



FRENIC-Mini Series

FRENIC



FUJI INVERTERS

GREAT PERFORMANCE IN A COMPACT PACKAGE WELCOME TO THE NEW GENERATION OF MICRO INVERTERS



MEH451a

FRENIC-Mini Series Concepts



Ideal functions to meet various needs

New, compact design

Simple operation

Flexible through optionals

A broad range of model variations



Fuji Electric is the world's top market share manufacturer* of general-purpose inverters in the 4.0kW class or below. Based on our experience and customer's needs, we have now integrated our advanced designs and industry-leading technologies to develop a new inverter series, called FRENIC-Mini.

The FRENIC-Mini features a full range of functions, compact body, simple operation, wide model variations, and global compatibility. It will meet your needs for higher performance in machines and equipment such as conveyors, fans, pumps, centrifugal separators and food processing machines, as well as the needs for system integration, energy saving, labor saving, and total cost reduction.

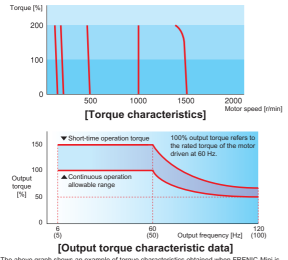




Optimum performance for traversing conveyors

High starting torque, at 150% or more

Equipped with Fuji's original simplified torque-vector control system and the automatic torque boost function, the inverter provides consistent powerful operation (when automatic torque boost is ON, slip compensation control is ON, and when running at 5Hz or more).



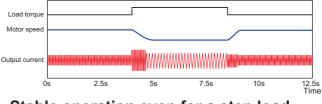
*The above graph shows an example of torque characteristics obtained when FRENIC-Mini is combined one-to-one with Fuji's standard three-phase motor (8-type series: 4 poles).

Braking resistor connectable to the inverter

Owing to a built-in braking transistor (0.4kW or larger), an optional braking resistor can be connected to increase the regenerative braking capacity for conveyance and transportation machinery that require large braking power. For inverters of 1.5kW or larger, it is possible to select the model that incorporates a braking resistor.

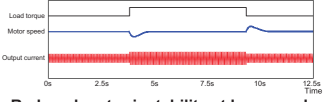
Trip-free operation

The remarkably improved current limiting function (stall prevention) allows trip-free operation even for an impact load.



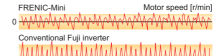
Stable operation even for a step load

The slip compensation function permits stable operation even when the motor load fluctuates (step load).



Reduced motor instability at low speed

Fuji's unique control method improves voltage control performance and reduces motor instability at low speed to about a half or less (at 1Hz) compared with that of conventional inverters.







The highly used functions for fans and pumps

Automatic energy-saving provided as a standard function

By controlling the motor loss to a minimum, FRENIC-Mini further saves electric power when applied to fans or pumps. *Energy saving rate varies with the motor characteristics.

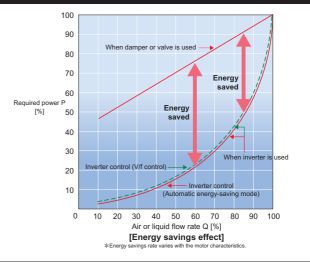
PID control function

Safety Precautions

Permits motor operation while controlling temperature, pressure, or flow rate without using an external device such as temperature controller.

Cooling fan ON/OFF control function

The inverter's cooling fan can be turned off while the fan or pump is stopped for noise reduction and energy savings.



 The contents of this catalog are provided to help you select the product model that is best for you. Before actual use, be sure to read the Instruction Manual/User's Manual thoroughly to assure correct operation.
 This product is not designed and manufactured for use in machines or systems which human life is dependent upon. If you

. This product is not designed and manufactured for use in machines or systems which human life is dependent upon. If you are studying use of the products in this brochure for special purposes such as for control of nuclear power stations, in sea, air or space craft, in medical or land transportation equipment, or any related systems, please contact the business office of Fuji Electric. If these products are to be used in any equipment in which there is a risk to human life or the possibility of a major loss in the event of failure, be sure to install the appropriate safety equipment.



The ideal functions to serve a multiplicity of needs for small-capacity inverters

Compatible with a wide range of frequency settings

A transistor output is provided.

This enables an overload early warning, lifetime forecast or other information signals to be output during operation.

The output frequency can be set to a maximum of 400Hz.

The inverter can be used for equipment that requires a high motor speed such as centrifugal separator. In this case, check the operation in combination with the motor.

Two points can be set for a non-linear V/f pattern.

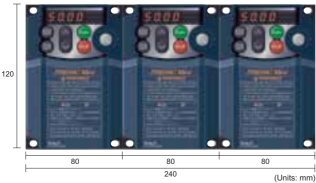
One point for the non-linear V/f pattern, which can be set as desired, has been added (making a total of 2 points), and so the V/f pattern can be adjusted to match the application.



Compact

Side-by-side mounting is possible.

Multiple inverter units can be mounted side-by-side inside a panel. This features helps to minimize the space used for installation. (Ambient temperature: 40 C or less)



(Single-phase 200V, 0.75kW or less)

RS485 communications card (option) can be installed internally.

This card can be installed inside the inverter's body without changing the dimensions. RS485 communications are available as option.



(Single-phase 200V, 0.75kW or less)

Size interchangeability with Fuji's FVR-C11S series is provided.

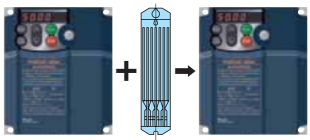


*Applicable models, however, are limited to single-phase and threephase 200V series with semi-standard specifications.

A model with built-in braking resistor is available on order.

For inverters of 1.5 kW or larger, a built-in braking resistor type can be selected.

Since installation and wiring of a separate braking resistor is not required, the total mounting space is reduced.



(Single-phase 200V, 1.5kW)

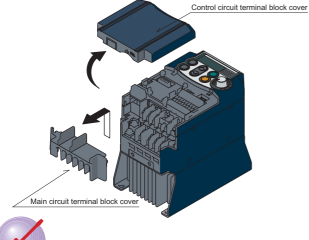


Simple operation and wiring

Frequency setting potentiometer is standard equipment.

The frequency can be adjusted easily by hand.

The control circuit terminal block cover and main circuit terminal block cover can be quickly removed.



All types of data can be displayed on the keypad.

The output frequency, set frequency, load shaft speed, output current, output voltage, alarm history, input power etc. can be displayed.



A menu mode is included in the keypad.

The menu items include the "function menu" for checking or changing function codes, "operation monitor", "I/O check", "maintenance info." and "alarm info." See the FRENIC-Mini User's Manual for details.

Maintenance

The lifetime of the DC bus capacitor can be estimated.

The capacitor's condition compared with its initial state can be confirmed.

A long-life cooling fan is included.

Use of a long-life cooling fan (design life: 7 years with an ambient temperature: 40 C) reduces maintenance work.

Cumulative running time is recorded and displayed.

The inverter records and displays the cumulative running time (lifetime) of the inverter itself, PCB, and cooling fan.

The alarm history for the 4 latest alarms is recorded.

Detailed information from back as far as the 4 latest alarms can also be checked.

It is possible to output lifetime forecast signal to the transistor output.

This signal is output when the capacitors in the DC bus circuit, the electrolytic capacitors on the PCB or the cooling fans are nearing the end of their service life.

