

USED ON

LENGTH TOLERANCE PER TABLE - A

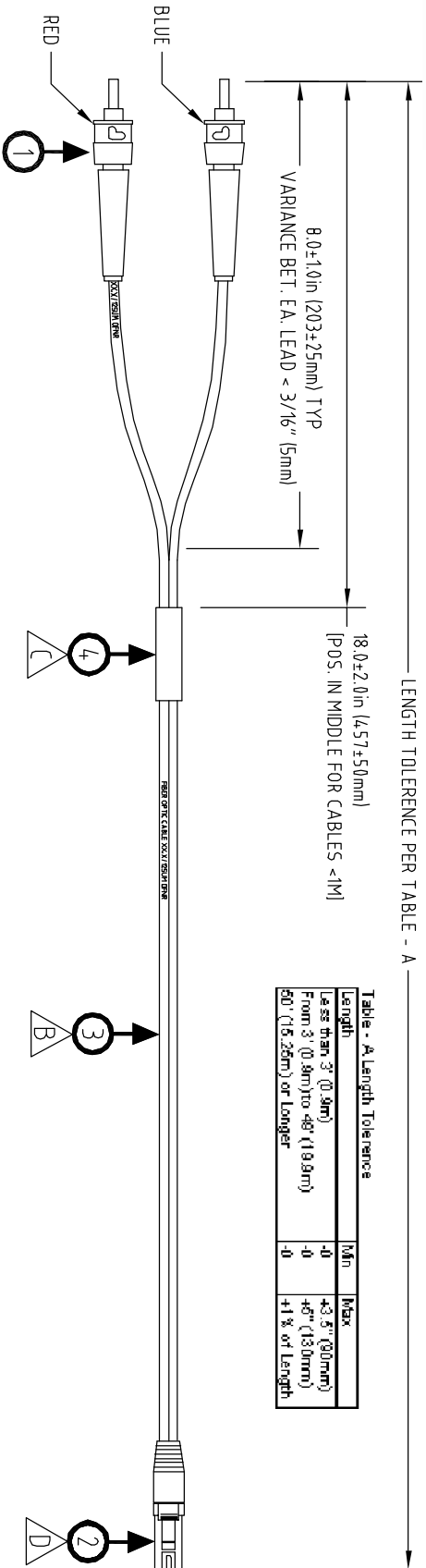


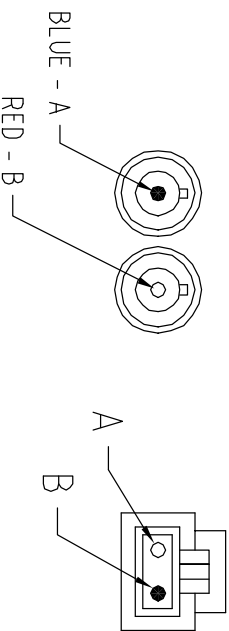
Table - A Length Tolerance

Length	Min	Max
Less than 3" (76mm)	-0	+3.5" (90mm)
From 3" (76mm) to 48" (1219mm)	-0	+6" (152mm)
60" (1524mm) or Longer	-0	+1% of Length

3 ST - MTRJ PATCHCORD  
 1 NOT TO SCALE  
 1 POLYMER FERRULES

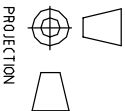
ST END VIEW

MTRJ END VIEW



3 ST - MTRJ POLARITY DIAGRAM  
 2 STANDARD A - B CONFIGURATION

- A ACTUAL ASSEMBLY DETAILS MAY DIFFER SLIGHTLY FROM THE DRAWING REPRESENTATION.
- B EXACT FIBER MARKING AND MARKING ORIENTATION IS SHOWN FOR REFERENCE ONLY AND IS UNSPECIFIED. HOWEVER, FIBER CORE AND UL RATING WILL ALWAYS BE LISTED.
- C BARCODE LABEL IS PRINTED WITH FEA SERIAL NUMBER IN-H-Z015 FORMAT, AND INCLUDES HUMAN READABLE TEXT.
- D STRAIN RELIEF BOOTS WHICH ARE NOT OVERMOLDED WILL BE ADHERED TO CONNECTOR GRIMP AND FIBER JACKET AND ARE NOT INTENDED TO BE REMOVABLE.



LT	REV	DESCRIPTION	DATE	BY	CHK	APP	DATE	BY	CHK	APP
1 ea		SERIAL NUMBER LABEL								
3	B22P1	SP ORANGE DUPLEX PVC ZIRCORD 62.5/125um								
2	V3HZ	MTRJ FEMALE POLYMER CONNECTOR								
1	V1J3	ST POLYMER OVERMOLDED CONNECTOR								
#	PART NUMBER	QTY	DESCRIPTION	DIMENSIONS IN		MATERIAL		HEAT TREAT		FINISH
				DO NOT SCALE PRINT	DR	JHE	11/17	APP		
				OTHERWISE SPECIFIED	CHK			REL		
				2 P/C DEC ± N/A	NAME	SALES RELEASE SPEC				
				4 P/C DEC ± N/A	SCALE	ST / MTRJ-F DUPLEX 62.5/125um PATCHCORD				
				ANGLES ±	SCALE	NONE				
				SURF. TEXTURE	NO	PART	NO	EF51T1XXM	SHEET	3 of 4
									REV	A