

CATALOG #:

## **UL924 FLUSH MOUNT EMERGENCY LOAD CONTROL RELAY**

EMERGENCY LIGHTING CONTROLS

## **FEATURES**

- 20 Amp 120/277VAC relay
- Isolated 0-10V relay contact
- · Utility & Emergency Power Indicator LEDs
- · Integral test button
- · Unique Patented Automatic Diagnostic self-test
- · Slim, attractive flush mount profile
- · No minimum load requirement







#### **RELATED PRODUCTS**

<u>UL924 Automatic Load Relay</u>

**9** <u>UL924 Enclosed 20 AMP Bypass</u> Shunt Relay

8 Branch Circuit Emergency Lighting Control Transfer Switch

## **SPECIFICATIONS**

## CONSTRUCTION

- Flush plate: 4.75" (120.65mm) H x 2.75" (69.85mm) L x .75" (19.05mm) W
- Recessed body: 2.875" (73.025mm) H x 1.75" (44.45mm) L x 1.75" (44.45mm) W
- Mounting: 4-11/16" Junction Box w/ single gang plaster
- · Shipping: 8 oz. / White

### **ELECTRICAL**

- Relays and Contact Type
  - One (1) SPST continuous duty electrically held coil
- · Contact Ratings
  - Ballast: 20 Amp @ 120/277 VAC

## **ELECTRICAL (CONTINUED)**

- · Contact Ratings (Continued)
  - Incandescent: 1800W (120V) / 1500W (277V)
- · Coil Current
  - 0.06 A @ 120VAC; 0.06 A @ 277VAC
- Coil Voltage Input
  - 120 or 277VAC; 60Hz

#### **OPERATING ENVIRONMENT**

- · Indoor use only
- 32° to 140°F
- Relative humidity (non-condensing): 0%-95%

## **CERTIFICATIONS**

- · UL Listed
- UL924
- · House Rating: UL2403 Plenum
- Flame Rating: UL94-5VA

#### WARRANTY

- 5 year limited
- See <u>HLI Standard Warranty</u> for additional information

## **ORDERING GUIDE**

	Example: UL924EPC1D-UNV
CATALOG #	

#### Model

**UL924EPC1D-UNV¹** Flush Mount UL924 Emergency Load Control Relay with test button and provision for override of 0-10 volt dimming to full light

Notes:

 HCS products with 0-10 volt dimming automatically revert to full light upon loss of power



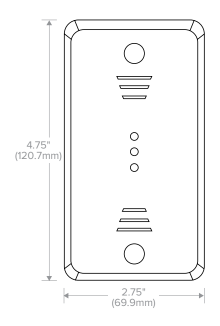


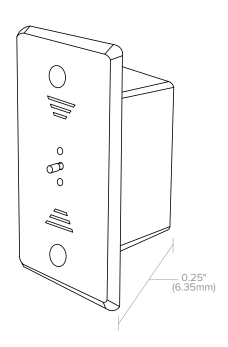
CATALOG #:

## **UL924 FLUSH MOUNT EMERGENCY LOAD CONTROL RELAY**

EMERGENCY LIGHTING CONTROLS

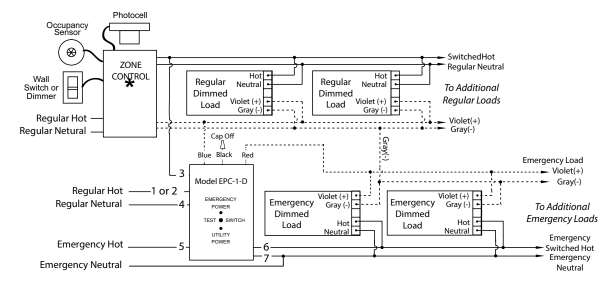
### **DIMENSIONS**





## **ADDITIONAL INFORMATION**

#### Wiring Diagrams



REC	REGULAR POWER WIRING				
Wire #	Color	Connection			
1	Black	Regular Hot (120V)			
2	Orange	Regular Hot (277V)			
3	Red	Switched Hot			
4	White	Regular Neutral			

