

Item no.: 389967

OKM-S15 - SCAPC socket Keystone patch cable LSFH Dca 15m

from **23,81 EUR**

Item no.: 389967
shipping weight: 0.30 kg
Manufacturer: Teledesic



Product Description

Complete set for the installation of a plug-in fibre optic junction box. The keystone module enables the installation of an "SC/APC" fibre optic adapter in an RJ45 box cover. Together with the adapter, the module forms a fibre optic junction box. It also includes a pre-assembled single-mode fibre optic patch cable with "SC/APC" plugs at the ends to route the signal from the optical UAP to the socket. This patch cable is specially designed with a shorter sleeve at one of the ends, which prevents increased attenuation of the signal due to excessive bending. Highlights - Keystone module with standard dimensions, making it compatible with all common RJ45 covers - Very simple installation: The Keystone module is inserted into the cover by pressing until the module's latches hook in. The adapter is mounted onto the Keystone module by the same process - Plug design adapted to the installation in the socket: its shorter plug makes it easier to insert the SC/APC plug into the conduit to the socket - F.O. Adapter with internal lock: automatically blocks the passage of light when the plug is removed, ensuring eye protection - Very low insertion loss - Patch cord with Euroclass Dca-s2,d2,a1 - "SC/APC" connectors - Keystone module made of PVC plastic in white colour - Patch cable with ITU-T G.657A2 single-mode fibre and LSFH outer jacket in orange colour Technical data Euroclass - Dca Euroclass: Smoke emission - s2 Euroclass: Dripping of particles - d2 Euroclass: Acidity - a1 Fibre types - Singlemode (ITU-T-G.657A2)## - OS1 Fibre core diameter - ?m 9 Fibre cladding diameter - ?m 125 Cladding diameter on fibre - ?m 250 Cable structure - fixed core Fibre structure diameter - mm 0,85 Outer sheath diameter - mm 3 Outer sheath material - LSFH Protective gel - No Attenuation 1310nm - dB/km < 0.8 Attenuation 1490nm - dB/km < 0.8 Attenuation 1550nm - dB/km < 0.8 Insertion loss connection 1 - dB < 0.5 Insertion loss connection 2 - dB < 0.5 Return loss connection 1 - dB > 60 Return loss connection 2 - dB > 60 Optical connection 1 type - SC Ground joint type (Optical connection 1) - APC Optical connection 2 type - SC Ground joint type (Optical connection 2) - APC Short tensile force - N 450 Long tensile force - N 200 Strength increase - Element aramid fibres Short break (@100mm) - N 500 Long break (@100mm) - N 100 Minimum propagation speed - mm 150 Operating temperature - °C -20 ... 70 Physical data Net weight:- 140g Gross weight:- 153g

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

