



Optical fiber patch cord SC/APC – SC/UPC, Single-mode (SM), LSFH indoor

Single-mode (SM) optical-fiber patch cord preterminated with SC/APC connector in one end and SC/UPC at the other, to adapt different polishing in the interconnection of optical equipment. The sheath being LSFH, it is recommended for indoor use.

Ref.	232622
Logical ref.	OSK20SCPC
EAN13	8424450188699

Other features		Physical data	
Colour	Orange	Net weight	11.00 g
Length	0.20 m	Gross weight	11.00 g
		Width	3.00 mm
		Height	200.00 mm
Packaging info		Depth	3.00 mm
Bag	1 pcs.	Main product weight	11.00 g
Box	5 pcs.		

Highlights

- ITU-T G.657.A2 fiber type
- LSFH sheath, orange colour



- SC connectors with APC in one end and UPC at the other
- 0.2m long



Technical specifications : Ref. 232622

Fiber core type		Single-mode (ITU-T-G.657.A2)
Optical fiber type category		
Fiber core diameter	μm	9
Fiber cladding diameter	μm	125
Coating buffer diameter	μm	250
Cable structure		Tight buffer
Outer sheath Diameter	mm	
Outer sheath Material		LSFH
Blocking jelly		No
Attenuation 1310nm	dB/km	< 0.4
Attenuation 1550nm	dB/km	< 0.3
Insertion losses in connector 2	dB	< 0.5
Return losses in connector 2	dB	> 50
Optical connector type 1		SC
Polishing type (Optical connector 1)		APC
Optical connector type 2		SC
Polishing type (Optical connector 2)		UPC
Cable length	m	0.2
Minimum bending radius	mm	15
Operating temperature	°C	-20 70