Interface for peripheral devices and comprehensive protective functions

All models are equipped with an inrush current suppression circuit.

An inrush current suppression circuit is provided as standard in all models, so the cost of peripheral devices such as input magnetic contactors can be reduced.

A DC reactor (DCR) connection terminal is provided as standard.

A terminal for connection of a DCR, necessary for suppressing harmonics, is provided in all models.

Input/output phase loss protective function

It is possible to detect output phase loss at all times during starting and operation.

Sink/Source can be switched.

The input/output mode (Sink/Source) of the digital input terminals can be switched by means of an internal jumper switch.

The motor can be protected by a PTC thermistor.

In addition to the protection by an electronic thermal relay, the motor is protected by a PTC thermistor input.



Flexible through optionals

Function code copy function

The optional remote keypad panel includes a built-in copy function, so function codes can be set easily in duplicate units.

Inverter support loader software is available.

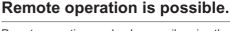
The inverter support loader program (Windows based), which simplifies setting of function codes, is provided.

Mounting on DIN rail

Using the rail mounting base (option), the inverter can be easily mounted on a DIN rail (35mm wide).

Replacement of older models with new ones is simple.

The latest models can be mounted without drilling additional holes by use of the mouting adapter (option).



Remote operation can be done easily using the optional RS485 communications card, remote keypad and remote operation extension cable.



Remote keypad

Extension cable for remote operation



Wide variations

A 400V series, in addition to the 200V series (single-phase, three-phase), is available.

Models with EMC filter built-in type and with braking resistor built-in type are also available.

Type1 (NEMA1) conformed model is available by attaching optional parts.



Global products

All standard models comply with the EC Directive (CE marking), UL standards and Canadian standards (cUL certification).

All standard FRENIC-Mini inverters comply with European and North American/Canadian standards, enabling standardization of the specifications for machines and equipment used at home and abroad.

If the model with built-in EMC filter is used, the model conforms to the European **EMC** Directive.





Variation



In addition to the single-phase 200V and three-phase 200V, three-phase 400V series has been newly introduced, broadening the model selection range. Model variations include EMC filter built-in type and braking resistor built-in type.

Caution

Applicable motor rating	Three-phase 400V series	Single-phase 200V series	Three-phase 200V series
Standard specifications			
EMC filter built-in type	e		
0.1		FRN0.1C1E-7E	FRN0.1C1E-2J
0.2		FRN0.2C1E-7E	FRN0.2C1E-2J
0.4	FRN0.4C1E-4E	FRN0.4C1E-7E	FRN0.4C1E-2J
0.75	FRN0.75C1E-4E	FRN0.75C1E-7E	FRN0.75C1E-2J
1.5	FRN1.5C1E-4E	FRN1.5C1E-7E	FRN1.5C1E-2J
2.2	FRN2.2C1E-4E	FRN2.2C1E-7E	FRN2.2C1E-2J
4.0	FRN4.0C1E-4E		FRN3.7C1E-2J
Without EMC filter typ	De		
0.1		FRN0.1C1S-7E	FRN0.1C1S-2J
0.2		FRN0.2C1S-7E	FRN0.2C1S-2J
0.4	FRN0.4C1S-4E	FRN0.4C1S-7E	FRN0.4C1S-2J
0.75	FRN0.75C1S-4E	FRN0.75C1S-7E	FRN0.75C1S-2J
1.5	FRN1.5C1S-4E	FRN1.5C1S-7E	FRN1.5C1S-2J
2.2	FRN2.2C1S-4E	FRN2.2C1S-7E	FRN2.2C1S-2J
4.0	FRN4.0C1S-4E		FRN3.7C1S-2J
Braking resistor built	-in type (Without EMC filt	er)	
1.5	FRN1.5C1S-4E21		FRN1.5C1S-2J21
2.2	FRN2.2C1S-4E21		FRN2.2C1S-2J21
4.0	FRN4.0C1S-4E21		FRN3.7C1S-2J21

Type1(NEMA1) conformed model is available by attaching optional parts.

How to read the model number

The Compact Inverter FRENIC-Mini

Code	Series name	FR	2 N	1.5	С	1 F		Δ	F 7	1 _	Code	Built-in option
FRN	FRENIC series			1.0	$\underline{\mathbf{\nabla}}$		-	Ξ.	<u> </u>	_	Blank,1	None
Code	Applicable motor rating [kW]				· —	$\top \top$	-	Τ.	\top \top		Code	Brake
0.1	0.1								L		Blank,1	Standard
0.2	0.2										2	Braking resistor built-in
0.4	0.4											
0.75	0.75										Code	Version
1.5	1.5										E	English
2.2	2.2										J	Japanese
.0, 3.7	4.0										Code	Input power source
Code	Application range										4	Three-phase 400V
C	Compact										7	Single-phase 200V
C	Compact										2	Three-phase 200V
Code	Developed inverter series											
1	. 1					_					Code	Enclosure
						L					E	EMC filter built-in type (IF
											S	Standard without EMC filter

Note) If Built-in option is None and Brake is Standard, the model numbers are indicated in the same format as those of the above standard specifications.

EMC filter built-in type

The Compact Inverter FRENIC-Mini

Three-phase series

	Item							Specifi	cations					
Inp	out power source		Three-	phase 40)0V			Three-	phase 20)0V				
Тур	oe (FRNDDDC1E-DE/J)		FRN0.4 C1E-4E	FRN0.75 C1E-4E	FRN1.5 C1E-4E	FRN2.2 C1E-4E	FRN4.0 C1E-4E	FRN0.1 C1E-2J	FRN0.2 C1E-2J	FRN0.4 C1E-2J	FRN0.75 C1E-2J	FRN1.5 C1E-2J	FRN2.2 C1E-2J	FRN3.7 C1E-2J
Арр	licable motor rating *1)	kW	0.4	0.75	1.5	2.2	4.0	0.1	0.2	0.4	0.75	1.5	2.2	4.0
	Rated capacity *2)	kVA	1.1	1.9	2.8	4.1	6.8	0.30 0.57 1.1 1.9 3.0 4.2 6.5					6.5	
ratings	Rated voltage *3)	v	Three-phas	e, 380, 400, 4	15V/50Hz, 38	0, 400, 440, 4	60V/60Hz	Three-ph	ase, 200V/	50Hz, 200,	220, 230V/	60Hz		
Output rat	Rated current *4)	А	1.5	2.5	3.7	5.5	9.0	0.8 (0.7)	1.5 (1.4)	3.0 (2.5)	5.0 (4.2)	8.0 (7.0)	11.0 (10.0)	17.0 (16.5)
no	Overload capability	y 150% of rated current for 1min, 200% of rated curre					ated current	t for 0.5s						
	Rated frequency		50, 60Hz	SOHz										
	Phases, voltage, frequer	псу	Three-ph	ase, 380 to	480V, 50/6	60Hz		Three-ph	ase, 200 to	240V, 50/6	60Hz			
	Voltage/frequency variat	ions	Voltage: ·	+10 to -15%	(Voltage	unbalance	*10) : 2% o	r less)	Frequenc	y: +5 to -59	%			
Input ratings	Momentary voltage dip capability *5)		inverter c	When the input voltage is 300V or more, the inverter continues operation. If it drops below 300V, the inverter operates for 15ms. When the input voltage is 165V or more, the inverter operates for 15ms.						operation.				
Inpi		(with DCR)	0.85	1.6	3.0	4.4	7.3	0.57	0.93	1.6	3.0	5.7	8.3	14.0
	Rated current *6) A	(without DCR)	1.7	3.1	5.9	8.2	13.0	1.1	1.8	3.1	5.3	9.5	13.2	22.2
	Required power supply ca	apacity *7) kVA	0.6	1.1	2.0	2.9	4.9	0.2	0.3	0.6	1.1	2.0	2.9	4.9
g	Torque *8)	%	100		50	30		150		100		50	30	
Braking	Torque *9)	%	150					-		150				
8	DC injection braking		Starting f	requency: (0.0 to 60.0⊢	lz Brak	ing time: 0.	0 to 30.0s	Braking	level: 0 to	100% of rat	ted current		
Enc	losure (IEC 60529)		IP20, UL	open type *	11)									
Coo	ling method		Natural c	ooling	Fan cooli	ng		Natural c	ooling			Fan cooli	ng	
Wei	ght / Mass	kg	1.5	1.6	2.5	2.5	3.0	0.7	0.7	0.7	0.8	2.4	2.4	2.9

