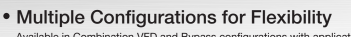


Packaged Drive Solution for Fan & Pump Applications

FRENIC-HPAQ



Available in Combination VFD and Bypass configurations with application specific bypass control logic for pumps & cooling tower fans or for ventilation fans.

- Embedded Fan & Pump Functions
 Variety of Embedded Fan & Pump Functions
- Space Saving Design

Space Saving, Narrow Form Factor Solution Utilizing Slim Type HVAC Series Drive

FRENIC-HPAQ series packaged drives are built upon Fuji Electric's powerful FRENIC-HVAC series drives which include additional pump specific functionality within the drive to provide a robust pre-engineered packaged drive solution for variable torque pump and fan applications.

Configurations

Combination VFD

A local input power non-fusible disconnect or circuit breaker is provided with the drive for applications where bypass is not required.

• Bypass for Pumps & Cooling Tower Fans 3 Contactor bypass with Class 20 motor overload protection and input circuit breaker that provides simple manual bypass control logic.

Bypass for Ventilation Fans

3 Contactor bypass with Class 20 motor overload protection and input circuit breaker that provides a comprehensive set of control features including; damper control output, damper end switch input, fire mode input, selectable 1 or 2 level priority safety inputs and selectable automatic bypass.

Features

• UL Type 1 & UL Type 12 narrow form factor enclosures

C Fuji Electr 3-YEAR

- Built-in DC link reactor and EMC filter for harmonic and electrical noise mitigation
- Embedded Modbus RTU, BACnet and Metasys N2 communication protocols with LonWorks and EtherNet protocols available
- Real Time Clock
- Multi-function LCD Keypad for ease of commissioning
- Additional pump specific functionality including; Pipe Fill Mode, Initial/Final Ramp for submersible pumps, Dry Pump Detection, Slow Flowrate Start/Cycle Limitation, and more

Offering the most common required and specified features for variable torque fan and pump applications in commercial buildings as well as facilities for: health care, education, retail, hotel, and manufacturing; FRENIC-HPAQ is ideally suited for applications involving:

- Air Handling Units (Supply & Return Fans)
- Exhaust Fans
- Cooling Tower Fans
- Condenser Fans
- Chilled Water Pumps
- Hot Water Pumps
- Pressure Boosting Pumps

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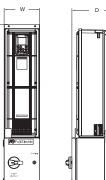


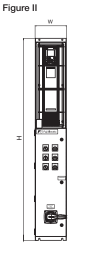
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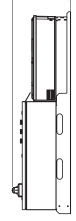
FRENIC - HPAQ

pecifications			O = Optic				
	Combination VFD	Bypass for Pumps	Bypass for Fans				
	Ratings						
	1-60Hp @ 208/230V	1-60Hp @ 208/230V	1-60Hp @ 208/230				
Horsepower & Voltage	1-200Hp @ 460V	1-200Hp @ 460V	1-200Hp @ 460V				
	1-200Hp @ 575V	1-200Hp @ 575V	1-200Hp @ 575V				
UL Type 1 Enclosure	S	S	S				
UL Type 12 Enclosure	0	0	0				
NEMA 12 Ventilated & Fans & Filters	0	0	0				
UL Type 3R	Consult Factory	Consult Factory	Consult Factory				
Ambient Temperature	-10°C to +40°C	-10°C to +40°C	-10°C to +40°C				
Features							
Input Non-Fusible Disconnect	S	N/A	N/A				
Input Circuit Breaker	0	S	S				
Drive Input Isolation Contactor	N/A	S	S				
Drive Output Contactor	N/A	S	S				
Bypass Contactor	N/A	S	S				
Class 20 Motor Overload Relay	N/A	S	S				
DC Link Reactor	S	S	S				
EMC Filter	S	S	S				
Control Power Transformer w/ Fusing	N/A	S	S				
Power On Indication	via Keypad	S	S				
Drive Run Indication	via Keypad	via Keypad	via Keypad				
Drive Fault Indication	via Keypad	via Keypad	via Keypad				
Bypass Run Indication	N/A	S	S				
Motor Overload Indication	via Keypad	S	S				
Isolated - Normal Selector Switch	N/A	S	S				
VFD - Off - Bypass Selector Switch	N/A	S	S				
Hand - Off - Auto Slector Switch	N/A	S	S				
Remote - Local (for VFD)	S	N/A	N/A				
Remote - Local (for Bypass) Selector Switch	N/A	N/A	S				
Enable Input	S	S	N/A				
2 Level Priority Safety Inputs	N/A	N/A	S				
Damper End Switch Input	Same As Enable Input	N/A	S				
Fire Mode Input	S	N/A	S				
Automatic Bypass Permissive	N/A	N/A	S				
Run Command Input	S	S	S				
Bypass Local Override Input	N/A	S	N/A				
Drive Fault Output	S	S	S				
Drive Run Output	S	S	S				
Bypass Run Output	N/A	S	S				
Damper Control Output	0	N/A	S				
Analog Signal Inputs	0-10VDC 4-20mA	0-10VDC 4-20mA	0-10VDC 4-20mA				
Analog Signal Outputs	0-10VDC 4-20mA	0-10VDC 4-20mA	0-10VDC 4-20mA				
Customer Control I/O Terminal Strip	N/A	S	S				
Co	mmuncation Protoco	ls					
Modbus RTU/Metasys N2/BacNET	S	S	S				
LonWorks/Ethernet	0	0	0				
	Codes & Standards						

Figure I











LonWorks is a registered trademark of Echelon Corporation. Dimensions

Bypass - UL Type 1 & 12

Frame	Figure	HP Ratings			Dimensions (in.)		
		208/230V	460V	575V	Height	Width	Depth
1B		1-5Hp	1-10Hp	1-10Hp	48.00	6.19	15.69
2B		7.5-10Hp	15-30Hp	15-30Hp	54.00	8.31	15.69
3B	11	15-20Hp	40-50Hp	40-50Hp	67.00	11.50	16.76
4B	III	25-30Hp	60-75Hp	60Hp	64.31	24.00	22.10
5B*	III	40-50Hp	100-125Hp	75-100Hp	96.10	36.00	25.06
6B*	III	60Hp	150-200Hp	125-200Hp	96.10	48.00	25.06

* For 5B and 6B , refer to the submittal documentation for additional information

** For UL Type 12, see your Fuji Electric Representative for additional Information



Combination VFD - UL Type 1 / NEMA 12 Ventilated

Frame	Figure	HP Ratings		Dimensions (in.)			
		208/230V	460V	575V	Height	Width	Depth
1C	I	1-5Hp	1-10Hp	1-10Hp	30.75	6.19	14.25
2C	Ι	7.5-15Hp	15-30Hp	15-30Hp	36.56	8.31	14.13**
3C	Ι	20-25Hp	40-50Hp	40-50Hp	38.94	8.31	14.13**
4B	Ш	30Hp	60-75Hp	60Hp	64.31	24.00	22.10
5B*	III	40-50Hp	100-125Hp	75-100Hp	96.10	36.00	25.06
6B*	III	60Hp	150-200Hp	125-200Hp	96.10	48.00	25.06

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