

Low Voltage FRENIC Inverter





Quality is Our Drive

FEA-ACDR-BR-100

Fuji Electric Global Power Electronics Manufacturer



Founded in 1970, Fuji Electric Corp. of America has long been a trusted partner, supplying variable frequency inverters and power electronics to customers in North, Central, and South Americas. Our outstanding reputation is based on reliable quality, excellent product performance and innovative technology.

In recent years, more and more new applications such as wind and solar power and electrically powered cars have evolved in the renewable energies sector. The precision control of Fuji Electric inverters allows AC drives to operate at an optimal speed throughout your application, reducing overall power and energy consumption to minimize operating costs. Fuji Electric meets these new challenges with economically viable custom solutions, combining the latest technology and know-how with high efficiency, reliability and long life. Our wide product range is supported by an excellent global logistic network and has a solution for every problem.

Applications for our drives and inverters include conveyor systems, water, HVAC, elevator applications, and others. The FRENIC-Series is equipped with functions and performance to meet all types of requirements, providing easy maintenance, energy and cost saving and environmental friendliness. In this brochure, you will find Fuji Electric Low Voltage Inverters and their supplements.



Fuji Electric Historical Events

1923 Fuji Electric Manufacturing Co., Ltd Established



1968

Started Suzuka Factory Operation (one of the current production sites)



Started Manufacturing General Purpose Inverters

1998

Began Operation

Wuxi, China

of China Factory in



2013 Began Operation of **Thailand Factory**

2016

Established **Power Electronics Technical Center**



		Input Voltage	Applicable Motor Capacity [HP]		
Series	Applications		1/8		
		1Ph 115V	1/8 to 1 HP		
FRENIC-Mini	 Fans Pumps Conveyors 	1Ph 230V	1/8 to 3 HP		
FRENIC-WINI	 Conveyors Food Machinery Chemical Machinery 	3Ph 230V	1/8 to 20 HP		
		3Ph 460V	1/8 to 20 HP		
	FansPumps	1Ph 230V	1/8 to 3 HP*		
FRENIC-Ace	 Conveyors Elevators Press Machinery 	3Ph 230V	1/4 to 40 HP*		
	 Textile Machinery Chemical Machinery 	3Ph 460V	1 to 40 HP*		
	Compressors Centrifugal Pumps	3Ph 230V	1/2 to 150 HP*		
FRENIC-MEGA	Machine Tools Chillers Extruders	3Ph 460V	1/2 to 1000 HP*		
FRENIC-Eco/	FansPumps	3Ph 208V	1 to 125 HP		
EcoPump	BlowersCompressors	3Ph 460V	1 to 900 HP		
		3Ph 230V	1 to 125 HP		
FRENIC-HVAC	 Fans Pumps Blowers Compressors 	3Ph 460V	1 to 1000 HP		
	Compressors	3Ph 575V	1 to 300 HP		

* Capacity varies by duty level. Capacity shown is low duty

Available Keypads

FRENIC Series offers multiple keypad options for your application.



FRENIC-Loader Software

All FRENIC Series inverters come with complimentary programming/ troubleshooting PC software.



Fuji Electric Inverter Solutions

FRENIC-Mini

FRENIC-ACE

Customizable Inverter

- Fuii Elect

High Performance

General Purpose Micro Inverter

FRENIC-Mini (C2) Series of AC Drives combines ease of use with high performance, offering rich functionality in a compact size. The C2 Series strikes an optimal balance between price and performance.

- V/F and Dynamic Torque Vector Control
- Fastest CPU processor in its class
- **PID** Control Function
- PM Motor Control
- Built in RS-485/Modbus

Key Options:

NEMA/UL Type 1 kit Din Rail Adapter (Up to 5HP) Remote/USB Keypad

Applicable Motor Capacity



Ideal for OEMs, the FRENIC-ACE is a high performance, full featured AC Drive designed to suit a wide variety of applications.

- Variety of Vector Control Modes
- Customizable Logic up to 200 steps
 - PM Motor Control
 - Dual Channel RS-485 Port
- Built-in Safe Torque Off (STO) Input
- Multiple Power Ratings
- Password Protection

Applicable Motor Capacity*

1Ph 230V 1/8 to 3 HP 3Ph 230V 1/4 to 40 HP 3Ph 460V 1 to 40 HP

Key Options:

- NEMA/UL Type 1 Kit
- USB/Multi Function Keypad
- I/O Expansion Adapter •
- Fieldbus Communication Card
- External Cooling Adapter

FRENIC-MEGA **High Performance** Multifunctional Inverter



The FRENIC-MEGA Drive is versatile and compact, utilizing Fuji Electric's own IGBT technology and offering customers a multi-rated specification solution for virtually all AC Drive applications.