Single-phase series

	Item				Specifi	ications		
Inp	out power source		Single-phase 2	00V				
Ту	oe (FRNDDDC1E-7E)		FRN0.1 C1E-7E	FRN0.2 C1E-7E	FRN0.4 C1E-7E	FRN0.75 C1E-7E	FRN1.5 C1E-7E	FRN2.2 C1E-7E
App	licable motor rating *1)	kW	0.1	0.2	0.4	0.75	1.5	2.2
	Rated capacity *2)	kVA	0.30	0.57	1.1	1.9	3.0	4.1
s6uu	Rated voltage *3)		Three-phase, 200V/	50Hz, 200, 220, 230V	/60Hz			
Output ratings	Rated current *4)	А	0.8 (0.7)	1.5 (1.4)	3.0 (2.5)	5.0 (4.2)	8.0 (7.0)	11.0 (10.0)
õ	Overload capability		150% of rated currer	nt for 1min, 200% of ra	ated current for 0.5s			
	Rated frequency		50, 60Hz					
	Phases, voltage, frequer	псу	Single-phase, 200 to	o 240V, 50/60Hz				
Input ratings	Voltage/frequency variat	ions	Voltage: +10 to -10%	6, Frequency: +5	5 to -5%			
	Momentary voltage dip o	apability *5)	When the input volta the inverter operates		ne inverter continues o	operation. If it drops be	low 165V,	
ndu	Rated current *6) A	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5
	Rated current "6) A	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.8
	Required power supply ca	apacity *7) kVA	0.3	0.4	0.7	1.3	2.4	3.5
g	Torque *8)	%	150		100		50	30
Braking	Torque *9)	%	-		150			
ā	DC injection braking		Starting frequency: 0	0.0 to 60.0Hz Brak	ing time: 0.0 to 30.0s	Braking level: 0 to	100% of rated current	
Enc	losure (IEC 60529)		IP20, UL open type ?	*11)				
Cod	ling method		Natural cooling				Fan cooling	
Wei	ght / Mass	kg	0.7	0.7	0.7	1.2	2.4	2.9

3) Output voltage: a line exceed use power supply voltage.
4) Use the inverter at the current given (1) or below when the carrier frequency setting is higher than 4kHz (*F*₂*E*) vto (5) or the ambient temperature is 40°C or higher.
5) Tested under the standard load condition (85% load for nominal applied motor).
6) Calculated under Fuji-specified conditions.

*10) Voltage unbalance [%] = <u>Max voltage [V]</u> - Min voltage [V] Three-phase average voltage [V] x 67 (IEC 61800-3 (5.2.3)) If this value is 2 to 3%, use AC REACTOR (ACR).
 *11) NEMA1 kit (option) is required for the enclosure conforming to the UL standard TYPE1 (NEMA1). Use the inverter in the ambient temperature range from -10 to +40°C.

Three-phase series

	ltem							Specifi	cations					
Inp	out power source		Three-	phase 40)0V			Three-	phase 20	V00	-			
Ту	oe (FRN□□□C1S-□E/J)		FRN0.4 C1S-4E	FRN0.75 C1S-4E	FRN1.5 C1S-4E	FRN2.2 C1S-4E	FRN4.0 C1S-4E	FRN0.1 C1S-2J	FRN0.2 C1S-2J	FRN0.4 C1S-2J	FRN0.75 C1S-2J	FRN1.5 C1S-2J	FRN2.2 C1S-2J	FRN3.7 C1S-2J
Арр	licable motor rating *1)	kW	0.4	0.75	1.5	2.2	4.0	0.1	0.2	0.4	0.75	1.5	2.2	4.0
	Rated capacity *2)	kVA	1.1	1.9	2.8	4.1	6.8	0.30	0.57	1.1	1.9	3.0	4.2	6.5
ings	Rated voltage *3)	v	Three-phas	e, 380, 400, 4	15V/50Hz, 38	0, 400, 440, 4	60V/60Hz	Three-ph	ase, 200V/	50Hz, 200,	220, 230V/	60Hz		
Output ratings	Rated current *4)	A	1.5	2.5	3.7	5.5	9.0	0.8 (0.7)	1.5 (1.4)	3.0 (2.5)	5.0 (4.2)	8.0 (7.0)	11.0 (10.0)	17.0 (16.5)
Out	Overload capability		150% of	rated currer	nt for 1min,	200% of ra	ated current	t for 0.5s						
	Rated frequency		50, 60Hz	60Hz										
	Phases, voltage, frequer	Three-ph	ase, 380 to	480V, 50/6	60Hz		Three-ph	ase, 200 to	240V, 50/6	60Hz				
	Voltage/frequency variat	Voltage: ·	+10 to -15%	ώ (Voltage ι	unbalance '	10) : 2% o	r less)	Frequency	/: +5 to -5%	6				
Input ratings	Momentary voltage dip o	apability *5)	When the input voltage is 300V or more, the inverter continues operation. If it drops below 300V, the inverter operates for 15ms.				When the input voltage is 165V or more, the inverter continues operation If it drops below 165V, the inverter operates for 15ms.				operation.			
Inpr		(with DCR)	0.85	1.6	3.0	4.4	7.3	0.57	0.93	1.6	3.0	5.7	8.3	14.0
	Rated current *6) A	(without DCR)	1.7	3.1	5.9	8.2	13.0	1.1	1.8	3.1	5.3	9.5	13.2	22.2
	Required power supply ca	apacity *7) kVA	0.6	1.1	2.0	2.9	4.9	0.2	0.3	0.6	1.1	2.0	2.9	4.9
ß	Torque *8)	%	100		50	30		150		100		50	30	
Braking	Torque *9)	%	150					-		150				
•	DC injection braking		Starting f	requency: (0.0 to 60.0⊦	lz Brak	ing time: 0.	0 to 30.0s	Braking	level: 0 to	100% of rat	ted current		
Enc	losure (IEC 60529)		IP20, UL	open type '	11)									
Cod	ling method		Natural c	ooling	Fan cooli	ng		Natural cooling			1	Fan cooling		
Wei	ght / Mass	kg	1.1	1.2	1.7	1.7	2.3	0.6	0.6	0.6	0.7	1.7	1.7	2.3

