ROLINE Fibre Optic Jumper Cable, 50/125 μm, LC/LC, OM5, green, 1 m

Product No. 21.15.9271

Designed for Professiona

Manufacturer ROLINE

Manufacturer No. 21.15.9271

EAN (single piece) 7611990158782







ROLINE fiber optic patch cables in OM5 quality for high-performance fiber optic cabling in high-density environments.

- Security for the future! The OM5 fiber connector quality with very low insertion ensures an excellent quality at very high bandwidths of up to 100 Gbit/s Ethernet, Fibre Channel, and OIF applications with up to 150 meters extends the system cost benefits to ultra long building backbones and medium length campus backbones.
- Material and clothing in ROLINE quality
- Duplex cables with fiber type Multimode 50/125μm, OM5
- Attenuation 850nm \leq 2.3 dB/km, 953nm \leq 1.7 dB/km, 1300nm \leq 0.6 dB/km
- The cable assembled with "low-loss" connectors achieve very good values for insertion loss and reflection. Insertion loss of less than 0.3dB
- Outer diameter: 2.0mm
- UPC polish
- Modal Bandwidth: 4700 MHz-km (this bandwidth is based on application-specific implementation of the EMBC requirements)

Technical specifications

Manufacturer	ROLINE
Product group	Fibre optic cable
Product type	Fibre Optic Jumper Cables OM5
Colour	green
Length	1 m
Quantity of fibre	2
Conductor composition	Compact conductor
Cable type	Duplex Cable
External cable	no
Fibre section	Multi mode 50/125μm OM5
Connection ports	LC / LC
Side 1 Connector Type	LC
Side 2 Connector Type	LC
Min. Bending radius, static	20 mm
Min. Bending radius, dynamic	40 mm
Colour (Cable)	Lime Green
Aramid strain relief	yes
External cable diameter	2 mm
Mantle of external cable	LS0H
Cable LSOH	yes
Flame retardant according to IEC 60332-1-2	yes
Low smoke according to IEC 61034-2	yes
Halogen free according to IEC 60754-2	yes
Max. insertion loss	0.3 dB
Min. return loss	30 dB

Weight	13.9 g
Height of packaging (single piece)	20 mm
Width of packaging (single piece)	100 mm
Depth of packaging (single piece)	100 mm
Package weight (single piece)	0.1 kg