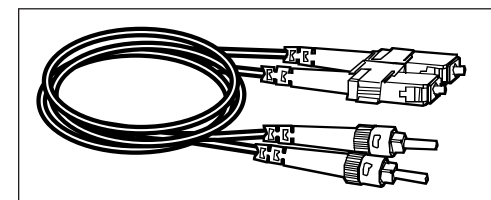


SINGLE-MODE DUPLEX FIBRE OPTIC CABLES AND MT-RJ SINGLE-MODE DUPLEX FIBRE OPTIC CABLES



Increase distance and speed of data transmission without fear of interference.

Key Features

- Easy to handle and
- ► 9/125-µm single-mode cable.
- ► Higher rate of data transmission than multimode fibre.
- One mode of propagation eliminates interference between wavelengths and reduces the need for repeaters.
- MT-RJ models offer duplex polarity.

With Single-Mode Duplex Fibre Optic Cables or MT-RJ Single-Mode Duplex Fibre Optic Cables, you get up to 50 times more distance than multimode fibre. And you can increase your throughput, too!

These cables are lighter and more durable than copper—which translates into easier handling and less replacement for you. And security isn't an issue—these cables can't be tampered with or have data taps installed.

The cables transmit data faster and over greater distances than multimode fibres—increasing the distance between repeaters.

Single-Mode Duplex Fibre
Optic Cables and MT-RJ SingleMode Duplex Fibre Optic Cables
are immune to electromagnetic
interference. You can install these
cables safely with other fibre
and/or copper cables without
worrying about crosstalk.

The MT-RJ models incorporate small RJ-style connectors, which allow for more terminations in a limited area than SC. These connectors feature duplex polarity and are inherently snag-proof.

All these cables have OFNR NEC® rating and are 100% tested. We offer 1-m terminated lengths for the Single-Mode Cables, and 1-, 2-, 3-, 5-, and 10-m lengths for the MT-RJ models.

Document Number 17166 Page 1 of 2

Specifications

Application — For duplex singlemode riser applications

Bend Radius — Minimum 5 cm loaded, 3 cm unloaded, crush resistance 750 N/cm

Conductor Material — 9-µm fibre core/125-µm cladding graded index multimode optical fibre

Jacket Material — EFN 5009 through EFN5011: PVC type OFNR, -40 to 70°C storage temp; -20 to 70°C operating temp; EFN5013-15: PVC, -40 to +80°C

 $\textbf{Conductors} \, \textcolor{red}{\longleftarrow} \, 2$

Distance Supported — Determined by equipment

Tensile Strength — 240 newtons or 24.5 kg

Reflectance — -35 dB min.

Insertion Loss — 0.3 dB typical, <0.75 dB max.

Change for 500 Rematings —

Ordering Information

ITEM	CODE
Single-Mode Duplex Fibre Optic Cables	
ST®-ST	EFN5009-001M
SC-SC	EFN5010-001M
ST-SC	EFN5011-001M
MT-RJ Single-Mode Duplex Fibre Optic	Cables
MT-RJ/MT-RJ	
3.2-ft	EFN5013-001M
6.5-ft	EFN5013-002M
9.8-ft	EFN5013-003M
16.4-ft	EFN5013-005M
32.8-ft	EFN5013-010M
MT-RJ/ST	
3.2-ft	
6.5-ft	
9.8-ft	
16.4-ft	
32.8-ft	EFN5014-010M
MT-RJ/SC	
3.2-ft	
6.5-ft	
9.8-ft	
16.4-ft	
32.8-ft	EFN5015-010M

Document Number 17166 Page 2 of 2