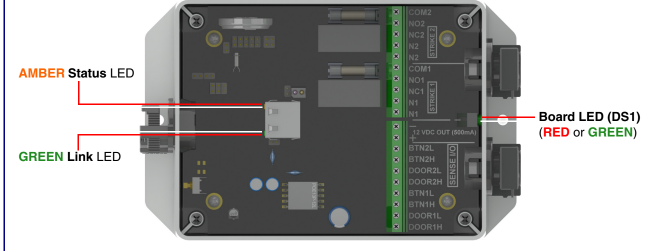
LED Behavior

LED Behavior	Means
The AMBER Status LED is on and the GREEN Link LED is on and blinking.	No fault detected. The device is on the network and the device is not active.
Note: On boot, within approximately three seconds, the AMBER Status LEE GREEN Link LED beginning to blink almost immediately.	and the GREEN Link LED come on with the
Board LED (DS1):	
LED Behavior	Means
On and solid RED	No fault detected. A relay is not engaged.
On and solid GREEN	No fault detected. A relay is engaged.
One long RED flash and a short RED flash	Device hardware fault, communication error
One long RED flash and one short AMBER flash	Device hardware fault, communication error
One long RED flash and two short AMBER flashes	Device hardware fault, memory error
One long RED flash and three short AMBER flashes	Device hardware fault, fuse
One short RED flash and one short AMBER flash	Network address, DHCP Issue
Note: On boot, the board LED blinks RED once, and then remains on and	d solid RED until a relay is engaged.



Contacting CyberData

Corporate Headquarters

CyberData Corporation **3 Justin Court** Monterey, CA 93940, USA

Phone: 831-373-2601 Fax: 831-373-4193 http://www.cyberdata.net/ Sales: (831) 373-2601 ext. 334 Support: 831-373-2601 ext. 333 Support Website: http://support.cyberdata.net/ RMA Department: (831) 373-2601 ext. 136 RMA Email: RMA@CyberData.net RMA Status: http://support.cyberdata.net/ Warranty Information: http://support.cyberdata.net/

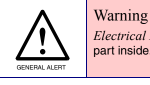


011375

Parts List

- (1) Accessory Kit
- (2) Cable Clamps

Specifications	
Power Input	PoE IEEE 802.3af
Operating temperature	-10° C to 50° C (14° F to 122° F)
Relay Voltage/Current	12 A @ 250 VAC / 12 A @ 24 VDC



Getting Started

Firmware Version

Details

- http://www.cyberdata.net/voip/011375/
- electrical and building codes.
- accordance with the installation instructions.
- not route to the outside plant.

CyberData has streamlined the Network Dual Door Strike Relay (011375) functions with release 11.7.x and later of the SIP and Singlewire intercom line of products. The Network Dual Door Strike Relays operate in three modes: Manual Mode, Automatic Mode, and Single Mode (more details are in the Operations Guide).

For legacy Networked Door Strike Relays (011270), the relay operates in Single Mode. Keypad versions of the intercom may be configured to activate a single DSR, either a 011375 in Single Mode, or a 011270. The user has the option to use enter a code from the keypad to either activate the relay for a specified time, or to use a code to activate the relay until the deactivation code is entered. Intercoms running version 11.7.0 or later must run the Network Dual Door Strike Relay with version 4.8 or later, and version 4.8 or later DDSRS must run with version 11.7.0 or later intercoms.

For the most up to date information, please refer to our website: http://www.cyberdata.net/voip/011375/

Network Dual Door Strike Relay

• (1) Network Dual Door Strike Relay

Electrical Hazard: Hazardous voltages may be present. No user serviceable part inside. Refer to qualified service personnel for connecting or servicing.

• Download the Operations Guide PDF file, from the Downloads tab at:

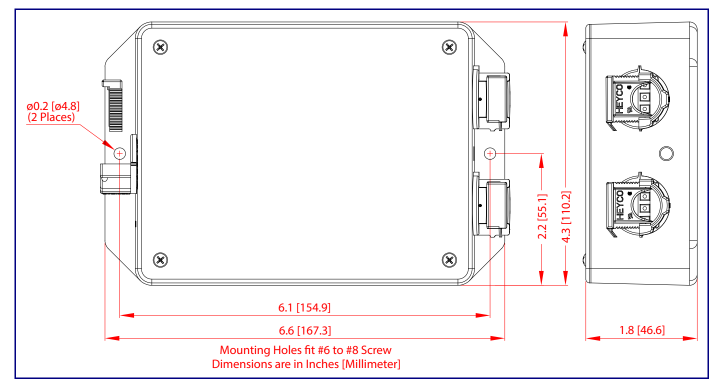
WARNING: This product should be installed by a licensed electrician according to all local

