

Trane Packaged Drive Solutions

Vertical Bypass Panel Assemblies

Trane HVAC panels are known for their product quality and premium design standards. With this quality comes a wide array of choices among the standard base products. New to the Trane portfolio of drive panels is the Vertical Bypass configuration to insure you can have your Trane drive panel your way. This design includes marketpreferred bypass controls from your preferred panel supplier, with maximum geometric flexibility to meet your strict installation constraints.

This panel is:

- Structured around our TR200 Drive.
- Same performance as our traditional panel with smaller footprint.
- Sleek vertical layout that requires less horizontal wall space.
- Same high quality components and design as our traditional panel.
- UL/CUL 508 listed and seismically certified.
- UL Type 1/Nema 1 design.
- Non-bypass or 3 contactor bypass.
- Inherent phase loss/imbalance and brown-out protection to prevent product damage and downtime in adverse power quality installations.
- 24VDC control power for all but the largest sizes.

Options available include:

- 208V-240V thru 60 HP, 460V and 600V thru 125 HP.
- Fused Disconnect or Circuit Breaker Disconnect.
- Electronic or Electromechanical Bypass.
- 100KA SCCR.
- Embedded fieldbus communication protocols.
- Various fieldbus and I/O option cards.



Inherent in the vertical bypass panels

The engine driving the Trane panel dependability is a 24VDC switch mode power supply that greatly improves performance and dependability beyond traditional CPT power designs.

The Trane panel power supply included on P2, P3, and P4 frame sizes provides steady, dependable control power, even when the input voltage drops more than 30%, virtually eliminating contactor malfunction due to brown-out conditions or phase loss. On P5 frame sizes, a voltage sensing relay provides similar protection.

Trane drives perform better because of their robust DC link reactor, standard in every TR200 Drive. This device offers comparable harmonic performance to AC input reactors without detrimental input voltage reductions, and without the extra heat that would typically be removed via additional fans or other devices.

	Panel Power Sizes						Panel Dimensions in Inches					
	Bypass and Non-Bypass			Bypass	Non- Bypass	Bypass			Non-Bypass			
Frame Size	208V	230V	460∨ & 600∨	208V		Length	Width	Depth	Length	Width	Depth	
P2	7.5 - 15 HP		15 - 25 HP			41.8	9.1	16	29.9	8.9	11.5	
P3	20 HP	25 HP	30 - 50 HP		25 HP	43.2	9.6	17.7	34.3	9.6	11.2	
P4	30 - 40 HP		60 - 75 HP	25 HP		54.4	12.7	18	39.6	12.7	14.8	
P5	50 - 60 HP		100 - 125 HP			59.6	15.1	18.0	45.8	15.1	14.8	



Trane optimizes the performance of homes and buildings around the world. A business of Ingersoll Rand, the leader in creating and sustaining safe, comfortable and energy efficient environments, Trane offers a broad portfolio of advanced controls and HVAC systems, comprehensive building services, and parts. For more information, visit www.Trane.com.

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.

© 2011 Trane All rights reserved BAS-PRC069-EN 14 Oct 2011 New We are committed to using environmentally conscious print practices that reduce waste.

