## ProZone Intelligent Zoning

## **ProC232J Zoning Panel**

Feature Comparison

Compatible Equipment Gas/Electric Conventional Heat Pump Dual Fuel Heat PumpYes. Yes. Yes. No.Yes. Yes. Yes. Yes. No.Heat Pump equipment. Honeywell fuel Heat Pump Yes. No.Heat Pump equipment. Honeywell fuel Heat Pump Yes. Yes.Heat Pump equipment. Honeywell fuel Heat Pump Yes. Yes.Heat Pump equipment. Honeywell fuel Heat Pump Yes. Yes.Heat Pump equipment. Honeywell fuel equipment.Equipment SelectionSet using digital display, PDMi3. Provided at no cost to installers.Set using digital display. Two.Set using DIP switches.Equipment selected using the handhelo digital display, PDMi3.Heating StagesThree.Two.Two.Two.Two.Damper WiringPlug and Play and errors associated with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damp diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damp diameter by 1 inch.Plug in display motel is provided free to contractors and can be used to wait the installer through installation, no cost to installers.Plug. The stages of heating on two stages of cooling.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Plug in display motel is provided at no cost to installers.Plug in display motel is provided at no cost to installers.No. No cloning option. no cost to installers.No. No cloning option. no cost to installers.No. No cloning option. no cost to installers.No. No cloning option. fresh air controller to meet ASHAR 62-2.2 and Title24.No. No. No.		ProZone ProC232J	Honeywell HZ322	ZoneFirst H32P	The ProZone Difference
ExpandableNo.No.No.Compatible Equipment Gas/Electric Conventional Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump PressYes.Yes.Yes.Equipment SelectionSet using digital display, PDMI3. Provided at no cost to installers.Set using digital display.Set using DIP switches.Equipment selected using the handhele digital display, PDMI3.Heating StagesThree.Two.Two.Two.Cooling StagesTwo.Two.Two.Damper WiringPlug and PlayWiredPlug and PlayUses 1/2-inch foam gasket attached to sleeve, Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve, Reduces effective damper diameter by 1 inch.Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Damper Actuator VA2.4VA Operating nrockt to installers.TVA2.4VA Operating rovided at no cost to installers.No.Adjustable heating / cooling scharable the 24 and Title24.Yes. Includes a connector for the reb MDI3 provided at no cost to installers.No. Requires an external fresh air controller.No. Requires an external res. No.Adjustable heating / cooling discharge air temperature limits.Yes.No.No.No.Zone Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.LED Indicators Zon	Zones on Panel	2	3	3	<ul> <li>Compatible with Gas/Electric, Conventional Heat Pump and Dual Fuel Heat Pump equipment. Honeywell requires more expensive panel for dual fuel equipment.</li> <li>Equipment selected using the handheld digital display, PDMi3.</li> <li>Three stages of heating and two stages of cooling.</li> <li>Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.</li> <li>Plug-in display module is provided free to contractors and can be used to walk the installer through installation, test the installer through installation, test the installer of cloning multiple panels and set advanced options. Competition does not offer cloning option and ZoneFirst requires more expensive model</li> </ul>
Comparison Gas/Electric Conventional Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump Dual Fuel Heat Pump Set using digital display, POMI3.Yes.Yes.Yes.Equipment SelectionSet using digital display, POMI3. Provided at no cost to Installers.Set using digital display. Provided at no cost to Installers.Two.Two.Damper ViringPlug and PlayWiredPlug and PlayUses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Plug in display module is provided free to contractors and can be used to walk the installer through installation, save panel configurations for colning multiple panels user to installers.Plug-in display module is provided free to contractors and can be used to walk the installer through installation, save panel configurations for colning multiple panels user the fresh air controller to meet the fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. No.Adjustable heating / Cooling discharge air temperature limits.Yes.No. Yes.No.No	Expandable	No.	No.	No.	