Single-phase series

	ltem				Specif	ications					
Inp	out power source		Single-phase 2	00V							
Туј	pe (FRN□□□C1S-7E)		FRN0.1 C1S-7E	FRN0.2 C1S-7E	FRN0.4 C1S-7E	FRN0.75 C1S-7E	FRN1.5 C1S-7E	FRN2.2 C1S-7E			
Арр	blicable motor rating *1)	kW	0.1	0.2	0.4	0.75	1.5	2.2			
	Rated capacity *2)	kVA	0.30	0.57	1.1	1.9	3.0	4.1			
ratings	Rated voltage *3)	v	Three-phase, 200V/	50Hz, 200, 220, 230V	/60Hz			•			
	Rated current *4)	А	0.8 (0.7)	1.5 (1.4)	3.0 (2.5)	5.0 (4.2)	8.0 (7.0)	11.0 (10.0)			
Output	Overload capability		150% of rated current	50% of rated current for 1 min, 200% of rated current for 0.5s							
	Rated frequency		50, 60Hz								
	Phases, voltage, frequer	псу	Single-phase, 200 to	Single-phase, 200 to 240V, 50/60Hz							
s	Voltage/frequency variat	ions	Voltage: +10 to -10%	6 Frequency: +5	to -5%						
Input ratings	Momentary voltage dip o	apability *5)	When the input volta the inverter operates		he inverter continues o	operation. If it drops be	elow 165V,				
lnpu	Rated current *6) A (with DCR)		1.1	2.0	3.5	6.4	11.6	17.5			
	Rated current 6) A	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.8			
	Required power supply ca	pacity *7) kVA	0.3	0.4	0.7	1.3	2.4	3.5			
g	Torque *8)	%	150		100		50	30			
Braking	Torque *9)	%	_		150						
8	DC injection braking		Starting frequency: (0.0 to 60.0Hz Brak	ing time: 0.0 to 30.0s	Braking level: 0 to	100% of rated current				
Enc	losure (IEC 60529)		IP20, UL open type	*11)							
Coc	oling method		Natural cooling				Fan cooling				
Wei	ght / Mass	kg	0.6	0.6	0.6	0.8	1.7	2.3			
*2) Ra an *3) Ou *4) Us th *5) Tes	ii's 4-pole standard motor ted capacity is calculated by regg d single-phase 200V series, and tput voltage cannot exceed the p e the inverter at the current given an 4kHz (F28:4105) or the ambi sted under the standard load con- lculated under Fuji-specified con-	as 440V for three-ph ower supply voltage i in () or below whe ient temperature is 4 dition (85% load for	nase 400V series. n the carrier frequency sett 0°C or higher.	e-phase 200V *8 *9 ting is higher *1) Average braking torque c 0) Voltage unbalance [%] : If this value is 2 to 3%, u 1) NEMA1 kit (option) is re	btained with AVR control C	braking resistor (standard bltage [V] oltage [V] x 67 (IEC 61 onforming to the UL standa	type available as option) 1800-3 (5.2.3))			

Braking resistor built-in type (Without EMC filter) The Compact Inverter FRENIC-Mini

	ltem				Specifi	cations			
Inp	out power source		Three-phase 4	00V		Three-phase 2	00V		
Ту	pe (FRNDDDC1S-DE/J2	1)	FRN1.5 C1S-4E21	FRN2.2 C1S-4E21	FRN4.0 C1S-4E21	FRN1.5 C1S-2J21	FRN2.2 C1S-2J21	FRN3.7 C1S-2J21	
App	blicable motor rating *1)	kW	1.5	2.2	4.0	1.5	2.2	4.0	
	Rated capacity *2)	kVA	2.8	4.1	6.8	3.0 4.1 6.4			
ngs	Rated voltage *3)	٧	Three-phase, 380, 4	00, 415V/50Hz, 380, 4	400, 440, 460V/60Hz	Three-phase, 200V/	, 50Hz, 200, 220, 230	//60Hz	
Output ratings	Rated current *4)	А	3.7	5.5	9.0	8.0 (7.0)	11.0 (10.0)	17.0 (16.5)	
ort	Overload capability		150% of rated current for 1min, 200% of rated current for 0.5s						
	Rated frequency		50, 60Hz						
	Phases, voltage, frequ	ency	Three-phase, 380 to	9 480V, 50/60Hz		Three-phase, 200 to	240V, 50/60Hz		
	Voltage/frequency vari	ations	Voltage: +10 to -15%	6 (Voltage unbalance	*10) : 2% or less)	Frequency: +5 to -5	%		
gs	Momentary voltage dip	o capability *5)		age is 300V or more, t os below 300V, the i			age is 165V or more, os below 165V, the		
du		(with DCR)	3.0	4.4	7.3	5.7	8.3	14.0	
	Rated current *6) A	(without DCR)	5.9	8.2	13.0	9.5	13.2	22.2	
	Required power supply	capacity *7) kVA	2.0	2.9	4.9	2.0	2.9	4.9	
	Torque *8)	%	150	100	100	150	100	100	
Braking	Braking time	s	18	12	8	18	12	8	
Bra	Duty cycle	%	3	2	1.5	3	2	1.5	
	DC injection braking		Starting frequency:	0.0 to 60.0Hz Brak	king time: 0.0 to 30.0s	Braking level: 0 to	100% of rated curren	t	
	losure (IEC 60529)		IP20, UL open type	*11)					
End			Fan cooling						
	oling method								

*2) Rated capacity is calculated by regarding the output rated voltage as 220V for three-phase 200V *2) Rated capacity is calculated by regarding the output rated voltage as 2200 for three-phase 2000 series, and as 4400 for three-phase 4000 series.
*3) Output voltage cannot exceed the power supply voltage.
*4) Use the inverter at the current given in () or below when the carrier frequency setting is higher than 4kHz (*F26*: 410 IS) or the ambient temperature is 40°C or higher.
*5) Tested under the standard load condition (85% load for nominal applied motor).
*6) Calculated under Fuji-specified conditions.

 *8) Average braking torque obtained with AVR control OFF (Varies with the efficiency of the motor.) *10) Voltage unbalance [%] = Max voltage [V] - Min voltage [V] - Min voltage [V] - kin vo

in this value is 2 to 3%, use AX REALTOR (AVR).
 *11) NEMA1 kit (option) is required for the enclosure conforming to the UL standard TYPE1 (NEMA1).
 Use the inverter in the ambient temperature range from -10 to +40°C.

