

Innovating Energy Technology

INVERTER LINE-UP



Innovating Energy Technology

— Brand Promise

Through our pursuit of innovation in electric and thermal energy technology, we develop products that maximize energy efficiency and lead to a responsible and sustainable society

Fuji Electric is a world leader in electronics manufacturing and energy technology with more than 90 years of accumulated technology and experience. Through our innovation in energy and environment technology, we are contributing to the creation of responsible and sustainable societies.

Fuji Electric, the pioneer in the industry to develop general purpose Variable Speed Drive in 1976. Since then, the company continues to design and develop an energy efficient low & medium voltage drives and extensive increase it's product line-up that suit to the industrial and commercial needs.

Fuji Electric Asia Pacific (Singapore) was established in 1989 as a regional headquarter and sales company, provides innovative energy technology products and solutions across the Southeast Asia, Oceania and Middle East, covering Singapore, Malaysia, Thailand, Indonesia, Philippines, Vietnam, Myanmar, Cambodia, Sri Lanka, Bangladesh, Australia, New Zealand and Gulf Corporation Council.

In this Selection Guide, you will find Fuji Electric's Low Voltage Inverter and their peripheral devices.



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Disclainer:

The information provided in this documentation contains general descriptions and/or function characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Fuji Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Application selection Specialized models can maximize the performance for each application

Diversifying applications

Diver	sifying application	S						©∶Be	st suitable	O:Suitable
Classification	Representative instrument image	Application example	^{FVR-} Micro	FRENIC: Mini	FRENIC: CHVAC	FRENIC [.] Ace	FRENIC [.] HVAC	FRENIC [.] AQUA	FRENIC- MEGA	FRENIC [.] VG
	Exhaust fan	Fan	0	0	0	0	0	0	0	
	10	Pump	0	0	Ø	0	0	Ø	0	
Fluid machine	+ 7 7	Blower	0	0	Ø	0	0	Ø	Ø	
machine		Compressor	0	0	Ø	0	Ø	Ø	Ø	
		Gear pump				0			Ø	
	Drilling machine	Drilling machine				0			Ø	
		Turning machine				0			Ø	
Machin e tool		Grinding machine				0			0	
Machine tool	e by he a	Tool changer	0	0		Ø				
		Milling machine							0	0
		Machining centre							0	Ø
	Pressing	Pressing machine							0	0
Metal	machine	Winder							0	Ø
processing machine		Wire drawing machine				0				Ø
machine	00000	Shearing machine				0				Ø
	2200	Dicer								0
	Hoist crane	Elevator				0			0	Ø
		Escalator				0			0	0
Conveyor machine		Multi-level storage				0			0	Ø
(vertical)	TH'	Multi-level parking lot				0			0	Ø
		Crane						AQUAMEGA00	Ø	
	Ø	Hoist crane				0			0	0
Conveyor	Conveyor	Conveyor transport	0	0		0			0	
machine	and the second s	Chain transport	0	0		0				
(horizontal)	1-9-50	Ball screw	0	0		0			Ø	
	Noodle making machine	Noodle making machine	0	0		0				
		Confectionery machine	0	0		0			0	
Food processing	Roller (motor, inverter)	Tea making machine	0	0		0			0	
machine		Bread making machine	0	0		0			Ø	
		Mixer	0	0		0				
	/ Cutting machine Conveyor Cutting machine (motor, inverter) (motor, inverter)	Slicer	0	0		0				O
	Labeler	Labeler	0	0		0				0
		Inner packing machine	0	0		0			Ø	Ø
Packing and bookbinding		Outer packing machine	0	0		0				O
machine		Bookbinding machine	0	0		0				Ø
		Wrapping machine	0	0		0				O
		Paper machine	0	0		0				Ø
	Printing machine	Winder				0				Ø
Printing		Slitter								Ø
machine		Offset printing machine								Ø
		Rotary printing machine							0	Ø
	Treadmill	Stair lift	0	0		٢				
Health, medical,		Treadmill	0	0		0				
welfare care instruments		Care bed	0	0		0				
		Bubble bath	0	0	0	0	0	0		
	Commercial laundry machine	Commercial laundry machine	0	0		0			0	
	\sim	Car washing machine	Ø	Ø		0				
Others		Food waste disposer	0	Ø		0				
20.010		Conveyor-belt sushi	Ø	Ø		0				
		Stage installation				0				O
		Pachinko ball feeder	Ø	Ø		0			Ø	

* Options may be required for application.

Power Selection

Select the right overload capability and control terminal to suit your application.

Major specifications of series

Inverter Series		Input voltage class	Motor capacity range [kW]	Overload capability	Digital input X terminal including FWD /REV terminal	Digital output Y terminal + Relay output	Analog input *1	Analog output *1	Output frequency range
FVR-Micro		Single-phase 200V Three-phase 400V	0.4 to 2.2kW 0.4 to 3.7kW	150% for 1min.	5	1 + 1	2	1	0.1 to 400Hz
		Three-phase 200V	0.1 to 15kW						
		Three-phase 400V	0.4 to 15kW	150% for 1min.					
FRENIC-Mini		Single-phase 200V	0.1 to 2.2kW	200% for 0.5sec.	5	1 + 1	2	1	0.1 to 400Hz
		Single-phase 100V	0.1 to 0.75kW						
FRENIC-EHVAC		Three-phase 400V	0.75 to 280kW	120% for 1min.	7	3 + 2	3	2	0.1 to 120Hz
		Single-phase 200V (HND)	0.1 to 30kW	1000/ for 1	7				0.1 to 500Hz
FRENIC-Ace		Three-phase 400V (ND)	0.4 to 315kW	120% for 1min.		2 + 1	2	2	0.1 to 120Hz
		Single-phase 200V (HHD)	0.1 to 2.2kW	150% for 1min.					0.1 to 500Hz
		Three-phase 200V	0.75 to 90kW						
FRENIC-HVAC		Three-phase 400V	0.75 to 710kW	110% for 1min.	9	4 + 2	3	2	0.1 to 120Hz
FRENIC-AQUA		Three-phase 400V	0.75 to 710kW						
		Three-phase 200V (HD)	0.4 to 90kW	150% for 1min.					0.1 to 599Hz ^{*3}
FRENIC-MEGA		Three-phase 400V (HD)	0.4 to 630kW	200% for 3sec.	11	4 + 2	3	2	0.1 10 00012
		Three-phase 200V (LD)	7.5 to 110kW	120% for 1min.		772	5	2	0.1 to 599Hz ^{*3}
		Three-phase 400V (LD)	7.5 to 710kW						0.1 10 000112
		Three-phase 200V (HD)	0.75 to 90kW	150% for 1min.					
		Three-phase 400V (HD)	3.7 to 630kW	200% for 3sec.					
		Three-phase 400V (MD)	110 to 450kW	150% for 1min.					0.1 to 500Hz
		Three-phase 200V (LD)	37 to 110kW	120% for 1min.					
FRENIC-VG		Three-phase 400V (LD)	37 to 710kW		11	4 + 2	3	3	
		Three-phase 400V (MD)	30 to 800kW	150% for 1min.					
Stack Type	k Type	Three-phase 690V (MD)	90 to 450kW						0.1 to 150Hz
		Three-phase 400V (LD)	37 to 1000kW	110% for 1min.					
		Three-phase 690V (LD)	110 to 450kW						

Functionality selection

Control function																						
Auto-restart after momentary power failure	Slip compensation control	PID control	Automatic energy saving operation	Regeneration prevention control	Overload prevention control	Torque limiter	Preventing condensation in motor	Number of motor switching options	Pick-up operation, draw operation	Commercial power supply switching operation	Customizable logic function	Hit-and-stop control	Dancer roll control	Velocity zero control	Servo lock	Synchronous motor driving	Calendar function	Traceback function	Online tuning	Functional safety (STO)	Pattern operation, timer operation	Pump control
0	0	0	0	0	0			2								0					0	
0		0	0	0	0		0		0	0												
0	0	0	0	0	0	0		2	0		0	*2 O	0	0	0	0			0	0	0	
0	0	0	0	0	0	0	0		0	0	0						0		0		0	0
0	0	0	0	0	0	0	0	4	0	0	0		0	0	0	0			0	0	0	
0	0	0	0			0		3	0	0	0	0	0	0	0	0	0	0	0	0		

*1 The behaviour of analog input and output can be switched by settings. Refer to the catalogue of each series.

*2 Consult our sales representatives.
 *3 The inverter trips when the output frequency upper limit of 599Hz is exceeded due to a review of export control regulations (frequency converter).

Optional item selection

The optional item provide flexibility on interfacing and communication

Special option

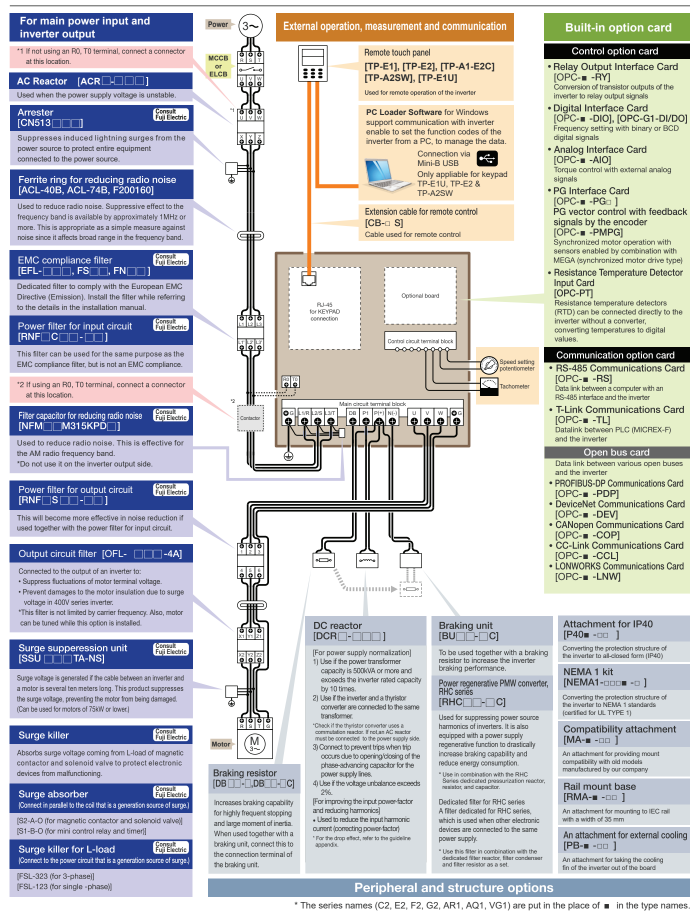
Special	option							C) : Optional
	Applicable Inverter	^{FVR-} Micro	FRENIC: Mini	FRENIC: ĈHVAC	FRENIC [.] Ace	FRENIC [.] HVAC	FRENIC: AQUA	FRENIC [.] Mega	FRENIC: VG
	Relay Output Interface Card			0		0	0	0	
	Digital Interface Card				0			0	0
Control option	Analog Interface Card				0	0	0	0	0
card	PG Interface Card				0			0	0
	Analog Current Output Interface Card					0	0	0	
	Synchronize Interface Card								0
	RS-485 Communications Card	Built-in	Built-in	Built-in	Built-in ^{*1}	Built-in	Built-in	Built-in	Built-in
	T-Link Communications Card							0	0
	SX-bus Communications Card							0	0
	E-SX-bus Communications Card								0
	PROFIBUS-DP Communications Card			0	0	0	0	0	0
Шеш	DeviceNet Communications Card			0	0	0	0	0	0
	CANopen Communications Card				0	0	0	0	
Communication option card	CC-Link Communications Card			0	0	0	0	0	0
	LonWorks Communications Card			0		0	0		
	Ethernet Communications Card				0	0	0	0	
	Resistance Temperature Detector Input Card			0		0	0		
	ProfiNet-RT Communications Card				0				
	ProfiNet-IRT Communications Card								0
	User Programming Card (UPAC)								0
	Functional Safety Card								0
Software	Inverter support loader software	0	0	0	0	0	0	0	0
	Remote touch panel		0	Standard	Standard				
Operation option	Remote touch panel with USB		0		0			0	
	Multifunctional touch panel			0	0	Standard	Standard	0	Standard

*1 The number of connectors of the RS-485 port can be changed from 1 to 2 by mounting an option card.

Peripheral devices & solution

The diagram shows the complete solution peripheral structure and option

Wiring diagram of peripheral equipment of inverter

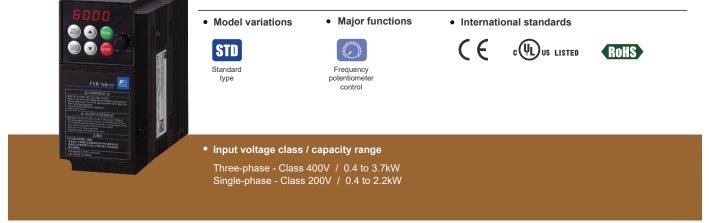


NOTE: Some accessories not feature in this selection guide, please consult your local Fuji Electric.

FVR-Micro [AS1S] Simple Compact Inverter

Overview

It's small and strong. The design is held especially simple, so the user benefits from an easy installation and smooth operations. Its conceptual design ensures saving space and energy, as well as costs. FRENIC-Micro AS1S is a highly economic inverter for general purpose applications. It matches perfectly any application with limited space and where small capacities are needed, such as e.g. conveyor transports, mixer machines, or small woodworking machineries with basic functions.