Equipment SelectionSet using digital display, PDMi3, Provided at no cost to installers.Set using digital display, Provided at no cost to installers.Set using digital display, Provided at no cost to installers.Set using digital display, PMi3.Set using DIP switches.digital display, PDMi3.Heating StagesTwo.Two.Two.Two.Two.Two.Plug and PlayPlug and PlayPlug and PlayPlug and PlayPlug and PlayPlug and play dampers eliminate the traditional wiring. Not offered by honeywell.Damper ConstructionDamper uses foam gasket between dual blades with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Pug and play dampers eliminate the traditional wiring. Not offered by honeywell.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Pug-in display module is provided free to contractors and can be used to walk the installer through installation, save panel montoring installation and cloning.No. No cloning option.Power Open/Close.Prover Open/Close.Plug-in Display for changing options, montoring installation and cloning.Yes. Clone multiple panels using the PDMi3 provided at no cost to installers.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Allystable heating / cooling discharge air temperature limits using the PDMi3 provided at no cost to installers.No. Requires an external fresh air controller.No. Requires a	Gas/Electric				
Equipment SelectionSet using digital display, PDMI3. Provided at no cost to installers.Set using digital display.Set using DIP switches. Set using DIP switches.digital display, PDMI3.Heating StagesThree.Two.Two.Two.Two.Cooling StagesTwo.Two.Two.Two.Two.Damper WiringPlug and PlayWiredPlug and PlayPlug and PlayPlug and play dampers eliminate the tame and errors associated with traditional wiring. Not offered by Honeywell.Damper ConstructionDamper uses foam gasket between dual blades with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Plug-in display module is provided free to contractors and can be used to walk the installer through installation, save panel no cost to installers.Power Open/Close.Spring Return.Power Open/Close.Plug-in display for damper admet op to installation, save panel configurations for cloning multiple panel no cost to installers.No. No cloning option.No. Reduces affective damper dameter by 1 inch.No. No cloning option.Plug-in display for damper admet op to installation, save panel configurations for cloning multiple panel provided at no cost to installers.No. Requires an external fresh air controller.No. Requires an external fresh air controller.Adjustable heating / cooling dat at opacet for the fresh air controller.No. No.Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump. Hea	Dual Fuel Heat Pump	Yes.	No.	Yes.	
Cooling StagesTwo.Two.Two.Damper WiringPlug and PlayWiredPlug and PlayDamper ConstructionDamper sees foam gasket between dual blades with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Plug and play dampers eliminate the traditional wiring. Not offered by Honeywell.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Plug-in display module is provided reto to conting multiple panel No cloning option.Plug-in display module is provided the installation, save panel config multiple panels using the PDMi3, provided at no cost to installers.No.No.Adjustable heating / cooling discharge ai temperature limits.Yes. Includes a connector for the fresh air controller.No. Requires an external fresh air controller.Built-in fresh air controller.Built-in fresh air controller.Zone 1 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.LED Indicators Zone Thermostat Call Status Equipment Call StatusYes.No.No.Yes.Yes.Yes.Yes.Yes.No.Key Mark E 62-1 for conset to be removed to view some indicators.Yes.No.All LED indicators are visible with panel cover to be removed to view some indicators.<	Equipment Selection		Set using digital display.	Set using DIP switches.	
Cooling StagesTwo.Two.Two.Damper WiringPlug and PlayWiredPlug and PlayDamper ConstructionDamper uses foam gasket between dual blades with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Plug-in display module is provided free to contractors and can be used to walk the installer through installation, save panel configurations, save panel configurations for cloning putions. monitoring installation and cloning.Pisplay on panel. No cloning option. no cost to installers.No. No cloning option. No cloning option.No. Reduces effective damper diameter by 1 inch.Built-in fresh air controller to meet ASHRAE 62-2 and The?Yes. Includes a connector for the fresh air damper.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. equiption equiptio	Heating Stages	Three.	Two.	Two.	
Damper WritingPug and PlayWiredPug and PlayDamper LoarnerDamper uses foam gasket between dual blades with efficient airflow.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.Plug-in display module is provided free to contractors and can be used to walk the installer furough installation, test the installer furough installation, and set advanced options. TVA HoldingPlug-in display module is provided free to contractors and can be used to walk the installer furough installation, and set advanced options. TVA HoldingPlug-in Display for changing options, monitoring installation and cloning.Yes. Clone multiple panels using the PDMi3, provided at no cost to installers.Display on panel. No cloning option. No cloning option. No cloning option. No cloning option. No cloning option.No. No cloning option. No cloning option. No cloning option. No cloning option. No cloning option.Adjustable heating / cooling discharge air temperature limits.Built-in fresh air controller to meet Astract 62-2 and Title24.Yes. Includes a connector for the fresh air damper.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. No.Zone1 Thermostats.Heat/Cool or Heat Pump.<	Cooling Stages	Two.	Two.	Two.	
