LX Dry Contact Interface Module

LX SERIES NETWORKED LIGHTING CONTROLS











LXDCIMFT

PROJECT INFORMATION Project Name Catalog No. Date

The LX Dry Contact Interface Module provides a simple method of incorporating standard dry contact inputs into the LX lighting control system. This device can incorporate dry contact closures from building automation, fire, and security alarm systems. It can also incorporate virtually any dry contact device (momentary or maintained).

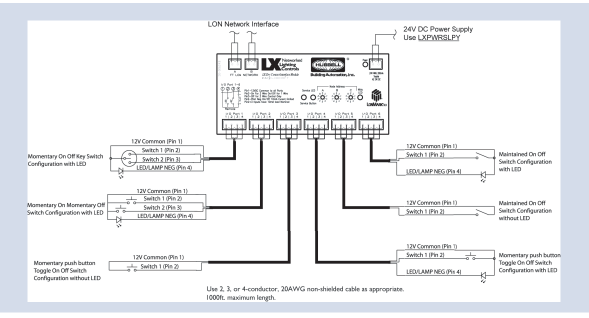
Each of the 6 available inputs can be individually programmed to control a single relay, group of relays, or preset scene. For added control, the LX Dry Contact Input Module can be programmed to be active or inactive during specific time windows.

PRODUCT FEATURES

- Programmable interface for dry contact devices
- · Flexible programming of switch functionality
- 6 individual dry contact inputs with or without pilots
- Accommodates 2- and 3-wire devices (momentary or maintained)
- · Programmable active and inactive times
- Topology-free, polarity-insensitive, 2-wire communication
- LonMark ® certified
- Mounts to standard DIN rail
- Five-year limited warranty







General Specifications

Network interface FTT-10

Programmable functionality Maintained contact switch input:

- toggle, on only, off only

Momentary contact switch input: - push button toggle, on only, off only

Preset

Timed on

Programming Programmable over a network using the LX Touch Tablet

Capacities Maximum of 6 momentary or maintained switches (2- or 3-wire)

Electrical 16–30 Volts AC or DC; .5 Amps required

Operating environment Indoor use only

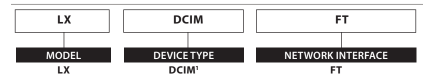
Operating temperature: 32° to 104°F (0° to 40°C) Relative humidity (non-condensing): 0% to 95%

Dimensions 6.25" x 3.75" x 1.5"

Weight 6.0 oz Color Black

MountingMounts to a 35mm DIN railCertificationsLonMark 3.3 certifiedWarrantyFive-year limited

Ordering Information



NOTE:

1. FT ONLY.

