 |
| TW-R(CA)    | Ø4.8*150L*2M       | 13.6 |
| TW-R(CA)    | Ø4*50L*2M          | 13.6 |
| TW-R(CA)    | Ø4.8*100L*1.5M     | 13.6 |
| TW-R(CA)    | Ø4.8*150L*1.5M     | 13.6 |
| TW-R(CA)    | Ø4.8*230L*1.5M     | 13.6 |
| TW-R(CA)    | Ø4.8*250L*1.5M     | 13.6 |
| TW-R(CA)    | Ø4.8*30L*1.5M      | 13.6 |
| TW-R(CA)    | Ø4.8*50L*1.5M      | 13.6 |
| TW-R(CA)    | Ø4.8*50L*2M        | 13.6 |
| TW-R(CA)    | Ø6.4*100L*2M       | 13.6 |
| TW-R(CA)    | Ø6.4*300L*1.5M     | 13.6 |
| TW-R(CA)    | Ø6.4*350L*1.5M     | 13.6 |
| TW-R(CA)    | Ø4.8*300L*1.5M     | 13.6 |
| TW-R(CA)    | Ø6.4*200L*2M       | 13.6 |
| TW-R(CA)    | Ø4.8*30L*2M        | 16.0 |
| TW-R(IC)    | Ø4.8*100L*3M       | 18.7 |
| TW-R(IC)    | Ø6.4*100L*3M       | 18.7 |
| TW-R(IC)    | Ø6.4*50L*3M        | 18.7 |
| TW-R(IC)    | Ø4.8*30L*3M        | 18.7 |
| TW-R(IC)    | Ø4.8*50L*3M        | 18.7 |
| TW-R(IC)    | Ø6.4*200L*3M       | 18.7 |
| TW-R(IC)    | Ø6.4*150L*1.5M     | 13.6 |
| TW-R(IC)    | Ø6.4*300L*1.5M     | 13.6 |
| TW-R(IC)    | Ø4.8*150L*2M       | 13.6 |
| TW-R(IC)    | Ø4.8*100L*2M       | 13.6 |
| TW-R(IC)    | Ø4.8*100L*1.5M     | 13.6 |
| TW-R(IC)    | Ø4.8*150L*1.5M     | 13.6 |
| TW-R(IC)    | Ø4.8*250L*1.5M     | 13.6 |
| TW-R(IC)    | Ø4.8*300L*1.5M     | 13.6 |
| TW-R(IC)    | Ø4.8*50L*1.5M      | 13.6 |
| TW-R(IC)    | Ø4.8*50L*2M        | 13.6 |
| TW-R(IC)    | Ø6.4*100L*2M       | 13.6 |
| TW-R(IC)    | Ø4.8*30L*2M        | 16.0 |
| TW-R(PT100) | Ø4.8*100L*3M       | 27.9 |
| TW-R(PT100) | Ø4.8*150L*3M       | 27.9 |
| TW-R(PT100) | Ø4.8*300L*2M       | 30.3 |
| TW-R(PT100) | Ø6.4*50L*3M        | 30.3 |

|             |                |      |
|-------------|----------------|------|
| TW-R(PT100) | Ø6.4*65L*3M    | 30.3 |
| TW-R(PT100) | Ø4.8*50L*3M    | 30.3 |
| TW-R(PT100) | Ø6.4*100L*3M   | 30.3 |
| TW-R(PT100) | Ø6.4*150L*3M   | 30.3 |
| TW-R(PT100) | Ø4.8*300L*3M   | 32.9 |
| TW-R(PT100) | Ø4.8*100L*2M   | 25.3 |
| TW-R(PT100) | Ø4.8*30L*2M    | 25.3 |
| TW-R(PT100) | Ø4.8*300L*1.5M | 25.3 |
| TW-R(PT100) | Ø4.8*50L*1.5M  | 25.3 |
| TW-R(PT100) | Ø4.8*50L*2M    | 25.3 |
| TW-R(PT100) | Ø6.4*150L*1.5M | 25.3 |
| TW-R(PT100) | Ø4.8*100L*1.5M | 25.3 |
| TW-R(PT100) | Ø4.8*150L*2M   | 25.3 |
| TW-R(PT100) | Ø4.8*150L*1.5M | 25.3 |
| TW-R(PT100) | Ø4.8*20L*1.5M  | 25.3 |
| TW-R(PT100) | Ø4.8*30L*1.5M  | 25.3 |
| TW-R(PT100) | Ø4.8*50L*0.8M  | 25.3 |
| TW-R(PT100) | Ø6.4*100L*2M   | 25.3 |
| TW-R(PT100) | Ø6.4*300L*1.5M | 25.3 |
| TW-R(PT100) | Ø6.4*50L*2M    | 25.3 |
| TW-R(PT100) | Ø4.8*65L*1.5M  | 25.3 |
| TW-R(PT100) | Ø4.8*300L*6M   | 48.1 |
| TW-S(CA)    | Ø6.4*120L*2M   | 28.5 |
