ELCU-100 Emergency Lighting Control Unit



Description

Overview

Product

Watt Stopper/Legrand's Emergency Lighting Control Unit (ELCU) is a self-contained, emergency lighting control device. The ELCU provides all required functionality to allow any standard lighting control device to control emergency lighting in conjunction with normal lighting in any area within a building.

Operation

The ELCU monitors a single circuit that provides normal lighting to an area. As long as normal power is present, the ELCU permits lighting control devices (i.e., occupancy sensors, panels, dimmers, or wall switches) to control the emergency lighting fixtures as well as the general lighting. If power is lost for any reason, including the tripping of a single branch circuit breaker, the ELCU will force the emergency fixtures for that area on. The ELCU can be wired either as a control device, so that emergency lighting follows the control of normal lighting, or as a bypass device to shunt emergency power around a control device when normal power fails.

Features

- - -
- emergency lighting

 Integral push-to-test button activates emer
 - gency mode for a true test condition
 Connects to remote test switch or other input to activate emergency ON from a remote location

Eliminates energy waste caused by "always ON"

- Operates as a control device or as a shunt
- Senses local single circuit power failure
- Zero cross switching technology for reliability and increased product life

Mounting

The ELCU is equipped with an integral DIN rail mounting groove and retaining clip mechanism. It can be installed on the DIN rail track provided within a Watt Stopper enclosure (i.e., LS-E8, LS-E12), or in a Watt Stopper lighting control panel.

Applications

The ELCU is designed to control lighting in areas where emergency lighting fixtures are connected on dedicated emergency lighting circuits that are typically on 24 hours per day. The ELCU allows normal control of emergency lighting for energy savings and/or task related reasons while strictly adhering to National Electric Code requirements. It is suitable for any application where enhanced energy saving is desired.

- Compatible with Watt Stopper occupancy sensors, daylighting controls, lighting control panels, and dimmers
- LED indication for emergency and normal power
- Half-second delayed ON positively identifies emergency fixtures for required maintenance
- Provides absolute fail-to-on emergency lighting
- UL924 listed, meets NEC, OSHA and NFPA safety codes

Ε

ergency Lighting Control

Specifications

• 120/277 VAC; 60Hz

Maximum load: • - Ballast

- Motor

- 10 A @ 120 VAC; 10 A @ 277 VAC - Incandescent 2 A @ 120 VAC 1HP @ 120 VAC
- Remote activation: supplies 24 VDC source for dry contact closure
- Integral control: push-to-test button on unit
- Housing: fire rated V-0, 80 PC
- Terminal torque: 4/428 inch pound-force • (0.5Nm)
- Dimensions: 2.78" x 3.44" x 2.63" (71mm x 87mm x 67mm) LxWxD
- UL listed Emergency Lighting and Power Equipment; five year warranty

System Wiring

ELCU Wiring Diagrams





When wired as a control device, the ELCU receives a switching signal from the output of the control device (relay, switch, power pack, etc.)

When wired as a shunt, the switching line is not used.

Note: Use with Watt Stopper universal dimmers or contact dimmer manufacturer to determine the suitablity of the specified dimmer for shunt operation.

Ordering	
Information	

Catalog No.	Description	Voltage
ELCU-100	Emergency Lighting Control Unit	120/277 VAC; 60Hz
EMTS-100	Remote test switch on single gang plate	24VDC, normally closed contact
LS-E8	Surface Mount Enclosure for 1 or 2 ELCU units*	N/A
LS-E12	Surface Mount Enclosure for up to 6 ELCU units*	N/A

*LS-E8 and LS-E12 enclosures include screw cover and DIN rail