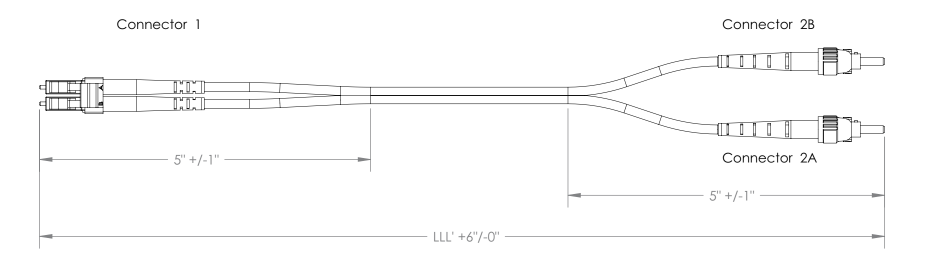
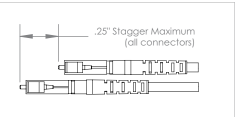
FOR HISTORICAL AND INFORMATIONAL PURPOSES ONLY



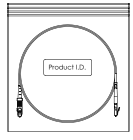


5

Length (LLL) in feet

Final Product is individually packaged in a poly bag

Bag dimensions vary based on product length



Representative Packaging

	Moximum Fiber Loss: 3.5dB/km @ 850nm (MM) 1.0dB/km @ 1300nm (MM) 0.35dB/km @ 1310nm (SM) 0.25dB/km @ 150nm (SM)					
	Attenuation testing performed in accordance with EIA/TIA-455-171A					
Fiber/Conn. Type	Primary/Secondary Boot Colors (pre-terms use primary boot colors only)					
Single-mode	Blue/White					
Multimode 50/62.5um	Black/Red					
10 Gig Aqua	Black/Red					
MT-RJ	Black					
Angled PC Connectors	Green/Green (opposite non-angled side white/white)					
	925 Old Lenoir Road NW					

LC B	Fiber	ST A	PERFORMANCE SPECIFICATIONS		GENERAL SPECIFICATIONS	PROPRIETARY AND CONFIDENTIAL		NAME	DATE	Q	υiκ	TRON	925 Old Lend Hickory, NC 2 828-327-6009	28601
A	Z	В	TYPE	Single-mode	CONNECTOR LATERAL PULL TEST >= 50N (11.24lbs.)	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF QUIKTRON. ANY REPRODUCTION IN PART	DRAWN	E. Price	3/23/2009	TITLE:	81	810-L27-LLL V-Series		
			TEST WAVELENGTH	1550nm (SM)			CHECKED	S. Pons	3/23/2009		2F	2F LC-ST Assem		ıbly
			ASSEMBLY LOSS MAX <= 0	TYPICAL <= 0.3dB MAX <= 0.5dB	ENDFACE GRADE	OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	ENG APPR.			SIZE	DWG. NO.		REV	
				-55dB (SM)	SM = ultra physical contact (UPC) MM = physical contact (PC)	QUIKTRON IS PROHIBITED.	MFG APPR.			Α		D100855		A
			OPERATING TEMP	(-20 C) - (+70 C)	BEND RADII = 1.5"		Q.A.		d	SCALE	:	WEIGHT: SHEE		T 1 OF 1

4 3

2

1