ISI-EPC-A-2

UL924 Emergency Power Control



Intended for Use with Switching Controls



*Mounting ears can be quickly removed with pliers to permit mounting using threaded hub.

(I)





UL 924 Listed Self-Testing Self-Diagnostic

LED Compatible

5 Year Warranty

APPLICATION

In the past, emergency lights were kept on 24 hours a day to meet life safety codes. Now, you can use a UL 924 listed Emergency Power Control, Model EPC-A-2, to convert normal light fixtures into approved emergency lights. The EPC-A-2 saves energy and money while ensuring compliance with both life safety and energy codes.

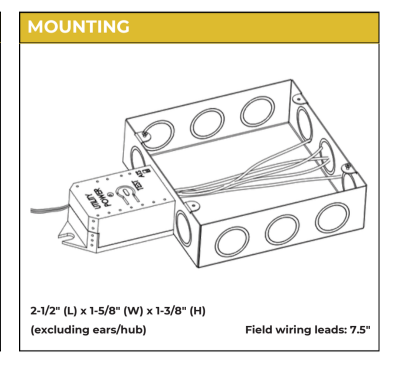
During normal operation, the same switch, occupancy sensor, relay panel, or lighting control can switch normal and emergency fixtures on and off simultaneously.

During a utility power interruption, the EPC-A-2 automatically bypasses the normal lighting controls, turning the emergency lights ON, regardless of switch position.

The EPC-A-2 boasts a universal mount design with ears; allowing the device to be nipple, fixture, panel or box mounted. This enables the EPC-A-2 to adapt to the application requirements.

FEATURES

- Fire Alarm Override / Remote Test Switch Input
- · Utility Power Indicator LED
- Universal Mount Design: Contractor friendly design similar to industry standard power packs for quick and easy installation.
- Unique, Patented Automatic Diagnostic: When the room switch is turned off, the EPC-A-2 will run a 2.5 self-test routine, verifying that the emergency power source was available and that the EPC-A-2, ballast, and lamp(s) are all functioning correctly. This feature eliminates the need for time-consuming and costly manual monthly testing and is approved for this purpose. This also allows the unit to be installed in remote or inaccessible locations, because the unit does not rely on access to it's manual test switch. Field selectable via "ATS" slider switch.



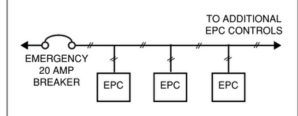
ISI-EPC-A-2

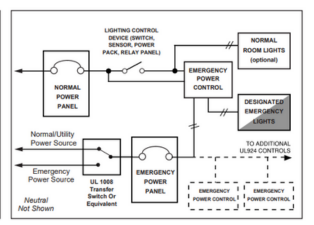
For Switching Controls



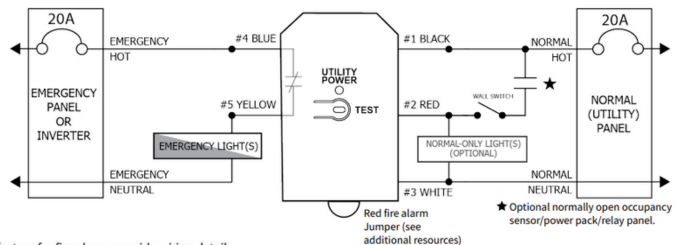
SINGLE LINE DIAGRAM

On a 20 Amp circuit, 1 emergency power control (EPC) can control up to 16 Amp of emergency lighting load, or 20 EPC's can each control 1 Amp of emergency lighting load. One EPC is required per switch leg or zone.





WIRING DIAGRAM



Contact factory for fire alarm override wiring detail.

SPECIFICATIONS

Model Number: EPC-A-2
Sensing Voltage: 120-240/277V
Load Voltage: 120-277V

• Ballast / Driver Load: 16A Electronic Ballast/LED

Driver / General Use 5A Magnetic Ballast

• Incandescent Load: 1800w (120V) / 3000w (277v)

Normally Closed Output Contact

· Warranty: 5 Year Limited Warranty

Mounting: Nipple on 1/2" KO

• Plenum Rating: Plenum Rated. Tested to UL2043. UL94-5VA.

· Shipping Weight / Color: 4 oz. / Black

• Temperature: -40°F-140°F (-40°C-60°C)

• Body Size: (without Hub/Ears): 2-1/2" x 1-5%" x 1-3%"

• Body Size (with Hub/Ears): 3-5/8" x 1-5/8" x 1-3/8"