

Wattstopper Wattstopper PLUS Relay Panel Enclosure - 8 Relays

Part No. BCS_WA_EN-RPA8R120-347V



The EN-RPA0R120-347V is an addressable lighting control panel that allows each relay to be individually controlled and configured to best meet the needs of the facility. Energy management strategies such as smart time scheduling, occupancy control, and daylight harvesting can be deployed through the use of the Relay Panel. Each relay can be addressed as an individual zone or as part of a larger zone and is controlled through Polaris software.

Features & Benefits

Maximum of 24 relays per Relay Panel. Multiple Relay Panels can be connected together to accommodate requirements above 24 relays

Easily wiring and connection with GreenBus

Meets UL916 (Energy Management Equipment) and Emergency Each Relay Panel is individually addressable, controlled as a rated Relay Panel meets UL924 (Emergency Lighting Equipment)

zone, or as part of a larger zone, and is managed by Polaris Software.

Specifications

General Info

Wattstopper	Color	Black
840356701684	Country Of Origin	Canada
Wall	Application Sector	Commercial, Residential
5-Year	Туре	Relay Panel
19.25 in	Product Weight US	23.6 kg
4.0 in	Product Height US	18.25 in
S		
	840356701684 Wall 5-Year 19.25 in 4.0 in	840356701684 Country Of Origin Wall Application Sector 5-Year Type 19.25 in Product Weight US 4.0 in Product Height US

Yes

FCC Compliant

Additional Information

Product Has Potential to Contribute to LEED Yes

Technical Information

Timer Type	Programmable	Compatibility	Wattstopper PLUS, Wattstopper PLUS Wireless
Number of Connections	2	Security Method	Key
Operating Temperature Max	140 °F	Number of Relays	8
Connector Type	GreenBus, Terminal Block	Indoor/Outdoor	Indoor
Mounting Type	Screw Holes	Current Draw	1.6 A