

RS-232 TO FIBER CONVERTER

MF-RS232-MMF

- ★DIN Rail Mounted
- ★RS-232 (Standard) DB9 Interface
- ★DTE / DCE Mode Switch Selection
- ★Half-or Full-duplex up to 115.2kbps.



Description

RS-232 fiber optic driver features a standard DB9 interface for maximum performance and reliability of data transmission over glass fiber.

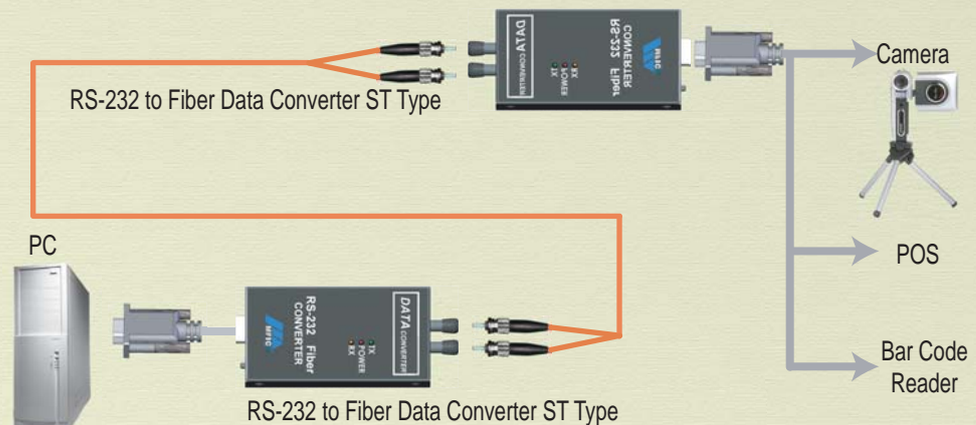
It brings effective data communications to manufacturing environments. The unit employs an RS-232 data interface, can achieve 115.2kbps.

Asynchronously and operates in either half-or full-duplex modes over dual fibers up to 2km in length.

The model has been optimized for 62/125 fiber cables. and is compatible with other site as well.

It features industry standard ST cable port connectors.

Application



Specifications

| | |
|----------------------|--|
| ● Interface: | DB9 Female, ST Connector |
| ● Cable type: | 62.5/125um Multi-mode duplex fiber optic cable |
| ● Cable length: | 2K meters max. for fiber optic Multi-mode |
| ● Connection switch: | DCE/DTE mode |
| ● LEDs: | Power, TX, RX |
| ● Temperature: | 0 to 55 degree (standard operating) |
| ● Humidity: | 10 to 90% (non-condensing) |
| ● Power adapter: | Input 90~264V AC , Output 12V DC ,1Amp |
| ● Dimensions: | 4.2" x 2.2" x 0.8" |

| Item Number | Description |
|--------------|---|
| MF-RS232-MMF | RS-232 to Fiber Converter for Multi-Mode ST Converter |
| | |