ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, for Data Center, violet, 7 m

Product No. 21.15.8876

roline

Manufacturer

ROLINE

Manufacturer No.

21.15.8876

EAN (single piece)

7630049620049











The solution for your space restrictions in the fiber optic cabling center! ROLINE fiber optic patch cord in OM4 quality with low-loss connectors for high-performance fiber optic cabling in superior ROLINE quality.

- Security for the future! The OM4 fiber and connector quality with very low insertion ensure an excellent quality at very high bandwidths.
- It supports 10 Gb/s Ethernet, Fibre Channel, and OIF applications to 550 meters, extends the system cost benefits to ultra long building backbones and medium length campus backbones.
- Material and clothing in ROLINE quality
- The cable assembled with "low-loss" connectors achieve very good values for insertion loss and reflection. In comparison:
- Typical attenuation of a standard LC connector: 0.5 dB
- Typical attenuation of a low-loss LC connector: 0.15 dB
- Modal Bandwidth: 4700 MHz-km (this bandwidth is based on application-specific implementation of the EMBC requirements)
- Duplex cables with fiber type Multi-mode 50/125μm, OM4

Technical specifications

| pptic cable Optic Jumper Cables OM4 act conductor Cable mode 50/125µm OM4 |
|--|
| Optic Jumper Cables OM4 act conductor Cable mode 50/125µm OM4 |
| act conductor c Cable mode 50/125µm OM4 |
| x Cable node 50/125μm OM4 |
| x Cable node 50/125μm OM4 |
| x Cable node 50/125μm OM4 |
| x Cable node 50/125μm OM4 |
| node 50/125μm OM4 |
| · |
| · |
| |
| |
| |
| SS |
| |
| SS . |
| |
| |
| mm |
| |
| |
| |
| |
| |
| |
| |
| |

| Operating temperature min. | -20 °C |
|------------------------------------|--------|
| Operating temperature max. | 70 °C |
| Storage temperature min. | -40 °C |
| Storage temperature max. | 80 °C |
| Weight | 57.3 g |
| Height of packaging (single piece) | 20 mm |
| Width of packaging (single piece) | 80 mm |
| Depth of packaging (single piece) | 80 mm |
| Package weight (single piece) | 0.1 kg |