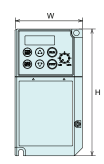
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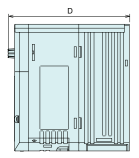
Features

- Overload capability: 150% of rated current for 1 min
- Adoption of control system to minimize motor loss
- Built-in RS485 communications port as standard
- Multi-stage frequency (16 stages)
- Sink/source selectable
- PID control function
- · Built-in braking transistor
- Potentiometer built-in keypad (for frequency or PID command)
- Analog input / analog output / jog operation / remote / local

l	Dimensions	(Ext	ernal)	

Power supply	Standard Motor	Dimensions (mm)				Ingress
voltage	(kW)	inverter moder	w	н	D	Protection
	0.4	FVR0.4AS1S-4E				
3-phase	0.75	FVR0.75AS1S-4E	108			
50/60 Hz Class	1.5	FVR1.5AS1S-4E	100	128	146	
400 VAC	2.2	FVR2.2AS1S-4E				
	3.7	FVR3.74AS1S-4E	140			IP20
1-phase	0.4	FVR0.4AS1S-7E	<u> </u>		400]
50/60Hz	0.75	FVR0.75AS1S-7E	68	100	123	
Class 200 VAC	1.5	FVR1.5AS1S-7E	108	128	146	
200 VAC	2.2	FVR2.2AS1S-7E	- 108		140	





For more detail, please refer to model series catalog.

FRENIC-Mini [C2] Compact Inverter For Simple Machine

Overview

With its rich functionality, compact design, simple operation and global compatibility, the new FRENIC-Mini C2 series elevates the performance of a wide range of devices and equipment which include conveyors, fans, pumps, centrifugal separators and food processing machines. It enables system integration, energy efficiency, reduced labour, lower overall costs and achieve competitiveness.



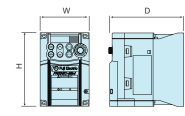


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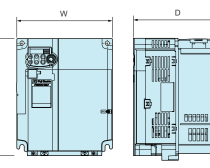
Features

- · Overload capability: 150% of rated current for 1min or 200% of rated current for 0.5s
- Dynamic torque vector control • Fastest CPU processor in its class
- External dimensions same as last series (C1 series)
- · Optional USB keypad available Energy use optimizer
- PID control function
- Cooling fan ON/OFF control function
- Synchronous motor control
- RS-485 communications port ready
- Easier maintenance

Dimensions (External) Dimensions (mm) Power supply Standard Motor Ingress **Inverter Model** voltage (kW) Protection w Н D FRN0002C2 - 4A 0.4 158 110 130 0.75 FRN0004C2 - 4A 1.5 FRN0005C2 - 4A 3-phase 22 FRN0007C2 - 4A 182 140 180 . 50/60Hz IP20 3.7 FRN0011C2 - 4A Class 400 VAC 5.5 FRN0013C2 - 4A 158 180 230 7.5 FRN0018C2 - 4A 11 FRN0024C2 - 4A 190 220 270 FRN0030C2 - 4A 15 0.1 FRN0001C2S - 2A 80 0.2 FRN0002C2S - 2A 80 120 0.4 FRN0004C2S - 2A 95 0.75 FRN0006C2S - 2A 120 1.5 FRN0010C2S - 2A 3-phase 110 130 50/60Hz 2.2 FRN0012C2S - 2A IP20 139 Class 140 180 3.7 FRN0020C2S - 2A 200 VAC 5.5 FRN0025C2S - 2A 180 220 158 7.5 FRN0033C2S - 2A 11 FRN0047C2S - 2A 190 220 260 FRN0060C2S - 2A 15 0.1 FRN0001C2 - 7A 100 02 FRN0002C2 - 7A 120 80 1-phase 04 115 FRN0004C2 - 7A 50/60Hz IP20 Class 0.75 FRN0006C2 - 7A 110 130 139 200 VAC FRN0010C2 - 7A 1.5 140 180 182 2.2 FRN0012C2 - 7A



Low capacity



High capacity

For more detail, please refer to model series catalog

S: Standard /E: EMC Filter

Т



Overview

Features

Overload capability: 120% of rated current for 1min.

control and communication options.

• PM motor drive is now possible with PM sensorless vector control.

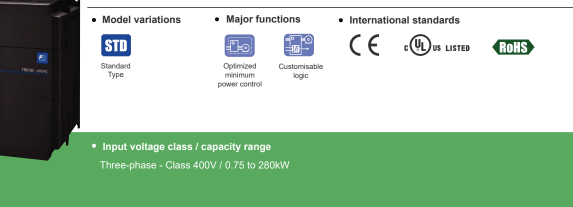
functions tailored to the application or usage method can constructed.

Offers optimum capability in terms of energy saving for fans and pumps used in HVAC applications, eliminates waste through appropriate flow rate and air flow adjustments, and greatly influences power conservation and cost reductions through energy saving. An EMC filter is built-in as standard, catering to a variety of environments. PM Motor drive with sensorless vector control is now possible. Unique functions tailored to the application can be constructed.

• Dedicated functionality for HVAC application: Fire mode for fan, built-in PID/Cascade operation for pump, etc.

· Equipped with customized logic as standard to facilitate the free programming of up to 200 steps Unique

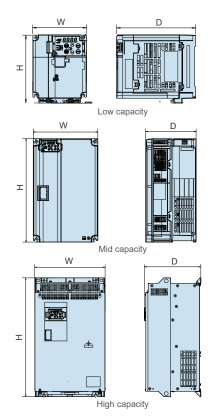
• Equipped with BACnet communication protocol as standard to facilitate the productization of a variety of



• Built-in category C2/C3 EMC filter as standard, catering for a variety of environments.



Power supply	Standard Motor	lucconte a Mandal	Din	nensions	(mm)	Ingress
voltage	(kW)	Inverter Model	w	н	D	Protection
	0.75	FRN0002F2E-4G		400	162	
	1.1	FRN0003F2E-4G	110	130	186	
	2.2	FRN0005F2E-4G				
	3	FRN0006F2E-4G	140	130	199	
	5.5	FRN0011F2E-4G				
	7.5	FRN0018F2E-4G	- 181.5	285	208	IP20
	11	FRN0023F2E-4G	- 101.5	200	200	IF20
	15	FRN0031F2E-4G	000	000	045	
	18.5	FRN0038F2E-4G	220	332	245	
	22	FRN0045F2E-4G	250	400	195	
3-phase 50/60 Hz	30	FRN0060F2E-4G	250	400	195	
Class	37	FRN0075F2E-4G	- 320	550	055	
400 VAC	45	FRN0091F2E-4G	- 320	550	255	
	55	FRN0112F2E-4G		615		
	75	FRN0150F2E-4G	355	675	270	
	90	FRN0176F2E-4G		740		
	110	FRN0210F2E-4G		740	0.45	IP20
	132	FRN0253F2E-4G	530	740	315	
	160	FRN0304F2E-4G	500	1000	000	
	200	FRN0377F2E-4G	- 530	1000	360	
	220	FRN0415F2E-4G	000	1000	200	1
	280	FRN0520F2E-4G	680	1000	360	



For more detail, please refer to model series catalog

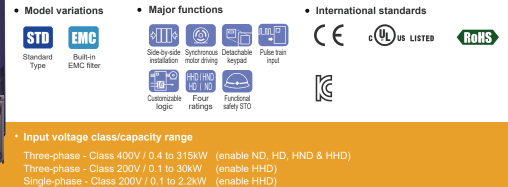
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FRENIC-ACE [E2] High Performance Inverters

Overview



Inverter that produces excellent cost-performance, maintaining high performance through optimal design. In this way, it can be applied to various machines and devices. The FRENIC-ACE is standard inverter for the next generation and can be used in almost any type of application from fans and pumps to specialized machinery. Whether it is simple logic functions or full-scale programming. It can be used for dedicated purposes such as wire drawing machines, spinning machines and hoists with the appropriate programming templates.



FRENIC-Ace

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Features

- ND, HND 120% of nominal current for 1min
- HD - 150% of nominal current for 1min
- HHD - 150% of nominal current for 1min or 200% of nominal current for 0.5s
- Customizable logic (aka, mini PLC, 200 steps), superior flexibility
 Sensorless dynamic torque vector control, PM synchronous motor control
- Safety enable input STO (compliant to EN/ISO13849-1, SIL3, PL=e, cat. 3)
- · Closed loop for IM and Sensorless PMSM control modes
- · 2-channel on-board RS485 communication port
- 10 years' lifetime design

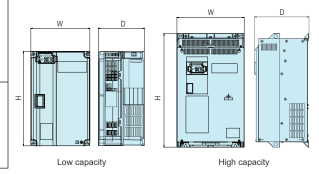
(ND - Normal Duty) (HD - High Duty) (HND - High carrier frequency Normal Duty) (HHD - High carrier frequency Heavy Duty)

Dimensions (External)

Power supply	Sta	ndard	Motor	(kW)		Dim	ensions	(mm)	Ingress		
voltage	HHD	HND	HD	ND	Inverter Model	w	н	D	Protection		
	0.4	0.75	0.75	0.75	FRN0002E2 - 4GB			162			
	0.75	1.1	1.1	1.5	FRN0004E2 - 4GB	110		186			
	1.5	2.2	2.2	2.2	FRN0006E2 - 4GB		140				
	2.2	3.0	3.0	3.0	FRN0007E2 - 4GB	140		199			
	3.7	5.5	5.5	5.5	FRN0012E2 - 4GB						
	5.5	7.5	7.5	11	FRN0022E2 - 4GB	4000	00	450	1000		
	7.5	11	11	15	FRN0029E2 - 4GB	1802	30	158	IP20		
	11	15	15	18.5	FRN0037E2 - 4GB	220	270	190			
	15	18.5	18.5	22	FRN0044E2 - 4GB	220	270	190			
	18.5	22	22	30	FRN0059E2 - 4GB	050	400	405			
3-phase 50/60 Hz	22	30	30	37	FRN0072E2 - 4GB	250	400	400	195		
Class	30	37	37	45	FRN0085E2 - 4GB	000.0	550	550	550	004	
400 VAC	37	45	45	55	FRN0105E2 - 4GB	326.2	550	261			
	45	55	55	75	FRN0139E2 - 4GB		615				
	55	75	75	90	FRN0168E2 - 4GB	в	675	276			
	75	90	90	110	FRN0203E2 - 4GB			740	740		
	90	110	110	132	FRN0240E2 - 4GB		B 740			740	740
	110	132	132	160	FRN0290E2 - 4GB	536.4		321	IFUU		
	132	160	160	200	FRN0361E2 - 4GB	550.4					
	160	200	200	220	FRN0415E2 - 4GB		1000	366			
	200	220	220	280	FRN0520E2 - 4GB	686.4					
	220	280	250	315	FRN0590E2 - 4GB	000.4					
	0.1	-	-	-	FRN0001E2 - 7GB			85			
1-phase 50/60 Hz	0.2	-	-	-	FRN0002E2 - 7GB	68	127				
	0.4	-	-	-	FRN0003E2 - 7GB	00		107			
Class	0.75	-	-	-	FRN0005E2 - 7GB	iВ		152	IP20		
200 VAC	1.5	-	-	-	FRN0008E2 - 7GB	GB 110 130	130	153			
	2.2	-	-	-	FRN0011E2 - 7GB	140		143			

Power supply		d Motor W)	Dimensions (mm)		<u>`</u>		Ingress Protection
voltage	HHD	HND		W	Н	D	Protection
	0.1	0.2	FRN0001E2 -2GB			85	
	0.2	0.4	FRN0002E2 -2GB	60	127	60	
	0.4	0.75	FRN0004E2 -2GB	68	121	100	
	0.75	1.1	FRN0006E2			132	
	1.5	2.2	FRN0010E2 -2GB				
3-phase 50/60 Hz	2.2	3.0	FRN0012E2 -2GB	110	130	143	
Class	3.7	5.5	FRN0020E2 -2GB	140			IP20
200 VAC	5.5	7.5	FRN0030E2S-2GB	400		450	
	7.5	11	FRN0040E2S-2GB	180	220	158	
	11	15	FRN0056E2S-2GB	000	000	100	
	15	18.5	FRN0069E2S-2GB	220	260	190	
	18.5	22	FRN0088E2S-2GB	250	400	195	
	22	30	FRN0115E2S-2GB	200	400	190	

S: Standard /E: EMC Filter



For more detail, please refer to model series catalog.

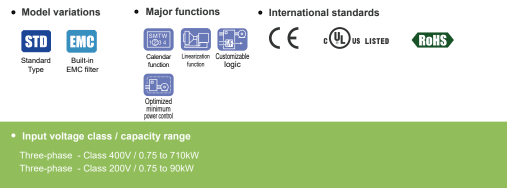
S: Standard /E: EMC Filter

FRENIC-HVAC [AR1] Inverter for HVAC Applications



Overview

Fuji Electric's first slim type inverter dedicated for a variety of HVAC applications. This series follows European trends and is keeping high Japanese reliability. Specific functions to manage fan and compressor applications and new energy saving functions are installed as standard, positioning FRENIC-HVAC as a high performance inverter on the HVAC and compressor market.





