	13	12	11	10	9	8	7	
	MATERIAL NUMBER		OLD PART NUMBER		FINISHED LENGTH			
J	1300300089		445033D12M010		3.28′ +2.31″ -0 [1.0M +58.7mm -		7mm -0] (B	
I		Ē	.72/[18.3]					
н								
G	FR	ALE INSERT ONT VIEW	(4)-/		4.00″E10		FINISHED LE (SEE TABL	
F	4-		Ø.39 [10.0]				1 DRAIN 2 RED	
E	1-DR 2-RE 3-VI 4-BL 5-BL	ID HITE ACK	2. FINIS	ERIAL: AS NO H: AS NOTEI STRICAL:			3 WHITE 4 BLACK 5 BLUE	
D	VOLTAGE; 60VAC, 75VDC CURRENT: 2A 4. TEMP RATING: -25°TO +80°C 5. PROTECTION: IP67 (WHEN MATED) 6. COUPLING THREAD: M8 X 1							
С	7. ALL DIMS ARE FOR REFERENCE UNLESS NOTED OTHERWISE							
В	<ul> <li>11 WRAP LABEL</li> <li>10 OVERMOLD</li> <li>9 COUPLING, MALE, M8</li> <li>8 CONTACT PIN</li> <li>7 SLEEVE</li> <li>6 MALE INSERT</li> </ul>		COPF BRAS PUR	SS PER ALLOY SS I	BLACK/YELLOW YELLOW NICKEL PLATED GOLD PLATED NICKEL PLATED 0/15/10 BLACK		2016/09/15 2013/08/14 0= 0= 0	GENE (UNL 4 PLACE
A	5 O-RING 4 COUPLING, FEMALE, M8 3 CONTACT SOCKET 2 FEMALE INSERT 1 CABLE, 2P, 26 AWG, SHLD ITEM DESCRIPTION			SS N PER ALLOY (	RED <u>NICKEL PLATED</u> GOLD PLATED BLACK GRAY FINISH	TOL. WAS 2.19, ADD NOTES & DIMS EC NO: IPG2017-0269	CH'KD: M ZIELIN 2016/09/15 APPR: BWOODMAN2013/08/14 DESCRIPTION	3 PLACE 2 PLACE 1 PLACE 4 DF 4 M WITH
	13	12	11	10	9	8	7	

