intelligent

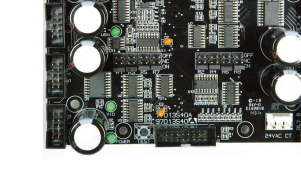
A Cooper Lighting Solutions busines

Light**LEED**er

UL924 Relay Bypass Output Module

Overview

The UL924 Relay Bypass Output Module (RBOM) is designed for controlling lighting fixtures that are used as normal and emergency loads. The RBOM operates as a standard output module, but in the event normal power is lost, it forces the selected emergency lighting load relays ON, and bypasses all control in the panel. Each RBOM has 8 R-40 relay outputs, and selectable jumpers that can be set to "Force On", "Force Off", or "No Change" from the current state. The module is provided with a test switch for testing the emergency function, along with connectors for an external switch and status LED for an external optional switch station. An optional UL924 Phase Monitor Module is also available for monitoring more than local power phase, along with high voltage dividers to separate Emergency and Normal power in the panel.



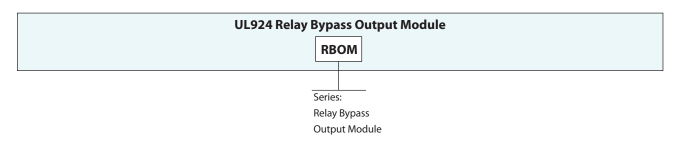
Features

- Made in the USA
- Digital CAT-5 Ready
- Bypasses relay control of designated emergency lights during a power outage
- Controls emergency lights to follow during normal operation Controls R40 relays, 1, 2, or 3 pole
- Operates like a normal output board until normal power is lost
- Mounts in place of a standard LightLEEDer output module
- Forces relays on, off, or no change
- Test switch and LED status indicators
- Remote test switch and status capable
- 8 relay outputs per module, 4 per side
- Optically isolated outputs for protecting electronics
- Push-on connectors for easy installation
- Eliminates expensive bypass relays

Warranty

Five-year limited warranty

Ordering



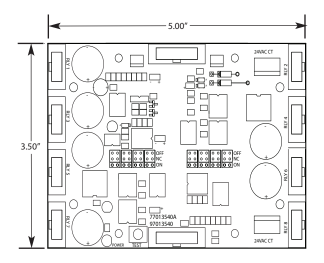
www.ilc-usa.com 952.829.1900

© INTELLIGENT LIGHTING CONTROLS

Date:



Physical



Specifications

Physical:

- 5.0" wide X 3.5" high
- Push-on ribbon cable connectors for each relay
- Push-on ribbon cable connectors for data in and
- out connections
- Push-on power inputs and outputs
- LED power and test status indicator
- Terminals for remote test and status

Electrical:

Lighting Solutions

А

• 24 VAC

Operating Environment:

- Location: Interior space
- Operating Temperature: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary



