





Relax. You have a Fuji.



Fuji Electric A MANUFACTURER

WITH A HISTORY OF OVER 100 YEARS

ABOUT US

Founded in 1987, Fuji Electric Europe GmbH is supplying frequency inverters and power electronics to customers all over Europe, Africa and the Middle East. Our outstanding reputation is based on reliable quality, excellent product performance and innovating technology.

Our mother company Fuji Electric is a leader in electronics manufacturing and energy technology with more than 100 years of experience since 1923. As a pioneer of the industry to develop the first general purpose Variable Speed Drive ever in 1976, the company continues to design and develop solutions until today.

-

Applications for our drives and inverters include conveyor systems, water, HVAC and lift applications, general industrial applications, as well as renewable energies applications like wind and solar power. The FRENIC-Series is equipped with functions to meet all types of requirements, providing easy maintenance, saving of energy and cost and therefore environmental friendliness. Discover with this Selection Guide which series suits you best.

CONTENT

Applications	3
Capacity Range	4
Options	5
Specifications	6
Wiring Diagram	9
FRENIC-MEGA G2	10
FRENIC-Ace E2	11
FRENIC-VG unit type VG1	12
FRENIC-VG stack type VG1	13
FRENIC-Mini C2	14
FVR-Micro AS1S	15

FRENIC-AQUA AQ1	16
FRENIC-HVAC AR1	17
FRENIC-Ace-H E2E-H/E2S-H	18
FRENIC-Ace Solar Pumping	19
FRENIC-Lift LM2A	20
FRENIC-Lift LM2C	21
FRENIC-RHC (RHC-E)	22
FRENIC-eRHC	23
Alpha 7	24
MONITOUCH HMI: X1 + TS	25
MONITOUCH HMI: V9	26
MONITOUCH HMI: V10	27
Solutions: Solar Pumping	28
Solutions: Wallmount	29
Solutions: Cabinet	30

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.

Scan or click for more information!





APPLICATIONS

Classification	Example image	Application example	FVR- Micro	FRENIC- Mini	FRENIC- Ace	FRENIC- Ace-H	FRENIC- HVAC	FRENIC- AQUA	FRENIC- MEGA	FRENIC- VG	FRENIC- Lift LM2A	FRENIC- Lift LM2C
		Fan	0	0	0	٥	۲	•	• •			
		Pump	0	0	0	۲	۲	۲	• •			
Fluid machines	- 111	Blower	0	0	0	۲	۲	٥	• •			
maoninioo	200	Compressor	0	0	0	۲	۲	٥	• •			
	Exhaust fan	Piston pump			0	0	0	0	۲			
		Drilling machine			0				۲			
	Can the	Turning machine			0				۲			
Machine tools	- Cre	Grinding machine			0				۲			
Machine tools	15 M	Tool changer	0	0	۲							
	1 Martin	Milling machine							0	۲		
	Drilling machine	Machining center							0	o		
		Pressing machine							0	o		
Metal		Winder							0	o		
processing		Wine drawing machine			0					o		
machine	F	Shearing machine			0					o		
	Pressing machine	Dicer								o		
	1	Multi-level storage			0				O	O		
Conveyor machine	ONES	Multi-level parking lot			0				۲	۲		
(vertical)		Crane			0				o	o		
· · ·	Hoist crane	Hoist crane			۲				o	o		
Health,	- Martin	Stair lift	0	0	۲							
medical,	1 m	Treadmill	0	0	۲							
welfare care	1 top	Care bed	0	0	۲							
instruments	Treadmill	Bubble bath	0	0	۲	0						
		Commercial laundry machine	0	0	0							
	TRATE (H)	Car wash	۲	•	0							
Others	E Tol	Food waste disposer	۲	۲	0							
	Commorpic! lourds	Conveyor-belt sushi	۲	۲	0							
	Commercial laundry machine	Stage installation			0							
		Platform lift	0	0	0						٥	۲
		Electrical lift									۲	۲
Lift		Hydraulic lift			0						٥	۲
	Lift and escalator	High power/speed lift								٥	٥	
	installations	Escalator			۲				۲	0	۲	0

O Suitable⊙ Best match



CAPACITY RANGE

Application Category	Series	Voltage	Nominal applied motor [kW]	
Category	Oches	Voltage	0.1 100 200 300 400 500 600 700	800
	FRENIC-	3ph 400 V		
	MEGA (G2)	3ph 200 V	0.4 90	
	FRENIC-	3ph 400 V	0.4 220 *2	
	Ace (E2)	1ph 200 V	0.1	
se	FRENIC- VG unit	3ph 400 V	0.4 630	
Irpo;	(VG1)	3ph 200 V	0.75 90	
al Pu	FRENIC-	3ph 400 V	30	800 * 3
General Purpose	VG stack (VG1)	3ph 690 V	90 450 *3	
Ğ		3ph 400 V	0.1 15	
	FRENIC- Mini (C2)	3ph 200 V	0.4 15	
		1ph 200 V	0.1	
	FVR-Micro	3ph 400 V	0.75	
	(AS1)	1ph 200 V	0.4	
<u>مح</u>	FRENIC- HVAC (AR1)	3ph 400 V	0.75 710	
Pumping & HVAC	FRENIC- AQUA (AQ1)	3ph 400 V	0.75 710	
d M NH	FRENIC- Ace-H	3ph 400 V	0.4 220	
L	(505.11)	1ph 200 V	0.1	
		3ph 400 V	2.2 45	
	FRENIC- Lift (LM2A)	3ph 200 V	4.0 15	
Lift		1ph 200 V	22	
	FRENIC-	3ph 400 V	4.0	
	Lift (LM2C)	3ph 200 V	3.0 *7 ^{7.5}	

Graph not to scale.

*1 3ph 400 VAC type supplied in 3ph 200 VAC (selection by parameter)

*2 3ph 400 VAC, 5.5 to 15 kW, w/o EMC-filter built-in

*3 More capacities up to 3,8 MW available in dual rating and multi drive system

F \ominus 4

OPTIONS

	Options	FRENIC- MEGA	FRENIC- Ace	FRENIC- VG1	FRENIC- Mini	FVR- Micro	FRENIC- AQUA	FRENIC- HVAC	FRENIC- Ace-H	FRENIC- Lift LM2A
	CC-Link	OPC-CCL	OPC-CCL	OPC-VG1- CCL			OPC-CCL	OPC-CCL	OPC-CCL	
	DeviceNet	OPC-DEV	OPC-DEV	OPC-VG1- DEV			OPC-DEV	OPC-DEV	OPC-DEV	
	PROFIBUS DP	OPC-PDP2	OPC-PDP3	OPC-VG1- PDP			OPC-PDP2	OPC-PDP2	OPC-PDP3	
	CANopen	OPC-COP2	OPC-COP2				OPC-COP2	OPC-COP2	OPC-COP2	built-in
	LonWorks						OPC-LNW	OPC-LNW	OPC-LNW	
	EtherNet/IP	OPC-ETM	OPC-ETH				OPC-ETH	OPC-ETH	OPC-ETH	
	T-Link	OPC-TL		OPC-VG1- TL						
Fieldbus Option	SX bus	OPC-SX		OPC-VG1- SX						
Commu-	E-SX bus			OPC-VG1- ESX						
nication Cards	Modbus/TCP		OPC-PRT OPC-PRT3				OPC-PRT2 OPC-PRT3	OPC-PRT2 OPC-PRT3	OPC-PRT OPC-PRT3	
	Ethernet/IP	OPC-ETM	OPC-PRT OPC-PRT3				OPC-PRT2 OPC-PRT3	OPC-PRT2 OPC-PRT3	OPC-PRT OPC-PRT3	
	Bacnet/IP		OPC-PRT OPC-PRT3				OPC-PRT2 OPC-PRT3	OPC-PRT2 OPC-PRT3	OPC-PRT OPC-PRT3	
	EtherCAT		OPC-ETC2							
	PROFINET	OPC-ETM	OPC-PRT OPC-PRT3	OPC-VG1- PNET			OPC-PRT2 OPC-PRT3	OPC-PRT2 OPC-PRT3	OPC-PRT OPC-PRT3	
	High-Speed serial (for UPAC)			OPC-VG1- SIU						
	Terminal block for high speed			OPC-VG1- TBSI						
	Battery			built-in			OPK-BP	OPK-BP		
	Relay output	OPC-RY					OPC-RY & OPC-RY2	OPC-RY & OPC-RY2	OPC-F2-RY	
	Analog input									
	Analog current output									
	Pt100 temperature sensor input card	OPC-PT					OPC-PT	OPC-PT	OPC-PT	
	Analog input/output card	OPC-AIO	OPC-AIO	OPC-VG1- AIO			OPC-AIO	OPC-AIO	OPC-AIO	
	Digital input/output card		OPC-DIO	OPC-VG1- DIO					OPC-DIO	
	Digital input card	OPC-DI		OPC-VG1- DI						
	Digital output card	OPC-DO								
	Analog output (x 2ch)						OPC-AO	OPC-AO		
	PG (encoder interface) 12-15V HTL	OPC-PG	OPC-E2-PG3	built-in						OPC-PG3
Other	PG (encoder interface) 5V TTL line driver	OPC-PG2		OPC-VG1- PG						OPC-PMPG
Options / Interface	PG (encoder interface) 5V TTL		OPC-E2-PG							
Cards	PG (encoder interface) 5V TTL for synchr. operation	OPC-PG22		OPC-VG1- PMPG						
	Gray Code / switching signals 5V TTL line driver encoder	OPC- PMPG2		OPC-VG1- PMPG						OPC-PMPG
	RS-485 with 2RJ45 connectors		OPC-E2-RS							
	RS-485	built-in	built-in	built-in	built-in	built-in	built-in	built-in	built-in	built-in
	RS-485 option cage clamp terminal									
	Pulse output divider card									
	SinCos, SinCos encoder interface									OPC-PR
	SinCos EnDat 2.1 encoder interface									OPC-PSH OPC-PS
	SinCos Hiperface encoder interface									OPC-PSH
	SinCos SSI encoder interface									OPC-PSH OPC-PS
	SinCos Biss encoder interface									OPC-PSH OPC-PS
	Synchronized interface			OPC-VG1- DI						
	F/V converter			OPC-VG1- FV						
	User programming card			OP-VG1- UPAC						
	Functional safety card			OPC-VG1- SAFE						
	PG / ABS encoder with 17-bit high res.			OPC-VG1- SPGT						

