

JUST YOUR TYPE

HV600 VARIABLE FREQUENCY DRIVE PACKAGES FOR HVAC FAN AND PUMP APPLICATIONS

You've Got Options.

Yaskawa HV600 drive packages are available in a variety of styles and enclosures to meet all your HVAC requirements allowing you to customize a package to suit your application needs.

CKAWA

Bypass and configured packages are offered in UL Type 1, Type 12 and Type 3R enclosures!



IL Type 1, 12, and 3R Enclosures with Options for Building Automation!

Designed to Fit Your Needs

HV600 narrow bypass packages are available in either two-contactor or three-contactor designs with available options including circuit breaker or drive service switch. Narrow configured packages are the right choice when the application calls for a variety of options, but not the bypass.

Enclosed packages are the product of choice for HV600 drives with options in complete UL Type 1, 12, or 3R enclosures that minimize physical size. Enclosed packages are available in wall mount or floor mount models.

UL Type 1 Narrow Bypass

- 208 VAC: 0.50 to 25 HP
- 480 VAC: 0.50 to 60 HP

UL Type 1 Narrow Configured

- 208 VAC: 0.50 to 40 HP
- 480 VAC: 0.75 to 75 HP

UL Type 12 Narrow Bypass

- 208 VAC: 0.50 to 20 HP
- 480 VAC: 0.75 to 40 HP

UL Type 12 Narrow Configured

- 208 VAC: 0.50 to 20 HP
- 480 VAC: 0.75 to 40 HP

UL Type 1, 12, and 3R **Enclosed Bypass**

- 208 VAC: 0.50 to 100 HP
- 240 VAC: 0.50 to 100 HP
- 480 VAC: 0.50 to 250 HP

UL Type 1, 12, and 3R **Enclosed Configured**

- 208 VAC: 0.50 to 100 HP
- 240 VAC: 0.50 to 100 HP
- 480 VAC: 0.50 to 250 HP



Narrow Configured



Learn more about the HV600 by visiting https://www.yaskawa.com/hv600



RIGHT-SIZE PACKAGE DESIGN

Narrow

Bypass

HV600 packages are available in two HVAC-friendly designs. Our UL Type 1 and 12 narrow packages save mounting wall space by minimizing width dimensions. Our enclosed packages are available in UL Type 1, 12, or 3R and accommodate the most popular options in a minimum of height, width, and depth dimensions





Yaskawa America, Inc. 1-800-YASKAWA | Email: info@yaskawa.com | yaskawa.com Document No. FL.HV600.02 | 10/20/2022 | © 2021 Yaskawa America, Inc.