



# Complete Control Panel Interior

- ◆ Control panel interiors pre-configured with up to 12, 24, or 48 relays
- ◆ LED status indicator for each relay
- ◆ Direct low-voltage switch control of each relay and programmable system switches
- ◆ Expansion capability for plug-in control modules
- ◆ Interfaces with occupancy sensor, daylighting controls, and building systems
- ◆ Latching relays rated 20 Amp tungsten and ballast
- ◆ UL listed, one year warranty



## Component Information

The Watt Stopper HIN<sub>xx</sub>CC is the lighting control panel interior for the Complete Control product family. The interiors are factory-installed and tested with a user-selectable number of relays. The HIN interior provides isolation between the line- and low-voltage sections of the panel and provides convenient high voltage wiring cross over channels. It also contains the motherboard for basic system intelligence as well as the mounting framework for the system's relays, power supply, and optional control cards.

## Features

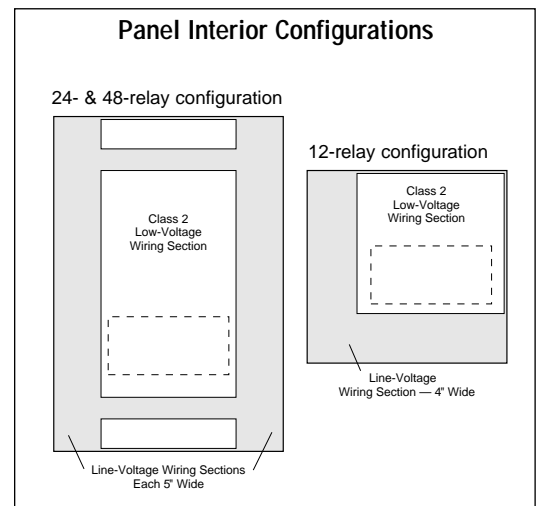
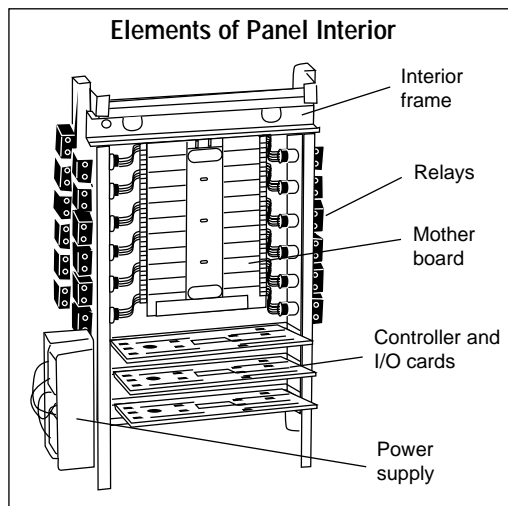
Users can select the appropriate HIN interior depending on the size and complexity of their application. The interiors feature individual pilot status LED indicators for each relay, as well as low voltage connections for wiring switches directly to relays or to programmable system switches. They also provide flexibility for future upgrades or enhancements, with expansion capability for optional plug-in control cards. With its modular approach, the system interior is easily installed into the matching tub/cover assembly with a minimum of wiring.

## Ordering Information

Catalog No.	Description	Max. # of Relays	Dimensions
HIN <sub>xx</sub> R12CC	Complete Control panel interior	up to 12	12.25 W x 11.63 H x 4.38 D
HIN <sub>xx</sub> R24CC	Complete Control panel interior	up to 24	15.88 W x 22.30 H x 4.38 D
HIN <sub>xx</sub> R48CC	Complete Control panel interior	up to 48	15.88 W x 35.76 H x 4.38 D

x = Number of relays (multiples of four)

## System Layout



## The Watt Stopper®, Inc.

2800 De La Cruz Blvd.  
Santa Clara, CA 95050

Tel: (408) 988-5331  
Fax: (408) 988-5373

National Technical Support  
(800) 879-8585