SPECIFICATIONS

General Purpose Inverters

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 AS1S	1-phase 200 VAC	0.4 to 2.2 kW	– 150% for 1 min	5	1+1	2	1	0.1 to 400 Hz
	3-phase 400 VAC	0.4 to 3.7 kW						
	3-phase 200 VAC	0.1 to 15 kW	_					
FRENIC-Mini C2	3-phase 400 VAC	0.4 to 15 kW	150% for 1 min 200% for 0.5 s	5	1 + 1	2	1	0.1 to 400 Hz
	1-phase 200 VAC	0.1 to 2.2 kW						
	1-phase 100 VAC	0.1 to 0.75 kW	1000/ fair 1 min					
	1-phase 200 VAC (HND) 1-phase 200 VAC (HHD)	0.1 to 30 kW	120% for 1 min 150% for 1 min	_				0.1 to 500 Hz
			200% for 0.5 s	-				
	3-phase 400 VAC (ND)	0.75 to 315 kW	120% for 1 min	-				0.1 to 120 Hz
FRENIC-Ace E2	3-phase 400 VAC (HD) 3-phase 400 VAC (HND)	0.75 to 250kW 0.75 to 280kW	150% for 1 min 120% for 1 min	7	2 + 1	2	2	0.1 to 500 Hz 0.1 to 500 Hz
			120% for 1 min	-				
	3-phase 400 VAC (HHD)	0.4 to 220kW	200% for 0.5 s 150% for 1 min	-				0.1 to 500 Hz
	1-phase 200 VAC (HHD)	0.1 to 2.2 kW	200% for 0.5 s					0.1 10 500 HZ
	3-phase 200 VAC (HHD)	0.4 to 90 kW	150% for 1 min 200% for 3s					
	3-phase 400 VAC (HHD)	0.4 to 630 kW	200% 101 35	_				
	3-phase 200 VAC (HND)	7.5 to 110 kW	120% for 1 min					
	3-phase 400 VAC (HND)	7.5 to 710 kW		_				
FRENIC-MEGA G2	3-phase 200 VAC (HD)	0.4 to 90 kW	150% for 1 min 200% for 3 s	11	4 + 2	3	2	0.1 to 599 Hz*3
	3-phase 400 VAC (HD)	37 to 710 kW	150% for 1 min					
	3-phase 400 VAC (ND)	45 to 800 kW	120% for 1 min					
	3-phase 200 VAC (LD)	7.5 to 110 kW	1000/ fam 1 min	_				
	3-phase 400 VAC (LD)	7.5 to 710 kW	- 120% for 1 min					
	3-phase 200 VAC (HD)	0.75 to 90 kW	150% for 1 min					
	3-phase 400 VAC (HD)	3.7 to 630 kW	200% for 3 s					
FRENIC-VG VG1 unit type	3-phase 400 VAC (MD)	110 to 450 kW	150% for 1 min					0.1 to 500 Hz
	3-phase 200 VAC (LD)	37 to 110 kW	120% for 1 min					
	3-phase 400 VAC (LD)	37 to 710 kW	120% 101 1 11111	11	4 + 2	3	3	
	3-phase 400 VAC (MD)	30 to 800 kW	- 150% for 1 min					
FRENIC-VG VG1	3-phase 690 VAC (MD)	90 to 450 kW						0.1 to 150 Hz
stack type	3-phase 400 VAC (LD)	37 to 1000 kW	- 110% for 1 min					0.110150112
	3-phase 690 VAC (LD)	110 to 450 kW						
	1-phase 200 VAC (HND)	0.1 to 30 kW	120% for 1 min					0.1 to 500 Hz
	1-phase 200 VAC (HHD)	0.1 to 22 kW	150% for 1 min 200% for 0.5 s					0.1 to 500 Hz
FRENIC-Ace-H	3-phase 400 VAC (ND)	0.75 to 315 kW	120% for 1 min	7	2 + 1	2	2	0.1 to 120 Hz
E2E-H/E2S-H	3-phase 400 VAC (HD)	0.75 to 250kW	150% for 1 min		2 + 1	2	2	0.1 to 500 Hz
	3-phase 400 VAC (HND)	0.75 to 280kW		in in				0.1 to 500 Hz
	3-phase 400 VAC (HHD)	0.4 to 220kW	150% for 1 min 200% for 0.5 s					0.1 to 500 Hz

The behaviour of analog input and output can be switched by settings. Refer to the catalog of each series.
 Consult our sales representatives.
 The inverter trips when the output frequency upper limit of 599 Hz is exceeded due to a review of export control regulations (frequency converter).

F \ominus 6

SPECIFICATIONS

										С	ontro	ol fu	nctio	ons										
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	Customiziable 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	Fire Mode	Cascade Control	Mutual Operation
0	0	0	0	0	0			2								0					0			
0	0	0	0	0	0	0		2	0		0	0	O2	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	0	0			0		3	0	0	0	0	0	0	0	0	0	0	0	0				
0	0	0	0	0	0	0		2	0		0	0	O2			0			0	0	0	0	0	0

SPECIFICATIONS

Specialist inverters: HVAC & AQUA, Lift, Solar Pumping

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	
FRENIC-HVAC AR1	3-phase 400 VAC	0.75 to 710 kW	110% for 1 min	9	4 + 2	3	2	0.1 to 120 Hz	
FRENIC-AQUA AQ1	3-phase 400 VAC	0.75 to 710 kW	110% for 1 min	9	4 + 2	3	2	0.1 to 120 Hz	
FRENIC-Lift LM2A	3-phase 400 VAC 1-phase 200 VAC	2.2 to 45 kW 2.2 to 4 kW	200% for 3 s	10	2+4	3	1	0 to 200 Hz	
FRENIC-Lift LM2C	3-phase 400 VAC	4 to 15 kW	180% for 3 s	10	2+4	3	1	0.1 to 200 Hz	
FRENIC-Ace for	1-phase 200 VAC (HND)	0.1 to 30 kW	120% for 1 min	7	2+1	2	2	0.1 to 500 Hz	
Solar Pumping	3-phase 400 VAC (HND)	0.75 to 280kW	120% for 1 min			2	2	0.1 to 500 Hz	

	Control functions											inct	ions	6										
Inverter series	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	Customiziable logic function	Synchronous motor driving	Calendar function	Online tuning	Functional safety (STO)	Pattern operation, timer operation	Fire Mode	Cascade Control	Mutual Operation	MPPT for solar panels	Pump control	Lift functions	Velocity zero control
FRENIC- HVAC AR1	0	0	0	0	0	0	0	0		0	0	0	0*	0	0	0	0	0				0		
FRENIC- AQUA AQ1	0	0	0	0	0	0	0	0		0	0	0	0*	0	0	0	0	0	0	0		0		
FRENIC-Lift LM2A		0										0	0			0							0	0
FRENIC-Lift LM2C		0										0				0							0	
FRENIC-Ace for Solar Pumping	0	0	0	0	0	0	0		2	0			0		0	0	0				0	0		

* Special software version



WIRING DIAGRAM

For main power input and inverter output

AC Reactor [ACRD-DDD]

Used when the power supply voltage is unstable

Ferrite ring for reducing radio noise [ACL-40B, ACL-74B, F200160]

Used to reduce radio noise. Suppressive effect to the frequency band is available by approximately 1MHz or more. This is appropriate as simple measure against noise since it affects broad range in the frequency band.

EMC compliance filter [EFL000-, FS00, FN00]

Dedicated filter to comply with the European EMC Directive (Emission). Install the filter while referring to the details in the installation manual.

Output circuit filter

Connected to the output of an inverter to:

- · Suppress fluctuations of motor terminal voltage
- · Prevent damages to the motor insulation due to surge voltage in 200/400/690 V series inverter

*This filter is not limited by carrier frequency. Also, motor can be tuned while this option is installed. Sinus or dV/dt filter depends on fc.

Attachment for IP40 [P40■-□□]

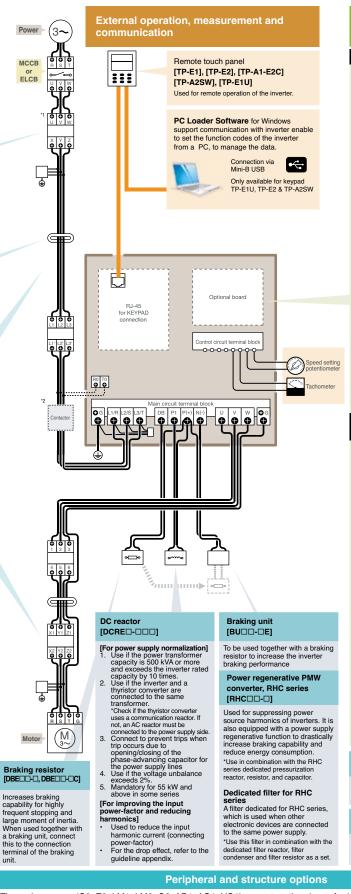
Converting the protection structure of the inverter to all-closed form (IP40)

NEMA 1 Kit [NEMA1-□□□■-□]

Converting the protection structure of the inverter to NEMA 1 standards (certified for UL TYPE 1)

Compatibility attachment [MA-■-□□]

An attachment for providing mount compatability with old models manufactured by our company



Built-in option cards

Control option cards

Relay Output Interface Card [OPC-E-RY2] Conversion of transistor outputs of the inverter to relay output signals

Digital Interface Card [OPC-■-DIO], [OPC-G1-DI/DO] Frequency setting with binary or BCD digital signals

Analog Interface Card [OPC-■-AIO] Torque control with external analog signals

PG Interface Card

[OPC-■-PG□] PG vector control with feedback signals by the encoder [OPC-■-PMPG] Synchronous motor operation with sensors enabled by combination with MEGA (synchronized motor drive type)

Resistance Temperature Detector Input Card [OPC-PT]

Resistance temperature detectors (RTD) can be connected directly to the inverter without a converter, converting temperatures to digital values

Communication option cards

RS-485 Communications Card [OPC-E-RS]

Data link between a computer with an RS-485 interface and the inverter

T-Link Communications Card [OPC-E-TL] Data link between PLC (MICREX-F)

and the inverter **PROFIBUS-DP** Communications Card [OPC-=-PDP2, PDP3]

DeviceNet Communications Card [OPC-E-DEV]

CANopen Communications Card [OPC-■-COP2]

CC-Link Communications Card [OPC-■-CCL]

LONWORKS Communications Card [OPC-■-LNW]

Profinet Communications Card [OPC-■-PNET]

OPC-PRT, -PRT2, -PRT3

Ethercat Communications Card [OPC-ETC2]

Rail mount base [RMA-■-□□]

An attachment for mounting to IEC rail with a width of 35 mm

Attachment for external cooling [PB-■-□□]

An attachment for taking the cooling fin of the inverter out of the board

The series names (C2, E2, LM1, LM2, G2, AR1, AQ1, VG1) are put on the place of ■ in the type names.

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

unit

9 **F** \ominus

FRENIC-MEGA G2



D

W

н



INVERTER

SERIES

GENERAL PURPOSE

FRENIC-MEGA G2 SERIES

FRENIC-MEGA G2 series is the successor of the G1 series. Inherits the excellent performance specifications and functionality of the G1 series while providing a more stylish design. High basic performance, suitable for various applications, easy maintenance, and after all an inverter that is environmentally restistant. The G2 series is designed to meet today's demanding market requirements for a more precise and stable speed control of driven equipment, which improves the overall productivity.

