



Description

The Heatizon Relay Panel is designed to operate four line voltage heating element lengths or areas manually, from one activation device, or from Heatizon Systems Selector Box (Heatizon Part No. M329). Each area or length of heating element has a 2-pole 30-amp relay that, when on, is designed to deliver up to 30 (or 50) amps at 120 or 208/240/277VAC. The 2-pole 30 (or 50) amp relays can be turned on individually or all at the same time by the Zone Activation Selection Switches on the front panel of the Heatizon Relay Panel (Heatizon Part No. M330), by an appropriate independent activation device, or by a Heatizon Selector Box (Heatizon Part No. M329).



Dimensions: 12" wide, 12" high, 4" deep

Uses

The Heatizon Relay Panel is designed to operate four high voltage heating element lengths or areas manually, from one activation device, or from Heatizon Systems Selector Box (Heatizon Part No. M329) for:

- Snow Melting
- Roof Deicing
- Floor Warming
- Space Heating

Features

- Accepts activation devices that switch 120VAC.
- Contains four relays, master rocker switch, and four auto/manual area rocker switches.
- Accepts up to four 30AMP (or 50 AMP) circuits of self regulating, MI and/or constant wattage cables.

Compatible Heatizon Activation Devices:

- M329 Selector Box
- M326 Temp/Moisture Sensor
- Devices: M322, M323, M325D, M326 Series, M326ARS, M331, M335, M336, M431, and M435

Available Models

- M330—Heatizon Relay Panel
- M330-50—Heatizon Relay Panel 50 Amp

