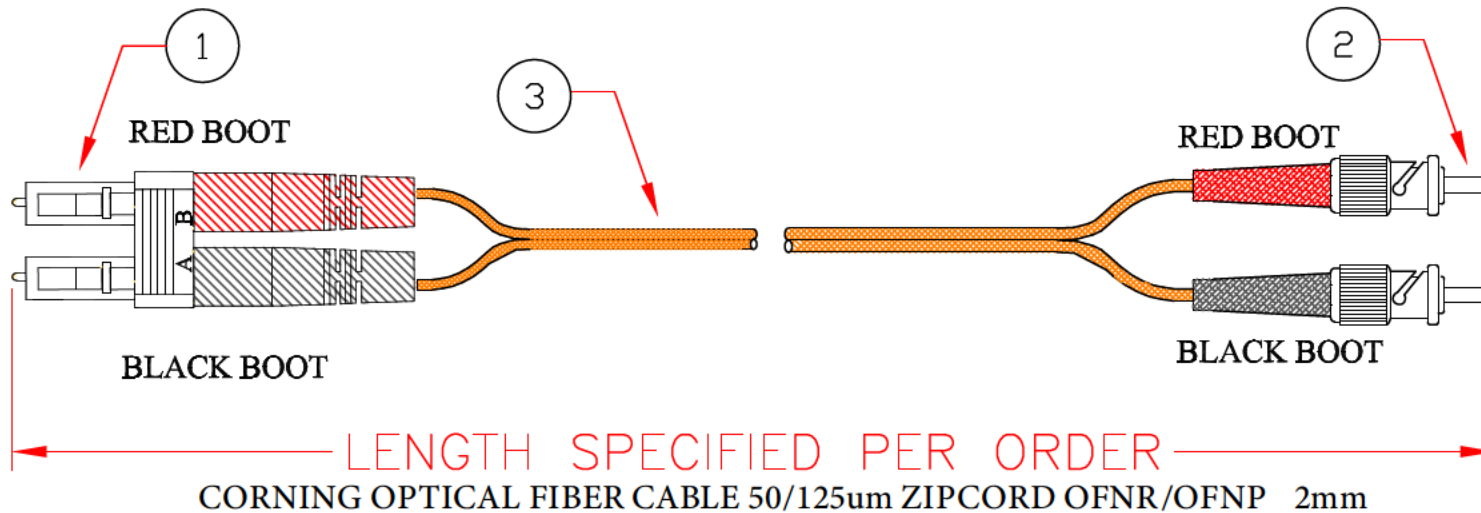



PART NUMBER:
i2310-H-XX-2J

NOTES:
1) SPC GR-326 GEOMETRIC
REQUIREMENTS =>PROTRUSION/UNDERCUT:+50/-100nm

PERFORMANCE SPECIFICATIONS	
FIBER TYPE: MULTIMODE (50/125um)	
	850/1310nm
INSERTION LOSS	0.3dB
TYPICAL INSERTION LOSS	0.2dB
MATING DURABILITY (500 cycles)	<0.2dB
TEMPERATURE RANGE	-40° C to 85° C



OM2

ITEM	QTY.	DESCRIPTION	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IFIBER OPTIX, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION IS PROHIBITED.	DRAWN BY:	DATE:	 IFIBER OPTIX, INC. 14450 CHAMBERS RD. TUSTIN, CA 92780 www.ifiberoptix.com Tel: 714-665-9796 Fax: 714-665-9757
1	4	LC DUPLEX MULTIMODE 127um CONNECTOR		CHECKED BY:	DATE:	
2	1	ST MULTIMODE 127um CONNECTOR		APPROVED BY:	DATE:	
3	1	CORNING MULTIMODE DUPLEX 50/125um 2mm		TITLE:		
4		N/A		LC-ST MM DX 50/125um 2mm		
		PART NUMBER: i2310-H-XX-2J	P/N: LEGEND N = INCHES F = FEET M = METER			