- 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)
- Sensorless vector control mode (100% torque at 0 Hz)
- · Advanced PID functions (dancer control)
- · Brake control function
- · Customizable logic (mini PLC, 260 steps), superior flexibility

Series name: FRN

Applicable rated current at

Normal Duty (A): 0003

from 0002 to 1386

FRENIC series

- 3 slots for 3 different options at the same time (encoder, fieldbus, I/O expansion)
- · Removable control terminals
- External EMC filter (footprint up to 22 kW) for higher EMC compliance (EN 61800-3, category C2)
- Marine approval DNV + NK

DIME	NSIC	NS	
Power Supply		e standard r (kW)	Inverter Mode
Supply Voltage	HHD	HND	

Supply	moto		inverter wodei	(mm)	(mm)	(mm)
Voltage	HHD	HND			(11111)	(1111)
	0.4	-	FRN0002G2E-4G	110		130
	0.75	-	FRN0003G2E-4G			
	1.5	-	FRN0004G2E-4G			145
	2.2	-	FRN0006G2E-4G	150	000	145
	3.7	-	FRN0009G2E-4G]	260	
	5.5	7.5	FRN0018G2E-4G			
	7.5	11	FRN0023G2E-4G	220		
	11	15	FRN0031G2E-4G	1		105
	15	18.5	FRN0038G2E-4G			195
	18.5	22	FRN0045G2E-4G	250	400	
	22	30	FRN0060G2E-4G	1		
	30	37	FRN0075G2E-4G			
	37	45	FRN0091G2E-4G	326.2	550	261.3
3-phase	45	55	FRN0112G2E-4G		615	
400 VAC	55	75	FRN0150G2E-4G	361.2	175	276.3
	75	110	FRN0180G2E-4G	1		
	90	132	FRN0216G2E-4G		740	
	110	160	FRN0260G2E-4G	535.8		321.3
	132	200	FRN0325G2E-4G			
	160	220	FRN0377G2E-4G	536.4		
	200	280	FRN0432G2E-4G		1000	366.3
	220	315	FRN0520G2E-4G	1		
	280	355	FRN0650G2E-4G	686.4		
	315	400	FRN0740G2E-4G	1		445.5
	355	500	FRN0960G2E-4G		1400	
	400	560	FRN1040G2E-4G	886.4		446.3
	500	630	FRN1170G2E-4G			
	630	710	FRN1386G2E-4G	1006	1550	505.9

- Basic LED keypad with built-in USB port and copy function (1 complete function set, operation, maintenance and alarms information)
- Advanced LCD/LED keypad with clear text description and copy function (3 complete function sets)
- Positioning function (when encoder option is used)

G

Destination:

4 3ph 400 V

Input power supply:

G Global



c(VL)listed (\in

CAPACITY RANGE

TYPE

CODE

F 10

	Nominal an	olied motor [kW]							
Voltage	0.1	100	200	300	400	500	600	700	800
3ph 400 V	0.4							710 (HND)	

Applied for: G2

MEGA G2

FRN 0003 G2 E - 4

Model:

E EMC filter built-in



FRENIC-Ace E2

Power

Supply

Voltage

1-ph 20 VA

3-ph

wailable as cabinet solution

40 VA HHD

0.1

0.2

INVERTER SERIES GENERAL PURPOSE

w

(mm)

68

н

(mm)



FRENIC-ACE E2 SERIES

FRENIC-ACE is the inverter that produces excellent costperformance with maintaining its high performance through optimal design. With 200 steps of customized logic as a standard feature, it enables users to customize their inverters from simple logistics function to full-scaled programming. As a standard inverter which can be applied to various machines and devices, FRENIC-Ace can be used in almost any type of application from fans and pumps up to specialized machines.

- · Customizable logic (mini PLC, 200 steps), superior flexibility
- · Quadruple rating
- · CAN Open communications built-in as standard
- · 10 years lifetime design
- · Wide variety of functions as a standard feature
- · Safety enable input STO (compliant to EN/ISO13849-1, SIL3, PI=e, cat. 3)
- · Optional multifunctional keypad
- · Closed loop for IM and Sensorless PMSM control modes

CAPACITY BANGE

0/11/											
Voltage	Nominal applied motor [kW]										
voltage	0.1	100	200	300	400	500	600	700	ca 008		
1ph 200 V	0.1								not to		
3ph 400 V	0.4			315 (ND)					Graph		

3-phase 200 VAC

available in a different

type code.

YPE	Series name: FRN FRENIC series	FRN 0059 E	2 S - 4 E	Destination: E Europe GA Global, with termi GB Global, without te
ODE	Applicable rated current at Normal Duty: 0059 from 0001 to 0590	Applied for: E2 Ace	Model: E EMC filter built-in S Without EMC filter	Input power supply: 4 3ph 400 V 2 3ph 200 V

127	85
127	107
	152
130	153
130	
	162
	186
140	199
230	158
270	190
400	195

D

(mm)

nase	0.4	-	-	-	FRN0003E2□-7□	68	127	107
00 AC	0.75	-	-	-	FRN0005E2□-7□			152
	1.5	-	-	-	FRN0008E2D-7D	110	400	153
	2.2	-	-	-	FRN0011E2D-7D	140	130	
	0.4	0.75	0.75	0.75	FRN0002E2□-4□	110		162
	0.75	1.1	1.1	1.5	FRN0004E20-40	110		186
	1.5	2.2	2.2	2.2	FRN0006E2□-4□		140	
	2.2	3.0	3.0	3.0	FRN0007E2□-4□	140		199
	4.0	5.5	5.5	5.5	FRN0012E20-40			
	5.5	7.5	7.5	11	FRN0022E20-40	190	220	150
	7.5	11	11	15	FRN0029E20-40	180	230	158
	11	15	15	18.5	FRN0037E20-40	220	270	190
	15	18.5	18.5	22	FRN0044E20-40	220	270	190
	18.5	22	22	30	FRN0059E20-40	250	400	195
nase 00	22	30	30	37	FRN0072E2□-4□	250	400	195
AC	30	37	37	45	FRN0085E2D-4D	326.2	550	261
	37	45	45	55	FRN0105E2D-4D	520.2	550	201
	45	55	55	75	FRN0139E2□-4□		615	
	55	75	75	90	FRN0168E2□-4□	361.2	675	276
	75	90	90	110	FRN0203E2□-4□		740	
	90*	110*	110*	132*	FRN0240E20-40		740	321
	110*	132*	132*	160*	FRN0290E2□-4□	536.4	740	521
	132*	160*	160*	200*	FRN0361E2D-4D	550.4		
	160*	200*	200*	220*	FRN0415E2D-4D		1000	366
	200*	220*	220*	280*	FRN0520E20-40	686.4	1000	500
	220*	280*	280*	315*	FRN0590E20-40	000.4		

Additional conditions:

External dimensions

with built-in filter

except for 5.5 to 15 kW

Applicable standard motor (kW)

HD

-

ND

-

Inverter Model

FRN0001E2D-7D

FRN0002E20-70

HND

-

- Temperature: at 40°C for HD and ND, at 50°C for HHD and HND
- Carrier frequency: at 4 kHz for HD, ND (from 72 till 168), at 6 kHz for HND (from 72 till 168), at 10 kHz for HHD (from 72 till 168), at 4 kHz for ND,HD, HND (from 203 till 590), at 6 kHz for HHD (from 203 till 590)

See type code explanations

below.

ninal block terminal block

7 1ph 200 V



INVERTER SERIES GENERAL PURPOSE

unit FRENIC-VG VG1 type

DIMENSIONS





FRENIC-VG SERIES (UNIT)

With FRENIC-VG, Fuji Electric has concentrated its technologies to deliver the best-performing inverter on the market. In addition to its basic performance, this model features 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. With using its vector control, FRENIC-VG unit type covers various applications which require powerful but also accurate performance.

- · Powerful: from 0.75 kW to 710 kW in triple rating HD, MD and LD
- · Strong: even in hard environments such as sulfurizing gas, salty environments, dust, humidity, etc.
- · Flexible: IM (open and closed loop) and PMSM (closed loop) control
- Torque accuracy: +/- 3%
- · Current loop bandwidth: 2000 Hz
- Speed control accuracy: +/- 0,005%
- · Speed loop bandwidth: 600Hz
- · Connected to the world: USB on board, typical field buses and Ethernet based field bus

Power ^{Ap} Supply Voltage	plicable s HD	standard MD	motor (I	kW) Inverter Model	W (mm)	H (mm)	D (mm)
	3.7	-	-	FRN3.7VG1S-4E			
	5.5	-	-	FRN5.5VG1S-4E	205	300	
	7.5	-	-	FRN7.5VG1S-4E			
	11	-	-	FRN11VG1S-4E			245
	15	-	-	FRN15VG1S-4E			
	18.5	-	-	FRN18.5VG1S-4E	250	400	
	22	-	-	FRN22VG1S-4E			
	30	-	37	FRN30VG1S-4E			
	37	-	45	FRN37VG1S-4E	- 326.2	550	261.3
	45	-	55	FRN45VG1S-4E		615	
	55	-	75	FRN55VG1S-4E	361.2	675	276.3
3-phase	75	-	90	FRN75VG1S-4E			
400 VAC	90	110	110	FRN90VG1S-4E		740	
	110	132	132	FRN110VG1S-4E			321.3
	132	160	160	FRN132VG1S-4E	536.4		
	160	200	200	FRN160VG1S-4E		1000	
	200	220	220	FRN200VG1S-4E	E E 686.4	1000	366.3
	220	-	280	FRN220VG1S-4E			
	280	315	355	FRN280VG1S-4E			
	315	355	400	FRN315VG1S-4E			445.5
	355	400	450	FRN355VG1S-4E		1400	

886.4 446.3 450 FRN400VG1S-4E 400 500 FRN500VG1S-4E 500 -630 1006 1550 505.9 710 FRN630VG1S-4E 630

*200 VAC series: 400 VAC series:

HD: 150% 1 min, 200% 3 s / LD: 120% 1 min HD: 150% 1 min, 200% 3 s / LD: 120% 1 min / MD: 150% 1 min

- · Making safety easier: STO as a standard / SS1, SLS and SBC via option card (SIL 2 Cat. 3 Pl d)
- All applications solved: Cranes, rubber, paper, winding, test benches, press, shipboard winch, flying shear, positioning, etc are included
- Adaptable and versatile: 5 slots for adjusting to the requirements, real time built in, FULL PLC on board optional, etc.

AA arranti

CAPACITY RANGE

Voltage	Nominal applied motor [kW]											
0.1	100	200	300	400	500	600	700	800				
3ph 400 V	3.7						710 (LD)					

TYPE CODE	Series name: FRN FRENIC series — Nominal applied motor capacity (kW): 30 from 3.7 to 630	FRN 30 VG1 Applied for: VG1 VG series type 1	S - 4 E Model: S Standard type	Destination: E Europe Input power supply: 4 3ph 400 V 2 3ph 200 V
F 12				









FRENIC-VG SERIES (STACK)

With FRENIC-VG, Fuji Electric has concentrated its technologies to deliver the best-performing inverter on the market. In addition to its basic performance, this model features 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. With using its parallel installation, FRENIC-VG stack type will cover various applications which require forceful performance.



