Greengate

CK2 – ControlKeeper 2

Catalog#	Prepared by
Project	Date
Comments	Туре



The ControlKeeper 2 network lighting control panel is a cost-effective specification grade lighting control system that can control 2 relays per panel. Network up to 254 ControlKeeper panels for a state of the art lighting control system.

Features

- Capable of mixed load voltages (120/277 VAC) as well as mixed sources (i.e. normal and emergency power)
- Normally open relays
- · Relays are built onto control board





Specifications

Enclosure	NEMA 4X surface mount
Size	7.5"H x 11"W x 5"D
Transformer Ratings	120 VAC or 277 VAC
Power Use Ratings	Fully loaded panel 20 watts
Operating Environment	Temperature: 32°F to 122°F (0°C to 50°C)
Master Override	ON/AUTO/OFF
Programming	Optional PC Software
Standard Relay Ratings	20A, 120/277VAC per relay 10A, 120/277VAC electronic ballast, LED load
	Normally open
	Max wire size: 10 AWG
	Mechanical operations: 10 million
Standards	UL Approval UL 916 Listed CUL US

System Includes

- UL listed UL 916 standard
- NEMA 4X enclosure
- 2 relays
- 2 low voltage input connections
- Digital Switch Interface
- Time schedules with astronomic clock
- Prioritization and masking of switch inputs, time schedules and remotes
- Timed inputs
- Occupant warn-off and overrides
- RS-232 port standard
- RS-485 network standard

Accessories

- Keeper Enterprise Network Software
- Ethernet Interface Module
- Automation Interface Module
- CEPC (UL 924 Accessory)
- Greengate Digital Switch (GDS)
- Low Voltage Switches
- Contact Input Photosensor
- Occupancy Sensor

Dimensions

Enclosure



Reflective Ceiling Plan



Sample One-Line



Ordering

This is a network-ready lighting control system. It can be ordered with the ControlKeeper TouchScreen, ControlKeeper 4, ControlKeeper 4A or additional ControlKeeper 2 panels. It can also be ordered with any suitable system option or accessory.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 www.cooperlighting.com

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. TD503013EN August 10, 2016

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

