

Item no.: 354376

Patch cable fibre optic simplex OS2 (singlemode, 9/125) LC (APC) / SC (APC), LSZH, 1 m



from **3,70 EUR**

shipping weight: 0.10 kg Manufacturer: VARIA Group

Product Description

Fibre optic patch cables enable different network components to be connected to each other and ensure loss-free data transmission. Different quality classes (OMx/OSx) facilitate the qualitative and functional differentiation of a fibre optic patch cable.

Whether in private households or in demanding and professional application scenarios - with its small 15mm bending radius and very good attenuation values, this simplex patch cable is ideal for connecting FTTH (Fibre To The Home), FTTB (Fibre To The Building), FTTO (Fibre To The Office) and FTTx. For example, it can be used between the house transfer point (HŮP) and the network termination device / optical network termination (ONT) / modem. It can also be used to connect NAS, gaming PC or media centre with router, Fritzbox or modem.

The use of high-quality materials and modern production facilities as well as continuous quality controls during the production process ensure loss-free signal transmission and consistently high quality. Each individual patch cable undergoes testing after assembly. After successful measurement, an individual measurement/test protocol is enclosed with each patch cable.

- Fibre optic simplex patch cable
- Connection 1: LC (APC)Connection 2: SC (APC)

- Corniection 2: SC (APC)
 Incl. dust protection caps
 Attached bend protection sleeve
 Fibre grade: OS2
 Fibre: G652D
 Fibre: West Signal and A 0/405

- Fibre type: Singlemode 9/125µ
 Cable construction: Simplex
- Cable diameter: 2.0 mm
- Jacket material: Halogen free (LSZH) Min. bending radius: 15 mm

- winit, perioring radius: 15 mm
 Working temperature: -40 to +85 °C
 Quality: Each cable comes with its own measuring/testing protocol
 Colour: Yellow (OS2)
 Length: 1 m



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