- Sensorless Vector Control Mode
- Advanced PID Functions
- Built-In Safe Torque Off (STO) Input
- Removable Control Terminals •
- 3 Available Option Ports •
- Multi Function Keypad as Standard

Applicable Motor Capacity*

3Ph 230V

3Ph 460V

Key Options:

- NEMA/UL Type 1 kit
- USB Keypad
- I/O Expansion Adapter
- Fieldbus Communication Card
- External Cooling Adapter
- 1/2 to 150 HP 1/2 to 1000 HP

Fuji Electric Inverter Solutions FRENIC-Eco

Variable Torque Inverter for Fans/Pumps



Fuji Electric's FRENIC-Eco Series is environmentally friendly, helping to significantly reduce energy consumption, and offers compatibility with multiple networks. The highly reliable Eco Series is optimized for HVAC applications, such as chillers, pumps and fans.

- Enhanced energy savings
- Built-In Modbus RTU/Metasys N2/ . Apogee FLN (P1)
- Auto-Restart Function ٠
- PID Control with Sleep Mode
- Dew Condensation Prevention
- Low Torque Detection
- Multi-Function Keypad as Standard

Applicable Motor Capacity

1 to 125 HP 3Ph 208V 1 to 900 HP 3Ph 460V

FRENIC-Ecopump

Packaged Drive Solution for Fans/Pumps

Specifically designed to meet the unique needs of pumping applications, the FRENIC-EcoPUMP comes standard with the following features:

- All features of FRENIC Eco Drive •
- Pipe Fill Mode
- Broken Pipe Detection
- Submersible Pump Start Control
- Transducer Feedback Detection
- Pump Friendly Keypad Display
- Simple Installation & Maintenance
- Multi-Function Keypad as Standard

Key Options: NEMA/UL Type 1 kit

Key Options:

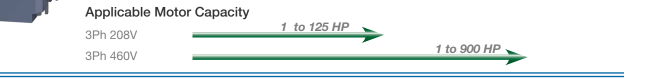
NEMA/UL Type 1 kit

I/O Expansion Adapter

External Cooling Adapter

USB Kevpad

- USB Keypad
- I/O Expansion Adapter
- External Cooling Adapter



FRENIC-HVAC

Pre-Engineered Solution for Pump Applications



The FRENIC-HVAC Series features slim-type inverters designed for energy savings and optimal control of fan and pump applications. Customers can reduce cost and power consumption with the high-performance FRENIC-HVAC.

1 to 125 HP

1 to 300 HP

- Built-In Modbus RTU/BACNet MS/TP/ Metasys N2
- Available UL Type 1 and Type 12 Models •
- Real Time Clock
 - 4 PID Controller
- Fire Mode •

•

- Built-In CE Filter and DCR
- Filter Clogging Prevention
- Built-In USB Port

Applicable Motor Capacity



Key Options:

Real Time Clock Backup Battery

1 to 1000 HP

- **USB** Keypad
- I/O Expansion Adapter

Packaged Drive Solutions Combination VFD Packaged Solution for HVAC	Variety of Custom Engineered Panel Solutions Available The FRENIC-HVAC Product Platforms are engineered to provide the specific characteristics that are required to control AC Motors in HVAC Applications. Available in UL Type 1 & 12, and input voltage 230V/460V/575V				
	 Non-fusible disconnect (standard) Circuit breaker (option) Padlockable door handles Applicable Motor Capacity 3Ph 208/230V 3Ph 208/230V 1 to 25 HP 3Ph 460V 3Ph 460V 1 to 50 HP				
FRENIC-EcoPAK Packaged Drive Solution for Fans/Pumps	 Fuji Electric's FRENIC-EcoPAK series provides a competitive packaged drive solution, with multiple configurations and a wide range of HP capacity 3 contactor Basic Bypass (Pump & Cooling Tower application) 3 contactor Bypass (Fan application) Non-bypass UL/NEMA Type 1, Type 12 Ventilated &3R Models available Multiple communication protocols available Applicable Motor Capacity 3Ph 208/230V 2 to 60 HP 3Ph 460V				
FRENIC-EcoPump Panel Pre-Engineered Solution for Pump Drives	The FRENIC-EcoPUMP UL Type 3R packaged AC Drives are your Pre-Engineered Solution for Pump Drives. Designed specifically for outdoor pumping applications, these Drives are equipped with the powerful features of our Eco-PUMP Drive. Customers will enjoy the ease-of-installation and minimal maintenance required UL Type 3R Listed UL Type 3R Listed White powder coat reflective paint enclosure Thermostat controlled cooling fan Easy access to washable ventilation filters Applicable Motor Capacity 3Ph 230V 3Ph 460V 5 to 125 HP 5 to 600HP				

Global Products

Fuji Electric has been a global manufacturing leader since 1923, and we are proud to offer a broad product portfolio of Drives and HMI solutions to our customers around the world. These products range from highly engineered, custom system Drives produced in our overseas facilities, to standard products that are designed right here in the U.S.A. to meet the evolving needs of our local customers.