Common specifications

The Compact Inverter FRENIC-Mini

_	_					Related
		Item	25 to 400Hz	Explanation	Remarks For operation at 120Hz or more, test the inverter	function code
		Maximum frequency	25 to 400Hz		in advance by combining it with the motor.	
	range	Base frequency	25 to 400Hz		For operation at 120Hz or more, test the inverter in advance by combining it with the motor.	F04
	ngr	Starting frequency	0.1 to 60.0Hz			F23
Output frequency	Setting	Carrier frequency	0.75 to 15kHz		Frequency may drop automatically to protect the inverter running at 7kHz or more. This protective operation can be canceled by function code H98.	F26,F27 H98
Outpr	Aco	curacy(Stability)		of maixmum frequency (at 25–10 C) o of maixmum frequency (at -10 to +50 C)		
	Set	ting resolution	Analog setting: 1/1000 Keypad setting: 0.01H Link setting: Selectabl	o of maixmum frequency (ex. 0.06Hz at 60Hz, 0.4Hz at 400Hz) z (99.99Hz or less), 0.1Hz (100.0Hz or more)	Includes the potentiometer on the keypad. Setting with , keys.	
	Cor	ntrol method	V/f control (Simplified	torque-vector control)		
	Vol	tage/freq. characteristic		oltage at base frequency and at maixmum output frequency (common spec).	Three-phase 200V, single-phase 200V: 80 to 240V	F03 to F05
		(Non-linear V/f setting)		urned ON or OFF (Factory setting: OFF). ge and frequency can be set.)	Three-phase 400V: 160 to 500V	H50,H51
	Tor	rque boost		set with the function code F09.	Set when 0, 1, 3, or 4 is selected at F37.	F09,F37
		(Load selection)	Select application load 0: Variable torque load 1: Constant torque load 2: Auto torque boost 3: Auto energy-save of 4: Auto energy-save of	I type with the function code F37. I		F09,F37
	Sta	rting torque		rque boost in 5Hz operation)		
		inting torque	150% OF OVER (Auto to		Remote keypad (available soon) is	F02
	Jia	in the stop		Int (FWD/REV) and stop with (RUN), (STOP) keys	also usable.	102
			Link operation: Comm	ital inputs): FWD, REV, coast to stop command, etc. unication via RS485	RS485 communication function is optional.	H30,y01 to y10 y99
	Fre	quency setting	Can be set with built	in potentiometer (standard)	Remote keypad (available soon) is also usable.	F01, C30
		,,	Can be set with	or 💊 key		
				mal potentiometer (1 to $5k\Omega$)	Connected to analog input terminals 13, 12, 11. Potentiometer must be provided.	F01, C30
			Analog input (Inverse operation)	Can be set with external voltage/current output 0 to +10V DC (0 to +5V DC)/0 to 100% (terminal 12) +4 to +20mA DC/0 to 100% (terminal C1) Can be reversed with digital input signal (IVS) +10 to 0V DC (+5 to 0V DC)/0 to 100% (terminal 12) +20 to +4mA DC/0 to 100% (terminal C1)		F18,C32 to C34 F18,C37 to C39 E01 to E03 E98,E99
Control				Selectable from 8 steps (step 0 to 7) be set with communication via RS485	RS485 communication function is optional.	C05 to C11 H30,y01 to y10
	Ru	nning status signal	Transistor output (1 pc	int) : RUN, FAR, FDT, LU, etc.		E20
				nt) : Alarm relay output or multipurpose relay output signal		
				nt) : Output frequency, output current, output voltage, input power, etc.		F30,F31
		celeration/ celeration time	0.00 to 3600s *If 0.00s is set, the tim	e setting is cancelled and acceleration and deceleration		F07,F08
				the pattern given with an external signal. Ileration time can be independently set and selected with point).		E10,E11
		(Pattern)	Acceleration and decel S-curve (strong), Non-I	eration pattern can be selected from 4 types: Linear, S-curve (weak), inear		H07
	Fre	quency limiter	High and Low limiters			F15 F16
	Bia	s frequency	Bias of set frequency	and PID command can be independently set.		F18 C50 to C52
	Gai	in for frequency setting	Ex. When voltage inpu	etween analog input signal and output frequency can be set. It signal is between 0 and +5V DC, the inverter can be	Voltage signal (terminal 12) and current signal (terminal C1) can be set independently.	C32 to C39
				ax output frequency by setting gain to 200%.		
		np frequency control		I their common jump hysteresis width (0 to 30Hz) can be set.		C01 to C04
	Jog	gging operation		ng digital input signal or keypad. eleration time (same duration used only for jogging) can be set. .00 to 400.0Hz		H54 C20
	Tim	ner operation	Operation starts and s	tops at the time set from keypad (1 cycle).		C21
	Aut	to-restart after mentary power failure		ithout stopping the motor after instantaneous power failure.		F14
		o compensation	Compensates for deci	ease in speed according to the load, enabling stable operation.		P09
	Cui	rrent limit	Keeps the current und	er the preset value during operation.		F43,F44

