46-FX SERIES MULTIMODE

10/100Base-T to 100Base-FX Ethernet Media Converter / 3 Port Switch

FEATURES:

- ◆ Complete Fiber Optic to Twisted Pair Media Interface
- ◆ Auto MDI / MDIX Detection
- ♦ 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 Mbs ConnectorRJ45

Optical:

Multimode Two FiberLED Multimode One Fiber.....Laser Loss Budget11 dB

Connector......SC,ST

Power:

Power Supply:

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

Environmental:

Temperature-40 °C to +75 °C Humidity5 % to 95 %

Size:



The American Fibertek 46 Series transmits and receives (2) copper 10/100 BaseT Ethernet signals at the RJ45 ports and (1) optical 100 Base-FX 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 BaseT). Auto MDI/MDIX operation eliminates the potential need for crossover cables. Diagnostic indicators provide a guick 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-46-FX-AA
RX-46-FX-AA
RX-46-FX-AA
Two Fiber Module FX Multimode
Two Fiber Rack Card FX Multimode
Two Fiber Module Transmitter FX Multimode
Two Fiber Module Receiver FX Multimode
Two Fiber Rack card Transmitter FX Multimode
Two Fiber Rack card Transmitter FX Multimode
Two Fiber Rack Card Receiver FX Multimode
Two Fiber Rack Card Receiver FX Multimode

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

8/10/11JPK