
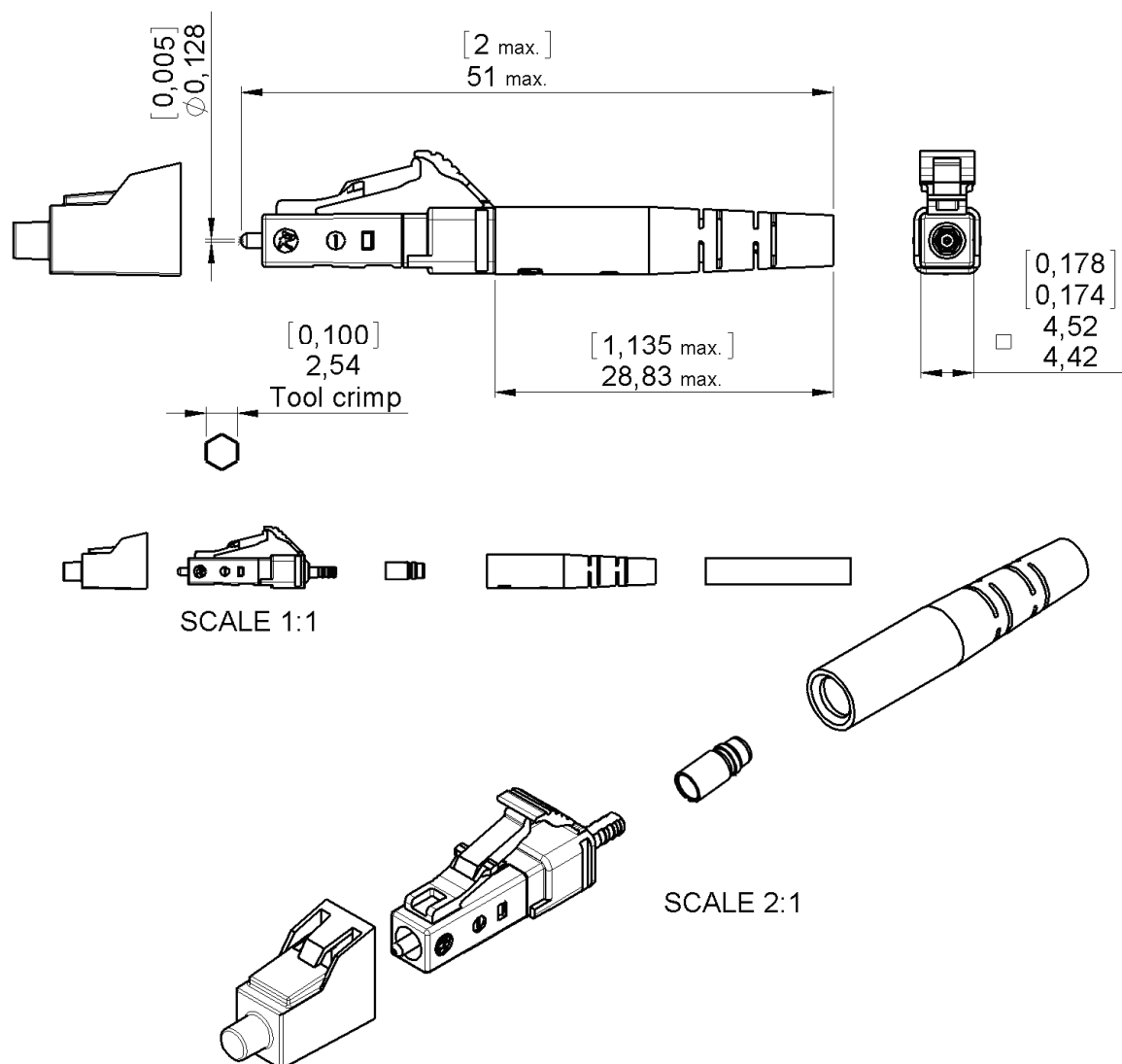



RADIALL 	TECHNICAL DATA SHEET	F727.003.520Y			
LC SIMPLEX PC MULTIMODE OPTICAL PLUG FOR Ø2.0 MM CABLE		Packaging 1	Series LC	Issue 03/06/2012	Page 1 / 2
Outer plug body : color BEIGE		Monobloc			



Original dimensions in mm [inch]

CREATION N° Pen/Ep : Name: S.PORET Date: 11/01/2011 Appr.: G. Meynardi					RADIALL® 101, rue P. Hoffmann 93116 ROSNY/BOIS FRANCE Tel : (33) 0149353535 Fax : (33) 0148546363
	03/06/2012	F12 021 Update	PS	CC	
	Issue	Revisions	Name	Appr.	

4112-9212 This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary

	TECHNICAL DATA SHEET	F727.003.520Y			
LC SIMPLEX PC MULTIMODE OPTICAL PLUG FOR Ø2.0 MM CABLE		Packaging 1	Series LC	Issue 03/06/2012	Page 2 / 2
Outer plug body : color BEIGE		Monobloc			

GENERAL

- ❑ **TYPE** IEC 61754-20 (LC)
Multimode Zirconia ferrule
RJ -45 latching connector system
- ❑ **FERRULE SIZE** 128 µm
- ❑ **FIBER SIZE** 65.5/125 or 50/125 µm multimode
- ❑ **CABLE SIZE & TYPE** Ø1.7 – 2.0 mm Simplex ultra tight (buffer/jacket) structure : ET 132126
- ❑ **CABLING PROCEDURE** Refer to 503.08.640 assembly instruction manual

CHARACTERISTICS (Depending on fibre or cable construction)

- ❑ **OPTICAL** Attenuation at 850 nm and 1300 nm
Attenuation plug mated with reference plug : IEC 61300-3-4 Method B

Parameter	STD
Max	≤ 0.5 dB

Return-Loss Maximum loss variation : IEC 61300-3-6

	RL
PC	> 20 dB

- ❑ **MECHANICAL**

Vibration tests	10 to 55 Hz, 1.5 mm (peak to peak), 2 hr / axis
Impact test	1.5 m drop, 8 cycles
Mechanical Endurance	200 matings
Cable retention	68 N
- ❑ **ENVIRONMENTAL**

Storage temperature range	-55 °C to +125 °C
Operating temperature range	-55 °C to +125 °C ET 132126
Thermal cycle test	-40°C to +75°C , 21 Cycles , 168
Humidity/Condensation cycling test	95% RH , -10°C to +65°C , 14 cycles , 168 Hr

(Performance and specification : see document GEN – F727 001)

CREATION N° Pen/Ep : Name: S.PORET Date: 11/01/2011 Appr.: G. Meynardi				RADIAL® 101, rue P. Hoffmann 93116 ROSNY/BOIS FRANCE Tel : (33) 0149353535 Fax : (33) 0148546363
	03/06/2012	F12 021 Update	PS CC	
	Issue	Revisions	Name Appr.	

4112-9212 This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary