

Intelligent Lighting Controls 5229 Edina Industrial Blvd. Edina, MN 55439 Office: (952).829.1900 | Website: www.ilc-usa.com

ILC-ESRN-1

Enclosed Relay 20 Amp SPST Automatic Load Control Relay



Specifications

Relays & Contact Type: One (1) SPST Continuous Duty Coil Coil Current: Expected Relay Life: 10 million cycles minimum mechanical Normal Power = 24 mA max Operating Temperature: -30 to 140° F Emergency Power = 118 mA max Operate Time: 18ms Coil Voltage Input: LED: Green = Normal Power Emergency Input: 120-277 Vac Red = Emergency Power (50/60 Hz) Yellow = Load Power Normal Input: 120-277 Vac Dimensions: 4.0" x 4.57" x 1.80" with .50" NPT Nipple (50/60 Hz) Wires: 16", 600V Rated Contact Ratings: Approvals: UL Listed, UL924, C-UL, CE, RoHS 20 Amp Magnetic Ballast @ 277 Vac Housing Rating: UL Accepted for Use in Plenum, NEMA 1 16 Amp Electronic Ballast @ 277 Vac Gold Flash: No 10 Amp Tungsten @ 120 Vac Override (Test Switch): No Humidity Range: 5-95% (noncondensing)

Bypass/Shunt Relay Application

Our Bypass/Shunt Relays are UL924 Listed and suitable for shunting around wall switches and/or lighting control panel circuits, in order to turn on emergency lighting when normal utility power is lost.

Using Emergency Lighting as Normal Lighting

UL924 / 20 AMP AUTOMATIC LOAD CONTROL RELAY



Test and Troubleshooting

Initial Test

Apply Emergency Power to the Emergency Power Input and Normal Power to the Normal Power Input. (If using the Wall Switch Input, apply Normal Power to the switch also, but keep the switch OFF/ OPEN.)

- a. The Red LED (Emergency Power available) should be ON.
- b. The Green LED (Normal Power available) should be ON.
- c. The Yellow LED (Load Status) should be OFF.
- d. The Load should be OFF.

Test Button

- 1. Turn switched circuit OFF. Emergency light should be OFF.
- 2. Press and hold "Local Test Button" or "Remote Test Button"
- 3. Emergency light should turn ON.
- 4. Release Test Button and emergency light should turn OFF.

Wall Switch or Controller Contact

- 1. Turn ON switch if not already on.
- 2. Emergency light should turn ON.
- 3. Turn wall switch OFF.
- Emergency light will remain on for two seconds before turning off.