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Features

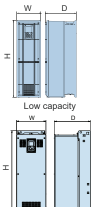
- Overload capability: 110% of rated current for 1min
- IP21 & IP55 with same dimensions.
- DCR and EMC filter built-in up to 90 kW. Built-in EMC filter for all capacities
- Customizable Logic (mini PLC), 14 steps, manageable digital or analog signals with Real Time Clock (RTC)
- Overload capability 110% with Torque Vector Control
- Modbus RTU, BACnet MS/TP, Metasys N2; integrated as standard
- Specific macros for common fan and compressor applications
- Unit conversion function (kPa, bar, I/min, etc.)
- 4 PID, Fire mode (forced operation), Password function

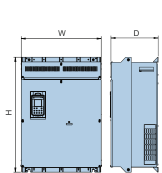
Power supply	Standard Motor	Inverter Model	Dime	nsions (m	ım)	Ingress	
voltage	(kW)	Inverter Model	w	Н	D	Protection	
	0.75	FRN0.75AR1 🗆 - 4A					
	1.5	FRN1.5AR1 🗆 - 4A					
	2.2	FRN2.2AR1 🗆 - 4A	150	465			
	3.7	FRN3.7AR1 🗆 - 4A					
	5.5	FRN5.5AR1 🗆 - 4A					
	7.5	FRN7.5AR1 🗆 - 4A					
	11	FRN11AR1 🗆 - 4A			262		
	15	FRN15AR1 🗆 - 4A	203	585		IP21/	
	18.5	FRN18.5AR1 🗆 - 4A	200	000		IP55	
	22	FRN22AR1 🗆 - 4A					
	30	FRN30AR1 🗆 - 4A	203	645			
	37	FRN37AR1 🗆 - 4A	203	040			
3-phase	45	FRN45AR1 🗆 - 4A	265	736	284		
50/60 Hz	55	FRN55AR1 🗆 - 4A	205	730	204		
Class	75	FRN75AR1 🗆 - 4A	300	005	885	368	
400 VAC	90	FRN90AR1 🗆 - 4A	300	000	300		
	110	FRN110AR1S - 4A		740	740	315	
	132	FRN132AR1S - 4A	500	740	315		
	160	FRN160AR1S - 4A	530				
	200	FRN200AR1S - 4A		1000	360		
	220	FRN220AR1S - 4A		1000	300		
	280	FRN280AR1S - 4A				IP00	
	315	FRN315AR1S - 4A	680]	
	355	FRN355AR1S - 4A	1				
	400	FRN400AR1S - 4A	1	1400	440		
	500	FRN500AR1S - 4A	880				
	630	FRN630AR1S - 4A	1000	1550	500]	
	710	FRN710AR1S - 4A	1000 155		500		

Power supply	Standard Motor	Inverter Model	Dim	ensions	(mm)	Ingress
voltage	(HP)	inverter model	w	Н	D	Protection
	1	FRN001AR1 🗌 - 2U				
	2	FRN002AR1 🗌 - 2U	450	405		
	3	FRN003AR1 🗌 - 2U	150	465		
	5	FRN005AR1 🗌 - 2U			262	
	7	FRN007AR1 🗌 - 2U			202	
	10	FRN010AR1 🗌 - 2U		585		
3-phase	15	FRN015AR1 🗌 - 2U	203			
50/60 Hz	20	FRN020AR1 🗌 - 2U		645		IP21/
Class	25	FRN025AR1 🗌 - 2U		045		IP55
200 VAC	30	FRN030AR1 🗌 - 2U	265	736	284	
	40	FRN040AR1 🗌 - 2U	205	/30	204	
	50	FRN050AR1 🗌 - 2U	300	005	367.9	
	60	FRN060AR1 🗌 - 2U	300	885	307.9	
	75	FRN075AR1S - 2U	255	740	270	
	100	FRN100AR1S - 2U	355	740	270	IP00
	125	FRN125AR1S - 2U	530	750	285	



M : UL Type1 (IP21) / L: UL Type12 (IP55)





Mid capacity

High capacity

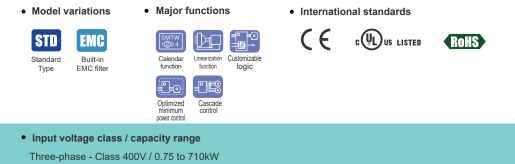
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FRENIC-AQUA [AQ1] Inverter for Special Pump Applications



Overview

The slim type inverter dedicated for a variety of applications of water supply and wastewater treatment system from Fuji Electric. This series follows European trends keeping high Japanese reliability. Specific functions to protect damage of pump systems and new energy saving functions are installed as standard, positioning FRENIC-AQUA as a high performance inverter on the pumping application market.





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Dimensions (External)

Features

- IP21 & IP55 with same dimension
- DCR and EMC filter built-in up to 90 kW. Built-in EMC filter for all capacities
- Customizable Logic (mini PLC), 14 steps, manageable digital and analog signals with Real Time Clock (RTC)
- 4 PID, Anti jam function, Pipe fill mode, Password function and Unit conversion function (kPa, bar, l/min, etc.)
 - Overload capability 110% with Torque Vector Control
 - Modbus RTU, BACnet MS/TP, Metasys N2; integrated as standard
 - Large LCD display, 19 languages + user customizable language
- Specific macros for common pump applications
- Fire mode (forced operation)
- New energy saving functions (sleep mode)
- Multi-pump control (Cascade control) (up to 9 pumps with one inverter)

Power supply	Standard Motor	Inverter Model	Dime	ensions	(mm)	Ingress
voltage	(kW)	Inverter wodei	W	Н	D	Protection
	0.75	FRN0.75AQ1 🗌 - 4A				
	1.5	FRN1.5AQ1 🗆 - 4A				
	2.2	FRN2.2AQ1 🗆 - 4A	150	465		
	3.7	FRN3.7AQ1 🗆 - 4A				
	5.5	FRN5.5AQ1 🗆 - 4A				
	7.5	FRN7.5AQ1 🗌 - 4A				
	11	FRN11AQ1 🗆 - 4A			262	
	15	FRN15AQ1 🗆 - 4A	203	585	202	IP21/
	18.5	FRN18.5AQ1 🗆 - 4A	205	505		IP55
	22	FRN22AQ1 🗆 - 4A				
	30	FRN30AQ1 🗆 - 4A	203	645		
	37	FRN37AQ1 🗆 - 4A	203	045		
3-phase	45	FRN45AQ1 🗆 - 4A	0.05	736	284	
50/60 Hz	55	FRN55AQ1 🗆 - 4A	265	730	204	
Class	75	FRN75AQ1 🗆 - 4A	200	005	200]
400 VAC	90	FRN90AQ1 🗆 - 4A	300	885	368	
	110	FRN110AQ1S - 4A		740	0.45	
	132	FRN132AQ1S - 4A		740	315	
	160	FRN160AQ1S - 4A	530			
	200	FRN200AQ1S - 4A		1000	360	
	220	FRN220AQ1S - 4A		1000	300	
	280	FRN280AQ1S - 4A	1			IP00
	315	FRN315AQ1S - 4A	680			11 00
	355	FRN355AQ1S - 4A	1			
	400	FRN400AQ1S - 4A	1	1400	440	
	500	FRN500AQ1S - 4A	880			
	630	FRN630AQ1S - 4A	1000	1550	500	1
	710	FRN710AQ1S - 4A	1000	1550	500	
For more detai	l. please ret	fer to model series catalog.	-		M·IP	21 L:IP55

Low capacity Low capacity T Mid capacity

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High capacity

D

For more detail, please refer to model series catalog.

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M:IP21 L:IP55
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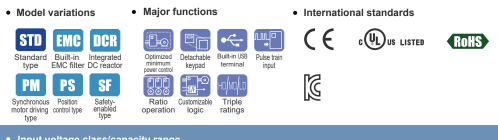


FRENIC-MEGA [G2] High Performance Multifunctional Inverters



Overview

Inherits the excellent performance specifications and functionality of the G1 series while providing a more stylish design. Unrelenting pursuit of performance and functionality to further enhance adaptability. The new FRENIC-MEGA G2 series takes core capabilities, responsiveness, environmental awareness and easy maintenance to the next level. It's smarter, faster and resulting in significantly better efficiency.



Input voltage class/capacity range

Three-phase - Class 200V / 0.4 to 90kW (HD - High Duty), 7.5 to 110kW (LD - Low Duty) Three-phase - Class 400V / 0.4 to 630kW (HD - High Duty), 7.5 to 710kW (LD - Low Duty)



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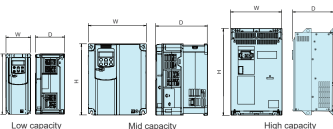
Features

- Overload capability: 150% of rated current for 1min or 200% of rated current for 3.0s
- Safety enable input (compliant to EN/ISO13849- PL=d, cat. 3)
- Built-in EMC filter for all capacities (compliant to EN 61800-3, category C3)
- Faster operating speeds of up to 599Hz even on V/F mode
- · Enhanced response on speed up to 200Hz, Enhanced response on current up to 1000Hz.
- Permanent Magnet Synchronous Motor (PMSM) ready.
- · Load adaptive control enable significantly better efficiency.
- · Same mounting dimensions as G1 series for easy replacement.
- Optional smart multi-function keypad TP-A2SW, enable battery backup, memory card and Bluetooth function.

		Standar	d Motor			Dim	ensions	(mm)		1
Power supply voltage	kW	HP	kW	HP	Inverter model			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IP	
Vollage	HH	D	HN	D		W	н	D		
	0.4	1/2	-	-	FRN0002G24G	110		130		l
	0.75	1	-	-	FRN0003G2 -4G					l
	1.5	2	-	-	FRN0004G24G		260	145		
	2.2	3	-	-	FRN0006G2 -4G	150				
	3.7	5	-	-	FRN0009G24G				IP20	
	5.5	7.5	7.5	10	FRN0018G24G	000				
	7.5	10	11	15	FRN0023G2 -4G	220				
	11	15	15	20	FRN0031G2 -4G			195		
	15	20	18.5	25	FRN0038G2 -4G					
	18.5	25	22	30	FRN0045G2 -4G	250	400			
	22	30	30	40	FRN0060G2 -4G					
	30	40	37	50	FRN0075G24G	326.2	550	261.3		
3-phase 50/60 Hz	37	50	45	60	FRN0091G2 -4G					
Class	45	60	55	75	FRN0112G2 -4G		615	-		
400 VAC	55	75	75	100	FRN0150G2 -4G	361.2	675	276.3		
	75	100	90	125	FRN0180G2 -4G					
	90	125	110	150	FRN0216G2 -4G	535.8	740	321.3		
	110	150	132	200	FRN0260G2 -4G	000.0		02110		
	132	200	160	250	FRN0325G2 -4G	536.4			IP00	
	160	250	200	300	FRN0377G2 -4G		1000	366.3		
	200	300	220	350	FRN0432G2 -4G					
	220	350	280	400	FRN0520G2 -4G	686.4				
	280	400	355	500	FRN0650G2 -4G			445.5		
	315	450	400	600	FRN0740G2 -4G		1400	++0.0		
	355	500	500	700	FRN0960G2 -4G	886.4	1400	446.3		
	400	600	560	800	FRN1040G2 -4G	000.4				
	500	700	630	900	FRN1170G2 -4G	1006	1550	505.9		
For more det	630	900	710	1000	FRN1386G2 -4G	1000	1000	000.0		

Damas annah.			d Motor			Dime	nsions (mm)	
Power supply voltage	kW	HP	kW	HP	Inverter model			,	IP
vonage	HH	D	HN	D		w	Н	D	
	0.4	1/2	-	-	FRN0003G2S-2G	110		130	
	0.75	1	-	-	FRN0005G2S-2G	110			
	1.5	2	-	-	FRN0008G2S-2G		260	145	
	2.2	3	-	-	FRN0011G2S-2G	150	200	145	
	3.7	5	-	-	FRN0018G2S-2G				
	5.5	7.5	7.5	10	FRN0032G2S-2G				
0	7.5	10	11	15	FRN0046G2S-2G	220			IP20
3-phase 50/60 Hz	11	15	15	20	FRN0059G2S-2G			195	
Class	15	20	18.5	25	FRN0075G2S-2G				
200 VAC	18.5	25	22	30	FRN0088G2S-2G	250	400		
	22	30	30	40	FRN0115G2S-2G				
	30	40	37	50	FRN0146G2S-2G	326.2	550	261.3	
	37	50	45	60	FRN0180G2S-2G		615		
	45	60	55	75	FRN0215G2S-2G	361.2	740	276.3	
	55	75	75	100	FRN0288G2S-2G		740		IP00
	75	100	90	125	FRN0346G2S-2G	535.8	750	291.3	
	90	125	110	150	FRN0432G2S-2G	686.4	880	366.3	

or more detail, please refer to model series catalog



Mid capacity

High capacity

FRENIC-VG Unit Type [VG1] High Performance Vector Control Inverter



Overview

Fuji Electric has concentrated its technologies to deliver the best-performing inverter on the market. In addition to its basic performance, this model features the following great improvements: support for previously difficult applications due to technical and capability limitations, easier and more user-friendly maintenance, as well as environmental friendliness and safety. The FRENIC-VG series now proudly introduces the inverter as a unit type as well as a stack type.



