



ZP3-HPS shown

These panels represent the most contractor-friendly zoning solution today. The **ZP2-HC** is a single-stage heat/cool panel designed to control 2 zones in residential applications.

The two ZP3 models are designed for residential or light commercial applications. The **ZP3-HCMS** is for use on single-stage or multi-stage conventional equipment. The **ZP3-HPS** is for use with heat pump or dual fuel systems.

Also available as kit including:

- ✓ Zone Panel
- ✓ Duct Temperature Sensor
- ✓ 40VA Transformer

SPECIFICATIONS:

Warranty	10 years
Construction	ABS plastic enclosure with snap-on panel cover
Mounting	Snap track with 2 back plate screws
Dimensions	8.00" H x 6.00" W x 1.50" D
Operating Temperature	-40° F to 150° F
Time Delays	3 minutes off between cooling calls; 3 minutes off on low limit; 20 minute time share
Discharge Air Temperature Limits	Preset Low Limit is 45° F; Adjustable High Limit is 130° F to 160° F

FEATURES AND BENEFITS:

- Auto changeover
- First call priority with time share
- Discharge air sensor (sold separately)
- LED status indication
- Independent fan control by zone
- Short cycle protection
- Low balance point control on ZP3-HPS panel (requires ZP3-OTS)
- Works with 2 or 3 wire zone dampers
- Purge cycle option (*ZP3 panels only*)