

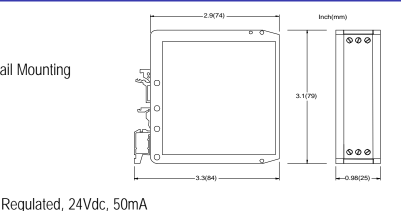
## FOT-CC Input Module Fiber Optic Contact Closure



The FOT-CC Contact Closure Input Module provides input connections to monitor the state (open/closed) of a set of dry contacts. This input signal is converted to a fiber optic signal and is transferred over one fiber to the partnered FOR-CC Contact Closure Output Module where the output is a Form-C relay. LED Indicators on the FOT-CC provide visible monitoring of the operating power and the state of the input contacts.

## SPECIFICATIONS: Mechanical:

Mounting:	Universal DIN Rail Mounting
Weight:	< 5oz ( 140g )



Operating Power:

Wire Connections:

Input Contacts:

Optical Wavelength/Connection:

Optical Dynamic Range:

LED Indicators Power On: Input Contacts Closed:

Ambient Conditions:

-40°C to 80°C Storage 0°C to 70°C Operational 0 to 90% Relative Humidity Non-Condensing

40dB, utilizing 200/230mm fiber cable 18dB, utilizing 62.5/125mm fiber cable

Cage-Clamp Screw Terminals, Accept 12 to 24AWG

Dry Contacts (10W Maximum Contact Resistance)

## \*ST is a trademark of AT&T



Weed Instrument, P.O. Box 300, Round Rock, Texas 78680 Shipping: 707 Jeffrey Way, Round Rock, TX 78664 Phone: (512) 434-2850, Toll Free: (800) 880-9333, Fax: (512) 434-2851 Mail: fiberop@weedinstrument.com, Home Page: http://www.weedinstrument.com

850nm, ST\* Compatible

Green

Green

Rev. 03/2002 Pub: RM0900620

CE