

R opti	R ADIALL cal Fiber Components	TECHNICAL DA	TA SHEET	F7	27.10	0.520	
LC SIMPLEX PC SINGLEMODE OPTICAL PLUG FOR Ø2.0 MM ULTRA TIGHT CABLE				Packaging 100	Series LC	Issue 14 jan 05	Page 2 / 2
Outer plug b	ody : color BLUE			Monobloc			
			General				
	ТҮРЕ		(LC) rconia Ø 1.25 mm fe g connector system	rrule			
	FERRULE SIZE	125.3 μm					
	FIBER SIZE	9/125µm single	emode				
	CABLE SIZE & TY	YPE Ø1.7 - 2.2 mi	Ø1.7 - 2.2 mm Ultra tight (buffer/jacket) structure ABS0963-003LF				
CABLING PROCEDURE Refer to 503 08 610 assembly instruction manual							
			-				
		CHARACTERISTICS	(Depending on fibre	or cable constru	ction)		
	OPTICAL Attenuation at 1300 nm and 1550 nm Attenuation plug mated with reference plug : IEC 61300-3-4 Method B						
		PARAMETE	R STI)			
		Mean		dB			
		Standard devi	ation ≤0.05	dB			
		Return-Loss Maxir	num loss variation : R L	IEC 61300-3-6			
		PC	> 35 dB				
		SPC	> 40 dB				
		UPC	> 50 dB				
	MECHANICAL	Vibration test	50 to 200	00 Hz, 0.2g²/Hz, 10	6.4 grms, 8 Hr/	axis	
		Impact test Mechanical Endurance	1,5 m dro 200 m	op, 8 cycles			
		Cable retention	68 N	attings			
	ENVIRONMENTA	L Temperature range (storag Temperature range (storag Humidity/Condensation c	ge/operating) -55°C to	+125°C / -55°C to	+125°C NEX	ANS 132664	
		Other cable available plea	se take contact with u	ıs for more detai	s.		
		(Performance and specifi	cation : see document	GEN – F727 001)			
				,			