# Industrial Grade 10/100 Miniature Media Converters

Powered by

**B**+B SMARTWORX



**IE-MiniMc/LFPT & Telco-LFPT** 



### **PRODUCT FEATURES**

- Extended operating temperature of -40 to +85° C
- Auto-Cross automatic selection between crossover or straight-through connections
- Status LEDs
- Link Fault Pass-Through (LFPT) capability

Measuring less than 3.5 inches deep and 2 inches wide, the IE-MiniMc Series converters are some of the industry's smallest copper-to-fiber media converters, with both data connections on the same side. The IE-MiniMc family of media converters are a fraction of the cost of other industrial grade alternatives. These products provide the ease and convenience of plug-and-play operation with features including Auto Negotiation and Auto-Cross.

Advanced features such as Link Fault Pass-Through (LFPT) assist operators in identifying breaks in the network when using unmanaged network hardware. Multiple powering options include Power over Ethernet (PoE/PD), -48 VDC for Telco, AC wall adapter and USB, which offers unsurpassed flexibility for a variety of installations.

#### **ACCESSORIES**

806-39105 - DIN Rail Clip

806-39638 - Double-USB Power Cable, 36"/.9m

806-39650 - 12"/.3m Barrel-Connector Power Cable

850-13086 - IE-PowerTray/18-AC (-20°C to +70°C), 18-slot AC powered chassis

895-39229 - Wall Mount Bracket

806-39753 - IE-Power/5V Module, AC to DC DIN Rail Power Adapter

#### **ORDERING INFORMATION**

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
IE-MiniMc/L	.FPT				
855-19821	MM850-ST	1	2 km	1	1
855-19822	MM850-SC	1	2 km	1	1
855-19823	MM1300-ST	1	5 km	1	1
855-19824	MM1300-SC	1	5 km	1	1
855-19830	SM1310/PLUS-SC	1	30 km	1	1
855-19831	SM1310/LONG-ST	1	80 km	1	1
855-19832	SM1310/LONG-SC	1	80 km	1	1
855-19833	SM1550/LONG-SC	1	80 km	1	1

#### **ORDERING INFORMATION**

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR
IE-MiniMc/	Telco-LFPT				
855-19201	MM850-ST	1	2 km	1	1
855-19202	MM850-SC	1	2 km	1	1
855-19203	MM1300-ST	1	5 km	1	1
855-19204	MM1300-SC	1	5 km	1	1
855-19209	SM1310/PLUS-ST	1	30 km	1	1
855-19210	SM1310/PLUS-SC	1	30 km	1	1
855-19211	SM1310/LONG-ST	1	80 km	1	1
855-19212	SM1310/LONG-SC	1	80 km	1	1
855-19213	SM1550/LONG-SC	1	80 km	1	1

# Industrial Grade 10/100 Miniature Media Converters

**IE-MiniMc/LFPT & Telco-LFPT** 



#### **SPECIFICATIONS**

ı	TECHNICAL
	IEEE 802.3 10Base-T twisted pair
	IEEE 802.3u 100Base-TX twisted pair
	IEEE 802.3u 100Base-FX fiber
	IEEE 802.3af Power Over Ethernet

Supports jumbo packets up to 1916 bytes

Plug-and-play operation

RJ45 and ST or SC ports available

50/125µm or 62.5/125µm multi-mode fiber

9/125µm single-mode fiber

Available with single-strand fiber support

Includes terminal DC power block

Country-specific, high-reliability power adapter

**Auto Negotiation** 

Auto-Cross for MDI/MDIX

Layer 2 packet switching, store and forward (forwarding rate: 14,881 pps for 10 Mbps, 148,100 pps for 100 Mbps)

Status LEDs

Dimensions	0.83"H x 1.80"W x 3.35"D (2.11 x 4.57 x 8.51 cm)	
Shipping Weight	0.7 lbs (.317 kg)	
INPUT SPECIFICTAIONS		
DC Terminal (Telco): 12 to 48 VDC		
Barrel Connector: 5 to 24 VDC		
PoE: Maximum supply voltage is 50V		
ENVIRONMENTAL		
Operating Temperature		

Operating Temperature: DC or PoE (PD) -40 F to 185° F (-40° C to +85° C) Operating Temperature: +14° F to +122° F (-10° C to +50° C) AC wall adapter -13° F to 185° F (-25° C to +85° C) Storage Temperature: Operating Humidity 5% to 95% (non-condensing)

REGULATORY APPROVALS

FCC Class A (using DC terminal or PoE power)

FCC Class B (using any DC jack, optional)

UL/cUL, CSA, CE

MECHANICAL

## **MECHANICAL DIAGRAM**

(dimensions in inches & millimeters)