| TW-S(CA)    | Ø4.8*150L*1.5M | 27.9 |
| TW-S(CA)    | Ø4.8*70L*2M    | 27.9 |
| TW-S(CA)    | Ø4.8*90L*1.5M  | 27.9 |
| TW-S(CA)    | Ø4.8*80L*1.5M  | 27.9 |
| TW-S(CA)    | Ø4.8*30L*3M    | 30.3 |
| TW-S(CA)    | Ø4.8*100L*3M   | 32.9 |
| TW-S(CA)    | Ø4.8*150L*3M   | 32.9 |
| TW-S(CA)    | Ø4.8*300L*1.5M | 32.9 |
| TW-S(CA)    | Ø4.8*90L*3M    | 32.9 |
| TW-S(CA)    | Ø4.8*80L*2M    | 32.9 |
| TW-S(CA)    | Ø4.8*80L*2.5M  | 32.9 |
| TW-S(CA)    | Ø4.8*30L*7M    | 50.7 |
| TW-S(CA)    | Ø4.8*70L*3M    | 35.4 |
| TW-S(CA)    | Ø4.8*30L*5M    | 40.6 |
| TW-S(CA)    | Ø4.8*80L*4M    | 43.0 |
| TW-S(CA)    | Ø4.8*70L*7M    | 56.0 |
| TW-S(CA)    | Ø4.8*30L*1.5M  | 25.3 |
| TW-S(CA)    | Ø4.8*30L*2M    | 25.3 |
| TW-S(CA)    | Ø4.8*40L*2M    | 25.3 |
| TW-S(CA)    | Ø4.8*50L*1.5M  | 25.3 |
| TW-S(CA)    | Ø4.8*50L*2M    | 25.3 |
| TW-S(CA)    | Ø6.4*30L*1.5M  | 25.3 |
| TW-S(CA)    | Ø4.8*30L*6M    | 45.7 |
| TW-S(CA)    | Ø4.8*60L*6M    | 45.7 |

|             |                         |       |
|-------------|-------------------------|-------|
| TW-S(CA)    | Ø4.8*150L*10M           | 68.7  |
| TW-S(CA)    | Ø4.8*300L*3M            | 38.0  |
| TW-S(CA)    | Ø4.8*80L*3M             | 38.0  |
| TW-S(IC)    | Ø6.4*60L*1.5M           | 28.5  |
| TW-S(IC)    | Ø4.8*100L*1.5M          | 27.9  |
| TW-S(IC)    | Ø4.8*30L*2.5M           | 30.3  |
| TW-S(IC)    | Ø4.8*30L*3M             | 30.3  |
| TW-S(IC)    | Ø4.8*50L*3M             | 30.3  |
| TW-S(IC)    | Ø4.8*100L*3M            | 32.9  |
| TW-S(IC)    | Ø4.8*30L*1.5M           | 25.3  |
| TW-S(IC)    | Ø4.8*30L*2M             | 25.3  |
| TW-S(IC)    | Ø4.8*50L*1.5M           | 25.3  |
| TW-S(PT100) | Ø4.8*30L*2.5M           | 36.7  |
| TW-S(PT100) | Ø4.8*50L*2.5M           | 36.7  |
| TW-S(PT100) | Ø4.8*30L*5M             | 49.2  |
| TW-S(PT100) | Ø4.8*30L*3M             | 39.1  |
| TW-S(PT100) | Ø4.8*300L*1.5M          | 39.1  |
| TW-S(PT100) | Ø4.8*150L*3M            | 41.7  |
| TW-S(PT100) | Ø4.8*90L*3M             | 41.7  |
| TW-S(PT100) | Ø4.8*70L*3M             | 41.7  |
| TW-S(PT100) | Ø4.8*150L*1.5M          | 33.8  |
| TW-S(PT100) | Ø4.8*30L*2M             | 33.8  |
| TW-S(PT100) | Ø4.8*50L*1.5M           | 33.8  |
| TW-S(PT100) | Ø4.8*90L*1.5M           | 33.8  |
| TW-S(PT100) | Ø4.8*30L*1.5M           | 31.2  |
| TW-S(PT100) | Ø4.8*70L*5M             | 51.8  |
| TW-S(PT100) | Ø4.8*300L*3M            | 46.8  |
| TW-V(CA)    | 5M*3/8                  | 29.6  |
| TW-V(CA)    | 3M*3/8                  | 19.3  |
| TW-V(CA)    | 3M*M6                   | 26.6  |
| TW-V(CA)    | 30M*3/8                 | 157.0 |
