Televes



Optical fiber duplex patch cord SC/APC, Singlemode (SM), LSFH and Dca Euroclass indoor

Single-mode (SM) optical-fiber patch cord Preterminated with SC/APC connectors for the connection of the elements of an optical network. Furthermore, since they are duplex, they are suitable for use in point-to-point networks that use the same window for both upstream and downstream traffic. The sheath being LSFH, it is recommended for indoor use.

It has both ends with a short boot that facilitates installation in wall sockets, avoiding attenuation increases due to undesired bending. In addition, the short boot facilitates the sliding of the patch cord through the conduits, reduces the space required for connection and the bending radius is less demanding.

Supplied in individual packing.

Ref.	232652
Logical ref.	OK2SCAPC15
EAN13	8424450221181

Other features

Colour	Orange
Length	15.00 m

Physical data

Net weight	200.00 g
Gross weight	200.00 g
Width	3.00 mm
Height	15,000.00 mm

Televes

Packaging info		Depth	3.00 mm
	1 pcs.	Main product	200.00 g
Bag		weight	

Highlights

- Low attenuation levels and high reliability
- Connectors mechanically outphased on one end to facilitate wiring
- Short boot at both ends: allows a smaller bending radius and better use of space in the connection area
- Includes identifiers for each of the fibers
- Dca-s2,d2,a1 Euroclass
- ITU-T G.657.A2 fiber type
- Duplex patch cord: two fiber cables
- LSFH sheath, orange colour
- SC/APC connectors
- Available in different lengths



Technical specifications: Ref. 232652

Euroclass		Dca	
Euroclass: Smoke Production		s2	
Euroclass: Flaming droplets		d2	
Euroclass: Acidity		a1	
Fiber core type		Single-mode (ITU-T-G.657A2)	
Optical fiber type category		OS1	
Fiber core diameter	μm	9	
Fiber cladding diameter	μm	125	
Coating buffer diameter	μm	250	
Cable structure		Tight buffer	
Plastic buffer diameter	mm	0.85	
Outer sheath Diameter	mm	3	
Outer sheath Material		LSFH	
Blocking jelly		No	
Attenuation 1310nm	dB/km	< 0.8	
Attenuation 1490nm	dB/km	< 0.8	
Attenuation 1550nm	dB/km	< 0.8	
Insertion losses in connector 1	dB	< 0.5	
Insertion losses in connector 2	dB	< 0.5	
Return losses in connector 1	dB	> 60	
Return losses in connector 2	dB	> 60	
Optical connector type 1		SC	
Polishing type (Optical connector 1)		APC	
Optical connector type 2		SC	
Polishing type (Optical connector 2)		APC	
Short tension	N	1000	
Long tension	N	500	
Structure reinforcement element		Aramid fibers	
Short crush (@100mm)	N	1000	
Long crush (@100mm)	N	300	
Minimum bending radius	mm	15	
Operating temperature	°C	-20 70	

.