Three-phase - Class 400V / 3.7 to 630kW (HD - High Duty) Three-phase - Class 200V / 0.75 to 90kW (HD - High Duty)



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Features

- Overload capability: 150% of rated current for 1min or 200% of rated current for 3.0s
- Powerful: from 0.75 kW to 630 kW in triple rating HD, LD and MD
- Strong: even though in hard environment such as sulfurizing gas, salty environments, dust, humidity, etc.
- Flexible: IM (open and closed loop) and PMSM (open* and closed loop) control
- Torque accuracy: +/- 3%
- Current loop bandwidth: 2000 Hz
- Speed control accuracy: +/- 0,005%
- Control response: 600Hz
- 200 VAC, 400 VAC series
- USB on board, typical field buses and Ethernet based field bus
- Functional safety: STO, SS1, SLS, SBC, SIL2 & PL=d

Power supply	Star	ndard m (kW)	notor		Din	nensions (n	ım)	Ingress	Power supply	Mot (kV		lassa at an Mardal	Dim	ensions (m	ım)	Ingress										
voltage	HD	MD	LD	Inverter Model	w	н	D	Protection	voltage	HD	LD	Inverter Model	W	н	D	Protecti										
	3.7	-	-	FRN3.7VG1S-4E						0.75	-	FRN0.75VG1S-4E														
	5.5	-	-	FRN5.5VG1S-4E	205	300				1.5	-	FRN1.5VG1S-4E														
	7.5	-	-	FRN7.5VG1S-4E						2.2	-	FRN2.2VG1S-4E	0.05													
	11	-	-	FRN11VG1S-4E			245	IP20		3.7	-	FRN3.7VG1S-4E	205	300												
	15	-	-	FRN15VG1S-4E	250	400				5.5	-	FRN5.5VG1S-4E														
	18.5	-	-	FRN18.5VG1S-4E	250	400				7.5	-	FRN7.5VG1S-4E			245	IP20										
	22	-	-	FRN22VG1S-4E					3-phase	11	-	FRN11VG1S-4E														
	30	-	37	FRN30VG1S-4E	326.2	550	261.3		50/60 Hz	15	-	FRN15VG1S-4E	250	400												
	37	-	45	FRN37VG1S-4E	520.2	550	201.3		Class 200 VAC	18.5	-	FRN18.5VG1S-4E	230	400												
3-phase	45	-	55	FRN45VG1S-4E		615		200 1710	22	-	FRN22VG1S-4E															
50/60 Hz	55	-	75	FRN55VG1S-4E	361.2	675	276.3			30	37	FRN30VG1S-4E	326.2	550	261.3											
Class 400 VAC	75	-	90	FRN75VG1S-4E		740	740 321.3	321.3			37	45	FRN37VG1S-4E		615											
	90	110	110	FRN90VG1S-4E					321.3	321.3	321.3	321.3	321.3	321.3								45	55	FRN45VG1S-4E	361.2	740
	110	132	132	FRN110VG1S-4E	536.4					55	75	FRN55VG1S-4E		740												
	130	160	160	FRN132VG1S-4E	000.4					75	90	FRN75VG1S-4E	535.8	750	291.3											
	160	200	200	FRN160VG1S-4E		1000	366.3	IP00		90	110	FRN90VG1S-4E	686.4	800	366.3											
	200	220	220	FRN200VG1S-4E			000.0						L 1	N	L.	D										
	220	-	280	FRN220VG1S-4E	686.4								<u> </u>		,	<u>⁄</u> ਗ਼										
	280	315	355	FRN280VG1S-4E			445.5			N					l in											
	315	355	400	FRN315VG1S-4E		1400	445.5			v	: ←			8		•										
	355	400	450	FRN355VG1S-4E	886.4	1400	446.3			18	1 Hi			R		*										
	400	450	500	FRN400VG1S-4E	000.4		440.3		8888					• 9		•										
	500	-	630	FRN500VG1S-4E	1006	1550	505.0		I							• #										
	630	-	710	FRN630VG1S-4E	1006 1550 505.9	1550 505.9	1550 505.9	1550 505.9	1550 505.9	1550 505.9	1550 505.9	1006 1550 505.9	1006 1550 505.9	505.9	505.9	505.9	505.9			╎┟						

Low capacity

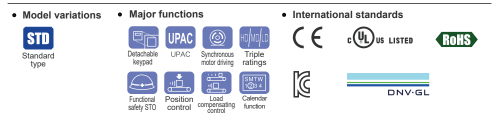
High capacity

FRENIC-VG Stack Type [SVG1] High Performance Vector Control Inverter



Overview

Fuji Electric has concentrated its technologies to deliver the best-performing inverter on the market. In addition to its basic performance, this model features the following great improvements: support for previously difficult applications due to technical and capability limitations, easier and more user-friendly maintenance, as well as environmental friendliness and safety. The FRENIC-VG series now proudly introduces the inverter as a unit type as well as a stack type.



• Input voltage class/capacity range

Stack Type

Three-phase - Class 400V / 30kW to 800kW (MD - Middle Duty), 37 to 1000kW (LD - Low Duty) Three-phase - Class 690V / 90kW to 459kW (MD - Middle Duty), 110 to 450kW (LD - Low Duty)



Scan me or Click me

Features

- Overload capability: 150% of rated current for 1min or 200% of rated current for 3.0s
- Powerful: from 0.75 kW to 630 kW in triple rating HD, LD and MD
- Strong: even though in hard environment such as sulfurizing gas, salty environments, dust, humidity, etc.
- Flexible: IM (open and closed loop) and PMSM (open* and closed loop) control
- Torque accuracy: +/- 3%
- Current loop bandwidth: 2000 Hz
- Speed control accuracy: +/- 0,005%
- Control response: 600Hz
- 200 VAC, 400 VAC series
- USB on board, typical field buses and Ethernet based field bus
- Functional safety: STO, SS1, SLS, SBC, SIL2 & PL=d

e-phase	e 400V / 690V serie	s					Products Line-UP	Expand capacity range (parallel operation)		
_		_	Specifications *1	fications *1 Nominal applied motor [kW]						
Туре	Voltage	Form	(applicable load)	50	100	500	1000	5000		
Stack	Three-phase	Standard stack	MD (LD)	30kW(37kW)	315	kW(355kW) Direct parallel Multiwinding motor	800kW(1000kW	') D0kW(2000kW)		
	400V	Stack by phase	MD (LD)			800k\ 630kW (710kW)	W(1000kW) Direct parallel Multiwinding motor	2400kW(3000kW) 4800kW(6000kW)		
	Three-phase 690V	Standard stack	MD (LD)	90kW (110kW)		315kW(355kW) Direct parallel Multiwinding motor	800kW(1000kW)) 0kW(2000kW)		

*1 Refer to "Ratings for intended use" on page 6 for specifications (applicable load).

Dimensions and other detail please refer to FRENIC-VG Catalog.

FRENIC-VG Stack Type is an engineering inverter, kindly consult your local Fuji Electric for more information.

PWM CONVERTER Unit Type High Performance Converter



Overview

FRENIC-eRHC, RHC & RHR series (Unit Type)

FRENIC-eRHC & RHC series acts as an Active Front End when used together with an inverter, in which the input current is changed to a sinusoidal wave to significantly suppress the harmonic current enable meeting IEEE 519 standard. On the other hand, the regenerated energy is returned to the power source, promotes energy saving. The FRENIC-RHR only specify for regenerative.

Model variations





· Major functions

• International standards





Input voltage class/capacity range

Refer to table below.

Inverter Scan me or Click me

There is table below.

Features

Applied Guideline for Suppressing Harmonics

PWM control reduces harmonics current significantly, due to sinusoidal wave at power supply side. According to "Guideline for Suppressing Harmonics by the Users Who Receive High Voltage or Special High Voltage" issued by the Ministry of Economy, Trade and Industry, the converter factor (Ki) can be set to "0" (meaning harmonics occurrence is 0) when combining with the inverter. Thus meeting harmonic mitigation, IEEE 519 Standard.

Possible to reduce power supply facility capacity

Its power-factor control realizes the same phase current as the power-supply phase-voltage. The equipment, thus, can be operated with the power-factor of almost "1." This makes it possible to reduce the power transformer capacity and downsize the other devices, compared with those required without the converter.

Upgraded braking performance

Regenerated energy occurring at highly frequent accelerating and decelerating operation and elevating machine operation is entirely returned to power supply side. Thus, energy saving during regenerative operation is possible. As the current waveform is sinusoidal during regenerative operation, no troubles are caused to the power supply system.

Feet 1	Ş
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	- M

Series	Voltage	5,		acity [kW] 2	5
FRENIC-eRHC	200 V series		5.5 to 22 kW		
Harmonic Suppression & Z	400 V series		5.5	to 75 kW	



Series	Voltage	30 4	45 9(acity [kW]	63	0
FRENIC-RHC	200 V series	30 to	90 kW			
Harmonic Suppression & Regenerative converter	400 V series			45 to 630 kW		

Series	RENIC-RHR	Voltage			5		bacity [kW] 2		7,5
FRENIC-RHR		200 V ser	ies		5.5 to	30 kW			
Regenerative converter		400 V ser	ies			5.5	to 75 kW		
Applicable inverter:	FVR-	FRENIC-	FREN	110-	FRENIC-	FRENIC-	FRENIC-	FRENIC-	FRENIC-

HVAC

MEGA

Continuous regeneration rating at 100%

Micro

1 minute regeneration rating: 150% MD (CT) specification

120% LD (VT) specifications *FRENIC-RHC only

eHVAC

Enhanced protection and maintenance functions

Understand past alarm contents by LED or optional multi-function keypad, alarm factor analysis and countermeasures can be easily performed.
 In the event of a momentary power failure, the gate is shut off so that operation can continue immediately after the power is restored.
 Predictive signals for overload, fin overheating, life expectancy, etc. can be used to issue warnings before the converter trips.

Mini

Enhanced network compatibility, the FRENIC-RHC series can be connected to MICREX-SX and CC-Link master devices. (option) Consult your local Fuji Electric for more detail.

PWM CONVERTER Stack Type High Performance Converter



RHC-D Series

Converter Stack Type

- RHC-D series is the active front-end of Fuji Electric in stack type configuration.
- All advantages of RHC-C series but in stack type are:
- Rating available in MD and LD
- A capacity range from 132 kW to 3 MW
- Two configurations available: Standard stack / Phase stack
- · Able to work with isolated and non-isolated transformers
- SiC Technology
- 400 VAC, 690 VAC series

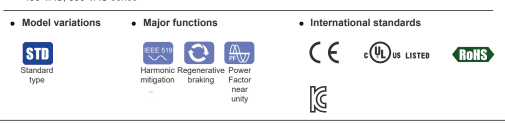
RHF-D Series

Filter Stack Type

- RHF series is the compact solution and dedicated filter for the PWM converter (RHC-D) in stack type. Charging circuit, harmonic filter and boosting reaction all in one.
- Rating available in MD and LD
- A capacity range from 160 kW to 1.36 MW
- Two configurations available: Standard stack / Phase stack
- 400 VAC, 690 VAC series

RHD-D series

- **Diode Rectifier Stack Type**
- 6 pulse drive
 Harmonic mitigation: Sinusoidal Wave Regenerative Header, 12 pluses layout, etc.
- 400 VAC, 690 VAC series



Input voltag	ge class / capacity	range	Inverter	_			Converter			
Three-phase	e 400V series		Products	Line-up	(parallel ope	apacity range eration)	Pro	ducts Line-		Expand capacity range (parallel operation)
Туре	Series name	Form	Specifications *1 (applicable load)				al applied m			
51			(applicable load)	50	10	· · · · · · · · · · · · · · · · · · ·	00	10	00 50	00
	Inverter	Standard stack	MD (LD)	30kW(3	37kW)	315kW(355kW) Direct pa Multiwin		800kW(1	1000kW) 1800kW(2000	kW)
Stack	(FRENIC-VG)	Stack by phase	MD (LD)			630 (710		(1000kW) Direct par Multiwindi		000kW) 4800kW(6000kW)
	PWM Converter	Standard stack	MD (LD)		132kW(160k	W) 315kW(Isolation	n-less	800kW(*	1000kW) 1800kW(2000	kW)
	(RHC-D)	Stack by phase	MD (LD)			630 (710		(1000kW) Isolation-I Isolation		000kW) 4800kW(6000kW)
	Filter stack (RHF-D)	Standard stack	-		160	kW 355k	Ŵ			
	Diode rectifier (RHD-D)	Standard stack	MD (LD)		200k\ (220k\		355kW) Parallel connec	tion	1450kW(1640kV	V)

Three-phase 690V series

		_	Specifications *1				Nomina	al applied motor [kW	/]	
Туре	Series name	Form	(applicable load)	50) 10	00	50	00 10	00 50	00
Stack	Inverter (FRENIC-VG)	Standard stack	MD (LD)		90kW (110kW)		315kW(3 Direct pa Multiwin	,	1000kW) 1800kW(2000	kW)
	PWM Converter (RHC-D)	Standard stack	MD (LD)		132kW (160kW)		315kW(3 Isolation	-less 800kW(1000kW) 1800kW(2000	0kW)
	Filter stack (RHF-D)	Standard stack	-		16	0kW	355kW			
	Diode rectifier (RHD-D)	Standard stack	MD (LD)		220 (250		45	0kW Parallel connection	2000kW	

Dimensions and other detail please refer to FRENIC-VG Catalog.

Consult your local Fuji Electric for more detail.

COVAVE (AL1M-4G5) (50Hz Type) Advance-Line Passive Harmonic Filter



STD

Standard

type



ecoWAVE Advance-Line Passive Harmonic Filters represent an economical solution to the challenge of load-applied harmonics mitigation in three-phase power systems.



