	10	9	8	7	6	5	4	3	2	1	
F	YELLOW/SWITCH STATE										
E	FINISHED LENGHT										E
D	Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state										D
С	JATOLL Image: state of the										с
	1 BROWN 3 BLUE 4 BLACK			POLE MATERIA NUMBER					CONNECTOR SPECIFICATION:VOLTAGE RATING3-4POL:10-30V/DC		
в				3 12002709 3 12002709 3 12008680	4 4030P1E03M050 16.40' +6.50" -0 [5.0M +165.1 -0]			AMPERAGE RATING PROTECTION OPERATING TEMPERATI UL CERTIFICATIONS	CTIONIP68EMPERATURE-30°C TO +80°C (STATIC)		в
		OMPONENT		FINISH				CSA CERTIFICATIONS		FIED, File LR6837	
A	3 4 5 6 CAI (CC	INSERT ONTACT SOCKET O-RING COUPLING NUT OVERMOLD BLE3x0.25(24 AWG) OPPER STRANDING) 3 CONDUCT. 300V	POLYURETHANE (PUR) COPPER ALLOY VITON BRASS TPU JACKET: PVC	BLACK GOLD OVER NICKEL NICKEL PLATED CLEAR BLACK	DESCRIPTION EC NO: WEU2010-0303	CH-RD: SYMBOLS (UN SYMBOLS 4 PLA 3 PLA 3 PLA 2 PLA 3 PLA 2 PLA 3 PLA 2 PLA 3 PLA 2 PLA 3 PLA 2 PLA 3 PLA 3 PLA 2 PLA 3	NERAL TOLERANCES NLESS SPECIFIED) mm INCH CES ± ± CES ± ±.01 ACE ±0.3 ± ANGULAR ± ° T WHERE APPLICABLE MUST REMAIN /ITHIN DIMENSIONS	DIMENSION STYLE IM/MM DRAWN BY DATE REISSNER 2010/01/26 CHECKED BY DATE FP 2010/01/26 APPROVED BY DATE NSTAUDIG 2010/02/01 MATERIAL NO. SEE TABLE SIZE THIS DRAWING CO	SCALE DESIGN UNITS 2:1 METRIC NC 3P FE 24AWC 	THIRD ANGLE PROJECTION 90 LED 3 PVC CORPORATED 27 1 PROPRIETARY TO MOLEX	A
	10	9	8	7	6	5	4	3	2	1	<u> </u>