Available as cabinet solution: all types except for FRN30SVG1S-4E to FRN110SVG1S-4E

- Powerful: 30 kW to 3.8 MW in dual rating (MD/LD)
- Regenerative (converter) and non-regenerative (rectifier) headers from 132 kW to 3 MW
- Flexible: IM (open and closed loop) and PMSM (closed loop) control
- Easy to install
- Harmonic distortion mitigation: Sinusoidal-wave Regenerative Header, 12 pulses layout, etc.
- DC bus link sharing: multiple possibilities of power layout Redundancy: possible to work at half power in case of
- maintenance or stack failure
- Fire mode and other possibilities
- Making safety easier: STO as a standard / SS1, SLS and SBC via option card (SIL 2 Cat. 3 Pl d)
- 690 VAC series available
- Marine approval DNV + NK

Products line-up

Equipped with SiC hybrid module

Expanded capacity range (parallel operation)

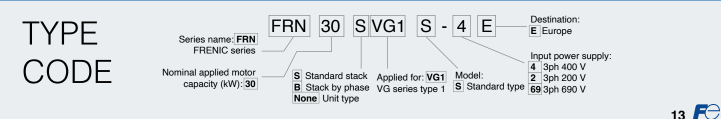
CAPACITY RANGE

3ph 400 V series

Turne	Form	Applicable Load	Nominal applied mo	Nominal applied motor [kW]							
Туре	Form		50	100		500	1000	5000			
A.M.	Standard stack	MD (LD)	30 (37) kW		315 (355) kW	Direct parallel Multiwinding motor	1195 (1	350) kW 1800 (2000) kW			
	Stack by phase	MD (LD)				630 (710) kW	Direct parallel Multiwinding motor	3040 (3800) kW 4800 (6000) kW			

3ph 690 V series

Turne	Form	Applicable	Nominal applied motor [kW]							
туре	Type Form		50	100	500		1000	5000		
	Standard MD			90 (90) kW	450 (450) kW	Direct parallel		1700 (1700) kW		
	stack	stack (LD)				Multiwinding motor		` 270Ó (2700) kW		



INVERTER SERIES general purpose

FRENIC-Mini C2

DIMENSIONS





FRENIC-MINI C2 SERIES

With its rich functionality, compact design, simple operation, and global compatibility, the new FRENIC-Mini elevates the performance of a wide range of devices and equipment.

Including conveyors, fans, pumps, centrifugal separators, and food processing machines - we provide you the system integration, energy efficiency, reduced labour, and lower overall costs you're looking for.

- · High performance and multipurpose
- Induction Motor control (V/f and Dynamic torque vector control), PMS Motor control (open loop)
- Slip compensation controller shortens setting time
- Fastest CPU processor in its class
- Optional USB keypad available
- Energy use optimizer
- PID control function
- Cooling fan ON/OFF control function
- Network capabilities standard: RS-485 communications port

FRENIC series

Applicable rated current at Normal Duty (A): 0011 from 0001 to 0030

Easier maintenance

	Power Supply Voltage	Applicable Standard Motor (kW)	Inverter Model	W (mm)	H (mm)	D (mm)	D1 (mm)	D2 (mm)
		0.4	FRN0002C2E-4□	110	130	158		40
	3-phase	0.75	FRN0004C2E-4□	110	130			
	400	1.5	FRN0005C2E-4□			182	118	64
	VAC	2.2	FRN0007C2E-4□	140	180	182		04
EMC		4.0	FRN0011C2E-4□]				
filter		0.1	FRN0001C2E-7□			100	90	10
built-in		0.2	FRN0002C2E-7□	80	120	100		10
	1-phase	0.4	FRN0004C2E-7□]		115		25
	200 VAC	0.75	FRN0006C2E-7□	110	130	139	99	40
		1.5	FRN0010C2E-7□	140	180	100	110	64
		2.2	FRN0012C2E-7□	140	180	182	118	04

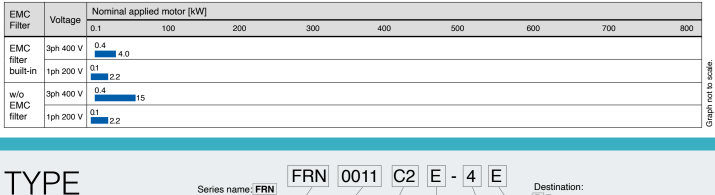
	Power Supply Voltage	Applicable Standard Motor (kW)	Inverter Model	W (mm)	H (mm)	D (mm)	D1 (mm)	D2 (mm)
		0.4	FRN0002C2S-4□			115		40
		0.75	FRN0004C2S-4□	110	130			
		1.5	FRN0005C2S-4□	110	130	139	75	64
	3-phase	2.2	FRN0007C2S-4□			139		04
	400 VAC	4.0	FRN0011C2S-4□	140	180			
		5.5	FRN0013C2S-4□	180	230	158	70.3	87.7
Without		7.5	FRN0018C2S-4□	180	230	156	/0.5	87.7
EMC		11	FRN0024C2S-4□	220	270	190	100	90
filter		15	FRN0030C2S-4□	220		190	100	90
		0.1	FRN0001C2S-7□			80		10
		0.2	FRN0002C2S-7□	80	120	80	70	10
	1-phase	0.4	FRN0004C2S-7□	80	120	95		25
	200 VAC	0.75	FRN0006C2S-7□			140	90	50
		1.5	FRN0010C2S-7□	110	130	149	85	64
	-	2.2	FRN0012C2S-7□	140	180	139	75	04



CAPACITY RANGE

CODE

F 14



Applied for: C2

Mini C2 (successor of C1)

3-phase 200 VAC

available in a different

type code.

Model: **E** EMC filter built-in **S** Without EMC filter Input power supply: **4** 3ph 400 V

4 3ph 400 V 7 1ph 200 V

E Europe

2 2ph 200 V



FVR-Micro AS1S





FVR-MICRO AS1S

The new version of FVR-Micro (AS1S) combines two major characteristics: 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 wood-working machineries with basic functions.

- · Capacity range from 0.4 to 3.7 kW
- 3-phase 400 V (0.4 to 3.7 kW)
- Single-phase 200 V (0.4 to 2.2 kW)
- · Adoption of control system to minimize motor loss
- · Equipped with RS-485 as standard
- · PID control function
- Analog input / analog output / multi-stage frequency / jog operation / remote/local
- · CE mark and UL/cUL approved standards

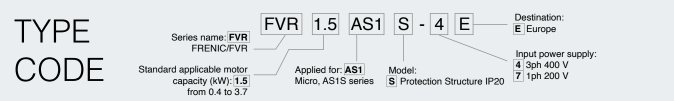
DIMENSIONS

Power Supply Voltage	Applicable Standard Motor (kW)	Inverter Model	W (mm)	H (mm)	D (mm)
	0.4	FVR0.4AS1S-4E			
3-phase	0.75	FVR0.75AS1S-4E	108		
400	1.5	FVR1.5AS1S-4E	108	128	139
VAC	2.2	FVR2.2AS1S-4E			
	3.7	FVR3.7AS1S-4E	140		
	0.4	FVR0.4AS1S-7E	68		116
1-phase	0.75	FVR0.75AS1S-7E	00		110
200 VAC	1.5	FVR1.5AS1S-7E	100		139
	2.2	FVR2.2AS1S-7E	108		139



CAPACITY RANGE

Voltage	Nominal applied	l motor [kW]							
	0.1	100	200	300	400	500	600	700	800
3ph 400 V	0.75								
1ph 200 V	0.4								



15 🗗

INVERTER SERIES PUMPING & HVAC

FRENIC-AQUA AQ1

Power

Supply

Voltage



D2

(mm)

100

DIMENSIONS

Applicable

Standard

Motor (kW)

0.75 1.5

2.2

40 5.5

7.5

11

15

18.5

22 30 Inverter Model

FRN0.75AQ1D-4E

FRN1.5AQ1D-4E

FRN2.2AQ1D-4E

FBN4 0AQ1[]-4F

FRN5.5AQ1D-4E FRN7.5AQ1D-4E

FRN11AQ1D-4E

FRN15AQ1D-4E

FRN18.5AQ1D-4E FRN22AQ1D-4E



FRENIC-AQUA AQ1 SERIES

FRENIC-AQUA is Fuji Electric's first slim type inverter. It is dedicated to a variety of applications of water supply and wastewater treatment systems.

This series follows European trends with keeping high Japanese reliability. Specific functions to prevent damage on the systems and new energy saving functions are installed as standard and positioning FRENIC-AQUA as a high performance inverter on the pumping application market.

- · Wide capacity range from 0.75 kW to 710 kW
- · IP21 & IP55 with same dimension
- · DCR and EMC filter built-in up to 90 kW, built-in EMC filter for all capacities
- Overload capability 110%
- Torque Vector Control
- Battery (OPK-BP)
- · Modbus RTU, BACnet MS/TP, Metasys N2; integrated as standard
- · Large LCD display, 19 languages + user customizable language
- · Specific macros for common pump applications
- · Customizable Logic (mini PLC), 14 steps, manages digital + analog signals
- Unit conversion function (kPa, bar, I/min, etc.)
- · Real Time Clock (RTC)
- · 4 PID Sets

	30	FRN30AQ1□-4E	203	645			
	37	FRN37AQ1□-4E	203	045			
	45	FRN45AQ1□-4E	265	736	284	184	
3-phase 400	55	FRN55AQ1□-4E	205	/30	204	104	
VAC	75	FRN75AQ1□-4E	300	885	368	241	127
	90	FRN90AQ1□-4E	300	000	306	241	127
	110*	FRN110AQ1D-4E		740	315	135	
	132*	FRN132AQ1D-4E	530	740	315	135	
	160*	FRN160AQ1D-4E	530				
	200*	FRN200AQ1D-4E		1000	360	180	
	220*	FRN220AQ1D-4E		1000	300	100	180
	280*	FRN180AQ1D-4E					180
	315*	FRN315AQ1D-4E	680				
	355*	FRN355AQ1D-4E		1400	440	260	
	400*	FRN400AQ1D-4E		1400	440	200	
	500*	FRN500AQ1D-4E	880				
	630*	FRN630AQ1D-4E	1000	1550	500	313	187
	710*	FRN710AQ1D-4E	1000	1550	500	513	187

w

(mm)

150

203

D D1

262 162

(mm) (mm)

н

(mm)

465

585

- Fire mode (forced operation) •
- Sensorless PMSM sensorless control mode up to 90kW (upon request)
- Extension cable for remote operation (CB-...S)
- New energy saving functions (sleep mode)
- Multipump control (up to 9 pumps with one inverter)
- Password function
- Anti jam function
- Pipe fill mode
- SIL2, PI d



ŮL)LISTED (€

*Available as cabinet solution

CAPACITY RANGE

Voltaga	Nominal app	blied motor [kW]							
Voltage	0.1	100	200	300	400	500	600	700	800
3ph 400 V	0.75							710	

FRN 0.75 AQ1 M - 4 E TYPE Destination: Series name: FRN E Europe **FRENIC** series CODE Standard applicable motor capacity (kW): 0.75 Protection Structure: Input power supply: Applied for: AQ1 AQUA S IP00 4 3ph 400 V from 0.75 to 710 M IP21 **F** 16 L IP55

FRENIC·HVAC



FRENIC-HVAC AR1

INVERTER SERIES PUMPING & HVAC

> D D1

н

D2

w



FRENIC-HVAC AR1 SERIES

FRENIC-HVAC is dedicated to a variety of HVAC applications. This series follows European requirements while being a high reliability product from Japan.

Specific functions to manage fan and compressor applications and energy saving functions are installed as standard, which is positioning FRENIC-HVAC as a high performance inverter on the HVAC and compressor market.

