| | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
|---|--|---|--|---|-------------|--|---|--|---|---|---|
| F | | | | | | | SHED LENGHT | | | | F |
| E | | \$ 0.57/14.5 | | 12.00 ⁷ 2.02/51.3 | | <u></u> | | | | FACE VIEW |) |
| D | | | | | | LABE | \bigcirc | | | | D |
| С | MALE F 3-POLE | ACE VIEW 4-P 34 | OLE FEMALE F 3-POLE 4 4 | ACE VIEW 4-POLE 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | POLE 3 3 4 4 4 | NUMBER NUMBER 1200280716 483030 1200280717 483030 1200280719 483030 1200280764 484030 1200280765 484030 | E03M006 1.97' +1.75" E03M010 3.28' +2.19' E03M020 6.56' +3.50 E03M006 1.97' +1.75" DE03M010 3.28' +2.19' | ED LENGHT N/MM -0 [0.6M +44.5 -0] '-0 [1.0M +55.6 -0] "-0 [2.0M +88.9 -0] -0 [0.6M +44.5 -0] '-0 [1.0M +55.6 -0] "-0 [2.0M +88.9 -0] | | с |
| в | 1 1 BROWN 3 BLUE 4 BLACK | 1 1 BROW 2 WHITE 3 BLUE 4 BLACK | E 3 BLUE 4 BLACK | 1 1 BROWN 2 WHITE 3 BLUE 4 BLACK | | | | VOLTAGE RATING AMPERAGE RATING PROTECTION OPERATING TEMPERATU UL CERTIFICATIONS CSA CERTIFICATIONS | JRE -30°C UL listed CSA CERTIF | DN: 0V/AC 75V/DC AMPS IP68 C TO +80°C , File #E152210 FIED, File LR6837 | B |
| A | 1 IN 2 CONTA 3 COUP 4 OVE 5 O-RING 6 CABLE0.25 (COPPER | | MATERIAL DLYURETHANE (PUR) COPPER ALLOY BRASS TPU VITON JACKET:PVC | FINISH BLACK GOLD OVER NICKEL NICKEL PLATED YELLOW BLACK | DESCRIPTION | CHYD: FP CHYD: FP CH | $\frac{CES \pm}{CES \pm} \pm .01$ $\frac{ACE \pm 0.3}{ACE \pm 0.3} \pm$ $\frac{ANGULAR \pm}{ANGULAR \pm}^{\circ}$ $\frac{FT WHERE APPLICABLE}{MUST REMAIN}$ | | SCALE DESIGN UNITS 2:1 METRIC NC/MIC 3/4 AWG 2 molex MOLEX INC DOCUMENT NO. SD-120087-0 INTAINS INFORMATION THAT IS ID SHOULD NOT BE USED WITH 2 | 24 PVC CORPORATED 028 1 PROPRIETARY TO MOLEX | |