



ModLink™

Plug & Play Fibre Solution

What we do

For over 20 years Molex has manufactured comprehensive copper and optical fibre data transport solutions for the transmission of voice, data and imaging signals

Peace of mind

The ModLink system is covered by a Global 25 Year Product, System Performance and Application Assurance Warranty

Standards Compliance

TIA/EIA 568-B.3 ISO/IEC 11801:2002 AS/NZS 3080:2003



ModLink - Plug & Play Fibre Solution

Molex's ModLink™ system is a cost-effective, quick and easy fibre system, for backbone and fibre to the desk applications. The ModLink system provides premium factory-controlled optical performance, enabling flexible system configuration and fast, economical installation.

ModLink suits most fibre installations, but is ideal for mission critical applications, such as Data Centres and Storage Area Networks, applications where fast installation is paramount and environments where moves, adds and changes are frequent or managed in-house.



Highlights of ModLink

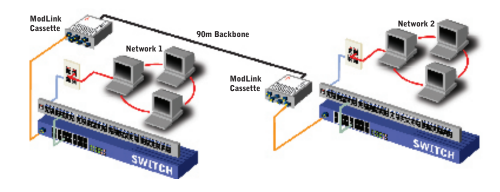
- Provides a flexible system configuration/reconfiguration, and fast, economical installation
- In the event of damage or failure to a vital fibre backbone, the link can be quickly re-established without the need of technicians - no installation training necessary
- A viable tool for rapid deployment of an alternative data recovery system
- Factory terminated, and therefore guaranteed to perform to the highest industry standards
- Laser Optimised 50/125µ (ISO Classification OM3) grade optical fibre specifically designed to maximise performance
- Industry-leading low insertion loss of 0.75dB making it ideal to support 10G applications

What are the Benefits of Pre-Terminated Technology?

Pre-terminated solutions provide the advantage that each fibre connection is factory terminated. Each individual connector is pre-wired into a MTP/MPO interface and tested in-house to ensure correct fibre bend radius has been maintained and that each connector provides optimum performance. Therefore upon installation the user simply needs to plug the cable into the rear of the cassette and the link is operational – providing the user with an excellent solution for fast track installations with guaranteed performance.

Additional Product Features

Compactly sized, individual ModLink cassettes simply click into Molex's range of rack mount fibre management panels and enclosures, providing up to 48 ports in a 1U rack space. They offer front port identification plus labelling field on the cassette top for fibre documentation. Cables utilise OFNP or LSZH rated round loose tube cable featuring a flexible outer jacket that is easy to bend, route and install.



Supports all major Fibre Connector Technologies

The ModLink system is available to support LC, SC, or MT-RJ fibre connectivity. Providing up to 12 fibre ports in each cassette, the SC and LC range also feature Molex's patented shuttered adaptor technology which protects each connector from dust and contaminants, whilst ensuring that the user is protected from harmful laser light emissions.

Designed to adhere to TIA/EIA 568-B.3, ISO/IEC 11801:2002 and AS/NZS 3080:2003 international fibre performance standards, the ModLink system supports OM1, OM2, OM3 and OS1 fibre applications.





ModLink™

Plug & Play Fibre Solution

Americas

Corporate Headquarters +1 630 969 4550

Asia Pacific

Australia +61 3 9971 7111 China +86 21 5048 0889 India +91 80 4129 3500

EMEA

United Kingdom +44 (0)2392 205 800 Czech Republic +420 222 191 418 Poland +48 22 333 81 50 Russia +7 495 642 64 55 Ukraine +38 (044) 494 2642 Middle East +971 4 299 0430 South Africa +27 11 807 2577



ModLink - Plug & Play Fibre Solution

ModLink™ Ordering Information

Cable

Polarity Method A Part Number	Polarity Method C Part Number	Fibre Type
91-X2122-2YYY	91-X2133-2YYY	ModLink Cable Multimode OFNP 62.5/125µ OM1
91-X2122-6YYY	91-X2133-6YYY	ModLink Cable Multimode OFNP 50/125µ 0M2
91-X2122-6EYYY	91-X2133-6EYYY	ModLink Cable Multimode OFNP 50/125µ 0M3 (10G)
91-X2122-4YYY	91-X2133-4YYY	ModLink Cable Singlemode OFNP 0S1
91-X2222-2YYY	91-X2233-2YYY	ModLink Cable Multimode LSZH 62.5/125µ 0M1
91-X2222-6YYY	91-X2233-6YYY	ModLink Cable Multimode LSZH 50/125µ 0M2
91-X2222-6EYYY	91-X2233-6EYYY	ModLink Cable Multimode LSZH 50/125µ 0M3 (10G)
91-X2222-4YYY	91-X2233-4YYY	ModLink Cable Singlemode LSZH 0S1

Length Requirements: Insert length requirement in place of YYY in proper part number.

Patch Panels

Order No.	Description		
RTMLPQLC480S1	Quad LC, Shuttered MPO, OS1 Singlemode, 48 Fibre, 0.90 dB		
RTMLPQLC480M1	Quad LC, Shuttered MPO, OM1 62.5µ Multimode, 48 Fibre, 0.90 dB		
RTMLPQLC480M2	_C480M2 Quad LC, Shuttered MPO, 0M2 50μ Multimode, 48 Fibre, 0.90 dB		
RTMLPQLC480M3	Quad LC, Shuttered MPO, OM3 50µ Multimode, 48 Fibre, 0.75 dB		

Cassettes

62.5/125µm	50/125µm	50/125µm	9/125µm	Description
(OM1)	(0M2)	(OM3)	(OS1)	
MLCDSC120M1	MLCDSC120M2	MLCDSC120M3	MLCDSC120S1	12 Fibre ModLink, Duplex SC
MLCDLC120M1	MLCDLC120M2	MLCDLC120M3	MLCDLC120S1	12 Fibre ModLink, Duplex LC
MLCMTR120M1	MLCMTR120M2	MLCMTR120M3	MLCMTR120S1	12 Fibre ModLink, MTRJ
MLCQLC120M1	MLCQLC120M2	MLCQLC120M3	MLCQLC120S1	12 Fibre ModLink, Quad LC