

## 10/100/1000Base-T to 1000Base-SX/LX Ethernet Media Converter / 3 Port Switch

### FEATURES:

- ◆ Complete Fiber Optic to Twisted Pair Media Interface
- ◆ Auto MDI / MDIX Detection
- ◆ Auto Negotiate 10/100 Ports
- ◆ Auto Negotiate 10/100 Ports
- ◆ Link and Activity Indicators for UTP and Fiber Ports
- ◆ Singlemode and Multimode Fiber Versions Available

### SPECIFICATIONS:

#### Ethernet:

Data Rate:  
 Auto negotiated..... 10/100/1000 Mb/s  
 Connector ..... RJ45

#### Optical:

One Fiber..... 1310/1550 nm  
 Two Fiber  
 -SX..... 850 nm  
 -LX ..... 1310 nm  
 Distance/Loss Budget  
 SX  
 -62/125u..... 220 m  
 -Loss Budget ..... 7 dB  
 LX  
 -62/125u..... 550 m  
 -Loss Budget ..... 10 dB  
 Connector ..... SC,ST

#### Power:

Voltage..... 12 VDC  
 Current..... 500 mA  
 Connector ..... 2 Pin Terminal Block

#### Power Supply:

Module: .... 12VDC(AFI Part #: PS-12D+)  
 Rack Card: ..... (AFI Part #: SR-20/2)

#### Environmental:

Temperature ..... -40 °C to +75 °C  
 Humidity..... 5 % to 95 %

#### Size:

Module..... 4 $\frac{1}{4}$ " x 4 $\frac{1}{4}$ " x 1 $\frac{1}{8}$ "  
 Rack Card One Slot..... 6 $\frac{1}{2}$ " x 1" x 5"



The American Fibertek 48 Series transmits and receives (2) copper 10/100/1000 BaseT Ethernet signals at the RJ45 ports and (1) optical 1000 Base-X over 1 or 2 multimode fibers. The system is comprised of two units forming a point-to-point communications link.

The system is designed to be completely transparent with auto negotiation features which automatically configures the unit for the correct speed (10/100/1000 BaseT). Auto MDI/MDIX operation eliminates the potential need for crossover cables. Diagnostic indicators provide a quick visual indication of system status.

Equipment may be ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cage: SR-20/2

### ORDERING INFORMATION:

MX-48-SX-AA	Two Fiber Module SX Multimode
RX-48-SX-AA	Two Fiber Rack Card SX Multimode
MX-48-LX-AA	Two Fiber Module LX Multimode
RX-48-LX-AA	Two Fiber Rack Card LX Multimode
MTX-48-LX-AA	One Fiber Module Transmitter LX Multimode
MRX-48-LX-AA	One Fiber Module Receiver LX Multimode
RTX-48-LX-AA	One Fiber Rack card Transmitter LX Multimode
RRX-48-LX-AA	One Fiber Rack card Receiver LX Multimode

Replace AA with ST or SC to specify the desired optical connector