# afi 📕

480 SERIES MULTIMODE

# Multi-Protocol RS485/RS422/RS232/MANCHESTER Data System - Single Channel

# FEATURES:

- Multi-protocol Data switch selectable as RS-485 (2 or 4 wire), RS-422, RS-232 or Manchester Code
- DC to 115 Kb/s
- Activity Indicators for Data Tx and Rx for each Channel

# SPECIFICATIONS:

#### DATA:

Interface Selectab	le Multi-protocol
Choice of: RS-485	(2 or 4 wire),
RS-422,	
RS-232,	or
Manchester Code	
Format	Asynchronous
Rate	DC to 115 Kbit/s
Connector	Terminal Block

## OPTICAL:

Wavelength:	
Single Fiber	.1310/1550 nm
Two Fiber	1310 nm
Loss Budget	
- 50/125u	15 dB
- 62/125u	18 dB
Connector	SC/ST

#### POWER:

Voltage	12 VDC
Current	200 mA
Connector2 F	in Terminal Block

#### **Power Supply:**

Module 12VI	DC (AFI Part #: PS-12)
Rack Card	(AFI Part #: SR-20/2)

#### PHYSICAL:

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

#### Size:

5/20/13



The American Fibertek 480 Series transmits and receives one simultaneous channel of data over multimode optical fibers. The system is comprised of two transceivers forming a point-to-point communications link. The system is designed to be completely transparent to data protocol and can be configured as RS-485 (2 wire or 4 wire), RS-422, RS-232 or Manchester Code. For ease of installation, 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 Cages; SR-20/2 or SR-20H/2 (with redundancy).

### **ORDERING INFORMATION:**

MTX-480 = One Fiber Module Multimode SC Connectors 1310nm Tx MRX-480 = One Fiber Module Multimode SC Connectors 1550nm Rx RTX-480 = One Fiber Rack Card Multimode SC Connectors 1310nm Tx RRX-480 = One Fiber Rack Card Multimode SC Connectors 1550nm Rx

MX-480 = Two Fiber Module Multimode SC Connectors 1310nm Tx/Rx RX-480 = Two Fiber Module Multimode SC Connectors 1310nm Tx/Rx

To order units with ST Connectors : Add –ST to the part number such as MTX-480-ST