Three-phase - Class 400V / 50Hz / 0.75 to 250kW



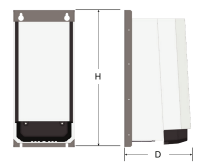
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Features

- IP20 ingress protection.
- Overload capability of 1.6x rated current for 1 minute, once per hour.
- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800-5-1.
- Chokes design corresponding to EN 61558-2-20 or EN 60076-6.
- Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800-5-1)
- Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

Rated	Nominal applied motor	Filter	Outs	ide dimensions	s (mm)
Voltage	[kW] ***	T IIIO	w	н	D
	0.75	FN0.75AL1M-4G5 *			
	1.5	FN1.5AL1M-4G5 *	160	360	185
	2.2	FN2.2AL1M-4G5 *			
	3.7	FN3.7AL1M-4G5 *	180	425	206
	5.5	FN5.5AL1M-4G5 *	210	483	221
	7.5	FN7.5AL1M-4G5 *	210	403	221
	11	FN11AL1M-4G5			
	15	FN15AL1M-4G5	260	560	252
	18.5	FN18.5AL1M-4G5			
	22	FN22AL1M-4G5			
50Hz	30	FN30AL1M-4G5			
3-Phase 380-415V	37	FN37AL1M-4G5	290	750	319
Class	45	FN45AL1M-4G5			
	55	FN55AL1M-4G5			
	75	FN75AL1M-4G5	0.50		
	90	FN90AL1M-4G5	353	960	386
	110	FN110AL1M-4G5			
	132	FN132AL1M-4G5 **	462	1150	456
	160	FN160AL1M-4G5 **	402	1150	400
	200	FN200AL1M-4G5 **	7		
	250	FN250AL1M-4G5 **	550	1400	555

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Filter rating which does not require RC damping module for rectifiers with EMI filter. **

*** Motor drive input current without harmonic filter.

Advance-Line Passive Harmonic Filter

Overview



ecoWAVE Advance-Line Passive Harmonic Filters represent an economical solution to the challenge of load-applied harmonics mitigation in three-phase power systems. It increases the reliability and service life of electric installations, help utilize electric system the key to meet power quality standards such as IEEE 519. Guarantee result with Fuji Electric inverter. • Model variations • Major functions • International standards • Model variations • Major functions • International standards • Model variations • Major functions • International standards • International standards • International standards



Three-phase - Class 400V / 60Hz / 0.75 to 220kW (1 to 300HP)



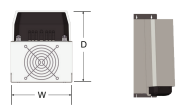
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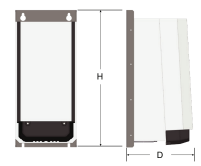
Dimensions (External)

Features

- IP20 ingress protection.
- Overload capability of 1.6x rated current for 1 minute, once per hour.
- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800-5-1.
- Chokes design corresponding to EN 61558-2-20 or EN 60076-6.
- Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800-5-1)
- Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

Rated		inal*** d motor	Filter	Outs	side dimensions	s (mm)
Voltage	[kW]	[HP]		w	н	D
	0.75	1	FN0.75AL1M-4G6 *			ĺ
	1.5	2	FN1.5AL1M-4G6 *	160	360	18
	2.2	3	FN2.2AL1M-4G6 *			
	3.7	5	FN3.7AL1M-4G6 *	180	425	20
	5.5	71/2	FN5.5AL1M-4G6 *	100	425	200
	7.5	10	FN7.5AL1M-4G6 *	210	483	221
	11	15	FN11AL1M-4G6	210	400	
	15	20	FN15AL1M-4G6			
	18.5	25	FN18.5AL1M-4G6	260	560	252
60Hz	22	30	FN22AL1M-4G6			
3-Phase 440-480V	30	40	FN30AL1M-4G6			
Class	37	50	FN37AL1M-4G6	290	750	319
	45	60	FN45AL1M-4G6			
	55	75	FN55AL1M-4G6	340	752	43
	75	100	FN75AL1M-4G6		752	43
	90	125	FN90AL1M-4G6	353	960	38
-	110	150	FN110AL1M-4G6	555	300	50
	132	200	FN132AL1M-4G6 **			
	160	250	FN160AL1M-4G6 **	462	1150	45
	220	300	FN220AL1M-4G6 **			



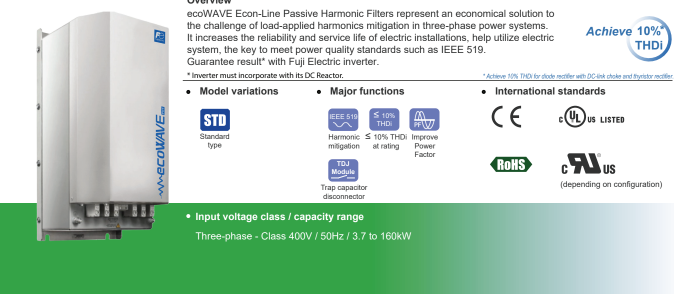


* Filter rating which does not require forced cooling or fan module.

** Filter rating which does not require RC damping module for rectifiers with EMI filter.

Motor drive input current without harmonic filter.

Overview



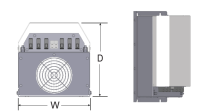


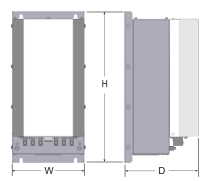
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Features

- IP20 ingress protection.
- Overload capability of 1.6x rated current for 1 minute, once per hour.
- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800- 5-1.
- Chokes design corresponding to EN 61558-2-20 or EN 60076-6.
- Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800- 5-1)
- Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

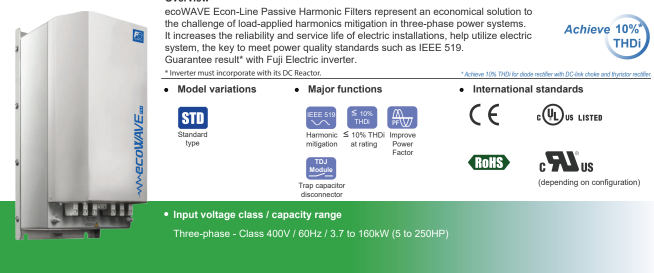
Rated	Nominal** applied motor Filter*		Outsi	is (mm)	
Voltage	[kW]		W	н	D
-	0.75	-			
	1.5	-	-	-	-
	2.2	-			
	3.7	FN3.7EL1M-4G5 *			
	5.5	FN5.5EL1M-4G5 *	185	390	190
	7.5	FN7.5EL1M-4G5 *			
	11	FN11EL1M-4G5			
	15	FN15EL1M-4G5	250	455	230
50Hz	18.5	FN18.5EL1M-4G5			
3-Phase 380-415V	22	FN22EL1M-4G5			
Class	30	FN30EL1M-4G5		500	
	37	FN37EL1M-4G5	280	520	0.40
	45	FN45EL1M-4G5		500	248
	55	FN55EL1M-4G5		580	
	75	FN75EL1M-4G5			
	90	FN90EL1M-4G5			
-	110	FN110EL1M-4G5	450	700	385
	132	FN132EL1M-4G5			
	160	FN160EL1M-4G5			





Filter to be selected by system voltage and load (motor drive) power. Note: the harmonic filter will reduce RMS input current. Therefore, filter selection by current rating, as it is common for EMC/EMI filters, is not recommended.

Overview





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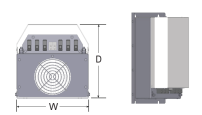
Features

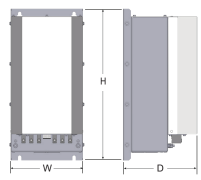
Overload capability of 1.6x rated current for 1 minute, once per hour.

• IP20 ingress protection.

- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800-5-1.
- Chokes design corresponding to EN 61558-2-20 or EN 60076-6.
- Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800- 5-1)
- Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

Rated	Nor applied	ninal** I motor	Filter*	Outsi	Outside dimensions (mm)		
Voltage	[kW]	[HP]		w	н	D	
	0.75	1	-				
	1.5	2	-	-	-	-	
	2.2	3	-				
	3.7	5	FN3.7EL1M-4G6 *				
	5.5	71/2	FN5.5EL1M-4G6 *	185	390	190	
	7.5	10	FN7.5EL1M-4G6 *				
	11	15	FN11EL1M-4G6				
	15	20	FN15EL1M-4G6	250	455	230	
50Hz	18.5	25	FN18.5EL1M-4G6		400		
3-Phase 380-480V	22	30	FN22EL1M-4G6				
Class	30	40	FN30EL1M-4G6		520		
	37	50	FN37EL1M-4G6	280		0.10	
	45	60	FN45EL1M-4G6		500	248	
	55	75	FN55EL1M-4G6		580		
	75	100	FN75EL1M-4G6				
	90	125	FN90EL1M-4G6				
	110	150	FN110EL1M-4G6	450	700	385	
	132	200	FN132EL1M-4G6				
	160	250	FN160EL1M-4G6				





* Filter to be selected by system voltage and load (motor drive) power. Note: the harmonic filter will reduce RMS input current. Therefore, filter selection by current rating, as it is common for EMC/EMI filters, is not recommended.

** In case of filter accurate rating, please refer to Horsepower (HP) rating.

Overview

ecoWAVE Advance-Line Passive Harmonic Filters is a skid type engineering filter solution to challenge larger load harmonics mitigation in three-phase power systems. It increases the reliability and service life of electric installations, help utilize electric system, the key to meet power quality standards such as IEEE 519. Guarantee result with Fuji Electric inverter.



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THD



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Features

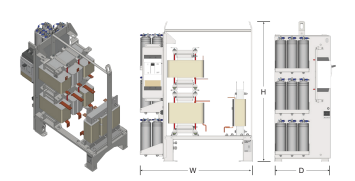
- IP00 open type (engineering filter)
- Overload capability of 1.6x rated current for 1 minute, once per hour.
- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800-5-1.
- Chokes design corresponding to EN 60076-6.
- Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800- 5-1)
- Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

Dimensions (External)

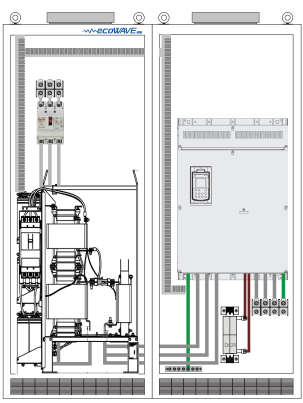
Rated	Nominal applied motor	Filter	Outside dimensions (mm)			
Voltage	[kW] ***		w	н	D	
	250	FN250AL1S-4G5	890			
50Hz	315	FN315AL1S-4G5	000	1120	505 557	
3-Phase	355	FN355AL1S-4G5	1060			
380-415V Class	400	FN400AL1S-4G5	890			
	500	FN500AL1S-4G5	1060			

*** Motor drive input current without harmonic filter.

NOTE: Enclosure ventilation fan is required for these engineering filter. Recommended installation on top of cabinet.



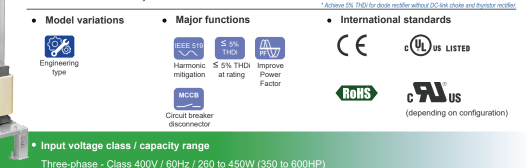
* consult your local Fuji Electric for more informations.



Example of inverter panel integrated with the engineering filter

Overview

ecoWAVE Advance-Line Passive Harmonic Filters is a skid type engineering filter solution to challenge larger load harmonics mitigation in three-phase power systems. It increases the reliability and service life of electric installations, help utilize electric system, the key to meet power quality standards such as IEEE 519. Guarantee result with Fuji Electric inverter.



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THD

Three-phase - class +000 / conz / 200 to +000 (000 to 000



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Features

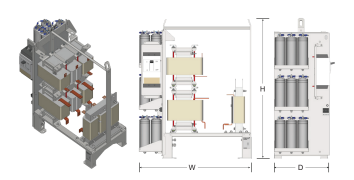
- IP00 open type (engineering filter)
- Overload capability of 1.6x rated current for 1 minute, once per hour.
- Ambient temperature range at 25°C to +45°C fully operational.
- Flammability corresponding to UL 94 V-2.
- Filter design corresponding to UL 61800-5-1, EN 61800-5-1.
- Chokes design corresponding to EN 60076-6.
- · Earthing System come with TN, TT, IT.
- Mean Time Between Failures (MTBF) 45°C/415 V (Mil-HB- 217F) at >200,000 hours
- Short-Circuit Current Rating (SCCR) of 100kA
- Overvoltage category based on OV III (IEC 60664-1 / UL 61800-5-1)
- · Enable capacitor isolation (TDJ module) and improve system power factor when inverter is not running

Dimensions (External)

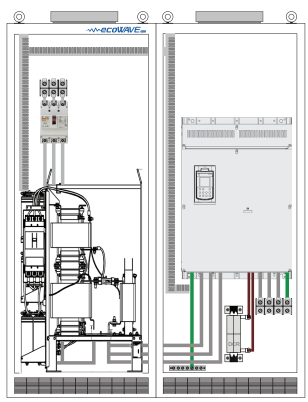
	Rated	Nominal applied motor			Outside dimensions (mm)			
	Voltage	[kW] ***		W	н	D		
	60Hz 3-Phase 380-415V Class	260/350	FN260AL1S-4G6	800	890 1120			
		300/400	FN300AL1S-4G6	890		505		
		335/450	FN335AL1S-4G6	1060				
		370/500	FN370AL1S-4G6	890	1320	557		
		450/600	FN450AL1S-4G6	1060	1320	557		

*** Motor drive input current without harmonic filter

NOTE: Enclosure ventilation fan is required for these engineering filter. Recommended installation on top of cabinet.