| TW-V(CA)    | 25M*3/8                 | 131.8 |
| TW-V(CA)    | 2M*M6                   | 18.9  |
| TW-V(CA)    | 1.5M*M6                 | 18.9  |
| TW-V(CA)    | 20M*3/8                 | 106.1 |
| TW-V(CA)    | 10M*3/8                 | 55.1  |
| TW-V(CA)    | 20M*M6                  | 113.3 |
| TW-V(CA)    | 4M*3/8                  | 24.6  |
| TW-V(CA)    | 1.5M*3/8                | 14.3  |
| TW-V(CA)    | 2M*3/8                  | 14.3  |
| TW-V(IC)    | 1.5M*M6                 | 18.9  |
| TW-V(IC)    | 4M*M6                   | 31.8  |
| TW-V(IC)    | 1.5M*3/8                | 14.3  |
| TW-V(PT100) | 1.5M*M6                 | 41.7  |
| TW-V(PT100) | 10M*3/8                 | 77.7  |
| TW-V(PT100) | 1.5M*3/8                | 36.9  |
| TX4H-14C    | 100-240VAC 50/60Hz(ENG) | 81.8  |

|          |                         |       |
|----------|-------------------------|-------|
| TX4H-14R | 100-240VAC 50/60Hz(ENG) | 81.8  |
| TX4H-14S | 100-240VAC 50/60Hz(ENG) | 81.8  |
| TX4H-24C | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4H-24R | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4H-24S | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4H-A4C | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4H-A4R | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4H-A4S | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4H-B4C | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4H-B4R | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4H-B4S | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4L-14C | 100-240VAC 50/60Hz(ENG) | 84.3  |
| TX4L-14R | 100-240VAC 50/60Hz(ENG) | 84.3  |
| TX4L-14S | 100-240VAC 50/60Hz(ENG) | 84.3  |
| TX4L-24C | 100-240VAC 50/60Hz(ENG) | 93.2  |
| TX4L-24R | 100-240VAC 50/60Hz(ENG) | 93.2  |
| TX4L-24S | 100-240VAC 50/60Hz(ENG) | 93.2  |
| TX4L-A4C | 100-240VAC 50/60Hz(ENG) | 100.8 |
| TX4L-A4R | 100-240VAC 50/60Hz(ENG) | 100.8 |
| TX4L-A4S | 100-240VAC 50/60Hz(ENG) | 100.8 |
| TX4L-B4C | 100-240VAC 50/60Hz(ENG) | 107.1 |
| TX4L-B4R | 100-240VAC 50/60Hz(ENG) | 107.1 |
| TX4L-B4S | 100-240VAC 50/60Hz(ENG) | 107.1 |
| TX4M-14C | 100-240VAC 50/60Hz(ENG) | 81.8  |
| TX4M-14R | 100-240VAC 50/60Hz(ENG) | 81.8  |
| TX4M-14S | 100-240VAC 50/60Hz(ENG) | 81.8  |
| TX4M-24C | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4M-24R | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4M-24S | 100-240VAC 50/60Hz(ENG) | 90.6  |
| TX4M-A4C | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4M-A4R | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4M-A4S | 100-240VAC 50/60Hz(ENG) | 98.3  |
