



RCC48

DESCRIPTION

The RCC48 is a plug-in controller card which is used in conjunction with 1-4 Relay Driver Cards. It provides the control logic and memory for operating a single Lighting Automation Panel with up to 48 relays and fourteen programmable switches. It also supports communications over its RS-232 port and the dataline.

Memory and clock retention during power failure is 30 days.

Address switches are rotary style with visual identification of the number set. Address can range from 000 to 999.

SPECIFICATIONS

Description	Lighting Automation Panel Controller Card
Catalog #	RCC48
Operating Environment	0-55 Degrees C (32-131F) 0-95% RH, Non Condensing Non Corrosive atmosphere
Weight	1 lb / .5 Kg
Codes	UL 916 Energy Management CSA Certified