	10	9	8	7	6	5	4	3	2	1	$\square$
F							SHED LENGHT				F
E		\$ 0.57/14.5		2.02/51.3		<u></u>				FACE VIEW	E
D			M12×1	(4)		LAB					D
С	MALE F 3-POLE	ACE VIEW 4-P 34	POLE 3 FEMALE F 3-POLE 4 4 4	FACE VIEW 4-POLE 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		POLI 3	NUMBER NUMBER		ED LENGHT N/MM ' -0 [2.0M +88.9 -0]		С
в	1 1 BROWN 3 BLUE 4 BLACK	1 1 BROW 2 WHITI 3 BLUE 4 BLAC	E 3 BLUE 4 BLACK	3 1 BROWN 2 WHITE 3 BLUE 4 BLACK				VOLTAGE RATING AMPERAGE RATING PROTECTION OPERATING TEMPERATU UL CERTIFICATIONS CSA CERTIFICATIONS	JRE -25°C UL listed CSA CERTIF	)N: 0V/AC 75V/DC 3 AMPS IP68 C TO +80°C , File #E152210 FIED, File LR6837	В
A	1 IN   2 CONTAI   3 COUP   4 OVE   5 O-RING   6 CABLE0.25   (COPPER	PONENT SERT PC T SOCKET ING NUT RMOLD (FEMALE) mm <sup>2</sup> /24AWG, STRANDING) DUCT. 300V	MATERIAL OLYURETHANE (PUR) COPPER ALLOY BRASS TPE VITON JACKET:PUR	FINISH BLACK GOLD OVER NICKEL NICKEL PLATED YELLOW YELLOW	DESCRIPTION	$\begin{array}{c c} \text{CH} \text{KD} \text{CH} C$	ACES ± ± ACES ± ±.01 ACE ±0.3 ± ANGULAR ± ° FT WHERE APPLICABLE	MATERIAL NO. SEE TABLE	SCALE DESIGN UNITS 2:1 METRIC NC/MIC 3/4 AWG 2 molex MOLEX INC DOCUMENT NO. SD-120087-0 NTAINS INFORMATION THAT IS D SHOULD NOT BE USED WITHC 2	A PUR  CORPORATED SHEET NO. 17 PROPRIETARY TO MOLEX	A