

A Cooper Lighting Solutions business

www.ilc-usa.com 952.829.1900

Project:

Light**LEED**er

TR Relays

Overview

The ILC TR relay provides a unique solution for remote control and panel mount control applications. Because each relay has its own internal power supply, it can be mounted virtually anywhere without additional transformers or power supplies. By incorporating a unique single moving dual contact design, both endurance and reliability are significantly enhanced. TR relays are magnetically latched, requiring only a momentary rectified pulse to open or close the contacts. Isolated pilot contacts are available for indication of relay status at the switch stations.



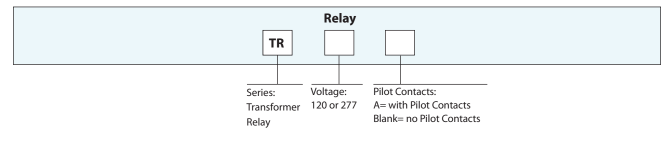
Features

- Made in the USA
- Magnetically held relay maintains position without the presence of power, saving energy
- Suitable for controlling all lighting loads
- SPST maintained contacts
- Single moving contact design
- Status contacts available for signaling relay state
- **Relay contacts** consists of 2 nickel-silver contacts designed for high current loads
- Termination leads for line, load, neutral, and control connections
- Mounts in any standard 1/2" knockout
- Operates in any position
- Endurance tested independently to 1,000,000 cycles

Warranty

Three-year limited warranty

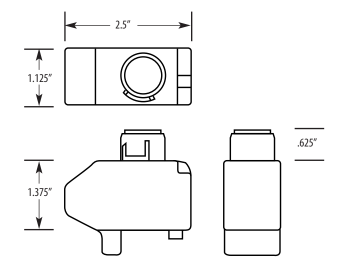
Ordering



TRxxx Rev.B

Date:

Catalog Number:		Date:	Project:
intelligent lighting controls A Cooper Lighting Solutions business			www.ilc-usa.com 952.829.1900
Light LEED er	TR Relays		
Physical			



Specifications

Physical:

- 1.125" Wide x 1.375" High x 2.5" Long
- Mounts in standard ½" knockout
- Termination wires for high and low voltage connections
- Clearly marked connection designations

Low Voltage:

- Momentary positive or negative rectification for control (TR momentary dry contact 3 wire control)
- Momentary duty rating
- 50 milliseconds minimum activation time
- \bullet 50 to 55 Ω coil resistance
- 1A @ 30 VDC/VAC status contacts

Electrical:

- 120 or 277VAC
- 20 Amp ballast loads
- 20 Amp tungsten loads
- 20 Amp general loads
- 1 Hp @120VAC motor loads

Operating Environment:

- Location: Interior Space
- Operating Temp.: 0° to 60° C
- Humidity: 10% to 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications:

- ۰UL
- CUL
- FCC

Warranty:

• 3 years



TRxxx Rev.B