

## **ProR312J Zoning Panel**

Feature Comparison

ProZone ProR312J	Honeywell HZ311	ZoneFirst MMP3	The ProZone Difference
3	3	3	Compatible with Gas/Electric,     Conventional Heat Pump and Dual Fuel     Heat Pump equipment. Competition     requires more expensive panel for heat     pump equipment.
No.	No.	No.	
Yes. Yes.	Yes. No.	Yes. No.	
Yes.	No.	No.	<ul> <li>Out of the box operation - Use the jumper plugs to select equipment and panel is ready to go.</li> <li>One stage of heating and two stages of cooling. Competition requires more expensive panel for two stage cooling.</li> </ul>
Jumper plugs.	Only G/E.	Only G/E.	
One.	One.	One.	
Two.	One.	One.	
Plug and Play	Wired	Plug and Play	
Damper 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.	<ul> <li>Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.</li> </ul>
Power Open/Close.	Spring Return.	Power Open/Close.	<ul> <li>Plug-in display module is provided free to contractors and can be used to walk the installer through installation, test the installation, save panel configurations for cloning multiple panels and set advanced options.</li> <li>Competition requires more expensive panel and does not offer cloning option.</li> <li>Adjustable heating / cooling discharge air temperature limits set using the PDMi3. Not offered by competition.</li> </ul>
2.4VA Operating .7VA Holding	7VA	2.4VA Operating .7VA Holding	
Yes, using the PDMi3 provided at no cost to installers.	No.	No.	
Yes, using the PDMi3 provided at no cost to installers.	No.	No.	
Yes. Includes a connector for the fresh air damper.	No. Requires an external fresh air controller.	No. Requires an external fresh air controller.	
Yes.	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.</li> <li>All LED indicators are visible with panel         cover on. Competition requires the         panel cover to be removed to view some         indicators.</li> </ul>
Heat/Cool or Heat Pump.	Heat/Cool.	Heat/Cool.	
Heat/Cool.	Heat/Cool.	Heat/Cool.	
Yes. Yes. Yes.	No. Yes. Yes.	No. Yes. Yes.	
	No.  Yes. Yes. Yes.  Yes.  Jumper plugs.  One.  Two.  Plug and Play  Damper uses foam gasket between dual blades with efficient airflow.  Power Open/Close.  2.4VA Operating .7VA Holding  Yes, using the PDMi3 provided at no cost to installers.  Yes, using the PDMi3 provided at no cost to installers.  Yes, using the PDMi3 provided at no cost to installers.  Yes. Includes a connector for the fresh air damper.  Yes.  Heat/Cool or Heat Pump.  Heat/Cool.	No.  Yes. Yes. Yes. No.  Jumper plugs. Only G/E.  One. One.  Two. One.  Plug and Play  Damper uses foam gasket between dual blades with efficient airflow.  Power Open/Close.  2.4VA Operating .7VA Holding  Yes, using the PDMi3 provided at no cost to installers.  Yes, using the PDMi3 provided at no cost to installers.  Yes. Includes a connector for the fresh air damper.  Yes.  No.  Heat/Cool.  Heat/Cool.  Yes. Yes. Yes. Yes. Yes. Yes. Yes. Ye	No.  No.  No.  Yes. Yes. Yes. No. No. No. No. No. No.  Jumper plugs. Only G/E. One. One. One. One.  Plug and Play Damper uses foam gasket between dual blades with efficient airflow.  Power Open/Close. Spring Return. Power Open/Close.  2.4VA Operating .TVA Holding Yes, using the PDMi3 provided at no cost to installers. Yes. Yes. No. No.  No.  No.  No.  No.  No.  No.