## For Contact Closure or Status Monitoring Applications

The *Litelink*® CT/CR-8001 system consists of the CT-8001 transmitter and CR-8001 receiver. Both units utilize digital encoding techniques to transmit and receive one contact closures over a single optical fiber conductor. For an 8-channel version see the CT/CR-7008

The CT-8001 may be activated by dry contacts or TTL signals and the CR-8001 will reproduce these inputs as isolated output contact closures corresponding to the respective input signal. All inputs are transient protected against excessive surges present on the signal and power leads. The unit is completely fail-safe in that a loss of operating power or a broken fiber will force all contacts to the open condition.



## **Technical Specifications**

Number of Channels Transmitter Input Tx Input Impedance Receiver Output Output Contact switching A

Output Contact Resistance Speed of Response Operating Wavelength Optical Loss Budget

**Optical Connectors** 

Signal Connector

Operating Temperature Humidity MTBF (per MIL HBK 217D) Power Requirements Physical Size (mm) One

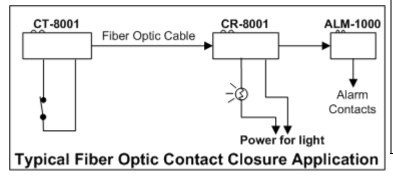
Dry Contact Closure or TTL 3 K Ohms maximum Relay Contact Closure 0.5 A @ 125 VAC (62.5VA) 1.0 A @ 24 VDC 100 milliohms maximum 10 ms maximum 850, 1310 or 1550nm 0-10dB (multimode) 0-12dB (single-mode) ST (multimode) FCPC (single-mode) Removable Terminal Block -35° to +75°C <95% non condensing >120,000 hours

11-24 VAC/DC @150 mA

5.0" (127) x 3.0" (76)

x 1.0" (25.4)

Note that all specifications are subject to change without prior notice.



## **Important Feature**

- Low Cost
- Signal, Power, & Link Indicators
- Multimode or Singlemode versions
- Stand-alone, DIN or Rack Mountable (same unit)

## **Ordering Information**

Transmitter CT-8001-X Receiver CR-8001-X

"X" = Wavelength/Fiber

- -1 = 850nm Multimode
- -3 = 1310nm Multimode
- -7 = 1310nm Single-mode
- -9 = 1550nm Single-mode

For stand-alone operation order a PS-1205 power supply for each unit.

For rack mounted operation all operating power is provided by power supply used with the rack-mounting panel.



www.Liteway.com USA 516-931-2800