

Item no.: 389864

## OSK2LCSC - Optical patch cable SM LSFH 2m LCAPC - SCAPC

from **14,10 EUR**

Item no.: 389864  
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). The LC/APC connectors and SC/APC connectors mean that the cables can also be used as adapters between devices with different connectivity. The jacket is LSFH and is recommended for indoor installation. The cable has a short jacket at one end, which facilitates installation in flush-mounted boxes and prevents attenuation increases due to unwanted bending. In addition, the short jacket makes it easier to insert the patch cable into the empty conduits, reduces the space required for the connection and the bending radius is smaller. Supplied in individual packaging. Highlights- Fibre type: ITU-T G.657.A2- LSFH jacket, colour orange- LC/APC and SC/APC connectors- 2m long Specification- Fibre types monomode (ITU-T-G.657A2)- Fibre core diameter  $\varnothing$  9- Fibre cladding diameter  $\varnothing$  125- Cladding diameter on fibre  $\varnothing$  250- Outer cladding diameter mm 3- Outer cladding material LSFH- Gel for protection No- Attenuation 1310nm dB/km < 0.5- Attenuation 1550nm dB/km < 0.5- Insertion loss port 1 dB < 0.5- Insertion loss port 2 dB < 0.5- Return loss port 1 dB > 60- Return loss connection 2 dB > 60- Optical connection 1 type LC- 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- 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 15- Operating temperature °C -20 ... 70 Physical data- Net weight: 16 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