- · Wide capacity range from 0.75 kW to 710 kW
- · IP21 & IP55 with same dimension
- · DCR and EMC filter built-in up to 90 kW, built-in EMC filter for all capacities
- Overload capability 110%
- 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 fan and compressor applications
- · Customizable Logic (mini PLC), 14 steps, possibility to manage digital and analog signals Real Time Clock (RTC)
- · 4PID sets
- · Unit conversion function (kPa, bar, I/min, etc.)
- · Fire mode (forced operation)
- · Catch spinning motor
- · Password function

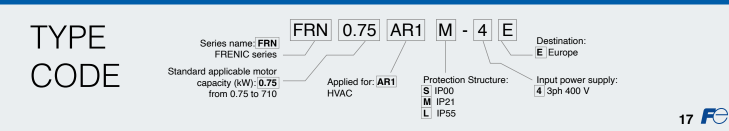
CAPACITY RANGE

•	SIL2, PI d
•	Sensorless PMSM sensorless control
	to 90kW (upon request)





Voltaga	Nominal app	lied motor [kW]							
Voltage	0.1	100	200	300	400	500	600	700	800
3ph 400 V	0.75							710	



DIMENSIONS

Applicable

Standard

Inverter Model

Power

Supply

Supply Voltage	Motor (kW)	Inverter Model	(mm)	(mm)	(mm)	(mm)	(mm)
	0.75	FRN0.75AR1D-4E					
	1.5	FRN1.5AR1D-4E					
	2.2	FRN2.2AR1D-4E	150	405			
	4.0	FRN4.0AR1D-4E	150	465			
	5.5	FRN5.5AR1D-4E					
	7.5	FRN7.5AR1D-4E			262	162	100
	11	FRN11AR1D-4E			202	102	
	15	FRN15AR1D-4E	203	585			
	18.5	FRN18.5AR1D-4E	200	505			
	22	FRN22AR1D-4E					
	30	FRN30AR1D-4E	203	645			
	37	FRN37AR1D-4E	203	045			
	45	FRN45AR1D-4E	265	736	284	184	
3-phase 400	55	FRN55AR1D-4E	205	730	204	104	
VAC	75	FRN75AR1D-4E	300	885	368	241	127
	90	FRN90AR1D-4E	300	005	300	241	127
	110*	FRN110AR1D-4E		740	315	135	
	132*	FRN132AR1D-4E	530	740	515	155	
	160*	FRN160AR1□-4E	500				
	200*	FRN200AR1D-4E		1000	360	180	
	220*	FRN220AR1D-4E		1000	300	100	180
	280*	FRN180AR1□-4E					100
	315*	FRN315AR1D-4E	680				
	355*	FRN355AR1D-4E		1400	440	260	
	400*	FRN400AR1□-4E		1400	0	200	
	500*	FRN500AR1D-4E	880				
	630*	FRN630AR1D-4E	1000	1550	500	313	187
	710*	FRN710AR1D-4E	1000	1330	500	515	107

*Available as cabinet solution

- · Extension cable for remote operation (CB-...S)
- · Battery (OPK-BP)
 - mode up



INVERTER SERIES PUMPING & HVAC

FRENIC-Ace-H

E2E-H / E2S-H DIMENSIONS





FRENIC-ACE-H SERIES

FRENIC-Ace-H offers optimum capability in terms of energy saving for HVAC and water pumping applications. Its user friendliness, network compatibility, and long-term reliability are beneficial for long-run performance of systems. By using customized logic, FRENIC-Ace-H enables to tailor its functionalities for specific requirements at each application.

- Quadruple Rating
- System Protection Functions

(Slow flow rate, check valve protection, initial acceleration time, over pressure, PID alarms, wire break detection)								
line, over pressure, i id alarnis, wire break delection)	75	90	90	110	FRN0203E2□-4□H	1	740	
Water supply and drainage system function	90*	110*	110*	132*	FRN0240E2□-4□H			
(Dynamic torque vector control, cascade	110*	132*	132*	160*	FRN0290E2□-4□H	-	740	321
(Dynamic torque vector control, cascade control [up to 4], PID control [2 PID], mutual operation [up to 4], floating method, fire mode, starting mode [Auto search], auto energy saving, customizable logic, mini	132*	160*	160*	200*	FRN0361E2□-4□H	536.4		
mode, starting mode [Auto search], auto energy saving, customizable logic, mini	160*	200*	200*	220*	FRN0415E2□-4□H	-		
	200*	220*	220*	280*	FRN0520E2□-4□H		1000	366
PLC [200 steps], automatic deceleration, password function)	220*	280*	280*	315*	FRN0590E2□-4□H	686.4		
 STO functional safety function as standard: STO SIL 3, Cat 3, PL e 	HHD: 1	L 50% 1 n	۱ nin, 200۹	6.5 s /	I HND, ND: 120% 1 min /	L HD: 1509	l % 1 min	
 Built-in EMC filter: Built-in category C2/C3 EMC filter (All types are "E", except for 200 V >30 A: "S" type) PM synchronous motor drive: PM motor drive now possible with PM sensorless vector control Keypad built-in Optional multifunctional keypad 3-phase 200 VAC available in a different type code. 	Tem and Carr 6 kH 72 ti 6 kH 15 □ Se be	, HND ier frequ Iz for HN	e: at 40° uency: a ND (from at 4 kHz HD (from	t 4 kHz f 72 till 16 for ND,F 203 till 5		68), at from 90), at	Warr	ear anty
Nominal applied motor [kW]								
Nominal applied motor [kW] 0.1 100 200 300 400		500		e	600 70	0		800
Voltage 0.1 100 200 300 400		500		6	500 70	0		800
Voltage 0.1 100 200 300 400 1ph 200 V 0.1 22 215 (h/D) 215 (h/D)		500		6	500 70	0		800
Voltage 0.1 100 200 300 400 1ph 200 V 0.1 2.2 <td< td=""><td></td><td>500</td><td></td><td>6</td><td>500 70</td><td>0</td><td></td><td>800</td></td<>		500		6	500 70	0		800

Power		ble stan		· · ·	Invertor Model	w	н	D
Supply Voltage	HHD	HND	HD	ND	Inverter Model	(mm)	(mm)	(mm)
	0.1	-	-	-	FRN0001E2D-7DH			85
	0.2	-	-	-	FRN0002E2□-7□H	68	127	65
1-phase	0.4	-	-	-	FRN0003E2□-7□H	08	127	107
200 VAC	0.75	-	-	-	FRN0005E2□-7□H]		152
	1.5	-	-	-	FRN0008E2□-7□H	110	100	153
	2.2	-	-	-	FRN0011E2D-7DH	140	130	
	0.4	0.75	0.75	0.75	FRN0002E2□-4□H			162
	0.75	1.1	1.1	1.5	FRN0004E2□-4□H	110		186
	1.5	2.2	2.2	2.2	FRN0006E2□-4□H		140	
	2.2	3.0	3.0	3.0	FRN0007E2□-4□H	140		199
	4.0	5.5	5.5	5.5	FRN0012E2□-4□H			
	5.5	7.5	7.5	11	FRN0022E2□-4□H			
	7.5	11	11	15	FRN0029E2□-4□H	180	230	158
	11	15	15	18.5	FRN0037E2□-4□H		070	
	15	18.5	18.5	22	FRN0044E2□-4□H	220	270	190
	18.5	22	22	30	FRN0059E2□-4□H	050	400	105
3-phase	22	30	30	37	FRN0072E2□-4□H	250	400	195
400 VAC	30	37	37	45	FRN0085E2□-4□H			
	37	45	45	55	FRN0105E2□-4□H	326.2	550	261
	45	55	55	75	FRN0139E2□-4□H		615	
	55	75	75	90	FRN0168E2□-4□H	361.2	675	276
	75	90	90	110	FRN0203E2□-4□H		740	
	90*	110*	110*	132*	FRN0240E2□-4□H			
	110*	132*	132*	160*	FRN0290E2□-4□H	1	740	321
	132*	160*	160*	200*	FRN0361E2□-4□H	536.4		
	160*	200*	200*	220*	FRN0415E2□-4□H	1		
	200*	220*	220*	280*	FRN0520E2□-4□H		1000	366
	220*	280*	280*	315*	FRN0590E2□-4□H	686.4		







INVERTER SERIES PUMPING

Motor Voltage [3ph 200 VAC]

& HVAC

FRENIC-ACE for Solar Pumping

With FRENIC-Ace for Solar Pumping we contribute to renewable energy control. Water pumping via solar photovoltaic systems uses solar energy from photovoltaic (PV) panels. FRENIC-Ace acts as the interface between the PV panel und the pump motor and controls easily all system relevant functions.

Submersible pumps are mainly used for ground water extraction in the field of irrigation, potable water extraction or livestock watering. Our optional intelligent monitoring system (IoT) helps to monitor and control the water consumption.

- True and outstanding MPPT function
- (Maximum Power Point Tracking)
- ·Start criteria by system conditions and time
- Stop criteria selectable
- Dry pump detection function
- Low power function

IYPF

- ·Water tank level control
- ·It allows to control asynchronous motors and permanent magnets synchronous motors

Series name: FRN

Normal Duty: 0059

from 0001 to 0590

Applicable rated current at

FRENIC series

0.1					FRN0001E2E-7GA-
0.2			FRN0001E2E-2GA-CLI-SOL	1.3	FRN0002E2E-7GA-
0.4			FRN0002E2E-2GA-CLI-SOL	2	FRN0003E2E-7GA-
0.75	FRN0002E2E-4GA-CLI-SOL	1.8	FRN0004E2E-2GA-CLI-SOL	3.5	FRN0005E2E-7GA-
1.1	FRN0004E2E-4GA-CLI-SOL	3.4	FRN0006E2E-2GA-CLI-SOL	6	FRN0008E2E-7GA-
1.5	FRN0006E2E-4GA-CLI-SOL	5	FRN0010E2E-2GA-CLI-SOL	9.6	FRN0008E2E-7GA-
2.2	FRN0006E2E-4GA-CLI-SOL	5	FRN0010E2E-2GA-CLI-SOL	9.6	FRN0011E2E-7GA-
3.0	FRN0007E2E-4GA-CLI-SOL	6.3	FRN0012E2E-2GA-CLI-SOL	12	
4	FRN0012E2E-4GA-CLI-SOL	11.1	FRN0020E2E-2GA-CLI-SOL	19.6	
5.5	FRN0012E2E-4GA-CLI-SOL	11.1	FRN0020E2E-2GA-CLI-SOL	19.6	
7.5	FRN0022E2E-4E-CLI-SOL	17.5	FRN0030E2S-2GB-CLI-SOL	30	

DIMENSIONS

Motor Voltage [3ph 400 VAC]

1: HND Overload capability: 120% for 1 min at 50°C
2: [A] = Current
3: Grid connection selectable for maintenance and backup syste

Motor Voltage [3ph 200 VAC]