Common specifications

The Compact Inverter FRENIC-Mini

	Item		Explanation	Remarks	Related function code
	PID control		PID control is possible using analog input signals.	Select the control mode with J01.	J01
			Inverse operation can be set using digital input signal (IVS) or the function code J01.		
			Process commands	Select the kind of remote process command	J02
			, V key operation: Set frequency[Hz]/Max frequency[Hz] x100[%]	with J02, E60 to E62.	
			Built-in potentiometer		E60
			Voltage input (terminal 12) : 0 to +10V DC/0 to 100%		E61
			Current input (terminal C1) : +4 to +20mA DC/0 to 100%		E62
-			RS485 communication : Set frequency[Hz]/Max frequency[Hz] x100[%]		J02
Control			Feedback signal Voltage input (terminal 12) : 0 to 10V DC/0 to 100%	Feedback signal can be selested with E61, E62.	E61
ö			Current input (terminal C1) : +4 to +20mA DC/0 to 100%		E62
	Automatic decel	leration	Makes the deceleration time 3 times longer to avoid [][] trip when DC link	Trip may occur even when deceleration time	H69
			circuit voltage exceeds the overvoltage limit. (Set at the function code H69 : 1.)	is prolonged if the moment of inertia is large.	
				This function does not come ON during constant speed operation.	
	Overload preven	ation control	Prevents tripping before the inverter becomes overloaded.		H70
	Energy saving o		Minimizes motor losses at light load.		F37
	Lifergy saving o	peration	Can be set in accordance with the kind of load (variable torque load, constant torque load, auto torque boost).		101
	Fan stop operati	ion	Detects inverter internal temperature and stops cooling fan when the temperature is low.		H06
	Running		Speed monitor, output current [A], output voltage [V], input power [kW], PID reference,	Speed monitor can display the speed set at E48.	H43
			PID feedback value		H48
			 Select the speed monitor to be displayed from the following: A data to form the following: 		
			Output frequency (before slip compensation) [Hz], output frequency (after slip compensation) [Hz], set frequency [Hz], motor speed [r/min], Load shaft speed [r/min], line speed [m/min], constant rate of feeding time[min].		
	Stopping		Displays the same contents as displayed during running.	Same as above	Same as above
	Trip mode		Displays the cause of trip by codes as follows.	For details, refer to the protective functions (p.22).	Game as above
	Thp mode		$\Box [\Box] = 1$: Overcurrent during acceleration $\Box [\Box] = 2$: Overcurrent during deceleration		
Ę			If 3 : Overcurrent at constant speed		
Indication			LU : Undervoltage		
ldic			[] []] : Overvoltage during acceleration $[] [] : Overvoltage during deceleration [] : Overvoltage during deceleration of the base of $		
-			^[] U - 3 • Overvoltage during constant speed ^[] H - 1 • Overheating of the heat sink ^[] H - 2 • External thermal relay tripped ^[] H - 1 • Overheating of the heat sink ^[] H - 2 • External thermal relay tripped ^[] H - 1 • Overheating of the heat sink ^[] H - 2 • External thermal relay tripped ^[] H - 2 • Overheating of the heat sink ^[] H - 2 • Overheat ^[] H - 2 •		
			dBH: Overheating of the DB circuit BH is Notor protection (in to the minister)		
			$\Box L U$: Inverter unit overload $E r$ I: Memory error		
			$\frac{2}{5}$: KEYPAD communication error $\frac{2}{5}$: CPU error		
			E = E = E: Operation procedure error $E = E = B$: RS485 error		
			ErF : Data save error due to undervoltage		
	Running or trip	mode	Trip history: Saves and displays the last 4 trip codes and their detailed description.	For details, refer to the instruction manual or FRENIC-Mini User s Manual.	
	Overcurrent		(Even with the main power off, trip history data of the last 4 trips are retained.)		
	Overcurrent		Protects and stops the inverter when the following overcurrent flows during acceleration, deceleration, or constant speed rotation: Overcurrent caused by overload		
	(5	Short-circuit)	Overcurrent caused by short-circuit in output circuit		
		Ground fault)	Overcurrent caused by ground fault	Ground fault can be detected at starting.	
	Overvoltage			200V series: 400V DC 400V series: 800V DC	
			Stops the inverter by detecting overvoltage in DC link circuit during braking.		
	Incoming surge		Stops the inverter by detecting overvoltage in DC link circuit during braking. Protects the inverter from surge voltage entering between main circuit power cable and earth cable.		
	Incoming surge Undervoltage			200V series: 200V DC 400V series: 400V DC	F14
			Protects the inverter from surge voltage entering between main circuit power cable and earth cable.	200V series: 200V DC 400V series: 400V DC Details of operation can be selected with the function code F14.	F14
		5	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that		F14 H98
on	Undervoltage	5	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter.	Details of operation can be selected with the function code F14.	
ection	Undervoltage Input phase loss		Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any.	Details of operation can be selected with the function code F14. Non-operation is also selectable.	H98
Protection	Undervoltage Input phase loss Output phase los	ss	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output.	Details of operation can be selected with the function code F14.	
Protection	Undervoltage Input phase loss Output phase los Overheating	ss (Heat sink)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature.	Details of operation can be selected with the function code F14. Non-operation is also selectable.	H98 H98
Protection	Undervoltage Input phase loss Output phase los Overheating	ss	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output.	Details of operation can be selected with the function code F14. Non-operation is also selectable.	H98
Protection	Undervoltage Input phase loss Output phase los Overheating	ss (Heat sink)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable	Details of operation can be selected with the function code F14. Non-operation is also selectable.	H98 H98
Protection	Undervoltage Input phase loss Output phase lo Overheating (Brak Overload	ss (Heat sink)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times.	Details of operation can be selected with the function code F14. Non-operation is also selectable.	H98 H98
Protection	Undervoltage Input phase loss Output phase lo Overheating (Brak Overload	ss (Heat sink) king resistor)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable.	H98 H98 F50,F51
Protection	Undervoltage Input phase loss Output phase los Overheating (Brak Overload	ss (Heat sink) king resistor) onic thermal)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable.	H98 H98 F50,F51 F10 to F12
Protection	Undervoltage Input phase loss Output phase lo Overheating (Brak Overload	ss (Heat sink) king resistor) onic thermal) C thermistor)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min).	H98 H98 F50,F51 F10 to F12 H26,H27
Protection	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload	ss (Heat sink) king resistor) onic thermal) C thermistor)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes:	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
Protection	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload	ss (Heat sink) king resistor) onic thermal) C thermistor)	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, DH4, JbH, OL, OLU	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
Protection	Undervoltage Input phase loss Output phase los Overheating (Brak Overload Overload Coverload Coverload Coverload Coverload Coverload Coverload	ss (Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: <u>DE 1, DE 2, DE 3, OU 1, OU2, OU3, OH 1, OH4, JBH, OL, OLU</u> Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used.	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
Protection	Undervoltage Input phase loss Output phase lo Overheating (Brak Overload Coverload (Electro So So So (Overload (Coverload (Overload Retry function	ss (Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, DH4, JbH, OL, OLU	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
Protection	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: <u>DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, DH4, JBH, DL, DL U</u> Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only. -10 to +50°C	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used.	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: <u>DE 1, DE 2, DE 3, OU 1, OU2, OU3, OH 1, OH4, JBH, OL, OLU</u> Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance.	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: <u>DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, DH4, JBH, DL, DL U</u> Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only. -10 to +50°C	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, OHY, dbH, DL, DL U Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only. -10 to +50°C 5 to 95%RH (no condensation)	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the interface circuit from the main power supply to	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter by detecting the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: BE I, BE Z, BE 3, DU I, DUZ, DU 3, DH I, DHY, BBH, BL, DL U Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only. -10 to +50°C 5 to 95%RH (no condensation)	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
Environment	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss of any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter by detecting transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, OHY, dbH, DL, DL U Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only. -10 to +50°C 5 to 95%RH (no condensation)	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the interface circuit from the main power supply to	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload (Electro Second (Overload Retry function Installation local Ambient temper	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE L 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the interface circuit from the main power supply to	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Coverload Coverload (Coverload Retry function Installation local Ambient temper Ambient humidit Altitude	(Heat sink) (Heat sink) (King resistor) onic thermal) C thermistor) early warning) tion ature ty	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE [1, DE 2, DE 3, DU 1, DU2, DU3, DH 1, DH4, JBH, GL, DL U Shall be free from corrosive gases, flammable gases, oil mist, dusts, and direct sunlight. Indoor use only.	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the interface circuit from the main power supply to	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35
	Undervoltage Input phase loss Output phase loss Overheating (Brak Overload Overload Coverload Retry function Installation local Ambient temper Ambient humidit Altitude Vibration Storage A	(Heat sink) king resistor) onic thermal) C thermistor) early warning) tion	Protects the inverter from surge voltage entering between main circuit power cable and earth cable. Stops the inverter by detecting voltage drop in DC link circuit. Detects input phase loss to shut down the inverter. This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss or interphase unbalance voltage exceeding 6%, which may damage the inverter. If the connected load is light or a DC reactor is connected to the inverter, this function will not detect input phase loss if any. Detects breaks in inverter output wiring at the start of running and during running, stopping the inverter output. Stops the inverter by detecting inverter heat sink temperature. Stops the inverter and built-in braking transistor if "discharging capability" or "average allowable loss" set for the braking resistor is exceeded more frequently than the set number of times. Stops the inverter by detecting the output current and internal temp. To calculate the IGBT internal temp. Stops the inverter to protect the motor when the set output. Current is exceeded. A PTC thermistor input stops the inverter to protect the motor. Warning signal can be output based on the set level before the inverter trips. When the motor is tripped and stopped, this function automatically resets the tripping state and restarts operation. Activated when the motor is tripped with the following trip codes: DE L 1, DE 2, DE 3, DU 1, DU2, DU3, DH 1	Details of operation can be selected with the function code F14. Non-operation is also selectable. Non-operation is also selectable. Thermal time constant can be adjusted (0.5 to 75.0min). Related transistor output: OL Waiting time before resetting and the number of retry times can be set. Pollution degree 2 when the Low Voltage Directives are used. 10 to 40°C when inverters are installed side by side without clearance. * If the altitude exceeds 2000m, insulate the interface circuit from the main power supply to	H98 H98 F50,F51 F10 to F12 H26,H27 E34,E35

