

10 Mbps Compact Media Converter

McBasic TP/F0



PRODUCT FEATURES

- Has a small, rugged design offering many advanced features
- · Available for multi-mode or single-mode fiber
- LinkLoss and FiberAlert LEDs, assist in diagnosing problems on fiber optic networks
- Convert 10 Mbps twisted pair to 10 Mbps fiber

The McBasic's small, table-top design and durability make it perfect for installation anywhere space is limited. Additionally, the McBasic comes with an internal AC power supply. This feature significantly increases reliability over products that use bulky, external AC/DC power transformers.

The McBasic includes troubleshooting features such as LinkLoss and FiberAlert, that make isolating fiber breaks easier should they occur. The McBasic also features a crossover/pass-through switch on the twisted pair connection for MDI/MDIX connectivity and diagnostic LEDs. The McBasic TP/FO requires a connection to a device set to Force Mode. It is available in multi-mode and single-mode fiber.

ACCESSORIES

895-39226 - Rackmount Bracket 895-39949 - Rackmount Shelf

ORDERING INFORMATION

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET Ports	ETHERNET Connector
McBasic TP	/F0				
855-10230	MM850-ST	1	2 km	1	RJ45
855-10231	MM850-SC	1	2 km	1	RJ45
855-10232	MM1300-ST	1	2 km	1	RJ45
855-10233	MM1300-SC	1	2 km	1	RJ45
855-10234	SM1310/PLUS-ST	1	40 km	1	RJ45
855-10235	SM1310/PLUS-SC	1	40 km	1	RJ45
855-10237	SM1310/LONG-ST	1	80 km	1	RJ45
855-10238	SM1310/LONG-SC	1	80 km	1	RJ45
855-10240	SM1550/LONG-SC	1	80 km	1	RJ45

10 Mbps Compact Media Converter



SPECIFICATIONS

	OFECII IOATIONO		
	TECHNICAL		
	Include MDI/MDIX switch		
	Includes fixed, internal AC power		
	50/125μm or 62.5/125μm multi-mode fiber		
	9/125µm single-mode fiber		
	Includes diagnostic LEDs		
	IEEE 802.3 10Base-T twisted pair and 10Base-FL fiber		
	Features LinkLoss and FiberAlert		
	CONNECTORS		
	RJ45 and ST or SC		
	Supports Half- and Full-Duplex operation		

MECHANICAL				
Dimensions	1.64"H x 4.75"W x 4.95"D (4.2 cm x 12.17 cm x 11.64 cm)			
Shipping Weight	1.3 lbs (0.58 kg)			
POWER RATING				
100-240 VAC, 50/60Hz, 1.0A				
ENVIRONMENTAL				
Operating Temperature	+32° to +122° F (0° to +50° C)			
Storage Temperature:	0° to +160° F (-20° to +70° C)			
Operating Humidity	5% to 95% (non-condensing)			
REGULATORY APPROVALS				
FCC Class A				

FUU UIASS A III /cIII CSA C

UL/cUL, CSA, CE

MECHANICAL DIAGRAM

(dimensions in inches)