Motor (kW)	AC Power Supply [3ph 400 VAC]* ³ DC Voltage Supply [400 to 800 VDC]		AC Power Supply [3ph 200 VAC]* ³ DC Voltage Supply [180 to 360 VDC]		AC Power Supply [1ph 200 VAC]* ³ DC Voltage Supply [180 to 360 VDC]		Dir	mensio (mm)	ns
HND*1	Model	[A]*2	Model	[A]*2	Model	[A]*2	W	Н	D
0.1					FRN0001E2E-7GA-CLI-SOL	0.8	68	127	112
0.2			FRN0001E2E-2GA-CLI-SOL	1.3	FRN0002E2E-7GA-CLI-SOL	1.6	68	127	112
0.4			FRN0002E2E-2GA-CLI-SOL	2	FRN0003E2E-7GA-CLI-SOL	3.0	68	127	112/ 127
0.75	FRN0002E2E-4GA-CLI-SOL	1.8	FRN0004E2E-2GA-CLI-SOL	3.5	FRN0005E2E-7GA-CLI-SOL	5	110/ 68/ 110	130/ 127/ 130	162/ 127/ 129
1.1	FRN0004E2E-4GA-CLI-SOL	3.4	FRN0006E2E-2GA-CLI-SOL	6	FRN0008E2E-7GA-CLI-SOL	8	110/ 68/ 140	130/ 127/ 130	186/ 152/ 199
1.5	FRN0006E2E-4GA-CLI-SOL	5	FRN0010E2E-2GA-CLI-SOL	9.6	FRN0008E2E-7GA-CLI-SOL	8	140	130	199
2.2	FRN0006E2E-4GA-CLI-SOL	5	FRN0010E2E-2GA-CLI-SOL	9.6	FRN0011E2E-7GA-CLI-SOL	11	140	130	199
3.0	FRN0007E2E-4GA-CLI-SOL	6.3	FRN0012E2E-2GA-CLI-SOL	12			140	130	199
4	FRN0012E2E-4GA-CLI-SOL	11.1	FRN0020E2E-2GA-CLI-SOL	19.6			140	130	199
5.5	FRN0012E2E-4GA-CLI-SOL	11.1	FRN0020E2E-2GA-CLI-SOL	19.6			140	130	199
7.5	FRN0022E2E-4E-CLI-SOL	17.5	FRN0030E2S-2GB-CLI-SOL	30			181.5/ 180	285/ 220	208/ 158
11	FRN0029E2E-4E-CLI-SOL	23	FRN0040E2S-2GB-CLI-SOL	40			181.5/ 180	285/ 220	208/ 158
15	FRN0037E2E-4E-CLI-SOL	31	FRN0056E2S-2GB-CLI-SOL	56			220/ 220	332/ 260	245/ 190
18.5	FRN0044E2E-4E-CLI-SOL	38	FRN0069E2S-2GB-CLI-SOL	69			220/ 220	332/ 260	245/ 190
22	FRN0059E2E-4E-CLI-SOL	45	FRN0088E2S-2GB-CLI-SOL	88			250	400	195
30	FRN0072E2E-4E-CLI-SOL	60	FRN0115E2S-2GB-CLI-SOL	115			250/ 250	400/ 400	195/ 195
37	FRN0085E2E-4E-CLI-SOL	75					326.2	550	261
45	FRN0105E2E-4E-CLI-SOL	91					326.2	550	261
55	FRN0139E2E-4E-CLI-SOL	112					361.2	615	276
75	FRN0168E2E-4E-CLI-SOL	150					361.2	675	276
90	FRN0203E2E-4E-CLI-SOL	176			tion		361.2	740	276
110	FRN0240E2E-4E-CLI-SOL	210		r.	t solu		536.4	740	321
132	FRN0290E2E-4E-CLI-SOL	253	4	P.	as dabinet solution		536.4	740	321
160	FRN0361E2E-4E-CLI-SOL	304	57	1			536.4	1000	366
200	FRN0415E2E-4E-CLI-SOL	377		3	Available		536.4	1000	366
220	FRN0520E2E-4E-CLI-SOL	415			Av		686.4	1000	366
280	FRN0590E2E-4E-CLI-SOL	520					686.4	1000	366

·Detection of sudden changes of conditions

(especially irradiance) •Two sets of PID gains, for a fast and smooth operation ·Grid connection selectable for maintenance and backup system



Nominal applied motor [kW] Voltage 100 200 700 800 0.1 300 400 500 600 280 0.75 3ph 400 V to scale. 3ph 200 V, AC Power Supply 3ph 200 V 0.2 30 not 3ph 200 V, AC Power Supply 1ph 200 V Graph 0.1 2.2

Applied for: E2

Ace

Model:

E EMC filter built-in

S Without EMC filter

FRN 0059 E2 E - 4 E - CLI - SOL Especially eqipped for solar pumping applications

> Input power supply Destination: (AC connection):

4 3ph 400 V

2 3ph 200 V 7 1ph 200 V

GA Global, with terminal block GB Global, without terminal block E Europe





CAPACITY RANGE

INVERTER SERIES LIFT

FRENIC-Lift LM2A





FRENIC-LIFT LM2A SERIES

In 2005, Fuji Electric designed the first FRENIC-Lift inverter to fulfill the requirements of lift applications. FRENIC-Lift is nowadays one of the most preferred inverter for lift applications in the market.

By using the experiences in market, we have developed the upgraded version of FRENIC-Lift, the LM2A: smaller but smarter.

- · Book type frame up to 15 kW
- Dual Mounting (book type)
- Feed through mounting with IP54 heat sink (book type)
- Removable input and output power terminals (book type)
- · Contactorless solution compliant to EN81-20
- · Different energy saving levels according to ISO 25745
- Easier rescue operation with 24 VDC power supply for control board
- Built-in EMC filter
- Built-in advanced fieldbuses dedicated to lift applications (CANopen CiA DSP 402 & 417, DCP 3 & 4)

FRENIC series

Applicable rated current at

Normal Duty (A): 0025

from 0006 to 0091

DIMENSIONS

Power Supply Voltage	Applied motor current	Applied motor capacity	Inverter Model	W (mm)	H (mm)	D (mm)
	6.1 A	2.2 kW	FRN0006LM2A-4E*			
	10 A	4.0 kW	FRN0010LM2A-4E*	140	260	195
	15 A	5.5 kW	FRN0015LM2A-4E*	140	200	195
	18.5 A	7.5 kW	FRN0019LM2A-4E*			
3-phase	24.5 A	11 kW	FRN0025LM2A-4E*	160	360	195
400	32 A	15 kW	FRN0032LM2A-4E*	100	300	195
VAC	39 A	18.5 kW	FRN0039LM2A-4E	250	400	195
	45 A	22 kW	FRN0045LM2A-4E	250	400	195
	60 A	30 kW	FRN0060LM2A-4E	326.2	550	261.3
	75 A	37 kW	FRN0075LM2A-4E	320.2	550	201.3
	91 A	45 kW	FRN0091LM2A-4E	361.2	615	276.3
1-phase	11 A	2.2 kW	FRN0011LM2A-7E	140	260	195
200 VAC	18 A	4.0 kW	FRN0018LM2A-7E	140	200	190



*Available as wallmounted solution

- Faster speed and current control loop for easier and faster comfort adjustment
- Removable control terminals
- Two new motor control modes:
 - 1. Vector control with peripheral PG
 - 2. Sensorless vector control for rescue operation (PMSM)

E Europe

- · Several certified functions for safety operation
- New software functions for an easier setup
- Customizable logic capability (PLC function)

Input power supply:

7 1ph 200 V

4 3ph 400 V, 3ph 200 V



CAPACITY RANGE

CODE

F 20

Voltago	Nominal applie	d motor [kW]							
Voltage	0.1	100	200	300	400	500	600	700	800
3ph 400 V	2.2 45								
3ph 200 V	4.0								
1ph 200 V	2.2								
ΤYI	PE		Series name: FRN	FRN	025 LM2	A - 4 E	Destination:		

Applied for: LM2A

Lift LM2A











DIMENSIONS

Power Supply Voltage	Applied motor current	Applied motor capacity	Inverter Model	W (mm)	H (mm)	D (mm)
	10 A	4.0 kW	FRN0010LM2A-4E			
3-phase	15 A 5.5 kW FR		FRN0015LM2A-4E	140	260	195
400	18.5 A	7.5 kW	FRN0019LM2A-4E	140	200	195
VAC	24.5 A	11 kW	FRN0025LM2A-4E	1		
	32 A	15 kW	FRN0032LM2A-4E	160	360	195

FRENIC-LIFT LM2C SERIES

LM2 has a new version: LM2C. Excellent price-performance ratio for everyday lift applications. Combine the most important features of our bestseller FRENIC-Lift with the demand of easy, elementary elevator applications - and get our new FRENIC-Lift LM2C.

Cost efficiency and basic structures, not more, not less. This inverter gets to the point:

Simple application = simple solution.

- · Motor control: Induction motor in open loop
- · Book type shape. Allows side mounting for the most convenient way of installation depending on space limitations (e.g. door frames)
- · Feed through mounting with IP54 heat sink, making cabinet design smaller and cheaper for shaft installation
- · Removable input and output power terminals makes the installation easier and faster by pre-wiring
- · Contactorless solution compliant to EN81-20
- Different energy saving levels according to ISO 25745

- · Easier rescue operation with 24 VDC power supply for control board
- CANopen, DCP and Modbus RTU are available thanks to the 3 built-in communication ports
- Able to control any induction motor in the market
- New coating makes PCB stronger against humidity and dust •

Destination:

E Europe

CE

21 **F**

Customizable logic capability (PLC function). Easy programming of your own PLC via loader software, up to 200 steps.

CAPACITY RANGE

TYPE

CODE

Voltage	Nominal appli	ed motor [kW]							
	0.1	100	200	300	400	500	600	700	800
3ph 400 V	4.0								
3ph 200 V	3								

0025

Lift LM2C

Applied for: LM2C

FRN

Series name: FRN

Applicable rated current at Normal Duty (A): 0025 from 0010 to 0032

FRENIC series

LM2C - 4 E

Input power supply:

4 3ph 400 V, 3ph 200 V

FRENIC-RHC (RHC-E)





RHC-E SERIES

Converter stack and unit type

REGENE-

RATIVE UNITS

RHC series is the active-front-end of Fuji Electric in stack and unit type configuration.

- · Rating available in MD and LD
- · A capacity range from 45 kW to 6 MW
- Two configurations available: Standard Stack / Phase Stack
- · Able to work with isolated and non-isolated transformers
- · SiC technology
- 400 VAC, 690 VAC series

CAPACITY RANGE

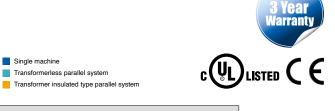
- · Each RHC type has its associated RHF
- · RHF dimensions are equivalent to RHC dimensions

RHF-D SERIES

Filter stack type

RHF series is the compact solution and dedicated filter for the PWM converter (RHC) in the shape of stack type. Charging circuit, harmonic filter and boosting reaction all in one.

- . The RHF-D series is a dedicated filter stack for the high power factor PWM converter with power regenerative function (RHC-E Series).
- · This device is used in combination with the RHC-E Series, and peripheral devices (filtering circuit, boosting circuit, charging circuit) required by the PWM converter have been combined into a single unit.
- · Peripheral device wire reduction and attachment space saving is possible.
- · A stack type with same shape as the inverter (stack type) and PWM converter (RHC-E) has been adopted. This has been effective in making panels more compact. • 690 and 400 VAC Marine Approval: DNV type approval
- certificate available



UNIT TYPE

Series	Applicable	Nominal applied n	notor [kW]					
Series	Load	50	100	500	1000	5000		
	MD (CT)	45 (55) kW		630 (500) kW		0500 (0000) 111		
400 VAC	(LD (VT))					2500 (2000) kW 3700 (3000) kW		

STACK TYPE

WM Converter (RHC-E) Standard (RHC-E) MD (LD) MD (LD) 120 (1400) kW (LD) 1200 (1400) kW 1800 (2000) kW 3phase 400 VAC Filter Stack MD (LD) 132 (160) kW 315 (355) kW 1200 (1400) kW 1800 (2000) kW Filter Stack Standard MD (LD) 100 3200 (4000) kW Filter Stack Standard 160 kW 355 kW 355 kW	Cariaa	Turne	Chaols Turne	Applicable	Nominal applied	motor [kW]			
PWM Converter 400 VAC Stack (LD) 1200 (1400) kW 1800 (2000) kW 3phase 400 VAC Stack by phase MD (LD) 630 (710) kW 800 (1000) kW 4800 (6000) kW Filter Stack Standard 160 kW 355 kW	Series	Туре	Stack Type	Load	50	100	500	1000	5000
3phase 400 VAC (RHC-E) Stack by phase MD (LD) 630 (710) kW 800 (1000) kW Filter Stack Standard						132 (160) kW	315 (355) kW	120	0 (1400) kW 1800 (2000) kW
			-				630 (710) kW	800 (1000) kW	3200 (4000) kW 4800 (6000) kW
		Filter Stack (RHF-D)	Standard stack	-		160 kW 3	355 kW		

Series	Turne	Stack Type	Applicable	Nominal applied r	notor [kW]			
Series	Туре	Зласк туре	Load	50	100	500	1000	5000
3phase	PWM Converter (RHC-E)	Standard stack	MD (LD)		132 (160) kW	450 (450) kW		1800) kW 2700 (2700) kW
690 VAC	Filter stack (RHF-D)	Standard stack	-		160 kW	450 (450) kW		



FRENIC-eRHC



FRENIC-eRHC SERIES

The FRENIC-eRHC series work like an Active Front End when paired with an inverter. They convert the input current into a smoother sinusoidal wave, which helps reduce unwanted electrical noise, meeting the IEEE 519 standard. Plus, they are designed to recycle energy back into the power source, which ultimately saves energy.

