

	2			1		
	GP C		REVISIC		DATE DWN APVD	
		D1 REVISEI	) PER ECO-11-0048	835	11mar11 RK HMR	
		SEMBLY SHOWN.				
PARTS: THERMOPLASTIC, UL94V—0 RATED, COLOR BLUE. : BERYLLIUM COPPER.						
: 0.00076[.000030] MIN GOLD ON MATING AREA, -0.00508[.000100000200] TIN OR GOLD FLASH ON TERMINATION END,						
	L	] MIN NICKEL O OT EXIST ON PC				
POSITION ASSEMBLIES AND SMALLER.						Г
	POSITION ASSEMBLIES.					
	INATION OF 26 OR 28 AWG STRANDED OR SOLID ULATED FLAT RIBBON CABLE. SEE TYCO ELECTRONICS DRAWINGS					
	26 AWG) OR 57040 (28 AWG) FOR DETAILS.					
	PACKAGED SE	PARATELY AND S	SHIPPED WITH			
LY.						
	С —				-	
	-	<u>ل</u>				
ef —			14.10±0.20 [.555±.008			
E)						
						C
						C
– BAS	SE OF CONNECT	OR				
					-	
577] 577]	80.01[3.150] 80.01[3.150]	78.74[3.100]	64 64	622-6441LF 622-6430LF	3-1658527-2 3-1658527-1	
77]	74.93[2.950]	73.66[2.900]	60	622-6430LT	3-1658527-0	
77]	74.93[2.950]	73.66[2.900]	60	622-6030LF	2-1658527-9	
977] 977]	69.85[2.750] 62.23[2.450]	68.58[2.700] 60.95[2.400]	56 50	622-5630LF 622-5041LF	1-1658527-8	
577]	62.23[2.450]	60.95[2.400]	50	622-5030LF	1-1658527-4	
577] 77]	54.61[2.150] 49.53[1.950]	53.34[2.100] 48.26[1.900]	44	622-4400LF 622-4041LF	1-1658527-7	
77]	49.53[1.950]	48.26[1.900]	40	622-4030LF	1-1658527-2	
377] 377]	41.91[1.650]	40.64[1.600]	<u> </u>	622-3441LF 622-3430LF	2-1658527-8	
377]	36.83[1.450]	35.56[1.400]	30	622-3041LF	2-1658527-7	E
577] -77]	36.83[1.450] 31.75[1.250]	35.56[1.400] 30.48[1.200]	30 26	622-3030LF 622-2641LF	2-1658527-6 1-1658527-0	
-77]	31.75[1.250]	30.48[1.200]	26	622-2641LF 622-2630LF	1658527-9	
577] 577]	29.21[1.150]	27.94[1.100]	24	622-2441LF	2-1658527-5	
577] 77]	29.21[1.150] 24.13[.950]	27.94[1.100] 22.86[.900]	24 20	622-2430LF 622-2041LF	2-1658527-4 1658527-8	
77]	24.13[.950]	22.86[.900]	20	622-2030LF	2-1658527-3	
77] 77]	19.05[.750] 19.05[.750]	17.78[.700] 17.78[.700]	16	622-1641LF 622-1630LF	1658527-7 1658527-6	
77]	16.51[.650]	15.24[.600]	14	622-1441LF	2-1658527-2	
77] 77]	16.51[.650] 13.97[.550]	15.24[.600] 12.70[.500]	14	622-1430LF 622-1241LF	1658527-5 2-1658527-1	
77]	13.97[.550]	12.70[.500]	12	622-1241LF	2-1658527-0	
77]	11.43[.450]	10.16[.400]	10	622-1041LF	1658527-4	
<u>//]</u> 77]	11.43[.450] 8.89[.350]	10.16[.400] 7.62[.300]	10 8	622-1030LF 622-0800LF	1658527-3 1-1658527-6	
77]	6.35[.250]	5.08[.200]	6	622-0641LF	1-1658527-9	
77] 77]	6.35[.250] 3.81[.150]	5.08[.200] 2.54[.100]	6 4	622-0630LF 622-0430LF	1658527-2 1658527-1	
/ ]			4 NUMBER	T&B	1000027-1	
	В	А	OF	PART NUMBER (REFERENCE)	PART NUMBER	ļ
a cont	ROLLED DOCUMENT.			//		
	CHK 17SEP04 CROHDE TE Connectivity					
0 F	PLC ± - PR	I.WALMSLEY CONNECTOR ASSEMBLY,				
1 F 2 F 3 F	Image: Construction FEMALE SOCKET TRANSITION,   Image: Construction FEMALE SOCKET TRANSITION,   Image: Construction 622 SERIES					
4 F ANC	PLC ± - GLES ± -			wing no 	RESTRICTED TO	
	FINISH     WEIGHT     A     A     1     00779     C=     1658527        CUSTOMER DRAWING     SCALE     10:1     SHEET     1     1     REV     D					
				I		

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1658527-5