	EMERGENCY PO	WER WIRING
Wire #	Color	Connection
5	Blue	Emergency Hot (120V)
6	Yellow	Emergency Load Hot
7	White/Blue Stripe	Emergency Neutral

	PLENUM CABLE B LOW VOLTAGE WIRING				
	Blue	Dimmer Violet (+)			
	Red	Emergency Load Violet (+)			
	Black	Cap Off			
-					

#### Note:

Zone Control device can be any combination of the following:

a. Intelligent zone controller including both low voltage dimming output and line voltage switching output.

b. Line voltage switching devices (such as occupancy sensor contact, time clock, relay panel) and low voltage dimming devices including photocells, wall dimmers, and other low voltage dimming signals (0-10V or digital).





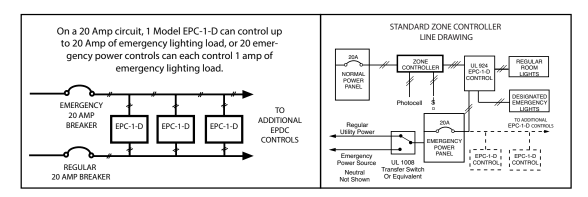
CATALOG #:

# **UL924 FLUSH MOUNT EMERGENCY LOAD CONTROL RELAY**

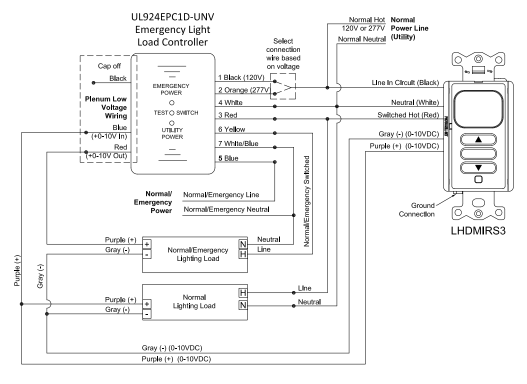
**EMERGENCY LIGHTING CONTROLS** 

## **ADDITIONAL INFORMATION (CONTINUED)**

Wiring Diagrams (Continued)



Single Line Drawings



Split Control with UL924EPC1D and Dimming LightHAWK





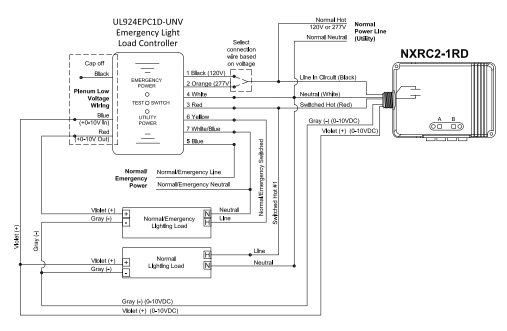
CATALOG #:

## **UL924 FLUSH MOUNT EMERGENCY LOAD CONTROL RELAY**

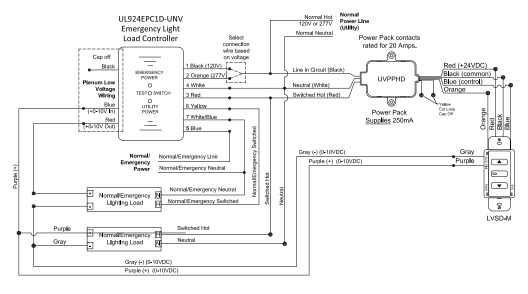
**EMERGENCY LIGHTING CONTROLS** 

## **ADDITIONAL INFORMATION (CONTINUED)**

Wiring Diagrams (Continued)



Split Control with UL924EPC1D and NX Room Controller 1RD



Split Control with UL924EPC1D and UVPPHD / Low Voltage Dimming Switch

© All product and company names, logos and product identifiers are trademarks or registered trademarks of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

