



Relay Simulator Register

- · Made in the USA
- Relay simulator register
- Adds logic control to system
- Holds ON or OFF relay logic
- Can be used with relay or input conditionals
- Uses unused relay points in a panel



Overview

The LightLEEDer Relay Simulator Register is a device designed to provide an internal register that can be controlled like a relay in the panel. By adding this to the panel, simulated relays can be turned ON or OFF and be used in conjunction with Input or Relay conditionals to obtain complicated logic programming. This device is connected to the panels Local data port and can be configured as simulated relays beyond the physical relays in the panel.

Features

General Information:

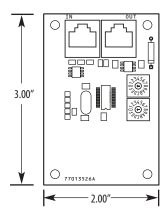
- · Made in the USA
- Simulated relay output register
- Logic capabilities increased
- Holds relay ON and OFF values
- Programs and looks just like a normal relay from the system
- **Programming** logic used in Input and Output conditionals
- Occupies unused relay points in a panel
- Mounts directly in the panel
- Powered directly from the data line





Relay Simulator Register

Physical



Specifications

Physical:

- 2.0" wide X 3.00" high
- Data IN and Data OUT RJ45 connectors
- Address switch
- Relay count switch

Electrical:

• Powered directly from the data line

Operating Environment:

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

Certifications and Approvals:

- UL
- CUL
- FCC Part 15

Ordering

