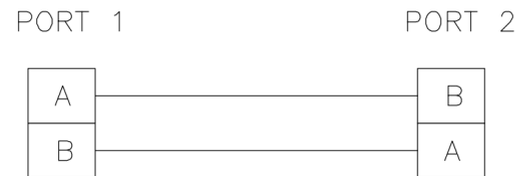
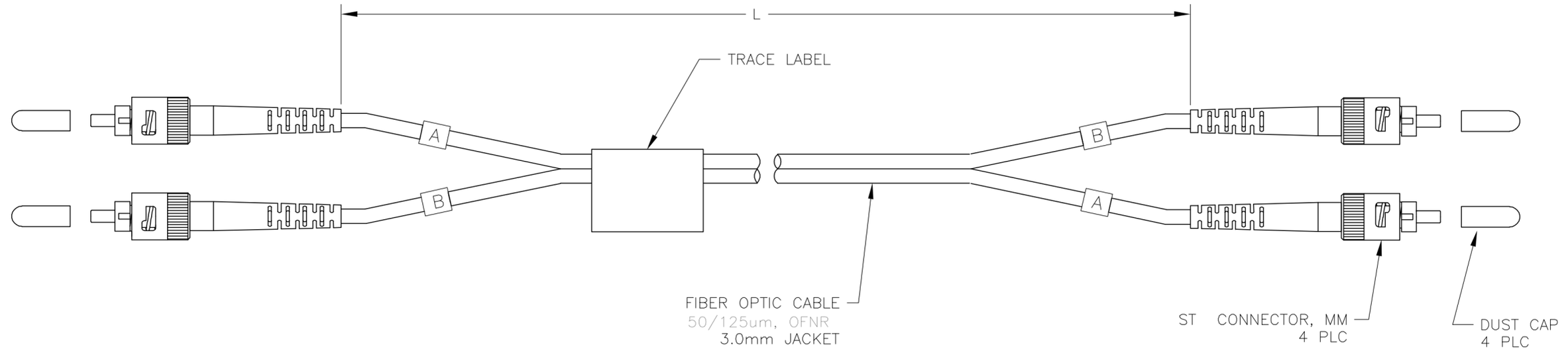


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	OWN	APVD
CE	16	C	RELEASED PER OECR-05-015300	10NOV05	KH JD

1. INSERTION LOSS <= 0.5dB.
2. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TYCO ELECTRONICS STANDARD 230-702.



14.85-15.15 [584.65-596.46]	1-1754809-5
9.85-10.15 [387.80-399.61]	1-1754809-0
4.85-5.15 [190.94-202.76]	1754809-5
2.85-3.15 [112.20-124.02]	1754809-3
1.85-2.15 [72.83-84.65]	1754809-2
0.85-1.15 [33.46-45.28]	1754809-1
L METERS [INCHES]	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN J.W.DAVIS 28OCT04	tyco Tyco Electronics Corporation	
DIMENSIONS: METERS [INCHES]		CHK J.DUNCAN 28OCT04	Harrisburg, Pa 17105-3608	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD F.McCORKEL 28OCT04	NAME CABLE ASSEMBLY, FIBER OPTIC, 50/125um, OFNR, 3.0mm CABLE DUAL ST TO DUAL ST	
0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± ± - FINISH		PRODUCT SPEC APPLICATION SPEC WEIGHT	SIZE A2	RESTRICTED TO
MATERIAL		CUSTOMER DRAWING	CAGE CODE 00779	DRAWING NO 1754809
		SCALE NTS	SHEET 1 OF 1	REV C

Mouser Electronics

Authorized Distributor

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

[TE Connectivity Divested:](#)

[1-1906003-1](#)