



Enclosed in an attractive powder coated metal enclosure, all Heatizon Relay Panel models are designed to operate up to four line voltage heating element lengths or areas manually from one Heatizon Activation Device, or from a Heatizon Systems Selector Box (Heatizon Part No. M329).

- Powder coated enclosure with wiring diagram on inside cover
- Lighted rocker switches for manual operation of up to four lengths of line voltage heating element.
- Easy connection of power supply and load for up to four circuits
- Available in 30, 40 and 50 Amps
- Accommodates 120/208/240/277 VAC Power Sources



MODELS

The M330 Relay Panel Series includes the following Models:

M330

- Up to four 30 Amp loads
- Power Terminals allow for easy connection to load and power source.
- Compatible with all Heatizon supplied activation devices and Heatizon Systems' Selector Box (Heatizon Part No. M329).

M330G

- Power and status LED's
- Up to four 30 Amp loads
- Monitors all loads for ground fault and trips when a ground fault is sensed
- Automatically resets when the ground fault condition is cleared.
- Three set points:
 - 5mA— detects sensitive ground fault conditions that may be injurious to people
 - 10mA and 30mA — to help eliminate nuisance tripping while providing ground fault protection of equipment
- Provides adequate ground fault protections for equipment
- Compatible with all Heatizon supplied activation devices and Heatizon Systems' Selector Box (Heatizon Part No. M329).

M330-50

- Up to four 50 amp loads
- Relays provide easy connection to load and power source

M330G-40

- Power On/Off switch for each circuit
- Up to four 40 Amp loads
- Contains four 40 Amp, 30mA ground fault sensor circuit breakers
- 30mA ground fault sensing circuit breakers help eliminate nuisance tripping
- Provides ground fault protection of equipment
- Each ground fault sensing circuit breaker has a test button

Heatizon Systems
1-888-239-1232