Protective Functions

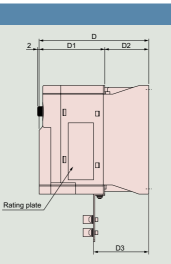
The Compact Inverter FRENIC-Mini

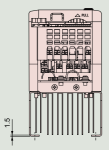
	Function		Description			Alarm output (30A,B,C) Note)	Related function code
	ercurrent otection	Stops the inverte Stops the inverte in the output of	rter output to protect the inverter from an overcurrent resulting from overload. In output to protect the inverter from an overcurrent due to a short-circuit in the output circuit. There output to protect the inverter from an overcurrent due to a ground fault circuit. This protection is effective only when the inverter starts. If you turn or without removing the ground fault, this protection may not work.	During acceleration During deceleration While running at constant speed	00 1 002 003	0	
	ervoltage otection	800V DC in a	tops when it detects an overvoltage (400V DC in a 200V series, 400V series) in the DC link circuit. not assured if excess AC line voltage is applied inadvertently.	During acceleration During deceleration While running at constant speed(Stopped)	00 1 002 003	0	
	dervoltage otection	-	when the DC link circuit voltage drops below the undervoltage level (200V DC in a 200V series, 400 or 5" is selected for F14, no alarm is output even if there is a drop in the DC I		LU	Δ	F14
-	out phase loss otection	that may be cau If connected loa	ase loss, stopping the inverter output. This function prevents the inverter from unde sed by input phase loss or interphase voltage unbalance exceeding 6% and may de d is light or a DC reactor is connected to the inverter, this funtion will not detect inp se series of inverters, this function is disabled by factory default.	amage the inverter.	Lin	0	H98
Out	put phase loss protection		in inverter output wiring at the start of running and during running, stopping	the inverter output.	OPL	0	H98
	Inverter Braking resistor	Stops the inv When the bu	erter when it detects excess heat sink temperature in case of cooling fan f illt-in or external braking resistor overheats, the inverter stops running ry to set the function code corresponding to the braking resistor used (b	ailure or overload.	0H I 86H	0	H43 F50,F51
٥v	erload protection	Calculates the IG	BT internal temperature from the output current and internal temperature detection,	stopping the inverter.	OLU	0	
tection	Electronic thermal overload relay	function settir Protection o Protects the	ectronic thermal	OL I	0	F10 F11,F12	
Motor protection	* The operation level and thermal time constant can be set. PTC thermistor A PTC thermistor input stops the inverter to protect the motor. A PTC thermistor is connected between terminals C1 and 11, and a 1kΩ external resistor is connected between terminals 13 and C1.			resistor is	ОНЧ	0	H26,H27
	Overload early warning		liminary alarm at a preset level before the inverter is stopped by the e purpose of protecting the motor.	electronic thermal	—		E34,E35
Sta	all prevention	Operates whe	en the instantaneous overcurrent hits the set limit. overcurrent limit: Operates if the inverter output current exceeds the instanta the inverter from tripping (during acceleration or negative constant speed op		—		H12
Ex	ternal alarm input	Stops the inv	verter with an alarm through the digital input signal (THR).		0H2	0	E01 to E0 E98, E99
	arm relay output r any fault)	<alarm reset=""> The alarm sto <saving a<="" td="" the=""><td>outputs a relay contact signal when the inverter issues an alarm and p state is reset by pressing the B key or by the digital input signal larm history and detailed data> on on the previous 4 alarms can be saved and displayed.</td><td></td><td>_</td><td>0</td><td>E20,E27 E01 to E03 E98,E99</td></saving></alarm>	outputs a relay contact signal when the inverter issues an alarm and p state is reset by pressing the B key or by the digital input signal larm history and detailed data> on on the previous 4 alarms can be saved and displayed.		_	0	E20,E27 E01 to E03 E98,E99
Me	emory error		hecks memory data after power-on and when the data is written. If a inverter stops.	memory error is	Er I	0	
Re	mote keypad	The inverter s	tops by detecting a communication error between the inverter and th	e remote keypad	Er2	0	F02
	mmunication error	,	g operation from the remote keypad.				
	PU error		detects a CPU error caused by noise or some other factor, the invert		<u>Er3</u>	0	
Ορ	eration error	STOP key priority	Pressing $\frac{1}{2}$ key on the keypad forces the inverter to decelerate and stuif the inverter is running by any run commands given via the terminals of (link operation). After the motor stops, the inverter issues alarm " $\frac{1}{2} - \frac{1}{2}$	r communications ."	Er6	0	H96
		Start check function	Inverters prohibit any run operations and displays " $E \vdash G$ " on the L any run command is given when: Powering up Releasing an alarm (explored events) Link command (LE) has switched inverter operations	ED of keypad if			
RS4	85 communication error	On detecting	an RS485 communication error, the inverter displays the error code.		Er8	0	
	ta save error	If the data cou	uld not be saved during activation of the undervoltage protection func-	tion, the inverter	ErF	0	
du	ring undervoltage	displays the e	rror code.				

Note) A riangle in the alarm output (30A,B,C) column indicates that there are cases where an alarm is not output in accordance with the function code.

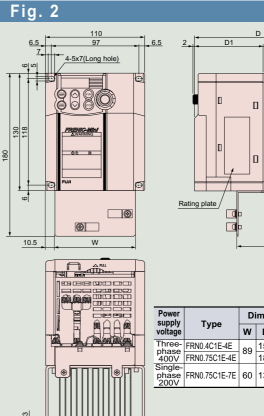
Fig. 1 80 6.5 <u>6.5</u> 67 4-5x6(Long hole) 8880 120 170 Ð ł Ð • 10 60

EMC filter built-in type





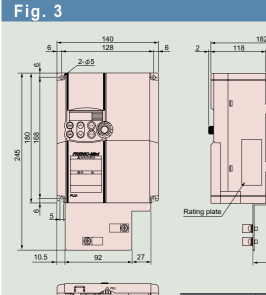
Power supply	Turne	Dimensions (mm)					
voltage	Туре	D	D1	D2	D3		
Single-	FRN0.1C1E-7E	100		10	21.2		
phase 200V	FRN0.2C1E-7E	100	90	10	21.2		
	FRN0.4C1E-7E	115		25	36.2		
	FRN0.1C1E-2J	100	00		21.2		
Three-	FRN0.2C1E-2J	100	90	10	21.2		
phase	FRN0.4C1E-2J	115	90	25	36.2		
	FRN0.75C1E-2J	140		50	61.2		

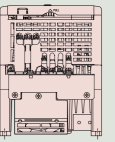


Power supply	Туре	Dimensions (mm)							
voltage	Type	w	D	D1	D2	D3			
Three- phase	FRN0.4C1E-4E	89	158	118	40	61.5			
400V	FRN0.75C1E-4E	03	182	110	64	85.5			
Single- phase 200V	FRN0.75C1E-7E	60	139	99	40	55.2			

D2

D3



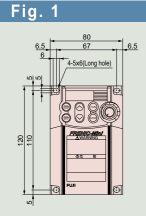


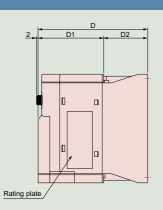
	1	182
2	118	64
Rating p		
Powe	er supply	Туре