Damper ConstructionDetween dual blades with efficient airflow.Deskeen dual blades with esket attached to sleeve. Reduces effective damper diameter by 1 inch.Honeywell.Honeywell.Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.Power Open/Close.Plug-in display module is provided free to contractors and can be used to walk the installent trough installation and set advanced options. No cloning option.Power Open/Close.Power Open/Close.Plug-in display module is provided free to contractors and can be used to walk the installent trough installation and set advanced options. Competition does not offer cloning option. No cloning option. No cloning option.No.No.Adjustable heating / cooling discharge air temperature limits.Yes. Undudes a connector for the fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.Sult-in fresh air controller.Adjustable heating / cooling discharge air temperature limits.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.No. <td< td=""><td>Damper Wiring</td><td>Plug and Play</td><td>Wired</td><td>Plug and Play</td></td<>	Damper Wiring	Plug and Play	Wired	Plug and Play	
Damper Actuator TypePower Open/Close.Spring Return.Power Open/Close.walk the installer through installation, test the installer through installation, save panel configurations for cloning multiple panel and set advanced options.walk the installer through installation, save panel configurations for cloning multiple panel and set advanced options.walk the installer through installation, save panel configurations for cloning multiple panel and set advanced options.walk the installer through installation, save panel configurations for cloning multiple panel and set advanced options.walk the installer through installation, save panel configurations for cloning multiple panel and set advanced options.walk the installer through installation, save panel configurations for cloning multiple panel and set advanced options.Plug-in Display for changing options monitoring installation and cloning.Yes. Clone multiple panels using the PDMi3, provided at no cost to installers.Display on panel. No cloning option.No.Adjustable heating / cooling discharge air temperature limits.Yes, using the PDMi3 provided at no cost to installers.Yes.Heating limit only.Built-in fresh air controller to meeta ASHRAE 62-2 and Title24.Yes. Includes a connector for the fresh air damper.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No.Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Zone2 and 3 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.No.No.LED Indicators Zone Ther	Damper Construction	between dual blades with	gasket attached to sleeve. Reduces effective damper	gasket attached to sleeve. Reduces effective damper	
Damper Actuator VA2.4VA Operating .7VA Holding7VA2.4VA Operating .7VA Holdingconfigurations for cloning multiple pane and set advanced options. Competition does not offer cloning option and zone First Paperature limits.Plug-in Display for changing options, monitoring installation and cloning, 	Damper Actuator Type	Power Open/Close.	Spring Return.	Power Open/Close.	
Plug-in Display for changing options, monitoring installation and cloning.Yes. Clone multiple panels using the PDMi3, provided at no cost to installers.Display on panel. No cloning option.No. No cloning option.does not offer cloning option and ZoneFirst requires more expensive more for digital display.Adjustable heating / cooling discharge air temperature limits.Yes. using the PDMi3 provided at no cost to installers.Yes.Heating limit only.• Adjustable heating / cooling discharge air temperature limits using the PDMi3 provided at no cost to installers.Yes.• Adjustable heating / cooling discharge air temperature limits using the PDMi3 provided at no cost to installers.Built-in fresh air controller to meet ASHRAE 62-2 and Title24.Yes. Includes a connector for the fresh air damper.No. Requires an external fresh air controller.No. Requires an external fresh air controller.• Built-in fresh air controller. ASHRAE 62-2. Includes fresh air damper.Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.• All LED indicators are visible with panel cover on. Competition requires the panel cover on. Competition requires the panel cover on. Competition requires the panel cover on competition requires the panel cover on be removed to view some indicators.All LED Indicators.Yes.No.No.LED Indicators Equipment Call StatusYes.Yes.Yes.Yes.Yes.Yes.	Damper Actuator VA		7VA		
discharge air temperature limits.provided at no cost to installers.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.No. Requires an external fresh air controller.Built-in fresh air controller meeting ASHRAE 62-2 and Title24.Fresh Air Damper Connector.Yes.Yes.No.No.Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Zone2 and 3 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.All LED indicators are visible with panel cover to be removed to view some indicators.Zone Thermostat Call StatusYes.No.No.No.Equipment Call StatusYes.Yes.Yes.Yes.		the PDMi3, provided at			
ASHRAE 62-2 and Title24.the fresh air damper.fresh air controller.fresh air controller.Bullt-In fresh air controller meeting ASHRAE 62-2. Includes fresh air dampe connector on panel. Competition requi purchasing external fresh air controller and does not include connector on panel.Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Zone2 and 3 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.LED Indicators Zone Thermostat Call StatusYes.No.No.Yes.Yes.No.No.No.Yes.Yes.Yes.Yes.Yes.			Yes.	Heating limit only.	<ul> <li>Adjustable heating / cooling discharge air temperature limits using the PDMi3.</li> </ul>
Fresh Air Damper Connector.Yes.No.No.connector on panel. Competition requi purchasing external fresh air controller and does not include connector on panelZone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Zone2 and 3 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.LED Indicators Zone Thermostat Call StatusYes.No.No. 			•		<ul> <li>Built-in fresh air controller meeting ASHRAE 62-2. Includes fresh air damper connector on panel. Competition requires purchasing external fresh air controller and does not include connector on panel.</li> </ul>
Zone1 Thermostats.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.and does not include connector on panZone2 and 3 Thermostats.Heat/Cool.Heat/Cool or Heat Pump.Heat/Cool or Heat Pump.All LED indicators are visible with panel cover on. Competition requires the pan cover to be removed to view some indicators.LED Indicators Zone Thermostat Call StatusYes.No.No.Yes.Yes.Yes.Yes.	Fresh Air Damper Connector.	Yes.	No.	No.	
LED IndicatorsNo.No.Zone Thermostat Call StatusYes.Yes.Yes.Yes.	Zone1 Thermostats.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	
LED IndicatorsYes.No.Cover on. Competition requires the part cover to be removed to view some indicators.Zone Thermostat Call StatusYes.Yes.Yes.	Zone2 and 3 Thermostats.	Heat/Cool.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	
	Zone Thermostat Call Status				
Damper Position Yes. Yes. Yes.	-				