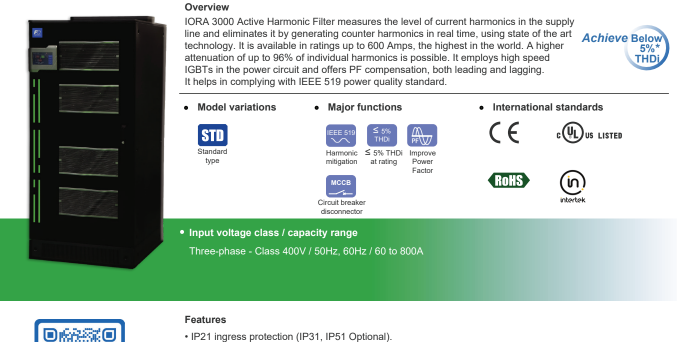


* consult your local Fuji Electric for more informations.



Example of inverter panel integrated with the engineering filter.

IORA 3000 Active Harmonic Filter



- Ambient temperature range at 0°C to +40°C fully operational.
- Applicable Industry standard for 6-pulse rectifier & inverter and all system harmonic.
- Deliver result actively and maintain target THDi even at partial load performance.
- Parallel combination of up to 4 units of same power rating ($800A \times 4 = 3200A$).
- Response time < 10ms.
- Modular construction, most unique design concept.
- Based on Floating point 32 bit DSP.
- Selective harmonic elimination methods. CT can be connected in load as well as in source.
- Works up to 690 VAC (Optional).
- Ethernet based Remote monitoring and 7 inch SVGA touch screen display.
- Internal CANopen communication.
- Employs high speed IGBTs in power circuit.
- · Closed loop active filter with source current sensing.
- High attenuation up to 96% of individual harmonics.
- Programmable selective harmonic elimination.
- PF compensation, leading as well as lagging.
- · Load balancing.
- Helps in achieving the compliance with power quality regulations like IEEE 519 standard.
- IEC/EN 62040-2 category C3.

The IORA3000 come in rating of; 60, 100, 200, 300, 400, 600 & 800 amp. Kindly consult your local Fuji Electric for other larger rating.

IORA 3000

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Dimensions and other detail please refer to IORA3000 Catalog. IORA3000 is an engineering active harmonic filter, kindly consult your local Fuji Electric for more information.

Optional Keypad	
	TP-E1 Type: 7 segment LED Applicable inverter:
	TP-E1U Type: 7 segment LED, USB (mini-B) Applicable inverter: FRENIC: Mini FRENIC: Acce Optional keypad enables external mounting on panel, inverter body mounting is unable. The remote control extension cable is required.
	TP-E2 Type: 7 segment LED, USB (mini-B) Applicable inverter:
	TP-A1-E2C Type: Multi-functional HMI LCD display complete with up/down/right/left cursor key. Applicable inverter: FRENIC- ACE FRENIC- HVAC Optional keypad enables external mounting on panel, inverter body mounting is unable. The remote control extension cable is required.
	TP-A2SW Type: Multi-functional HMI LCD display complete with up/down/right/left cursor key. Equipped with USB (mini-B) Applicable inverter: FRENIC- MEGA Optional keypad enable inverter body mount or panel mount. In case of panel mount, the remote control extension cable is required. Support Support Description
	CB-CIS Type: RS-485 communication cable for keypad remote control extension, equipped with RJ-45 connector. Applicable inverter: FRENIC: FRENIC: FRENIC: FRENIC: FRENIC: FRENIC: Previc: FRENIC: FRENIC: FRENIC: Previc: FRENIC: Previc: FRENIC: Previc: FRENIC: Control extension cable for keypad external mounting on panel. Cable come in 1m, 3m and 5m. Model: CB-1S, CB-3S and CB-5S.
	■ CTP-A1 Type: IP55 Keypad mounting kit Applicable Keypad: ● TP-E2 ● TP-A1-E2C ● TP-A2SW ● TP-A1 (FRENIC-HVAC / AQUA standard keypad) Optional IP55 Keypad mounting kit for keypad external mounting on panel. Consult your local Fuji Electric for more detail.

DC Reactor



DCR4 Type: DC Reactor

Ap

plicable	inverter:	
		EV.P.

		FRENIC [.] C HVAC		FRENIC [.] MEGA	FRENIC: VG
--	--	--------------------------------------	--	-----------------------------	---------------

Optional DC Reactor specifications;

- DC Reactors mitigate harmonics provide harmonic attenuation and enable compliant with IEC/EN 61000-3-2 & IEC/EN 61000-3-12 (applicable building standard).
- DC Reactor has DC with a superimposed ripple current, so the iron losses are lower.

Supply			Dim	ensions (mm)
Voltage	Rating (kW)	DCR Model	w	н	D
	0.4	DCR4-0.4	66	94	90
	0.75	DCR4-0.75	66	94	90
	1.5	DCR4-1.5	66	94	90
	2.2	DCR4-2.2	86	110	100
	3.7	DCR4-3.7	86	110	100
	5.5	DCR4-5.5	86	110	100
	7.5	DCR4-7.5	111	130	100
	11	DCR4-11	111	137	100
	15	DCR4-15	146	168	120
	18.5	DCR4-18.5	146	171	120
	22	DCR4-22A	146	171	120
	30	DCR4-30B	152	130	157
	• 37	DCR4-37B	171	150	150
	• 37	DCR4-37C	210	125	101
	• 45	DCR4-45B	171	150	165
3-phase	• 45	DCR4-45C	210	125	106
50/60 Hz Class	• 55	DCR4-55B	171	150	170
400 VAC	• 55	DCR4-55C	255	145	96
	75	DCR4-75C	255	145	106
	90	DCR4-90C	255	145	116
	110	DCR4-110C	300	160	116
	1 32	DCR4-132C	300	160	126
	1 60	DCR4-160C	350	190	131
	200	DCR4-200C	350	190	141
	220	DCR4-220C	350	190	146
	250	DCR4-250C	350	190	161
	280	DCR4-280C	350	190	161
	315	DCR4-315C	400	225	146
	355	DCR4-355C	400	225	156
	400	DCR4-400C	445	245	145
	450	DCR4-450C	440	245	150
	500	DCR4-500C	445	245	165
	5 60	DCR4-560C	270	480	203
	630	DCR4-630C	285	480	203
	710	DCR4-710C	340	480	295

Supply			Dim	ensions (mm)
Voltage	Rating (kW)	DCR Model	w	н	D
	0.2	DCR2-0.2	66	94	90
	0.4	DCR2-0.4	66	94	90
	0.75	DCR2-0.75	66	94	90
	1.5	DCR2-1.5	66	94	90
	2.2	DCR2-2.2	86	110	100
	3.7	DCR2-3.7	86	110	100
	5.5	DCR2-5.5	111	130	100
	7.5	DCR2-7.5	111	130	100
	11	DCR2-11	111	137	100
3-phase	15	DCR2-15	146	180	120
50/60 Hz Class	18.5	DCR2-18.5	146	180	120
200 VAC	22	DCR2-22A	146	180	120
	30	DCR2-30B	152	130	156
	37	DCR2-37C	210	150	151
	• 45	DCR2-45B	171	150	166
	• 45	DCR2-45C	210	125	106
	• 55	DCR2-55B	190	210	131
	• 55	DCR2-55C	255	145	96
	75	DCR2-75C	255	145	106
	90	DCR2-90C	255	145	116
	110	DCR2-110C	300	160	116

 Selectable type B or type C reactor.
Input power factor of DCR2/4-00/00A/00B; about 90 to 95% Compliant with IEC/EN 61000-3-2 & IEC/EN 61000-3-12. Input power factor of DCR2/4-□C: about 86 to 90%

It is necessary to include the optional DC Reactor for inverter 75kW and above rating as a standard accessory unless the inverter come with or built-in DC Reactor (eg. FRENIC-HVAC/AQUA)

Selectable type B or type C reactor. Input power factor of DCR2/4-□/□□A/□□B; about 90 to 95% Compliant with IEC/EN 61000-3-2 & IEC/EN 61000-3-12. Input power factor of DCR2/4-□□C: about 86 to 90% ٠

It is necessary to include the optional DC Reactor for inverter 75kW and above rating as a standard accessory unless the inverter come with or built-in DC Reactor (eg. FRENIC-HVAC/AQUA)

AC Reactor



ACR			
Applicable inverter:			
	_{FVR} . Micro	FRENIC- Mini	FRENIC: CHVAC

Optional AC Reactor specifications;

have the significant advantage of protecting the entire inverter from power system surges and transients.
can prevent overvoltage trips, increase the reliability and life span of the inverter, improve total power factor, and reduce nuisance tripping.

Supply			Dim	ensions (mm)
Voltage	Rating (kW)	DCR Model	w	н	D
	0.75	ACR4-0.75A	120	85	90
	1.5	ACR4-1.5A	125	85	100
	2.2	ACR4-2.2A	125	95	100
	3.7	ACR4-3.7A	125	95	100
	5.5	ACR4-5.5A	125	95	115
	7.5	ACR4-7.5A	125	95	115
	11	ACR4-11A	180	115	110
	15	ACR4-15A	180	137	110
3-phase	18.5	ACR4-18.5A	180	137	110
50/60 Hz Class	22	ACR4-22A	180	137	110
400 VAC	37	ACR4-37	190	190	120
	55	ACR4-55	190	190	120
	75	ACR4-75	190	190	126
	110	ACR4-110	250	245	136
	132	ACR4-132	250	250	146
	220	ACR4-220	320	300	150
	280	ACR4-280	380	300	150
	355	ACR4-355	380	300	150
	450	ACR4-450	460	490	290
	500	ACR4-500	480	380	420
	630	ACR4-630	510	390	420

NOTE: It is not necessary to use it except when a particularly stable power supply is required,	
such as direct current bus connection operation (PN connection operation).	
Use a DC reactor (DCR) for harmonic countermeasures.	

Supply	5 4 4 10		Dim	ensions (mm)
Voltage	Rating (kW)	ACR Model	w	н	D
	0.4	ACR2-0.4A	120	115	90
	0.75	ACR2-0.75A	120	115	100
	1.5	ACR2-1.5A	120	115	100
	2.2	ACR2-2.2A	120	115	100
	3.7	ACR2-3.7A	125	125	100
	5.5	ACR2-5.5A	125	125	115
3-phase	7.5	ACR2-7.5A	125	95	115
50/60 Hz Class	11	ACR2-11A	125	95	125
200 VAC	15	ACR2-15A	180	115	110
	18.5	ACR2-18.5A	180	115	110
	22	ACR2-22A	180	115	110
	37	ACR2-37	190	190	120
	55	ACR2-55	190	190	120
	75	ACR2-75	250	250	120
	90	ACR2-90	285	210	158
	110	ACR2-110	280	270	138

FRENIC MEGA

٧G

NOTE: It is not necessary to use it except when a particularly stable power supply is required, such as direct current bus connection operation (PN connection operation). Use a DC reactor (DCR) for harmonic countermeasures.

Output Circuit Filter (OFL)



Output circuit filter (OFL- DDD - 4A)

Type: Output circuit filte Applicable inverter:

Cuit	mei							
rter:								
	^{FVR-} Micro	FRENIC: Mini	FRENIC [.] CHVAC	FRENIC [.] Ace	FRENIC: HVAC	FRENIC [.] AQUA	FRENIC [.] MEGA	FRENIC [.] VG

Optional OFL specifications;

- Suppresses the surge voltage (micro-surge) that occurs at the motor connection end.
- Suppresses high-frequency leakage current between lines to prevent inverter overheating and overcurrent tripping
- No carrier frequency restrictions.
- It can also be applied to vector control inverters (auto tuning is possible).

Supply Voltage	Rating (kW)	OFL Model
	0.4	OFL-0.4-4A
	1.5	OFL-1.5-4A
	3.7	OFL-3.7-4A
	7.5	OFL-7.5-4A
	15	OFL-15-4A
	22	OFL-22-4A
	30	OFL-30-4A
	37	OFL-37-4A
	45	OFL-45-4A
3-phase	55	OFL-55-4A
50/60 Hz	75	OFL-75-4A
Class	90	OFL-90-4A
400 VAC	110	OFL-110-4A
	132	OFL-132-4A
	160	OFL-160-4A
	200	OFL-200-4A
	220	OFL-220-4A
	280	OFL-280-4A
	315	OFL-315-4A
	355	OFL-355-4A
	400	OFL-400-4A
	450	OFL-450-4A
	500	OFL-500-4A
	630	OFL-630-4A

NOTE: OFL-30-4A and higher models have a reactor, resistor, and condenser. The condenser is placed separately. (Not included in the approximate mass.)

In addition, the reactor and resistor / capacitor are shipped as a set when order.

 OFL-□□-4A is recommended for applications that do not require sine wave conversion due to carrier frequency limitations.

Supply Voltage	Rating (kW)	OFL Model
	0.4	OFL-0.4-4
	1.5	OFL-1.5-4
	3.7	OFL-3.7-4
	7.5	OFL-7.5-4
	15	OFL-15-4
	22	OFL-22-4
3-phase	30	OFL-30-4
50/60 Hz	37	OFL-37-4
Class 400 VAC	45	OFL-45-4
400 070	55	OFL-55-4
	75	OFL-75-4
	90	OFL-90-4
	110	OFL-110-4
	132	OFL-132-4
	160	OFL-160-4
	200	OFL-200-4
	220	OFL-220-4

The output voltage waveform of the inverter is converted to a sine wave.

