

# Ethernet-based, Modular Media Converters Chássis

MediaConverter/8



### **PRODUCT FEATURES**

- Supports Ethernet, Fast Ethernet, and Gigabit Ethernet
- Supports McPIMs, McLIMs, and McGigabit modules
- Table-top or rackmountable
- 8-slot chassis
- AC power
- Modular, hot-swappable architecture reduces operational costs associated with product installation, upgrades and maintenance

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/8 is the perfect solution.

The unmanaged B&B Electronics' MediaConverter/8 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 DESCRIPTION

MediaConverter/8

851-10908 8 Slot. AC

# Ethernet-based, Modular Media Converters Chassis



MediaConverter/8

#### **SPECIFICATIONS**

TECHNICAL

8 slot chassis to house the following modules: McPIM, McLIM, McLIM 10/100,

McGigabit

Fits into a 19" Rack

MECHANICAL

1.79"H x 17.4"W x 5"D

Dimensions (4.54cm H x 44.19cm W x 12.7cm D)

**Shipping Weight** 6.25 lbs (2.8 kg)

POWER

120/240 VAC, 50/60Hz, 1A/0.5A

ENVIRONMENTAL

Operating Temperature:

+32° to +122° F (0° to +50° C)

DC Terminal Block Storage Temperature: 13° to +158° F (-25° to +70° C)

5% to 95% (non-condensing), 0-10,000 ft. altitude

**Operating Humidity** 

REGULATORY APPROVALS

FCC Class A, UL/CUL, CE, CSA

## **MECHANICAL DIAGRAM**

(dimensions in inches)





