ELCD-FD

Emergency Lighting Automatic Load Control Relay Wall Plate Version with Fire Alram interface (12-24 V AC/DC)







Specifiers reference:

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lodel #:
omments:

Product Summary

Approvals	UL Listed to UL924
Normal Power Supply Voltage	120-277 Vac
Normal Power Supply Frequency	50/60 Hz
Normal Supply Current Usage	24 mA (max)
Emergency Power Supply Voltage	120-277 Vac
Emergency Power Supply Frequency	50/60Hz
0-10 Dimmer Vdc and DALI Overide · ·	· for emergency full illumination
Dimmer contact switching	130 mA @250 V max.
Operation and Status Indicators G	Green, Green & Red
Remote Test Input 12-24	V AC/DC Fire Alarm
Weight	

Mounting 4" J- Box configuration- See Installation details

Dimensions 1.73" W" x 1.73" D x 2.72" H

Operating Temperature 32° to 122° F (0° to 50° C)

Typical Wiring with Inverter | Emergency Lighting Inverter Wired - Normally/Always ON* Output | Sack | Red Fire Alarm | 12-24 VAC/IDC | Red Fire Alarm | Red | Red | Red Fire Alarm | Red |

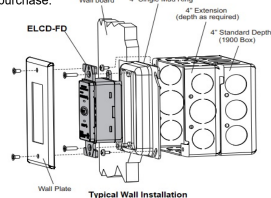
Dimmer or Dimming Pane

Description

The Assurance Emergency Lighting automatic load control/ bypass relay ELCD-FD allows the use of auxiliary genera tors and inverters to turn ON switched lighting fixtures in the event of a power failure or emergency situations.

Specifications

Emergency lighting shall be provided by using existing lighting loads equipped with an Assurance Emergency Lighting ELCD-FD control device. The device shall be capable of serving as an Automatic Load Control Relay or bypass for the local switching means when normal utility power has been lost. The ELCD-FD shall consist of relay switching circuitry, an integral test switch, a normal power indicator light and an alternate power indicator light contained single enclosure. It shall be installed in a 4" Junction Box configurations (See Installation Instructions). It shall sense normal power at 120 through 277 VAC, 50/60 Hz; shall be rated to switch 120 through 277 VAC, 50/60 Hz at up to 20 amps (@277 VAC) for electronic or magnetic drivers/ballast, and 10 amps for tungsten (@120 VAC) lighting loads. It shall be compatible with 0-10 Vdc dimming drivers and allow for override for full illumination.. The device shall have remote test inputs for 12-24 VAC/Vdc for fire alarm panel contact testing. It shall comply with current National Electrical Codes and be UL Listed (UL924) for field installation in indoor or damp locations and shall be warranted for a full five years from date of purchase.



Assurance Emergency Lighting, a division of Assurance Engineering LLC