WARNING: To prevent injury, this apparatus must be securely attached to the floor/wall in

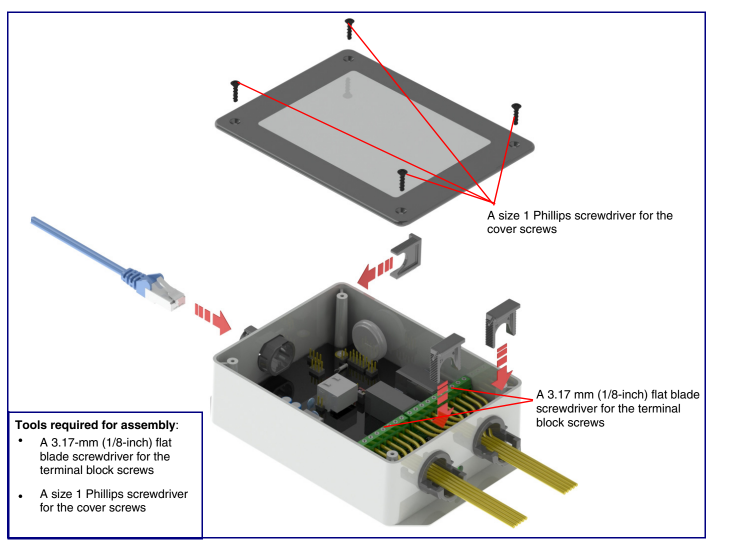
WARNING: The PoE connector is intended for intra-building connections only and does

• WARNING: This enclosure is not rated for any AC voltages!

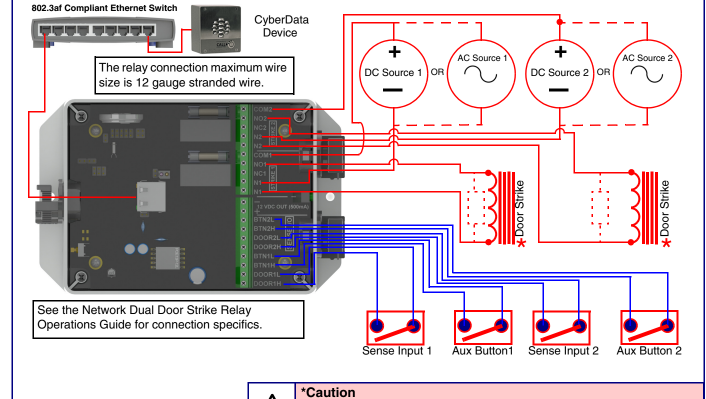
Dimensions



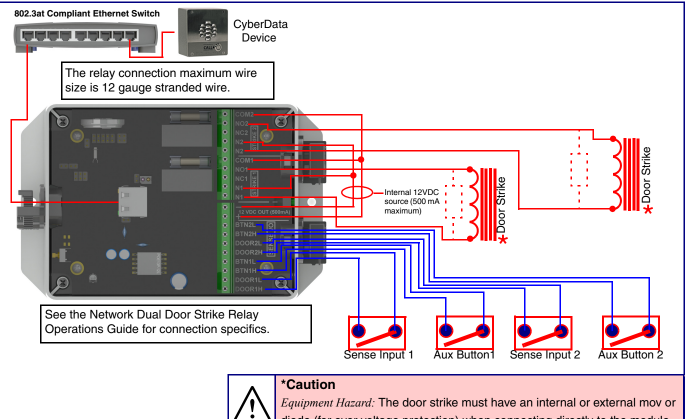
Assembly

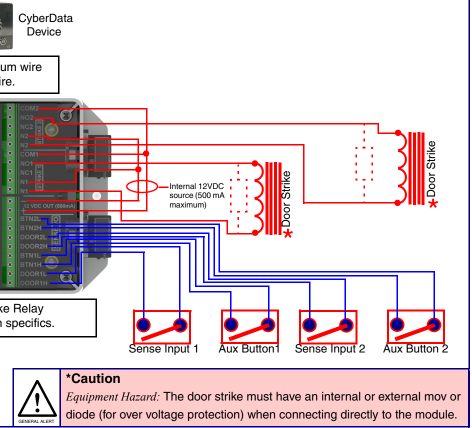


Network Dual Door Strike Relay Wiring Diagram with External Power Source



Network Dual Door Strike Relay Wiring Diagram Using PoE+





Equipment Hazard: The door strike must have an internal or external mov or diode (for over voltage protection) when connecting directly to the module.