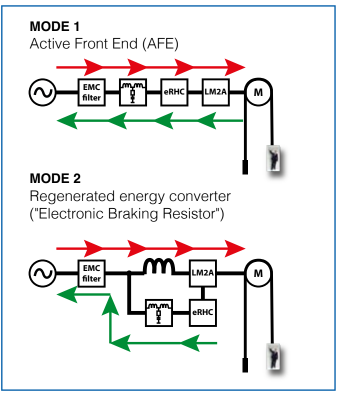
Practical Guide for Reducing Electrical Noise

Using Pulse Width Modulation (PWM) control significantly cuts down on unwanted electrical noise by creating a smoother sinusoidal waveform on the power supply side. According to the "Guideline for Reducing Electrical Noise for Users Receiving High Voltage or Special High Voltage," issued by the Ministry of Economy, Trade and Industry, setting the converter factor (Ki) to "0" effectively eliminates harmonic disturbances when paired with an inverter. This ensures compliance with the IEEE 519 Standard for noise reduction.

Potential for Decreasing Facility Size

The control of power factor ensures that the current aligns closely with the voltage phase of the power supply. This means the equipment operates with a nearly perfect power factor of "1." Consequently, it becomes feasible to downsize power transformers and other devices compared to what would be required without the converter.

WORKING MODES



Improved Braking Performance
 During frequent acceleration and
 machine operation, any regenerated
 energy is sent back to the power supply.
 This results in energy savings during
 these operations. Moreover, as the
 current waveform remains sinusoidal
 during regeneration, it poses no
 disruption to the power supply system.



WORKING MODE 1

Valt		Nominal appl	ied motor [kW]							
	age	0.1	100	200	300	400	500	600	700	800
40	0 V	5.5 18.5								
wo	ORK)E 2							
Volt	age -	Nominal appl	ied motor [kW]							
Voit	aye	0.1	100	200	300	400	500	600	700	800
40	οv	5.5	75							

22 C

TYPE CODE

Series name: RHC PWM Converter Standard applied inverter capacity: 5.5 to 75 5.5 kW to 75 kW



Input power supply: 4 3ph 400 V

4 E

Ε

Destination/manual: **E** English

Development series: **E** E Series

23 FƏ

ALPHA7





SERVO SYSTEMS

ALPHA 7 SERVO DRIVES

When industrial high-tech equipment is developing and advancing fast, you need a well responsive servo system which proves reliable high precision. The supremely elaborated control functions turned Fuji Servo System ALPHA7 into one of the fastest and most precise servo systems on the market of drive control. It supports a wide range of monitoring functions and delivers extreme safety at the same time. Customer requirements are being met to the point: it improves productivity, reduces costs, and provides safety.

- **Speed:** Speed and frequency response at 3.2 kHz realizes ultra-high-speed control. Fuji's proprietary control algorithm achieves a speed and frequency response at 3.2kHz, the highest level in the industry. This reduces the tact time, enabling high-speed control.
- Strength: Maximum instantaneous torque of 350%* enables response to high-speed commands. The maximum instantaneous torque of the servo motor is now as high as 350%. *This is applicable only to certain models.
- **Precision:** The 24-bit fine resolution INC/ABS encoder significantly improves the precision of control. The encoder resolution is now as high as 24 bits. This provides much higher control precision than before, enabling high-precision control.
- **Safety:** Safer operations are ensured by various safety functions. Standard equipment includes the STO function defined in the international standard IEC61800-5-2. In addition, the WSU-ST1 option adds support for SS1, SLS, SBC, and SSM. These safety functions can be easily configured with parameters.
- EtherCAT communications: EtherCAT communications for command interface, parameter editing, and monitoring.VC Amplifier model supports CoE compliant with CiA402 drive profile with six different control modes: pp, pv, hm, csp, csv, cst.
- The amplifier can be used in asynchronous (Free run) mode or synchronous (DC, SM2) mode. Minimum cycle time 125us. Maximum length up to 100m between nodes with a maximum of 65535 units connectable.

	MC	TORS	RAT	ED SPEEI	D (Max sp	eed)
Image of motor	Model	Type Name	3000 rpm (6000 rpm)	3000 rpm (5000 rpm)	2000 rpm (5000 rpm)	1500 rpm (5000 rpm)
-	GYS Motor Ultra low inertia	GYS***D7-*B2 (-B)	0.05kW to 0.75kW	1.50kW to 5.0kW		
1	GYB Motor Medium Inertia	GYB***D7-*B2 (-B/-C/-D)	0.2kW to 0.75kW			
1	GYG Motor Medium Inertia	GYG***C7-*B2- (B)			1.0kW to 2.0kW	
1	GYG Motor Medium Inertia	GYG***B7-*B2- (B)				0.85kW to 1.8kW

COMBINE MOTOR + SERVO



F \bigcirc 24



MONITOUCH HMI





X1 SERIES

The new X1 series programmable operator interface solutions brings with it a new level of IT integration and creates a flexible solution for the new generation of Smart Factories. It presents an edge-computing solution to accelerate the transition the smart production sites.

- The OS is Windows 10, allowing all familiar applications to run smoothly on its Quad Core/Quad Thread, 1.6GHz processor and 4Gb of RAM.
- Broad range of communication possibilities dual LAN, Serial and multiple USB ports (USB3.0 x 2 & USB2.0 x 2). Options for WLAN and Bluetooth add further enhancements.
- Multi-media with HDMI output and Audio output
- Supports OPC UA (Server & Client compatibility), MQTT, Microsoft AZURE and SQL Server
- Capacitive (PCAP) Touchscreen
- Available in either 12.1" (WXGA 1280x800) or 15.1" (FHD1920x1080)

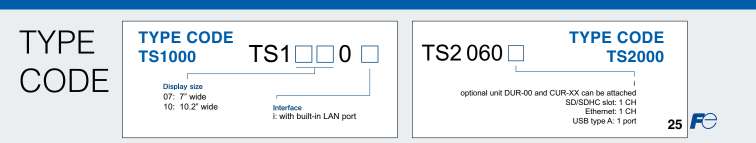
TECHNOSHOT SERIES

Powerful connectivity on bright TFT colour liquid crystal wide screens.

With its sophisticated communication technology, the TECHNOSHOT becomes a strong and price-competitive HMI in the European market.



0		Display Size	Resolution		Specifications								
00	Model	Display Size	Resolution	Touch Switch	Ethernet (LAN) Ports	Wireless LAN	Serial Ports	SD Card	USB type A & Mini B	VPN	Sound Output		
T	TS1100i	10.2" Wide	800 x 480	Resistive	1	-	3	-	Yes	-	-		
S	TS1070	7" Wide	800 x 480	Resistive	-	-	3	-	Yes	-	-		
	TS1070i	7" Wide	800 x 480	Resistive	1	-	3	-	Yes	-	-		
- T													
0						Specifi	cations				Sound		
00	Model	Display Size	Resolution	Touch Switch	Ethernet (LAN) Ports	Wireless LAN	Serial Ports	SD Card	USB type A & Mini B	VPN	Output		
S2	TS2060	5.7"	320 x 240	Resistive	-	-	2	-	Only Mini B	-	-		
-	TS2060i	5.7"	320 x 240	Resistive	1	-	3*	Yes	Yes	-	-		



MONITOUCH V9





HMI

V9 SERIES

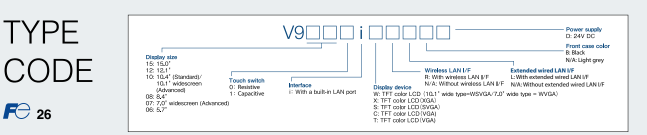
A new concept, a new philosophy, by which every system integrator can heavily access to the latest VPN and IIoT technologies offered by the global networking without any specific knowledge.

V9, known as the Web Machine Interface, is the new generation of MONITOUCH series which offers compatibility with mobile equipment, advanced use of information through networking, high-speed free-style drawing and optimum operability.



		Diaplay	Resolution			Specificati	ons				Sound
	Model	Display Size	Resolution	Touch Switch	Ethernet (LAN) Ports	Wireless LAN	Serial Ports	SD Card	USB type A & Mini B	VPN	Output
	V9101iWRLD			Capacitive	2	Yes	3	Yes	Yes	Yes ¹	Yes
ш	V9100iWRLD	10.1"	1024 x 600	Resistive	2	Yes	3	Yes	Yes	Yes ¹	Yes
	V9101iWLD	Wide	1024 X 600	Capacitive	2	-	3	Yes	Yes	Yes ¹	Yes
Z	V9100iWLD			Restistive	2	-	3	Yes	Yes	Yes ¹	Yes
DVANC	V9071iWRLD			Capacitive	2	Yes	3 ²	Yes	Yes	Yes ¹	-
S	V9070iWRLD	7" Wide	800 x 480	Restistive	2	Yes	3 ²	Yes	Yes	Yes ¹	-
	V9071iWLD	/ Wide	000 X 400	Capacitive	2	-	3 ²	Yes	Yes	Yes ¹	-
A	V9070iWLD			Restistive	2	-	3 ²	Yes	Yes	Yes ¹	-
	V9150iXD	15"	1024 x 768	Restistive	1	-	3	Yes	Yes	Yes ¹	Yes
	V9150iXLD	15	1024 X 700	nesusuve	2	-	3	Yes	Yes	Yes ¹	Yes
	V9120iSD				1	-	3	Yes	Yes	Yes ¹	Yes
	V9120iSBD	12.1"	800 x 600	Restistive	1	-	3	Yes	Yes	Yes ¹	Yes
£	V9120iSLD	12.1	800 x 800	nesusive	2	-	3	Yes	Yes	Yes ¹	Yes
4	V9120iSLBD				2	-	3	Yes	Yes	Yes ¹	Yes
TANDA	V9100iSD			Restistive	1	-	3	Yes	Yes	Yes ¹	Yes
Z	V9100iSBD	10.4"	800 x 600		1	-	3	Yes	Yes	Yes ¹	Yes
	V9100iSLD	10.4	000 x 000	ricololive	2	-	3	Yes	Yes	Yes	Yes
F	V9100iSLBD				2	-	3	Yes	Yes	Yes ¹	Yes
Ś	V9080iSD				1	-	3	Yes	Yes	Yes ¹	Yes
	V9080iSBD	8.4"	800 x 600	Restistive	1	-	3	Yes	Yes	Yes ¹	Yes
	V9080iSLD	0.4	000 x 000	Tiesusuve	2	-	3	Yes	Yes	Yes ¹	Yes
	V9080iSLBD				2	-	3	Yes	Yes	Yes ¹	Yes
	V9100iCD	10.4"	640 x 480	Restistive	1	-	3	Yes	Yes	Yes ¹	-
111	V9100iCBD	10.4	040 x 400	TICOUSUVE	1	-	3	Yes	Yes	Yes ¹	-
Ξ.	V9080iCD	8.4"	640 x 480	Restistive	1	-	3	Yes	Yes	Yes ¹	-
5	V9080iCBD	0.4	040 x 400	TICOUSUVE	1	-	3	Yes	Yes	Yes ¹	-
	V9060iTD	5.7"	640 x 480	Restistive	1	-	3 ²	Yes	Yes	Yes ¹	-
	V9060iTBD	5.7	040 X 460	ก่องแจแง่อ	1	-	3 ²	Yes	Yes	Yes ¹	-

