

R opti	R ADIALL cal Fiber Components	TECHNICAL DA	TA SHEET	<b>F7</b>	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	<b>YPE</b> Ø1.7 - 2.2 mi	Ø1.7 - 2.2 mm Ultra tight (buffer/jacket) structure ABS0963-003LF				
<b>CABLING PROCEDURE</b> 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 : <b>R</b> 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)			
				,			