## WARRANTY

All fiber optic transmission systems, products and accessories manufactured by Liteway, Inc. and it's subsidiaries are fully tested prior to shipment and are warranted against defective materials and workmanship for a period of five full years from the date of the original shipment. Should a problem occur, a Return Material Authorization Number (RMA) must be obtained from Liteway Inc. at (516) 931-2800 and the item returned to Liteway, Inc. 166 Haverford Road, Hicksville, NY 11801, USA, prepaid. Liteway Inc. will then, at its option repair or replace the defective item.

Liteway, Inc. maximum liability under this warranty is limited to the cost of the defective item only. No contingent liabilities of any kind are either assumed or implied.

Any items returned to Liteway, Inc. that have been misused, abused, damaged, modified, connected or adjusted in any way contrary to the instructions furnished by Liteway, Inc. or repaired by unauthorized personnel will not be covered by this warranty. Any non-warranty repairs required will be quoted at the current rate for such services.



# **Important Notices**



#### **CAUTION!** AVOID DIRECT EXPOSURE TO BEAM.

All –5, -7, -8, and -9 Models use laser diodes. These solid-state laser diodes are located in the optical ports of these units. Laser diodes produce invisible radiation that may be harmful to human eyes. Never look directly into the optical port of any fiber optic unit designed to operate with single-mode optical fiber.

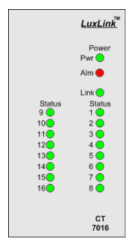
#### NOT FOR LIFE SUPPORT SYSTEMS

Liteway, Inc. does not authorize or warrant any of its products or accessories for use in critical life support systems or applications of any kind.

### **OPERATING INSTRUCTIONS**

Litelink®
Fiber Optic
Contact Closure
Transmission System

CT-7016, CR-7016



The CT/CR-7016 system consists of the CT-7016 transmitter and CR-7016 receiver and will transmit eight independent contact closures over a single fiber optic conductor.

**Technical Specifications** 

| 16                               |
|----------------------------------|
| 10 milliseconds maximum          |
| Dry Contact Closure or TTL       |
| 3 K ohms maximum                 |
| Isolated Relay Contacts          |
| 0.5 A @ 125 VAC (62.5VA)         |
| 1.0 A @ 24 VDC                   |
| 2.0 A maximum                    |
| 100 milli-ohms maximum           |
| 850nm, 1310nm, or 1550nm         |
| 0-10 dB (0-12 dB single-mode)    |
| Removable Terminal Block         |
| -35° to +75°C                    |
| 11 to 24V AC/DC @300 mA          |
| 5.0" (127)L x 3.0" (76)D x 2.23" |
| (56.6)W                          |
|                                  |

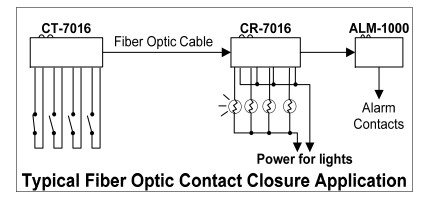
All specifications measured with 1Km of 62.5u multimode fiber. All specifications are subject to change without prior notice.



# **Installation Instructions**

The CT-7016 may be activated by dry contacts or TTL signals and the CR-7016 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, that is, in the case loss of operating power or a broken fiber will force all contacts to the open condition. Integral indicators are provided on both units to continuously indicate the link and contact closures status as well as proper operating power thereby making system troubleshooting simple.

The diagram below shows the typical installation of the CT-7016 and CR-7016 fiber optic contact closure transmission units.



Note that when TTL inputs are used, a logic 1 signal signifies a contact closure and a logic 0 signal signifies an open contact. Also note that the CR-1008.receiver output contacts are fully isolated from each other and any other terminal.

The Alarm switch is used to turn the alarm function on and off.

### **Indicator Lights**

| Indicator | Lights when  |
|-----------|--|
| Pwr       | Proper power is present.   |
| Alrm      | Loss of the optical carrier occurs. This usually signifying a broken fiber or excessive optical path loss. |
| Contact   | A closed contact is present at the respective input or output.   |

109735 Rev E

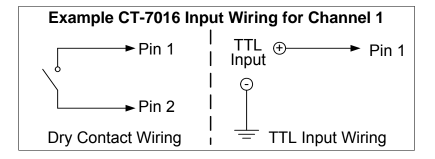
### **Power Terminal Block Connections**

| Pin | Function  |
|-----|---|
| 3   | AC or DC return (Common to Housing), Ground                     |
| 2   | +11 to 24 DC or AC Volts input                                  |
| 1   | Alarm output for use with optional Alarm Sensing Unit ALM-1000. |

Be certain to check all connections, settings and voltages before applying power

### Signal Terminal Block Connections are as follows;

The CT-7016 even numbered pins (eg 2, 4, 6, 8, 10, 12, 14 ...32) are common to each other and connected to +5 VDC.



All the CR-7016 output contacts are isolated from each other as well as the housing. The contacts are rated at 0.5 A @ 125 VAC (62.5VA)1.0 A @ 24 VDC

### Fail Safe operation

If the fiber is broken or the transmitter loses power, the receiver contacts will all go to the OFF state.



www.LiteLink.com USA 516-931-2800