

100 Mbps Media Converter Module

McLIM TX/FX



PRODUCT FEATURES

- Modular, hot-swappable architecture reduces operational costs associated with product installations, upgrades and maintenance
- One 100 Mbps twisted pair port with and RJ45 connector
- One 100 Mbps fiber port with ST and SC connectors
- Plug-and-play operation

Your network is growing and many new access points, workstations, etc. are required. However, legacy equipment, along with your existing wiring infrastructure, must work with any new equipment you implement in your network. When copper-to-fiber conversions are required, along with advanced troubleshooting features, our MediaConverter Series is the perfect solution.

MediaConverter Series enables you to easily and cost-effectively connect one type of media to other dissimilar media or networking products. This series increases the functionality and extends the productive life of both your legacy cabling infrastructure and networking equipment when adding fiber to your network.

ORDERING INFORMATION

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
McLIM TX/F	x	101113		101113	COMMEDICAL
855-12662	MM850-ST	1	2 km	1	RJ45
855-12663	MM850-SC	1	2 km	1	RJ45
855-12660	MM1300-ST	1	5 km	1	RJ45
855-12661	MM1300-SC	1	5 km	1	RJ45
855-12664	SM1310/PLUS-ST	1	40 km	1	RJ45
855-12665	SM1310/PLUS-SC	1	40 km	1	RJ45
855-12668	SM1310/LONG-SC	1	80 km	1	RJ45
855-12669	SM1550/LONG-SC	1	80 km	1	RJ45
SINGLE-STR	AND FIBER *				
855-12680	SSFX-SM1310-SC	1	20 km	1	RJ45
855-12681	SSFX-SM1550-SC	1	20 km	1	RJ45
855-12682	SSFX-SM1310/ PLUS-SC	1	40 km	1	RJ45
855-12683	SSFX-SM1550/ PLUS-SC	1	40 km	1	RJ45
855-12684	SSFX-SM1310/ LONG-SC	1	60 km	1	RJ45
855-12685	SSFX-SM1550/ LONG-SC	1	60 km	1	RJ45

^{*}These products have single-strand fiber technology. Deploy in pairs or connect another compatible B&B IMC LLC single-strand fiber product.

100 Mbps Media Converter Module McLIM TX/FX



SPECIFICATIONS

OFECII ICATIONO		
TECHNICAL		
Install in any MediaConverter chassis		
50/125μm or 62.5/125μm multi-mode fiber		
9/125µm single-mode fiber		
Include diagnostic LEDs		
Include hot-swappable architecture		
100Base-TX twisted pair		
100Base-FX or SX fiber		
AutoCross for MDI/MDIX		
Features LinkLoss and FiberAlert		
Features Auto Negotiation		

CON		

RJ45, ST and SC

Supports Half- and Full-Duplex operation

MECHANICAL	
Dimensions	0.75"H x 2.50"W x 4"D (2.20 x 6.41 x 10.25 cm)
Shipping Weight	0.7 lbs. (0.3 kg)
ENVIRONMENTAL	
Operating Temperature	+32° to +122° F (0° to +50° C)
Storage Temperature:	-13° to +158°F (-25° to +70° C)
Operating Humidity	5% to 95% (non-condensing)
REGULATORY APPROVALS	
FCC Class B	

UL/cUL, CSA, CE

MECHANICAL DIAGRAM

(dimensions in inches)