(It also suppresses surges and line leakage currents.) • OFL-□□□-4 is recommended for applications that

require sine wave.

 If the carrier frequency is set incorrectly, the inverter will generate an alarm, etc., and normal acceleration will not be possible. Set to 8 [kHz] or more for 22 kW or less, and 6 [kHz] or more for 30 kW or more, as it may damage the filter.

 Cannot be applied to vector control inverters. (Auto-tuning is also not possible.)

Supply Voltage	Rating (kW)	OFL Model
	0.4	OFL-0.4-2
	1.5	OFL-1.5-2
	3.7	OFL-3.7-2
3-phase	7.5	OFL-7.5-2
50/60 Hz	15	OFL-15-2
Class 200 VAC	22	OFL-22-2
200 VAC	30	OFL-30-2
	37	OFL-37-2
	45	OFL-45-2
	55	OFL-55-2
	75	OFL-75-2

The output voltage waveform of the inverter is converted to a sine wave.

(It also suppresses surges and line leakage currents.)
 OFL-00-2 is recommended for applications that require sine wave.

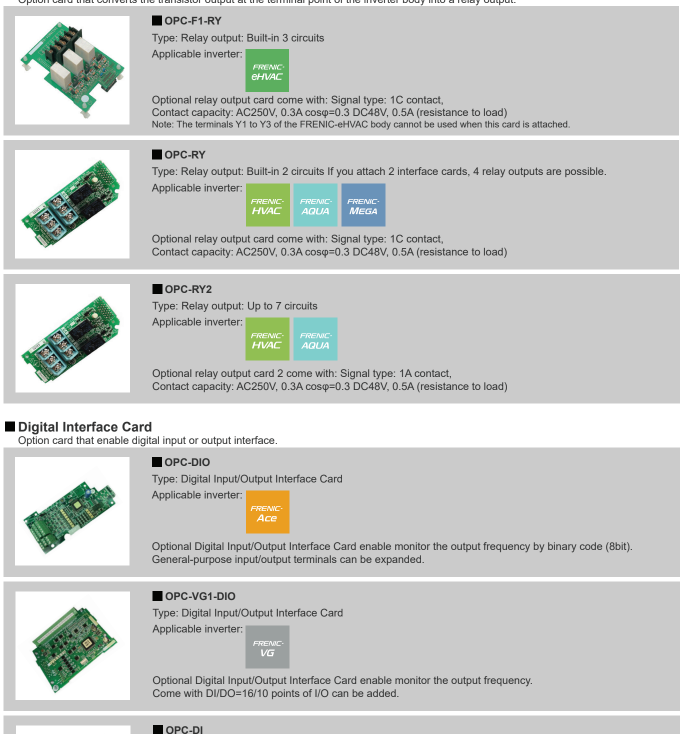
 If the carrier frequency is set incorrectly, the inverter will generate an alarm, etc., and normal acceleration will not be possible. Set to 8 [kHz] or more for 22 kW or less, and 6 [kHz] or more for 30 kW or more, as it may damage the filter.

 Cannot be applied to vector control inverters. (Auto-tuning is also not possible.)

Dimensions and other detail please refer to Catalog or consult Fuji Electric.

Relay Output Interface Card

Option card that converts the transistor output at the terminal point of the inverter body into a relay output.



Optional Digital Input Interface Card enable general-purpose input terminal expansion. Come with set the frequency by binary code (8, 12, 15, 16bit) and BCD code (4 digits).

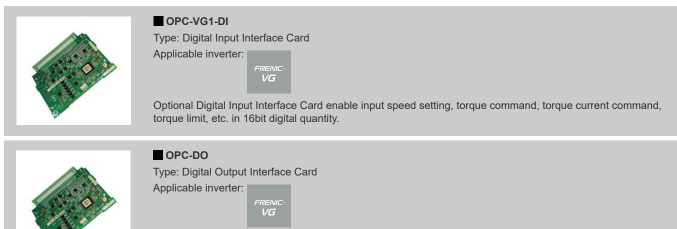
Type: Digital Input Interface Card

MEGA

Applicable inverter:

Operation Options

Continue...



Optional Digital Output Interface Card enable monitor frequency, output voltage, output current, etc. by binary code (8bit). The general-purpose output terminal can be expanded.

Analog Interface Card

Torque limit value, frequency setting, and ratio tuning setting can be performed with analog input. The output frequency, current, torque, etc. of the inverter can be monitored in analog quantities.



OPC-AIO Type: Analog I

Applicable inve

	nput/Output Interface Card						
erter:							
	FRENIC [.] Ace	FRENIC [.] CHVAC	FRENIC [.] HVAC	FRENIC [.] AQUA	FRENIC [.] Mega		

Optional Analog Input/Output Interface card come with: Input: 0 to ± 10 Vdc/0 to ± 100 % Input resistance: 22k Ω Input: 0 to ± 10 Vdc/0 to 100% input resistance 22k Ω Input: 4 to 20mADC/0 to 100% Input impedance: 250 Ω

Monitor output:

0 to ±10Vdc Analog voltmeter (input impedance: 10k Ω) can be connected up to 2 pieces. 4~20mADC Applicable load 500 Ω or less

OPC-VG1-AIO

Type: Analog Input/Output Interface Card Applicable inverter:



Optional Analog Input/Output Interface Card enable at most AI/AO=2/2 points of I/O can be added.

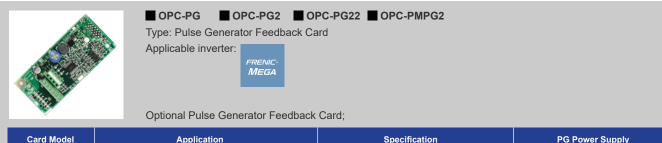


OPC-AO Type: Analog Output Interface Card Applicable inverter: FRENIC: FRENIC: FRENIC: AQUA

Optional Analog output Interface Card enable monitor output: $4{\sim}20mADC$ Applicable load 500Ω or less, 2 points

Pulse Generator Feedback Card (PG)

Option card enable feedback signal of the encoder for speed and position control.



Card Model	Application	Specification	PG Power Supply
OPC-PG	Speed control (vector control with PG) Pulse train input	20 to 3000P/R A/B/Z phases (incremental mental) Open collector/ Complement input method	+12Vdc±10%/120mA or less +15Vdc±10%/120mA or less
OPC-PG2	Speed control (vector control with PG)	20~3000P/R 5V line driver system (1 system)	DC+5V±10%/200mA or less
OPC-PG22	Speed control (vector control with PG, V/f control, torque vector control with PG) pulse train input Synchronous operation Positioning control, damping control	20~3000P/R 5V line driver system (2 systems)	DC+5V±10%/300mA or less
OPC-PMPG2	Synchronous motor operation (speed/ magnetic pole position sensor vector control)	20~3000P/R 5V line driver system	DC+5V±10%/300mA or less



OPC-E2-PG OPC-E2-PG3

Type: Pulse Generator Feedback Card enable feedback signal of the encoder for speed and position control. Applicable inverter:

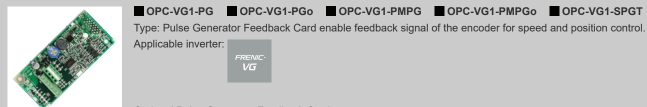


Optional Pulse Generator Feedback Card;

Card Model	Application	Specification	PG Power Supply
OPC-E2-PG	Speed control (vector control with PG, V/f control, torque vector control with PG) pulse train input Synchronous operation Simple positioning control	20 to 3000P/R A/B/Z phases (incremental mental) Open collector/ Complement Input method 5V	+5V: 200mA max, +5V±10%
OPC-E2-PG3	Speed control (vector control with PG, V/f control, torque vector control with PG) pulse train input Synchronous operation Simple positioning control	20 to 3000P/R A/B/Z phases (incremental mental) Open collector/ Complement Input method 12V/15V	+12V: 80mA max, +12V±10% +15V: 60mA max, +15V±10%

Operation Options

Continue...



Optional Pulse Generator Feedback Card;

Card Model	Application	Specification	PG Power Supply
OPC-VG1-PG	Motor speed detection Line speed detection Pulse detection Pulse command input	A, B phase 90° phase difference 2 signals A phase; command pulse, B phase; command code Phase A: Forward pulse, Phase B: Reverse pulse 5V line driver method	DC+5V±5%/250mA or less
OPC-VG1-PGo	Motor speed detection Line speed detection Pulse detection Pulse command input	A, B phase 90° phase difference 2 signals A phase; command pulse, B phase; command code Phase A: Forward pulse, Phase B: Reverse pulse Open collector/voltage output method	DC+5V±5%/250mA or less
OPC-VG1-PMPG	Synchronous motor operation (speed control)	5V line driver method	DC+5V±5%/250mA or less
OPC-VG1-PMPGo	Open collector method	5V line driver method	DC+5V±5%/250mA or less
OPC-VG1-SPGT	For 17-bit serial PG Synchronous motor operation (speed control)	A/B phase signal output (FA+/-, FB+/-) 5V line driver method	DC+5V±5%/70mA or less

Synchronized Interface Card



OPC-VG1-SN

Type: Synchronized Interface Card Applicable inverter:

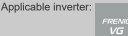


Optional Synchronized Interface Card is used for position control with a synchro oscillator, and can convert the synchro oscillator signal to 0 to ± 10 V.

Encoder cable for GNF2 Motor



■ CB-VG1-PMPG-□□S (straight type) Type: Synchronized Interface Card



CB-VG1-PMPG-A (right angle type)

Optional Encoder cable for GNF2 Motor connecting the inverter and our sensor-equipped synchronous motor "GNF2". Straight type and right angle type. There are four types of 5m, 15m, 30m, and 50m.

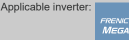
T-link communication card

Option card that connects our PLC (MICREX-SX, MICREX-F) and the inverter with a T-link (I/O transmission). The following items can be performed from the PLC.



OPC-TL

Type: T-link communication card

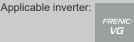


- Optional T-link communication card come with;
- Transmission occupancy word count: 8 words
- Number of connected inverters: Up to 12 units
- Maximum transmission speed: 500kbps
- Enable setting the operating frequency
- Enable setting of operation commands (FWD, REV, RST, etc.)
- Enable operating status monitor
- Enable Setting/Reading data codes for each function



OPC-VG1-TL

Type: T-link communication card



- Optional T-link communication card come with;
- Transmission occupancy word count: 16 words
- Number of connected inverters: Up to 12 units
- Maximum transmission speed: 500kbps
- Enable setting the operating frequency
- Enable setting of operation commands (FWD, REV, RST, etc.)
- Enable operating status monitor
- Enable Setting/Reading data codes for each function

SX bus communication card

Option card to connect our PLC (MICREX-SX, ESX) and inverter with SX bus and E-SX bus. The following items can be performed from the PLC.



OPC-SX

Type: SX bus communication card

Applicable inverter:



Optional T-link communication card come with;

- Transmission occupancy word count: 16 words
- Maximum transmission speed: 25Mbps
- Enable setting the operating frequency
- Enable setting of operation commands (FWD, REV, RST, etc.)
- Enable operating status monitor
- Enable Setting/Reading data codes for each function



OPC-VG1-SX

Type: SX bus communication card

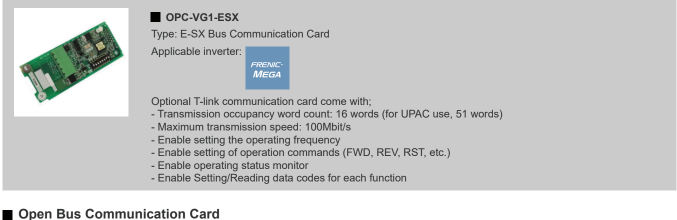


Optional T-link communication card come with;

- Transmission occupancy word count: 16 words (51 words when using UPAC)
- Maximum transmission speed: 25Mbps
- Enable setting the operating frequency
- Enable setting of operation commands (FWD, REV, RST, etc.)
- Enable operating status monitor
- Enable Setting/Reading data codes for each function

Operation Options

Continue...



■ OPC-□-COP ■ OPC-□-CCL ■ OPC-□-LNW ■ OPC-□-PNET

Option card for corresponding to various open buses.

The following contents can be done from a personal computer or PLC.

the state	
0	

 OPC-□-PDP
 OPC-□-DEV

 Type: T-link communication card
 OPC-□-DEV

Optional T-link communication card enable;

- Setting the operating frequency

- Setting of operation commands (FWD, REV, RST, etc.)
- Data code setting/reading for each function code
- Operating frequency/operating status monitor

Picture for visual purposes only, actual card may look different.

Inverter	PROFIBUS-DP	DeviceNet	CANopen	CC-Link	LONWORKS	PROFINET-IRT
FRENIC- Ace	OPC-PDP3	OPC-DEV	OPC-COP2	OPC-CCL	-	-
FRENIC- MEGA	OPC-PDP2	OPC-DEV	OPC-COP2	OPC-CCL	-	-
FRENIC- CHVAC	OPC-PDP3	OPC-DEV	-	OPC-CCL	OPC-LNW	-
FRENIC [.] HVAC	OPC-PDP2	OPC-DEV	OPC-COP	OPC-CCL	OPC-LNW	-
FRENIC- AQUA	OPC-PDP2	OPC-DEV	OPC-COP	OPC-CCL	OPC-LNW	-
FRENIC- VG	OPC-VG1-PDP	OPC-VG1-DEV	-	OPC-VG1-CCL	OPC-LNW	OPC-VG1-PNET

ProfiNet/Ethernet Communication Card

Option card for both ProfiNet and Ethernet communication.

