

Item no.: 354263 Patch cable fibre optic duplex OM4 (multimode, 50/125) ST/ST, LSZH, 0.5 m





## 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.

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 (FO) duplex patch cable
- Connection 1: ST (UPC)
   Connection 2: ST (UPC)
- Connection 2: S1 (DPC)
   Incl. dust protection caps
   Attached bend protection sleeve
   Fibre quality: OM4
   Fibre type: Multimode 50/125µ
   Cable construction: Duplex
   Ochie dimension Q open

- Cable diameter: 3.0 mm
  Jacket material: Halogen free (LSZH)
  Min. bending radius: 7.5 mm
- Working temperature: -40 to +85 °C
  Quality: Each cable comes with its own measurement/test report
- Colour: Purple (OM4)
- Length: 0.5 m

Properties

- Fibre optic cable Type: Duplex
  Fibre optic cable type: Standard
- Fibre optic cable connection 2: ST
  Fibre optic cable category: OM4
- Fibre optic cable length: 50 cm
  Fibre optic cable connection 1: ST

## Specifications

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

