# ALCR-D20L-C ALCR-D20L

20 A Emergency Lighting Automatic Load Control Relay





Specifiers	reference:

Project:			
Туре:			
Model #:	:		
Commen	its:		

## **Product Summary**

Approvals
Normal Power Supply Voltage Universal Input 120-277 Vac
Normal Power Supply Current 25mA
Normal Power Supply Frequency 50/60 Hz
Emergency Power Supply Voltage120-277 Vac
Emergency Power Supply Frequency 50/60Hz
Relay Contact Ratings
20 A Electronic LED Driver @120Vac or @277 Vac

20A Magnetic Ballast @120 Vac or @277 Vac

<b>0-10 Dimmer Vdc Override</b> for emergency full
illumination
Dimmer Contact Switching · · · · · 120mA @250\
Test Switch and Normal Power IndicatorQuick Connect IP65 rated
Weight
Mounting Ballast channel
Stud Mount remote with single flex (-C)
<b>Dimensions</b> 9.5"L x1.7"W x 1.14"H
Case Aluminum Case
Operating Temperature4° to 131° F (-20° to 55° C)
Warranty 5 years full

All Specifications are subject to change without prior notification

Description

bypass relay ALCR-D20L and ALCRD20L-C allows the use of auxiliary generators and inverters to turn ON switched lighting fixtures to full power in the event of a power failure or emergency situation.

The Assurance Emergency Lighting automatic load control /

### **Specifications**

Emergency lighting shall be provided by using existing lighting loads equipped with an Assurance Emergency ALCR-D20L (-C) automatic load control relay. The device shall be capable of serving as an Automatic Load Control Relay or bypass for local switching means when normal utility power has been lost. The ALCR device shall work in conjunction with auxiliary generators and inverters to turn ON switched or 0-10 Vdc dimmed lighting fixtures to full power in the event of a normal power failure.

These load control relays shall consist of relay switching circuity, a Quick Connect IP65 rated normal power indicator light test switch and 9.5" L x 1.7" W x 1.14" H aluminum enclosure; shall sense normal power (universal input 120 through 277 Vac, 50/60Hz) and switch up to 20 amps (@120 or 277 Vac) for LED drivers or magnetic ballast lighting loads; shall be compatible with 0-10 Vdc dimming controls and allow for override to full illumination; and shall be comply with the current National Electrical Code. The device shall be UL Listed (UL924) for factory or field installation with indoor luminaires, and plenum or damp locations and warranted for a full 5 years from date of purchase.



### Mounting Configurations:





