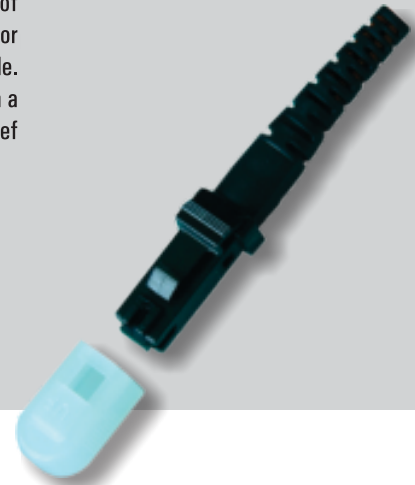


At D-Link, we adopt high precision equipments in fiber connector product line providing the highest levels of reliability and performance. It is designed to terminate any 125mm fibre, plus the flexibility of the connector allows it to be used in local area networks. It is also ideal to be used on long haul distance with single mode. Two fiber can be terminated in a MT-RJ connector, ideal for using on high fiber count backbone cable in a small panel. Available in both Single and Multi mode, connectors come with a 900µm and 3mm strain relief boot.

**FEATURES**

- High density, allow up to 72 fiber in a 1 unit panel
- MT based Multi-Fiber connector for two fibers
- Come with a 900µm and 3mm strain relief boot



**SPECIFICATIONS**

Measure	MT-RJ Connector
Insertion Loss dB (Single and Multi Mode)	< 0.75
Return Loss	> 45dB UPC Style Ferrule
Pigtail Boot	900µm black
Cable Boot	3mm black, 2mm upon request
Mating Cycle	Up to 1000 times
Operating Temperature	- 40°C to + 85°C
Meet Standard	IEC61754-20 Optical Fiber Connector Interface
Durability	IEC61300-2-2 Fiber Optic Interconnecting Devices
Performance	IEC61753-1 Optical Fiber interconnecting devices and passive components performance standard

**ORDERING INFORMATION:**

NCO-FSSMTXX	Connector SM MTRJ Style
NCO-FMSMT20	Connector MM MTRJ Style

D-Link (India) Limited  
Kalpataru Square, 2nd Floor, Kondivita Lane, Andheri-East, Mumbai-400059  
Specifications are subject to change without notice.  
D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.  
All other trademarks belong to their respective owners.  
©2010 D-Link Corporation. All rights reserved. Release 01 (May 2010)