| TX4M-B4C | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4M-B4R | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4M-B4S | 100-240VAC 50/60Hz(ENG) | 104.6 |
| TX4S-14C | 100-240VAC CURR/SSR,AL1 | 70.6  |
| TX4S-14R | 100-240VAC RELAY,AL1    | 70.6  |
| TX4S-14S | 100-240VAC SSRP,AL1     | 70.6  |
| TX4S-24C | 100-240VAC CURR/SSR,AL1 | 79.4  |
| TX4S-24R | 100-240VAC RELAY,AL1+AL | 79.4  |
| TX4S-24S | 100-240VAC SSRP,AL1+AL2 | 79.4  |
| TX4S-A4C | 100-240VAC CURR/SSR,AL1 | 86.9  |
| TX4S-A4R | 100-240VAC RELAY,AL1+AL | 86.9  |
| TX4S-A4S | 100-240VAC SSRP,AL1+AL2 | 86.9  |
| TX4S-B4C | 100-240VAC CURR/SSR,AL1 | 93.2  |
| TX4S-B4R | 100-240VAC RELAY,AL1+AL | 93.2  |
| TX4S-B4S | 100-240VAC SSRP,AL1+AL2 | 93.2  |



|             |                        |         |
|-------------|------------------------|---------|
| TZ4SP-14R   | 100-240 VAC 50/60Hz    | 124.4   |
| TZ4SP-14S   | 100-240 VAC 50/60Hz    | 124.4   |
| TZ4ST-24C   | 100-240 VAC 50/60Hz    | 105.0   |
| TZ4ST-24R   | 100-240 VAC 50/60Hz    | 105.0   |
| TZN4L-14R   | 100-240 VAC 50/60Hz    | 121.0   |
| TZN4L-24R   | 100-240 VAC 50/60Hz    | 127.0   |
| TZN4M-14C   | 100-240 VAC 50/60Hz    | 115.0   |
| TZN4M-24R   | 100-240 VAC 50/60Hz    | 118.0   |
| TZN4S-14R   | 100-240 VAC 50/60Hz    | 100.0   |
| TZN4S-14S   | 100-240 VAC 50/60Hz    | 100.0   |
| TZN4W-14R   | 100-240 VAC 50/60Hz    | 117.0   |
| VC-M50T-CE  | 24VDC                  | 7,842.4 |
| VG-C04B-16E | VG SER_VG-C04B-16E     | 2,111.5 |
| VG-C04B-25E | VG SER_VG-C04B-25E     | 2,111.5 |
| VG-C04B-8E  | VG SER_VG-C04B-8E      | 2,111.5 |
| VG-C04G-16E | VG SER_VG-C04G-16E     | 2,111.5 |
| VG-C04G-25E | VG SER_VG-C04G-25E     | 2,111.5 |
| VG-C04G-8E  | VG SER_VG-C04G-8E      | 2,111.5 |
| VG-C04R-16E | VG SER_VG-C04R-16E     | 2,111.5 |
| VG-C04R-25E | VG SER_VG-C04R-25E     | 2,111.5 |
| VG-C04R-8E  | VG SER_VG-C04R-8E      | 2,111.5 |
| VG-C04W-16E | VG SER_VG-C04W-16E^24V | 2,111.5 |
| VG-C04W-25E | VG SER_VG-C04W-25E     | 2,111.5 |
| VG-C04W-8E  | VG SER_VG-C04W-8E^24V  | 2,111.5 |
| VG-M04B-16E | VG SER_VG-M04B-16E 24V | 2,010.9 |
| VG-M04B-25E | VG SER_VG-M04B-25E 24V | 2,010.9 |
| VG-M04B-8E  | VG SER_VG-M04B-8E 24VD | 2,010.9 |
| VG-M04G-16E | VG SER_VG-M04G-16E 24V | 2,010.9 |
| VG-M04G-25E | VG SER_VG-M04G-25E 24V | 2,010.9 |
| VG-M04G-8E  | VG SER_VG-M04G-8E 24VD | 2,010.9 |
| VG-M04R-16E | VG SER_VG-M04R-16E 24V | 2,010.9 |
| VG-M04R-25E | VG SER_VG-M04R-25E 24V | 2,010.9 |
| VG-M04R-8E  | VG SER_VG-M04R-8E 24VD | 2,010.9 |
| VG-M04W-16E | VG SER_VG-M04W-16E 24V | 2,010.9 |
| VG-M04W-25E | VG SER_VG-M04W-25E 24V | 2,010.9 |
| VG-M04W-8E  | VG SER_VG-M04W-8E 24V  | 2,010.9 |