	13	12	11	10	9	8	7	6	5		4	3	2	1		
	MATERIA	MATERIAL NUMBER		OLD PART NUMBER		FINISHED LENGTH										
J	12008	7-0108	44403	3A10M010	3,28′ +	-2.19″ -0 [1.0)M +55,6mm	-0]								J
						FIN	NISHED LEN	GTH				I			-	
							(SEE TABLE			1						
				— 4.00[101.6] REF							_	21.63 REF.				
					·				·			BRAD				
н																н
		_>	Ø.39[10.00] REF.			44403	3A10M	010							-	
G													-			G
		_				V		V				00				
						Wire type 24/4 AWG		ble lengt))		-	
F						Yellow PVC		202 0010								F
															F	
Е		FE	EMALE INSERT			TACT:	GOLD/N	ICKEL D\	/ER COPPE	ĒR		MALE INS	ERT			
		F	RONT VIEW			ERT:		ALLO` Pur, Bl				FRONT V	IEW			E
		4 -				ING NUT: D BODY:		EL PLATE Teflex, `	ED BRASS			4 —	<u> </u>		-	
D					VOLTAGI	E RATING:		0 VAC/75	5 VDC							D
						E RATING: Ection:		4 AMP IP67								
		3-	+		TEMPE	ATING RATURE:		25°C TO				3-	<u>_1</u>		-	
С			BROWN White		UL CERTI	FICATIONS	UL LIST CSA CERT		ND, E1522 LE ND, LR			1-BROWN 2-WHITE				С
		3-1	BLUE									3-BLUE				
			BLACK									4-BLACK				
В	1	BROWN 1					QUALITY SYMBOL	(UNLESS	TOLERANCES SPECIFIED) mm INCH	IN	ON STYLE /MM DATE					В
		WHITE 2			$\begin{array}{c} H \\ H $				<u></u> ± ±.005	the second sec						
А	3	BLUE 3 BLACK				INITIAL REI D: IPG2013-1 d: ERDACKE		1 PLACE ±	<u>±0.13</u> ±.010 ±0.25 ±.020 JLAR ±.5°	RSTONE APPROVED BY BWOODMAN	DATE			<u>/ PVC CABL</u> DRPORATE[
	4	4						DRAF1 APPL	T WHERE LICABLE	MATERIAL NO.	CHART	DOCUMENT NO.	-120087-0	48 1	SHEET NO. OF 1	A
	WIRIN	G DIAGRAM						MUST	REMAIN			CONTAINS INFORMA ⁻ AND SHOULD NOT BE				
	13	12	11	10	9	8	7	6	5		4	3	2	1		\setminus