La legrand®

Wattstopper Retrofit kit for LI 24 relay panel interior Part No. LMCP-LI24



The LMCP retrofit kits provide a simple upgrade option to existing Wattstopper Lighting Integrator and other legacy relay panels (GE and Horton Controls SWC, SWS, SWSP and TLC panels). The kit is compatible with several common lighting relays, including HDR, RR7, and RR9. With the intelligence cards, the panel is fully compatible with the DLM technology platform and enables an optional MS/TP network.

Features & Benefits

DLM panel intelligence upgrades legacy relay panels without new wiring or relay replacement	Easy setup via LMCT-100 handheld configuration tool
Compatible with several commercially available and installed lighting relays	Native BACnet MS/TP connectivity

Can connect to Digital Lighting Management switches, sensors and input devices

Specifications

General Info

Product Line	Wattstopper	Color	Nickel
Finish	Unfinished	UPC Number	754182936113
Country Of Origin	China	Product Series	LMCP
Installation Location	Panel	Works With	Lighting Integrator (LI) Panels, Lighting Integrator Automation (LIA) Panels, Lighting Integrator BACnet (LIB) Panels, Lighting Integrator DMX (LID) Panels
Application Sector	Commercial	Standard	BACnet
Warranty Type	5-Year	Туре	Relay Panel
Dimensions			

Product Width US	9.8 in	Product Weight US	3.2 lb
Product Volume US	163.3 cu in	Product Depth US	1.7 in
Product Height US	9.8 in		
Additional Information			
RoHS Compliant	Yes		
Technical Information			
Operating Temperature Min	32 °F	Output Voltage	24 VDC
Timer Type	Astronomical	Bus Power Supply	250 mA @ 24 VDC, Class 2
Operating Temperature Max	131 °F	Topology	Free Topology
Number of Relays	24	Indicator	Configuration LED, Group Status LED, Load Status LED, Network Status LED, Power LED, Service LED
Input Voltage	120/240/277/347 V	Line Frequency	50 Hz, 60 Hz
Indoor/Outdoor	Indoor	Mounting Type	Screw Holes
Operating Temperature	0°-55°C, 32°-131°F	Operating Humidity	5-95% RH (Non-Condensing)
Wire Connection Type	RJ-45	Storage Temperature	23° - 176° F