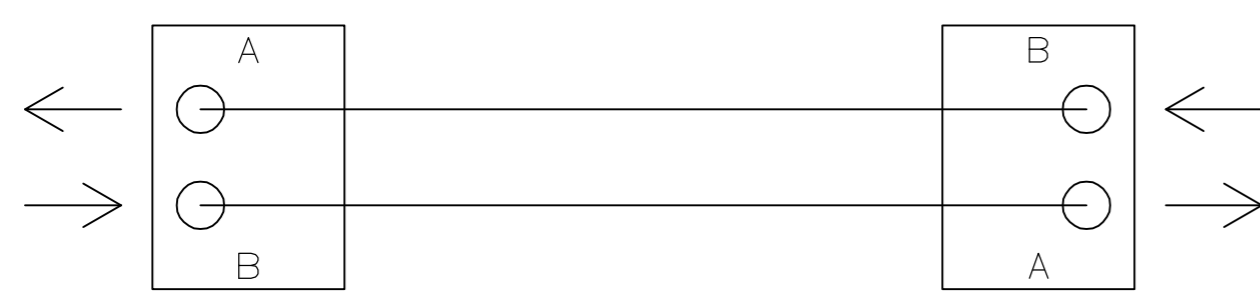
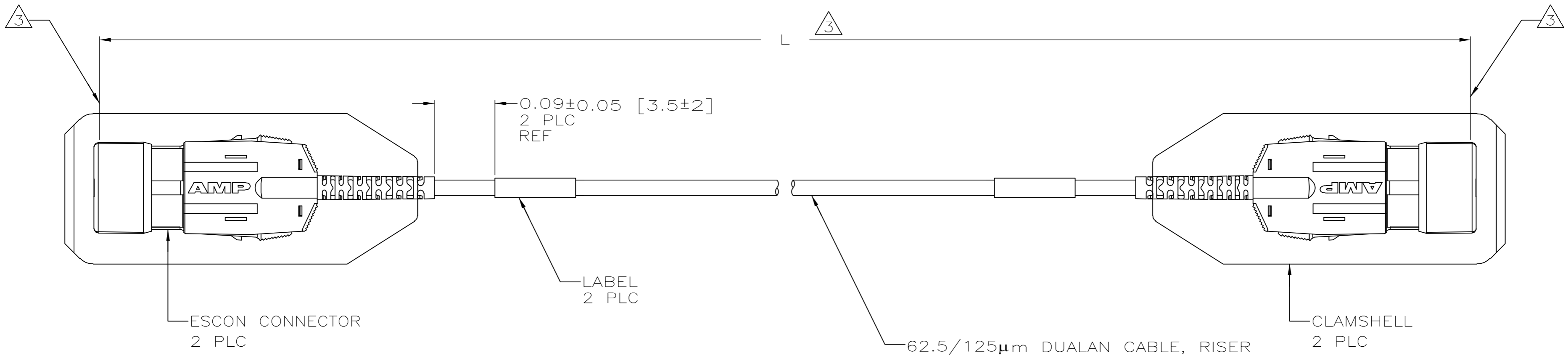


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
CE	16	P	LTR	DESCRIPTION	DATE	DWN	APVD
		A		RELEASE PER NPR	08 NOV 05	CSV	JD



FIBER PATH SCHEMATIC

1. DIMENSIONS IN [] ARE IN INCHES.
2. 0.6 dB MAX ASSEMBLY LOSS.
3. DIMENSION MEASURED TO END OF CERAMIC CAPILLARY (BACKBONE ASSEMBLY)
4. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TYCO ELECTRONICS STANDARD 230-702

122+2.44/-0 [4803+96/-0]	9-5492231-9
107+2.14/-0 [4213+84/-0]	9-5492231-8
92+1.84/-0 [3622+72/-0]	9-5492231-2
77+1.54/-0 [3031+61/-0]	7-5492231-7
61+1.22/-0 [2402+48/-0]	6-5492231-1
54+1.08/-0 [2126+43/-0]	5-5492231-4
46+0.92/-0 [1811+36/-0]	4-5492231-6
37+0.74/-0 [1457+29/-0]	3-5492231-7
31+0.62/-0 [1220+24/-0]	3-5492231-1
22+0.44/-0 [866+17/-0]	2-5492231-2
20+0.4/-0 [787+15/-0]	2-5492231-0
16+0.32/-0 [630+13/-0]	1-5492231-6
15+0.30/-0 [591+12/-0]	1-5492231-5
13+0.26/-0 [512+10/-0]	1-5492231-3
10+0.20/-0 [394+8/-0]	1-5492231-0
7+0.20/-0 [276+8/-0]	5492231-7
5+0.20/-0 [197+8/-0]	5492231-5
4+0.20/-0 [157+8/-0]	5492231-4
3+0.20/-0 [118+8/-0]	5492231-3
2+0.20/-0 [79+8/-0]	5492231-2
1+0.10/-0 [39+4/-0]	5492231-1
L	
	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	C.S.VASU	08 NOV 05	Tyco Electronics Corporation Harrisburg, Pa 17105-3608													
DIMENSIONS: METERS [INCHES]		CHK	J.DUNCAN	08 NOV 05														
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	J.DUNCAN	08 NOV 05														
<table border="1"> <tr><td>0 PLC</td><td>± -</td></tr> <tr><td>1 PLC</td><td>± -</td></tr> <tr><td>2 PLC</td><td>± -</td></tr> <tr><td>3 PLC</td><td>± -</td></tr> <tr><td>4 PLC</td><td>± -</td></tr> <tr><td>ANGLES</td><td>± -</td></tr> <tr><td>FINISH</td><td>-</td></tr> </table>		0 PLC	± -	1 PLC		± -	2 PLC	± -	3 PLC	± -	4 PLC	± -	ANGLES	± -	FINISH	-	PRODUCT SPEC	-
0 PLC	± -																	
1 PLC	± -																	
2 PLC	± -																	
3 PLC	± -																	
4 PLC	± -																	
ANGLES	± -																	
FINISH	-																	
MATERIAL	-	APPLICATION SPEC	-		NAME	CABLE ASSEMBLY, FIBER OPTIC, 62.5/125 DUAL RISER, ESCON TO ESCON, OPTIMATE												
		WEIGHT	-		SIZE	A2												
		CUSTOMER DRAWING	-		CAGE CODE	00779												
				SCALE	NTS	DRAWING NO	C=5492231											
				SHEET	1	OF	1											
				REV	A	RESTRICTED TO												

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)