1: VPN (built-in router, licence needed) 2: When optional unit DUR-00 is installed





MONITOUCH V10





www.monitouch.com/site/support-e/plc-01.html

ng to pur own re

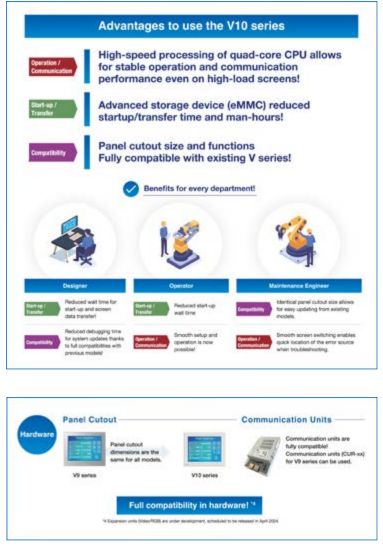
12 As of April 202

V10 SERIES

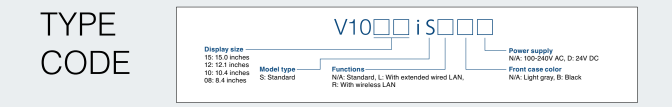
Introducing the revolutionary Monitouch V10 series – your ultimate solution for stress-free operations in the world of HMI technology. Enjoy smooth navigation and effortless switching.

One of the outstanding features of the V10 series is its lightning-fast rendering capability, one of the highest screen switching speeds in the market. No more delays: instead you'll get seamless transitions between screens, so you can effortlessly navigate your HMI experience.

The V10 series also offers the fastest available response time for inputs. Every touch and interaction is immediately fed back, ensuring a fluid and responsive user interface. With the shortest startup time after power-on, you'll be up and running in no time, and you won't waste valuable minutes waiting for your HMI system to initialize.



27 **F**





SOLUTIONS

Solar Pumping Solution





SOLAR PUMPING SOLUTION

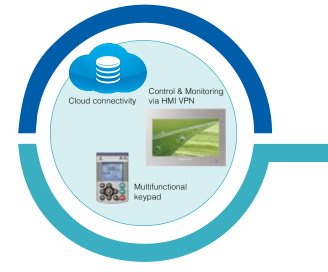
Our European Solar Pumping Solution offers an innovative off-grid solution for irrigation and potable water extraction. This system represents significant savings, the costs are fixed and known. By eliminating the need for diesel and butane gas, it relies entirely on renewable energy sources, making it environmentally friendly. With its high reliability and long lifespan, this solution also operates quietly and automatically, ensuring uninterrupted functionality. It also offers a wide capacity range, simple installation, and easy startup process, along with low maintenance requirements. Overall, Fuji Electric's Solar Pumping Solution provides an efficient and sustainable water supply solution without contributing to fume pollution.

Designed, developed and assembled in Europe.

- · True and outstanding MPPT function (Maximum Power Point Tracking)
- Start criteria by system conditions and time
- · Stop criteria selectable
- · Dry pump detection function
- · Low power function
- It allows to control asynchronous motors and permanent magnets synchronous motors
- · Detection of sudden changes of conditions (especially irradiance)
- · Two sets of PID gains, for a fast and smooth operation
- Water tank level control
- · Grid connection selectable for maintenance and backup system

CAPACITY RANGE INVERTER FRENIC-ACE

Remote Options



GENERIC SPECIFICATIONS

	400 V Motor	200 V Motor					
Maximum input voltage (Voc)	800 VDC	360 VDC					
Minimum input voltage	400 VDC	180 VDC					
Recommended voltage DC (VMPP)) 550 - 620 VDC 280 - 330 VDC						
Nominal input voltage AC	3ph 380 - 480 V, 50/60 Hz	3ph 200 - 240 V, 50/60 Hz					
Nominal output voltage AC	3ph 400 V	3ph 200 V					
Output frequency	0 - 400 Hz						
Efficiency (inverter)	97 - 98%						
Ambient temperature range	-10 to 50° C						
Cooling	Natural / by means o	of internal fan					
Recommended input power	1.2 times the pump o (minimum)	capacity					
Warranty	3 years						
EMC filter* / Motor output	Built-in / optional (from distances over 50 m)						

* For more information regarding EMC filters (AC/DC) please contact Fuji Electric.



Voltago	Nominal a	pplied motor [kW]								
Voltage	0.1	100	200	300	400	500	600	700	800	
1ph 200 V	0.4 2.2									ale.
3ph 200 V	0.4	30								ot to sc
3ph 400 V	0.4			280						Graph n







SOLUTIONS

Wallmount Solution



Frame 1





FRN0019WLM2A-4E-OPT-S1

WALLMOUNT SOLUTION

The LM2A wall mounted solution is the new solution for elevators. Inverter and options as a standardized mounting board for direct mounting on walls - matching your needs.

- · Inverter and options as a standardized mounting board
- Inverter and options do not occupy space in control cabinets any more
- · Easy direct mounting on walls
- · Pre-wired and configured according to the customers needs
- Built-in short circuit contactor
- · Built-in DC reactor
- EMC built-in
- · Shield connections / pull reliefs
- · Charging lamp visible from external
- Keypad accesible from external

TYPE CODE

Frame 2





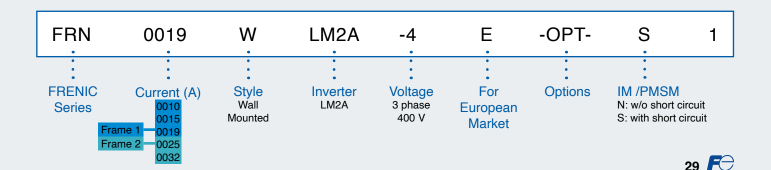
FRN0025WLM2A-4E-OPT-S1

DIMENSIONS



Depth: without considering the screws (209 mm considering the screws)





CABINET SOLUTION

SOLUTIONS

The Cabinet Solution





FRENIC-VG SERIES

Building on its technology and experience, Fuji Electric Europe has now developed its customized cabinet solution. Each Fuji Electric Cabinet Solution is designed based on the customer's needs. The customer selects the application, the inverter type, size and options, depending on their requirements and space.

The cabinet solution is currently available for the series:

- 1. FRENIC-VG stack
- 2. FRENIC-HVAC, -AQUA, -MEGA, -Ace

TYPE	YPE CODE DIAGRAM Inverter Selection							ectrica eatures					hanical atures			I
FRN	90	с	SVG1S	-69	Е	OPT-	A	1	1	R	1	D	54	к	20	-MD
FRENIC Series	Jamod 90 110 132 160 200 250 280 315 355 400 450 500 560 630 710 800 1000 1200	- පූറ Cabinet	Jucuter SVG1S BVG1S -4: 3ph -69: 3p 690 V	-4 -69 400 V h	ш Software Version	Separator	ДН <mark>В Output</mark>	8 2 9 5 4 5 7 L Configuration L1, L2, L3	© Configuration Main Parts	Door L	5 L 0 Baseheight	⊥ – о Keypad	е 54 44 21	ース Closing Way	or ve	And MD LD eheight ntilation ncluded)

For further information, please ask your Fuji Electric sales representative or check the related Fuji Electric Cabinet Solution catalogues.



- IP54, IP44 and IP21 selectable depending on the cabinet power.
- From 90 kW to 1.2 MW as a standard solution. Other sizes and capacities upon request.
- EMC filter built-in
- Active Front End solution available from 132 kW to 1.2 MW.
- Different options for harmonic mitigation on request
- Height selectable for some power sizes
- Keypad on door optional

- Option cards available (several fieldbuses, real time clock backup battery, D I/O, A I/O, UPAC etc.)
- Functional Safety Functions: STO (SIL 2 Cat. 3 Pl d as standard. Optional: SLS, SBC, SS1)
 - 5 different cabinet topologies:
 - Rectifier supplied
 - PWM converter supplied
 - Optimized rectifier
 - 4 12 pulse optimized rectifier supplied
 - Optimized rectifier with main contactor





The Cabinet Solution

SOLUTIONS





FRENIC-HVAC, FRENIC-AQUA, FRENIC-ACE, FRENIC-MEGA





TYPE CODE DIAGRAM

YPE CO	I		ectric eature		-	Mechanical Features						FRENIC MEGA FRENIC- Ace FRENIC- Ace						
FRN	90	С	G1E	-4	E	OPT-	А	1	1	R	1	D	54	к	18	-HD	-CLI	-XXX
 	200 220 280 315 355 400 500 630 710 Cabinet C AQ1S (FI AQ1S (FI AQ	RENIC ENIC RENIC	C-AQUÁ) -Ace) -MEGA)			Separator	DEFG	8 2 9 2 7 2 Configuration Input AC	L Configuration Input DC	Door L	5 L 0 Baseheight	н – с Keypad	IP 54 44	Cic K L	Heigl 10 14 20 22	(Basel ventila include	Customized Logic Inside Logic	Version SOL SMS

For further information, please ask your Fuji Electric sales representative or check the related Fuji Electric Cabinet Solution catalogs.

· Compact IP54 for cost-efficient

installation (IP44 optional on request) · Up to 710 kW solutions

• EMC filter built-in

- DC Reactor always included
- · Height selectable for some power sizes
- · Keypad on door
- Up to 3 option cards (several fieldbuses, real time clock backup battery, D I/O, A I/O, Pt 100/1000 options)
- STO SIL2 / SIL3 depending on the series

· Rectifier or Active Front End selectable in case of SVG1S

· 4 different cabinet topologies: inverter alone

- inverter + fuses
- inverter + main switch
- Inverter + fuses + main switch





Fuji Electric Türkiye Distribütörü

+90 (332) 503 66 63 info@mesiasansor.com

Fevzi Çakmak Mahallesi Aslım Caddesi Teksan Sanayi, sitesi 71/1B Karatay/Konya/TÜRKİYE

Ramazanoğlu Mah. Mekke Sk. No:4 34906 Pendik/İstanbul/Türkiye)



© Fuji Electric Europe GmbH 2024 Information in this catalogue is subject to change without notice.