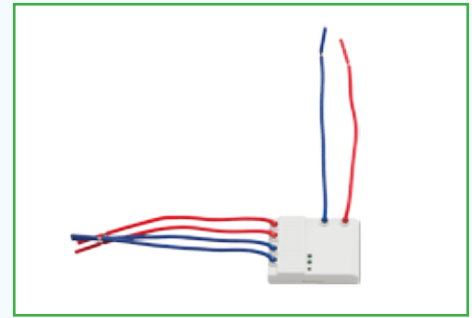


## Features

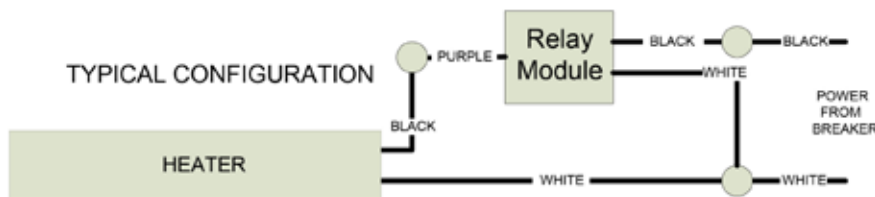
- The H2O Degree W54455-MIN is a wireless relay module.
- Device enables control of baseboard heaters, zone valves, etc. when used with a H2O Degree thermostat.
- Module is available in either 120 VAC or 208-240 VAC configurations.
- Module features 3 small LEDs that help verify device status:
  - Power
  - Link
  - Relay status
- Module connects directly to baseboard heater or other electrical device to be controlled.
- Device can monitor a load with a maximum current of 15 amps.
- Module includes an integrated industry standard 1/2" box connector for ease of mounting.
- Two year warranty.



## Overview

The W54455-MIN relay module is a wireless mesh network line powered node with an integrated relay and current detector. The W54455-MIN is a wireless device for use in multiple applications.

The W54455-MIN provides a compact and economical solution for the control of devices such as baseboard heaters, zone valves and lighting. The module may be used to control heating when paired with a H2O Degree thermostat.



## Ordering Information

Model	Description
W54455-MIN	Wireless Relay module for 120, 208, or 277 VAC - Small Form Factor 3mw Radio