No matter how big or complex your project may be, Fuji Electric can help. Our U.S.-based Engineering team will work with you to identify a solution to fit your unique needs, with the additional support of Fuji Electric's global engineering and development experts.

UNITED A BAN INCOM

8088

Trust the Power of Fuji Electric.

Specifications

	Model Series	FRENIC-Mini	FRENIC-Ace	FRENIC-MEGA	FRENIC-Eco	FRENIC-HVAC
	Product Series Code	C2	E2	G1	F1	AR1
Ratings	HP & Voltage	1/8 - 1HP, 1ph 115V 1/8 - 3HP, 1ph 230V 1/2 - 20HP, 3ph 230V 1/8 - 20HP, 3ph 460V	1/8 - 3HP, 1ph 230V* 1/4 - 40HP, 3ph 230V* 1 - 40HP, 3ph 460V*	1/2 - 150HP, 3ph 230V* 1/2 - 1000HP, 3ph 460V*	1 - 125HP, 3ph 208V 1 - 900HP, 3ph 460V	1 - 125HP, 3ph 208V 1 - 1000HP, 3ph 460V 1 - 300HP, 3ph 575V
	Overload Capability	HD: 150% - 1 min 200% - 0.5 sec	HHD: 150% - 1 min 200% - 0.5 sec HND: 120% - 1 min	200% - 3 sec	120% - 1 min	110% - 1 min
Control Mode	V/f Control	Standard	Standard	Standard	Standard	Standard
	V/f Control with Encoder	-	Option	Option	-	-
	Dynamic Torque Vector Control	Standard	Standard	Standard	-	Standard
	Dynamic Torque Vector Control with Encoder	-	-	Option	-	-
	Vector Control with Encoder	-	Option	Option	-	-
	PM Motor Control	Standard	Standard	Option	-	-
	Analog Input	2	2	3	3	3
	Analog Output	1	2	2	2 7	2
	Digital Input	5		9		9
	Digital Output	2	3	6	5	6 120Hz
S	Max. Output Frequency	400Hz	500Hz	400Hz	120Hz	-
ţi	Customizable Logic	-	Available STO	Available STO	-	Available
Specifications	Safety function EMC Filter	- Option - Lead Time	Option - Lead Time	Option - Lead Time	- Option - Lead Time	- Standard
	Remote Keypad	TP-E1	Option - Lead Time	Option - Lead Time	Option - Lead Time	-
	Remote Keypad with USB	TP-E1U	TU-E1U	TU-E1U	-	-
	Multi Function Keypad	-	TP-A1-E2C	TP-G1-J1	TP-G1-J1	TP-A1 (Standard Equipped)
	Multi Function Keypad with Gasket	-	-	TP-G1W-J1 (Standard Equipped)	TP-G1W-J1 (Standard Equipped)	N/A
	Modbus RTU	Standard	Standard	Standard	Standard	Standard
	DeviceNet	-	OPC-DEV	OPC-G1-DEV	OPC-F1-DEV	OPC-DEV
	Profibus DP	-	OPC-PDP3	OPC-G1-PDP2	OPC-F1-PDP	OPC-PDP2
s	Profinet RT	-	OPC-PRT	OPC-PRT2	-	OPC-PRT2
Communications	Ethernet I/P	-	OPC-ETH2	OPC-ETH	-	OPC-ETH
	Modbus TCP	-	-	-	-	-
	BACNet MS/TP	-	-	-	OPC-F1-BAC	Standard
	LonWorks®	-	-	-	OPC-F1-LNW	OPC-LNW
	Metasys® N2	-	-	-	Standard	Standard
	APOGEE® FLN (P1)	-	-	-	Standard	-
	CANOpen CC-Link	-	OPC-COP OPC-CCL	OPC-G1-COP	-	OPC-COP OPC-CCL
	T-Link	-		OPC-G1-CCL OPC-G1-TL	-	- UPC-UUL
	Altitude	-	No derating up to 3000 ft (1000r			-
	EMC Filter	Option - Lead Time	Option - Lead Time	Option - Lead Time	Option - Lead Time	Standard
	Heat through mounting with	·				
	option	Available	Available	Available	Available	-
Environment	DC Reactor	as option	as option	~ 75HP: as option 100HP ~: supplied with drive	~ 75HP: as option 100HP ~: supplied w/ drive	~ 60HP, 208V, 125HP 460V/575V Built-in 75HP~ 208V, 150HP 460V/575V Supplied with Drive
	UL Open Type	Standard (IP20)	Standard (IP20)	Standard (IP20/IP00)	Standard (IP20/IP00)	Standard (IP00:S Model)
	NEMA/UL Type1	with option kit	with option kit	with option kit	with option kit	Standard (M Model)
	NEMA/UL Type12	-	-	-	-	Standard (L Model)
	UL / cUL, CE, RoHs	Yes	Yes	Yes	Yes	Yes

* Capacity varies by duty level. Capacity shown is low duty