	OPC-PRT Type: Multiprotocol Ethernet interface Communication Card Applicable inverter:					
~	Optional Multiprotocol Ethernet Interface communication card which include; - EtherNet/IP connection - PROFINET connection - Modbus/TCP connection - BACnet/IP connection - EtherCAT connection - Allen Bradley CSP (PCCC) connection					

Continue...



OPC-PRT2 Type: PROFINET IC

Type: PROFINET IC) Interface	e Commun	ication Ca	rd
Applicable inverter:				
	FRENIC [.] HVAC	FRENIC- AQUA	FRENIC- MEGA	

- Optional PROFINET IO Interface Communication Card come with;
- two RJ-45 jacks with an embedded 10BASE-T/100BASE-TX Ethernet switch for connection to the Ethernet network. In addition to the supported fieldbus protocols, the interface also hosts a fully-customizable embedded web server, which provides access to inverter information via a standard web browser for remote monitoring and control.



OPC-PRT3

Type: PROFINET IO Interface Communication Card

Applicable inverter:



Optional PROFINET IO Interface Communication Card come with;

- two RJ-45 jacks with an embedded 10BASE-T/100BASE-TX Ethernet switch for connection to the Ethernet network. In addition to the supported fieldbus protocols, the interface also hosts a fully-customizable embedded web server, which provides access to inverter information via a standard web browser for remote monitoring and control.

RS-485 Communication Card

The inverter can be controlled by connecting to a computer, PLC, or other higher-level equipment (master).



OPC-E2-RS





Optional RS-485 Communication Card come with;
 Extend the FRENIC-ACE standard RS-485 Ch2 (RJ-45) to 2 nos. of RJ-45 connectors for easy multi-drop communication.

Resistance Temperature Sensor Input Card

The inverter can be controlled by connecting to a computer, PLC, or other higher-level equipment (master).



Picture for visual purposes only actual card may look different.

OPC-PT

Type: Resistance Temperature Sensor Input Card (aka. PT-100 temperature sensor input card)



Optional Resistance Temperature Sensor Input Card enable;

- A resistance temperature detector (RTD), the mountable two-channel resistance temperature detector (hereinafter-called RTD) be connected directly to the inverter without the need for a converter, and the temperature value can be converted to a digital value.

The following five type of mountable RTD are supported: JPt100, Pt100, Ni100, Pt1000 and Ni1000.

User Programming Card (UPAC)

The inverter can use the UPAC to programm function like a PLC.



Operation Options

Continue...

Functional Safety Card

The inverter can use the Functional Safety Card to achieve safety standard.



OPC-VG1-SAFE

can be used.

Type: Functional Safety Card (aka. STO: Safe Torque Off)



-RENI VG

Picture for visual purposes only, actual card may look different.

Optional Mounting Adapter

The inverter needs this mounting adapter to enable optional (OPC-XXX) card to be mounted. OPC-E2-ADP1 OPC-E2-ADP2



Type: Mounting Adapter Applicable inverter: Ace ени

Optional mounting adaptor for;

- FRENIC-ACE
- OPC-E2-ADP1 is required when option card is installed on FRENIC-Ace of 15kW or less.
- OPC-E2-ADP2 is required when installing an option card on an 18.5kW, 22kW FRENIC-Ace.

OPC-E2-ADP3

FRENICeHVAC:

FRN0002F2E-4G to FRN0038F2E-4G:OPC-E2-ADP1 FRN0045F2E-4G to FRN0060F2E-4G:OPC-E2-ADP2 FRN0075F2E-4G to FRN0520F2E-4G:OPC-E2-ADP3

Loader Software

The VG1 inverter needs this FRENIC Loader software to communicate via PC.



WPS-VG1-PCL

Type: Loader Software Applicable inverter: VG

Picture for visual purposes only.

Optional Loader Software enable;

- supports real-time tracing and historical tracing

loader software (WPS-VG1-STR) is contained in the CD-ROM provided with the product. (Can be downloaded from the Fuji Electric website too.)

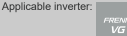
UPAC Dedicated Cable

The UPAC needs this connection cable to enable communication between the VG1 inverter with FRENIC Loader software via PC.



CB-VG1-UPAC-3S

Type: UPAC Dedicated Connection Cable between FRENIC-VG1 inverter (connector) and PC (RJ-45).



Optional UPAC Dedicated Cable

Picture for visual purposes on the cable only

- cable for the connection of OPC-VG1-UPAC and a personal computer. It becomes the type of straight 3m.

Battery For Memory Backup Battery to power inverter real time clock memory.



Zero Phase Reactor (ACL)

	ACL Type: Zer	o Phase Reacto	r for Radio No	oise Reduc	tion				
Tractice and	Applicable	e inverter: FVR Mici		FRENIC" CHVAC	FRENIC- Ace	FRENIC: HVAC	FRENIC- AQUA	FRENIC [.] MEGA	FRENIC- VG
ACL Model	Optional 2	Zero phase Read	ctor for Radio	Noise Rec	luction spe	ecifications Wire size			
ACL-40C	1	4	2.0, 3.5, 5.5						
ACL-40C	2	2	8, 14						
			0.44						

ACL-40C					
ACE-400	2	2	8, 14		
	1	4	8, 14		
ACL-74C	2	2	22, 38, 60, 5.5×2, 8×2, 14×2, 22×2		
	4	1	100, 150, 200, 250, 38×2, 60×2, 100×2		
F200160 F200160PB	4	1	325, 150×2, 200×2, 250×2, 325×2, 150×3, 200×3, 250×3, 325×3, 250×4, 325×4		

Note: Wire type is 600V HIV insulated wire (75°C tolerance). Please follow above content.

Inverter Migration Table (upgrade or replacement for obsolete model)

Enjoy the performance of your last Fuji Electric Inverter? Refer to above migration guideline* for upgrade or replacement of your obsolete inverter.

Inverter Series	Release date	Discontinuation date	Discontinued (+7 years)**	Substitute Model (current model)	Remarks
VR-F	1980/11	(1982/07)	1989/07	FRENIC-Ace(FRN-E2)	
RENIC5000P	1981/11	(1983/02)	1990/02	FRENIC-MEGA (FRN-G1) (LD Mode)	Format: RKNN
RENIC5000G	1981/12	(1983/02)	1990/02	FRENIC-MEGA(FRN-G1)	Format: RKNN
VR-P		(· · · · · /			Format: RKINN
	1982/07	(1983/02)	1990/02	FRENIC-MEGA (FRN-G1) (LD Mode)	
VR-G	1982/10	(1983/12)	1990/12	FRENIC-MEGA(FRN-G1)	
VR-P2	1983/02	(1984/03)	1991/03	FRENIC-MEGA (FRN-G1) (LD Mode)	
RENIC5000G2	1983/02	(1984/03)	1991/03	FRENIC-MEGA(FRN-G1)	
RENIC5000P2	1983/02	(1984/03)	1991/03	FRENIC-MEGA (FRN-G1) (LD Mode)	
RENIC5000H	1983/09	(1986/03)	1993/03	FRENIC-HF(FRN-H1)	
FVR-G2	1983/12	(1986/01)	1993/01	FRENIC-MEGA(FRN-G1)	
FVR-P3	1984/03	1985/04	1992/04	FRENIC-MEGA(FRN-G1)(LD Mode)	
RENIC5000G3	1984/03	(1987/02)	1994/02	FRENIC-MEGA(FRN-G1)	
RENIC5000P3	1984/03	(1987/02)	1994/02	FRENIC-MEGA(FRN-G1)(LD Mode)	
RENIC5000V2	1983/12	1995/03	2002/03	Please consult Fuji Electric	
RENIC5000M2	1986/04	1995/03	2002/03	Please consult Fuji Electric	
RENIC5000VG	1986/07	1995/03	2002/03	FRENIC-VG(FRN-VG1)	
VR-G5					
	1986/01	1987/12	1994/12	FRENIC-MEGA(FRN-G1)	
VR-P5	1987/02	1987/12	1994/12	FRENIC-MEGA(FRN-G1) (LD Mode)	
RENIC5000G5	1986/09	1990/07	1997/07	FRENIC-MEGA(FRN-G1)	
RENIC5000P5	1986/09	1990/07	1997/07	FRENIC-MEGA (FRN-G1) (LD Mode)	
VR-G5E	1986/01	1993/09	2000/09	FRENIC-MEGA(FRN-G1)	
VR-G5B	1986/03	1993/09	2000/09	FRENIC-MEGA(FRN-G1)	
VR-K5	1987/08	1993/09	2000/09	FRENIC-Mini(FRN-C2)	
VR-G5S	1987/12	1993/09	2000/09	FRENIC-MEGA(FRN-G1)	
VR-P5S	1987/12	1994/12	2001/12	FRENIC-MEGA(FRN-G1) (LD Mode)	
RENIC5000G6N	1989/03	1994/03	2001/03	FRENIC-MEGA(FRN-G1)	
	1989/03				
RENIC5000G7		1998/01	2005/01	FRENIC-MEGA(FRN-G1)	
RENIC5000P7	1989/12	1998/01	2005/01	FRENIC-MEGA (FRN-G1) (LD Mode)	
VR-G7S	1990/06	1998/01	2005/01	FRENIC-MEGA(FRN-G1)	
VR-K7S	1990/06	1998/01	2005/01	FRENIC-Multi(FRN-E1)	
VR-G7N	1991/05	1998/01	2005/01	FRENIC-MEGA(FRN-G1)	
VR-E7S	1992/11	1998/01	2005/01	FRENIC-Ace(FRN-E2)	
VR-B7S	1991/05	2002/01	2009/01	FRENIC-Ace(FRN-E2)	
RENIC5000V3	1989/01	2002/03	2009/03	Please consult Fuji Electric	
RENIC5000M3	1991/06	2002/03	2009/03	Please consult Fuji Electric	
RENIC5000H2	1986/03	2007/01	2014/01	Please consult Fuji Electric	
FVR-H5	1988/08	1999/11	2006/11	FRENIC-HF(FRN-H1)	
RENIC5000VG3	1990/12	1998/10	2005/10	FRENIC-VG(FRN-VG1)	
RENIC5000VG3N	1992/07			/	
		1998/10	2005/10	FRENIC-VG(FRN-VG1)	
RENIC5000G9S	1994/04	2000/05	2007/05	FRENIC-MEGA(FRN-G1)	
RENIC5000P9S	1994/04	2000/05	2007/05	FRENIC-MEGA(FRN-G1)(LD Mode)	
VR-C9S	1994/04	1999/11	2006/11	FRENIC-Mini(FRN-C2)	
RENIC5000VG5S/VG5N	1995/08	2002/03	2009/03	FRENIC-VG(FRN-VG1)	
VR-E9S	1995/08	2006/05	2013/05	FRENIC-Ace(FRN-E2)	
RENIC5000MS5	1997/07	2012/06	2019/06	Please consult Fuji Electric	
VR-S11S	1998/04	2003/12	2010/12	FRENIC-Mini (FRN-C2)	
VR-C11S	1998/04	2003/12	2010/12	FRENIC-Mini (FRN-C2)	
RENIC5000G11S	1998/07	2010/03	2017/03	FRENIC-MEGA(FRN-G1)	
RENIC5000P11S	1998/07	2010/03	2017/03	FRENIC-MEGA(FRN-G1)(LD Mode)	
VR-E11S	1999/04	2007/11	2014/11	FRENIC-Ace(FRN-E2)	
VR-D(FESPAC)	1999/10	2009/06	2016/06	Please consult Fuji Electric	
RENIC5000VG7S	1999/11	2013/09	2020/09	FRENIC-VG(FRN-VG1)	
RENIC5000H11S	2000/06	2010/03	2017/03	FRENIC-HF(FRN-H1)	
RENIC5000MG5	2000/11	2012/06	2019/06	Please consult Fuji Electric	
RENIC-Mini(FRN-C1)	2002/04	2015/12	2022/12	FRENIC-Mini (FRN-C2)	
RENIC-Eco(FRN-F1)	2003/09	2019/05 (Asia)	2022/12	Please consult Fuji Electric	Only available in Ja
RENIC-Multi (FRN-E1)	2005/04	2016/09	2023/09	FRENIC-Ace(FRN-E2)	
		2010/09	2023/09	Not feature in this selection guide, please const	ult Eurii Elootrio
RENIC-Lift(FRN-LM1)	2006/08	0000/00			
RENIC-MEGA(FRN-G1)	2006/10	2023/09		FRENIC-MEGA(FRN-G2)	G1 (LD) → G2 (H
RENIC-VG(FRN-VG1)	2011/02				
RENIC-HF(FRN-H1)	2011/03			Not feature in this selection guide, please consu	ult Fuji Electric
FRENIC-Mini (FRN-C2)	2012/09				
RENIC-HVAC(FRN-AR)	2013/12				
RENIC-AQUA (FRN-AQ)	2013/12				
RENIC-Ace (FRN-E2)	2014/07				
RENIC-ace (FRN-EZ)				Not foature in this selection suids, places	ult Euli Electric
	2019/05			Not feature in this selection guide, please const	սու ու սյո երթները

Data Dated 2022/Dec

* Alternative models are a guideline and may vary depending on usage conditions (functions and performance).
 ** 7 year parts support for discontinued model depend availability. (Terms and Conditions apply for these parts support duration, consult Fuji Electric).





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