DUAL | ZONE DIMMING CONTROL







# **DESCRIPTION**

The IOTA ETS20 DR Emergency Lighting Control Device allows the use of auxiliary generator or inverter power on switched fixtures in power failure situations. The ETS20 DR senses the loss of normal AC power and bypasses local control devices such as switches, occupancy sensors, or timers, providing emergency power to the fixtures regardless of the control setting. The ETS20 DR allows for operation of the load at full light output until normal power is restored or for as long as the generator or inverter supply is available. The ETS20 DR will work in conjunction with any fixture on the designated 20 amp circuit per the rated specifications. Allowing for the use of switched fixtures with a generator or inverter supply eliminates the need for night lights and promotes increased energy savings. The dimming relay leads accommodate two 0-10 volt dimming zone controls, providing full light output in both zones during emergency mode regardless of dimmer setting.

# **SPECIFICATIONS**

Input Voltage	(Universal) 120-277V, 50/60Hz
Maximum Load Ratings: LED Driver	
BallastIncandescent	
Emergency Operation	The ETS20 DR will operate in conjunction with any lighting load as noted in the specifications in the designated 20 amp circuit for the duration of the auxiliary supply
Contact Rating	1A @30VDC 1A @ 277VAC
Operating Temp	-20° to 65° C (-4° to 149° F)
Weight	
Certifications	UL 924 Listed for U.S. and Canada Damp Location Rated UL 2043 Plenum Rated



# **DIMENSIONS**

4.625" x 2.25" x 2.25" HEIGHT: 2.25 Ø 0.5\* LENGTH: 5.625'

MODEL NO	):
TYPE:	
PROJECT:	

#### **PERFORMANCE**

COMMENTS:

Allows full brightness operation of fixtures on the switched designated 20-amp circuit with dual dimming zones from the generator or inverter supply regardless of switch position.

### PRODUCT ADVANTAGES

### Increased Energy Savings

Promotes energy savings by eliminating the need for always-on fixtures

### Restore Local Lighting Control

Occupants can control illumination within their lighting space without compromising emergency performance

#### Dual Dimming Zones

Dual relays accommodate two separate dimming zones on the circuit

### • Full Light Output

Allows operation of emergency fixtures at full brightness regardless of switched or dimmed settings.

# Remote Trigger Device Option

Provided jumper leads allow for optional connection to another trigger device, such as alarm or fire panel

### **FEATURES**

- UL 924 Listed
- Shunts local switch devices in the emergency mode allowing for full lumen output
- LED indicators for determining functional readiness and operation modes
- Galvanized steel case
- Simplified junction box installation
- Unit temperature withstand condition range of -20° to 65° C
- Rated for use in plenum and damp location applications
- Meets or exceeds all NEC, IBC, and Life Safety Code **Emergency Lighting Requirements**
- RoHS Compliant COMPLIANT



5-Year Warranty.



Hi-Temp Series Emergency Lighting Control Device with Dual Dimming Relays for 20-Amp Circuit

# **CONFIGURATION**



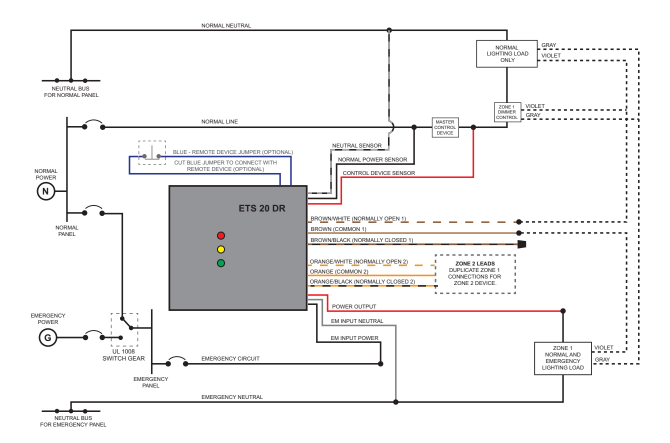


ALCR Control Device for 20-Amp Circuit (dual dimming control zones)

# **WIRING**

# ETS20 DR with Dual Zone Dimming Control

The ETS20 DR provides two sets of dimming relays for use with Dual Zone dimming (such as an auditorium that would demand full brightness on a platform and a dimmed zone over the audience). The ETS20 DR allows for two-wire dimming of zones that would be comprised of both normal and EM fixtures. In the event of a power loss, any dimmed emergency fixtures in either zone will switch to the emergency supply and come on at full brightness.



Warranty: 5-Year Limited Warranty

Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx