# **UL924 Enclosed 20 AMP Bypass Shunt Relay**

# **EMERGENCY LIGHTING BYPASS CONTROLS**





UL924SR

PROJECT INFORMATION	
Project Name	
Catalog No.	Date

Hubbell Controls' enclosed 20 Amp electrically held UL 924 Bypass Shunt Relays provide an isolated normally closed contact that can be used to provide bypass shunt to power emergency egress lighting directly from the emergency generator source. The coil in these relays is powered by a normal power supply.

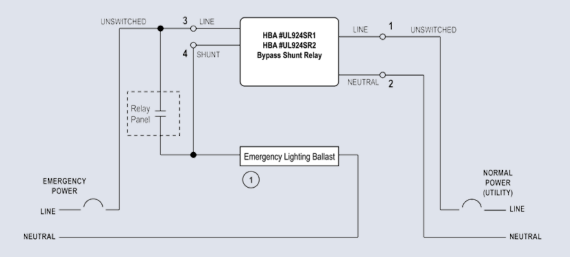
When the loss of commercial power occurs, the contact returns to its normally closed state and bypasses control to the emergency egress lighting. These fixtures will remain connected directly to generator emergency source until transfer back to normal power occurs.

## **PRODUCT FEATURES**

- 20 Amp 120/277VAC Relay
- N/C isolated contacts
- UL listed
- · No minimum load requirement
- Five-year limited warranty
- 120-277 Vac







1) Switched by Panel when Normal Power is available. Held ON when Normal Power is not available and Emergency Power is available

#### **General Specifications**

One (1) SPST Continuous Duty Electrically Held Coil # Relays & Contact Type

**Contact Ratings** 1500 VA Tungsten @ 120VAC

20 Amp Ballast @ 120/277VAC

2 HP @ 277VAC 1 HP @ 120VAC

Coil Current 0.06 A @ 120VAC

0.06 A @ 277VAC

Coil Voltage Input UL924SR1: 120VAC; 60Hz

UL924SR2: 277VAC; 60Hz

Indoor use only Operating environment

32° to 140°F

Relative humidity (non-condensing): 0% to 95%

 $3.75" \times 1.75" \times 1.25"$  with mounting ears for 1-gang box Dimensions

**Housing Rating** Plenum, NEMA 1

UL94V-0 Flame Rating

Wires 7", 105° C, 600V Rated Certifications UL Listed, UL924 Warranty Five-year limited

### **Ordering Information**

**MODEL** 

UL924 N/C Shunt Relay 120/277V, 20A SPST with 120VAC Coil **UL924SR1** UL924 N/C Shunt Relay 120/277V, 20A SPST with 277VAC Coil UL924SR2

