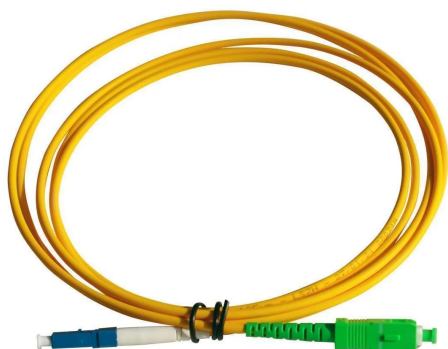


Item no.: 389868

OSK2SCLC - Optical adapter cable singlemode SCAPC - LCUPC 2m

from **14,08 EUR**

Item no.: 389868
shipping weight: 0.10 kg
Manufacturer: Teledesic



Product Description

Pre-assembled optical patch cables for connecting network elements via single-mode fibre optic cable (SM). Thanks to the LC/UPC connectors and the SC/APC connectors, the cables can also be used as adapters between devices with different connectivity. The jacket is LSFH and is recommended for indoor installation. Supplied in individual packaging. Highlights- Low attenuation- Contains aramid fibres to reinforce the structure- Fibre type: ITU-T G.657.A2- LSFH jacket, colour orange- LC/UPC and SC/ACP connectors- 2m long Specification- Fibre types single mode (ITU-T-G.657A2)- ## OS2- Diameter fibre core ?m 9- Diameter fibre cladding ?m 125- Cladding diameter on fibre ?m 250- Cable structure fixed core- Fibre structure diameter mm 0.85- Outer cladding diameter mm 3- Material outer cladding LSFH- Gel for protection No- Attenuation 1310nm dB/km < 0.4- Attenuation 1550nm dB/km < 0.3- Insertion loss port 1 dB < 0.5- Insertion loss port 2 dB < 0.5- Return loss connection 1 dB > 50- Return loss connection 2 dB > 60- Optical connection 1 type LC- Ground joint type (optical connection 1) UPC- 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 Strength increase element Aramid fibres- Short break (@100mm) N 500- Long break (@100mm) N 100- Minimum propagation speed mm 15- Operating temperature °C -20 ... 70 Physical data- Net weight: 20 g- Gross weight: 20 g Packaging- Bag 1 pc.

Specifications

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

