

Item no.: 389872

OSK2SCOM4 - Opt.duplex cable MM OM4 2m LSFH indoor SCPC

from **33,84 EUR**

Item no.: 389872 shipping weight: 0.10 kg Manufacturer: Televes



Product Description

Pre-assembled optical patch cables for connecting network elements via multimode fibre optic cable (MM). As they are duplex patch cables, they are ideal for fibre optic networks where the same element is used for upload and download. With SC/PC connectors for connecting the elements of an optical network. The jacket is LSFH and is recommended for indoor installation. Highlights- Fibre type: Multimode OM4 ITU-T G.651.1- Duplex patch cable: two fibre optic cables- Identification markings are supplied to indicate that the optical cables belong together- LSFH jacket, magenta colour- SC/PC connectors- zm longTechnical specifications- Fibre types Multimode: (ITU-T-G.651.1)- ##: OM4- Fibre core diameter: ?m 50- Fibre cladding diameter: ?m 125- Fibre cladding diameter: ?m 250- Outer jacket diameter: mm 3- Outer jacket material: LSFH- Protection gel: No- Insertion loss connection 1: dB < 0.3- Insertion loss port 2: dB < 0.3- Return loss port 1: dB > 30- Return loss port 2: dB > 30- Optical port 1 type: SC- Ground joint type (Optical port 1): PC- Optical port 2 type: SC- Ground joint type (optical port 2): PC- Strength enhancement element: aramid fibres- Minimum propagation velocity: mm 45- Operating temperature: "C -20 ... 70Physical data- Net weight: 36g- Gross weight: 41g

Specifications

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

