

1	REFER TO TE CONNECTIVITY CUSTOMER DRAWING 2064160 FOR CABLE ASSEMBLY LOSS
	AND WAVELENGTHS THAT CABLE ASSEMBLY LOSS WILL BE TESTED TO
2	MINIMUM RETURN LOSS: 45 dB FOR BOTH ODC AND LC CONNECTORS
	RETURN LOSS WILL BE TESTED AT 1310 nm AND 1550 nm WAVELENGTHS
$\overline{3}$	STANDARD LENGTHS AND LENGTH TOLERANCE ACC. TO TE CONNECTIVITY CUSTOMER DRAWING 192095
4	INFORMATION ON LABEL SEE DETAIL:
	- BARCODE
	– UNIQUE SERIAL NUMBER
	– ASSEMBLY LENGTH
	– TE CONNECTIVITY PART NUMBER
	- TE CONNECTIVITY ORDER NUMBER
5	ALLOWABLE TORQUE: 1 Nm TO 2 Nm WHEN TIGHTENING PLUG NUT
6	LENGTH DIFFERENCE BETWEEN LC CONNECTORS < 5 mm

1471-9 (3/11)

А

2	2 LABEL "A" OR "B"	7	
1	FOAC INFORMATION LABEL		
2	2 FOAC ODC PROTECTIVE TUBING, BLACK	5	
1	1 FOAC HEAT SHRINK TUBING, BLACK		
2	LC CONNECTOR ASSEMBLY, SINGLE MODE, B	LUE 3	1
1	FOKIT ODC PLUG ASSEMBLY, 2 FIBER, SINGL	LE MODE, VINYL CAP 2	
L	FOCAB ODC 5.5 mm 2FOLD, SINGLE MODE	9/125, BLACK 1	
Qty	ty Description	ltem	
THIS	HIS DRAWING IS A CONTROLLED DOCUMENT.	ETE TE Connectivity	
MATERIAL	ANGLES ±	FIBER OPTIC ODC LEAD 2 FOLD PLUG - LC/PC DUAL SINGLE MODE 9/125 E CODE DRAWING NO 1779 C-2064140 -	
	CUSTOMER DRAWING	SCALE NTS SHEET 1 OF 1 REV	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-2064140-4