

## MPN: FIB110010

## Optical Fibre Cable, ST-ST, Multimode, Duplex, OM1 (Orange), 10m

The 62.5/125µm OM1 multimode fiber optic cable is suitable for fast Ethernet, gigabit Ethernet and fiber channel applications, such as in data centers, telecom rooms, server farms, cloud storage networks and any place where fiber jumper cables are needed. OM1 patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.

- Designed for Data Centers, Industry and Computer Centers
- LSZH (Low Smoke Zero Halogen) and flame retardant
- RoHS compliant



## Specifications

| Features                         | Cable length                | 10 m                          |
|----------------------------------|-----------------------------|-------------------------------|
|                                  | Cladding diameter           | 125 µm                        |
|                                  | Connector 1                 | ST/UPC                        |
|                                  | Connector 1 gender          | Male                          |
|                                  | Connector 2                 | ST/UPC                        |
|                                  | Connector 2 gender          | Male                          |
|                                  | Core diameter               | 62.5 µm                       |
|                                  | Fiber mode structure        | Multi-mode                    |
|                                  | Fibre optic type            | OMI                           |
|                                  | Full duplex                 | Yes                           |
|                                  | Halogen-free                | Yes                           |
|                                  | Insertion loss              | 0.3 dB                        |
|                                  | Jacket material             | Low smoke zero halogen (LSZH) |
|                                  | Product colour              | Green                         |
|                                  | RoHS compliance             | Yes                           |
| Operational conditions           | Operating temperature (T-T) | -40 - 85 °C                   |
|                                  | Storage temperature (T-T)   | -40 - 85 °C                   |
| Other features                   | Core / cladding diameter    | 62/125 µm                     |
| Package dimensions<br>(verified) | Depth Verified              | 15.8 cm                       |
|                                  | Gross Weight Verified       | 0.088 kg                      |
|                                  | Height Verified             | 3.1 cm                        |
|                                  | Width Verified              | 18 cm                         |
| Product dimensions               | Net Weight (Product, kg)    | 0.078 kg                      |
| Vendor information               | Brand Name                  | MicroConnect                  |
|                                  | Warranty                    | 25 Year(s)                    |



Weight & dimensions

Cable diameter

2 mm



## Other products in this series

| Cable length | OM1        | OM3        | OM4          | OM4+        |
|--------------|------------|------------|--------------|-------------|
| 0.5          | FIB1100005 | FIB1120005 | FIB1120005-4 |             |
| 1.0          | FIB110001  | FIB112001  | FIB112001-4  |             |
| 2.0          | FIB110002  | FIB112002  | FIB112002-4  |             |
| 3.0          | FIB110003  | FIB112003  | FIB112003-4  |             |
| 5.0          | FIB110005  | FIB112005  | FIB112005-4  |             |
| 7.0          | FIB110007  | FIB112007  | FIB112007-4  |             |
| 10.0         | FIB110010  | FIB112010  | FIB112010-4  |             |
| 15.0         | FIB110015  | FIB112015  |              | FIB112015-4 |
| 20.0         | FIB110020  | FIB112020  | FIB112020-4  |             |
| 25.0         | FIB110025  | FIB112025  | FIB112025-4  |             |