# Greengate

# **CEPC** – Emergency Power Control

Catalog#	Prepared by
Project	Date
Comments	Туре



CEPC

#### **Overview**

The Emergency Power Control (CEPC) device allows the control of emergency lighting by any Greengate lighting control panel or occupancy sensor.

#### Features

- Eliminates energy waste by allowing emergency lighting to be switched
- Fail safe operation
- Visible emergency power LED
- Visible regular power LED
- Integral test switch
- Automatic Diagnostic Test Feature 2.5 second emergency test when load is turned off (CEPC-2 only)
- Senses local circuit power loss
- UL 924 listed, meets NEC, OSHA and NFPA safety codes



## **Specifications**

Connections	Normal Power Sensing: 120V or 277V	
	Emergency Power: 120V or 277V	
	Normal Power Switching: 120V or 277V	
Load Ratings	20A Ballast Load Rating	
	1800W Incandescent Load Rating at 120V	
	1500W Incandescent Load Rating at 277V (CEPC-1 only)	
Size	Body Size: 2.875"H x 1.75"W x 1.75"D	
	Flushmount Size: 4.75"H x 2.75"W x 0.25"D	
Mounting	Mounts to a 4.688" junction box with single gang plater ring	
	UL 94-5VA Rated Plastic	
Color	White	
Operating Environment	Temperature: 32°F - 140°F (0°C - 60°C)	
	For indoor use only	
Compatibility	CEPC-2: Greengate LiteKeeper, ControlKeeper Relay Panels and Occupancy Sensor	
	CEPC-2-D: Greengate ControlKeeper 4A or Room Controller	
Standards	UL Approved UL 924 Listed CULUS	

## **Description/Operation**

The CEPC senses a local, single normal power circuit. As long as normal power is present, the CEPC permits normal and emergency switching of the lighting load from Cooper Lighting Solutions lighting control panels or occupancy sensors. If normal power is lost for any reason, the CEPC will force the connected emergency fixtures ON. The CEPC can be wired as either a control device along with a relay panel and occupancy sensor, or as a shunt to bypass line voltage devices when normal power fails. The CEPC-2-D is a universally compatible device that allows control of 4-wire emergency dimming loads. When normal power is lost, the CEPC-2-D will force the emergency fixtures to the full bright condition. Both CEPC models include a test switch feature for verifying proper functionality.

#### Installation

The CEPC can be installed down line of a Cooper Lighting Solutions lighting control panel or occupancy sensor and switchpack. The CEPC should be located next to the emergency fixture it is controlling.

# **Wiring Diagrams**

Wiring Diagram for 2-Wire Non-Dimming Loads ((CEPC-2 wiring))



#### Wiring Diagram for 4-Wire Dimming Loads (CEPC-2-D wiring)



# Ordering

This is an accessory for Cooper Lighting Solutions Lighting Control Panels and Greengate Occupancy Sensors. When ordering, specify the CEPC as a separate accessory.

Model	Description	Rating
CEPC-2	Emergency Power Control	120V or 277V
CEPC-2-D	0-10V Load Emergency Power Control 120V	120V or 277V
CEPC-2-UM	Emergency Power Control (Made in USA)	120V or 277V
CEPC-2-CUL	Emergency Power Control for Canada	120V or 277V
CEPC-2-D-CUL	0-10V Load Emergency Power Control for Canada	120V or 277V

Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com For service or technical assistance: 1-800-553-3879

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. TD503159EN May 2019

Specifications and dimensions subject to change without notice.

