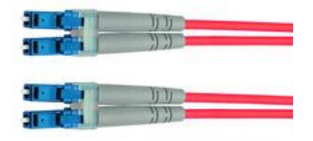


order number: L00875A0003

FO duplex patch cord G50/125 OM3 10,0 m



| Technical Attributes | |
|----------------------|-------------|
| Fiber type | G50/125 OM3 |
| Connector type | LC Duplex |
| Length | 10,0 m |
| Housing Colour | aqua |
| Cable Colour | aqua |

Product description

Acc. to ISO/IEC 11801 the fiber channels of duplex connectors are connected, i.e. channel termination A on the 1st side is connected to channel termination B on 2nd side. The channels A/B are marked by differently coloured cable boots (A=red, B=black).

Of all components in a channel, patch cords have to endure highest stress and wear. This is why many users rely on patch cords made by Telegärtner: Perfectly matched components, highest quality standards and completely tracked manufacturing processes make sure the data network works safely and reliably.

Performance Characteristics

- Available for Singlemode and Multimode
- Standard lenghts of 1 m, 2 m, 3 m, 5 m and 10 m
- Customer specific lengths available using the TICNET configurator at www.telegaertner.com/ticnet

| Mechanical Characteristics | |
|--------------------------------------|--------------|
| Cable structure acc. to DIN/VDE 0888 | I-K(ZN)H 2x1 |
| Cable dimensions in mm: Zipcord | 2,8 x 5,7 |
| Cable dimensions in mm: Minizip | 1,8 x 3,7 |
| | |

© 2015 Telegärtner Karl Gärtner GmbH. Technische Änderungen vorbehalten. Technical changes reserved. www.telegaertner.com Lerchenstr. 35, D-71144 Steinenbronn, Tel. +49 (0) 7157 125 100, Fax +49 (0) 7157 125 120, E-Mail: info@telegaertner.com



| Max. pulling tension short-term/long-term in N: Zipcord | 400 / 200 |
|---|-----------|
| Max. pulling tension short-term/long-term in N: Minizip | 240 / 140 |
| Max. crush resisteance long-torm in N/m: Zipcord | 5000 |
| Max. crush resisteance long-torm in N/m: Minizip | 2000 |
| Min. bending radius in mm | 25 |
| Colour of outer jacket | aqua |
| Weight in kg/km: Zipcord | 14,5 |
| Weight in kg/km: Minizip | 7,4 |
| | |
| Climatic Characteristics | |
| Operating temperature in °C | -5 / +55 |
| Storage temperature in °C | -30 / +70 |
| Installation temperature in °C | -5 / +50 |

IEC 60332-1

IEC 60754-2

Flame retardancy

Halogen-free acc. to