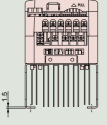
Unit (mm)

Power supply voltage	Туре
Three phase	FRN1.5C1E-4E
Three-phase 400V	FRN2.2C1E-4E
400V	FRN4.0C1E-4E
Single-phase	FRN1.5C1E-7E
200V	FRN2.2C1E-7E
	FRN1.5C1E-2J
Three-phase 200V	FRN2.2C1E-2J
2000	FRN3.7C1E-2J

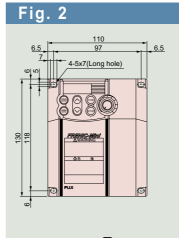
Without EMC filter type

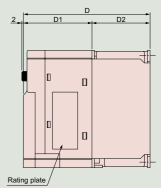


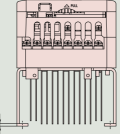




Power supply	Turno	Dimensions (mm)			
voltage	Туре	D	D1	D2	
Single-phase 200V	FRN0.1C1S-7E	80		10	
	FRN0.2C1S-7E	00	70		
	FRN0.4C1S-7E	95		25	
	FRN0.75C1S-7E	140	90	50	
	FRN0.1C1S-2J**	80	70	10	
Three-phase	FRN0.2C1S-2J**	00		10	
200V	FRN0.4C1S-2J**	95	10	25	
	FRN0.75C1S-2J**	120		50	







Power supply	Turno	Dimensions (mm)			
voltage	Туре	D	D1	D2	
Three-phase	FRN0.4C1S-4E**	115	75	40	
400V	FRN0.75C1S-4E**	139	15	64	

Unit (mm)

139

Туре

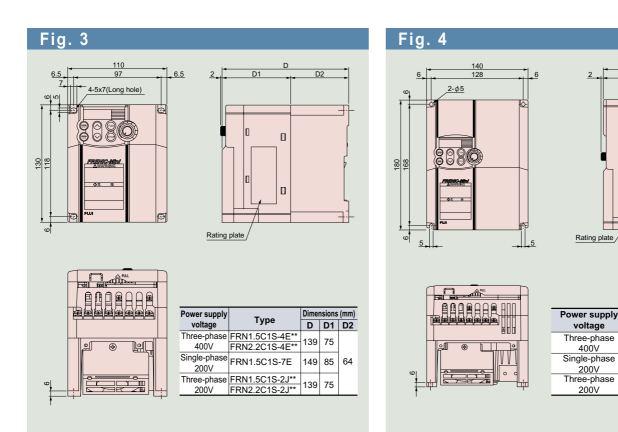
FRN4.0C1S-4E**

FRN2.2C1S-7E

FRN3.7C1S-2J**

64

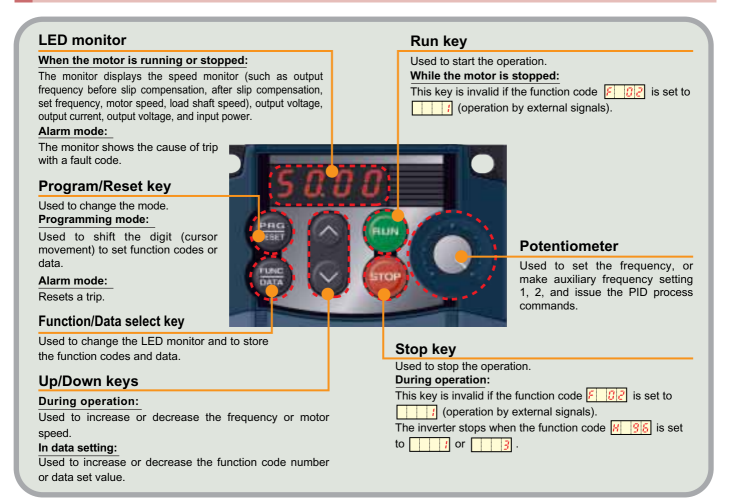
75



Note) The symbols ** followed by the inverter type FRNDDDC1S-2E/J represent the following numeral codes: 21 (Braking resistor built-in type), None (Standard)

Keypad switches and functions

The Compact Inverter FRENIC-Mini



Monitor display and key operation The keypad modes are classified in the following 3 modes.

The Compact Inverter FRENIC-Mini

	Operatio	on mode	Programm	ning mode	Runnin	g mode	
Mo	onitor, keys		STOP	OP RUN STOP RUN		Alarm mode	
			Displays the function co	ode or data code.	Displays the output freque loaded motor speed, input output voltage, and motor	t power, output current,	Displays the trip content or alarm history.
Monitor	Image: Solution product of the second sec						
		Display	ON		Blinking	ON	Blinking/ON
	PRG RESET Functi		Switches to stop mode. Switches to running mo		Switches to programming Switches to program		Releases the trip and
		Function	Digit shift (cursor move code/data setting	ment) in function	mode (STOP). mode (RUN).		switches to stop mode.
	FUNC	Function	Changes the display betwee code, stores data code, and		Switches the LED monitor	Displays the operation information.	
Keys		Function Increases/decreases the function code number and data code. Increases/decreases the frequency, mot and line speed to be set.		requency, motor speed,	Displays the alarm history.		
	RUN	Function	Invalid		Switches to running mode (RUN).	Invalid	Invalid
	STOP	Function	Invalid	Switches to programming mode (STOP).	Invalid	Switches to running mode (STOP).	Invalid

This keypad supports a full menu mode which allows you to set or display the following information. Changed function code, operation monitor, I/O check, maintenance information, and trip information For details, refer to the FRENIC-Mini Instruction Manual or User's Manual.

Terminal Functions

The Compact Inverter FRENIC-Mini

	Symbol	Terminal name	Functions	Remarks	Related function code
	L1/R, L2/S, L3/T	Power input	Connect a three-phase power supply.	Three-phase 200V, 400V series	
	L1/L, □, L2/N		Connect a single-phase power supply. (indicates the empty terminal.)	Single-phase 200V, 100V series	
cui	U, V, W	Inverter output	Connect a three-phase induction motor.		
Main circuit	P(+), P1	For DC REACTOR	Connect the DC REACTOR.		
Mair	P(+), N(-)	For DC bus connection	Used for DC bus connection system.		
-	P(+), DB	For EXTERNAL BRAKING RESISTOR	Used for connection of the optional external BRAKING RESISTOR.	Wiring is required for the braking resistor built-in type.	
	🕒 G	Grounding	Ground terminal for inverter chassis	Two terminals are provided.	
	13	Potentiometer power supply	+10V DC power supply for frequency setting potentiometer (1 to $5 k \Omega)$	Allowable maximum output current: 10mA	
It	12	Voltage input (Inverse operation)	0 to +10V DC / 0 to 100% 0 to +5V DC / 0 to 100% or +1 to +5V DC / 0 to 100% can be selected by function setting. +10 to +0V DC / 0 to 100% (switchable by digital input signal)	Input impedance: $22k\Omega$ Allowable maximum input voltage: 15V DC If input voltage is +10V DC or over, the inverter assumes it to be +10V DC.	F18, C32 to C34
ndu		(PID control)	Used for reference signal (PID process command) or PID feedback signal.		E61
og i		(Frequency aux. setting)	Used as additional auxiliary setting to various main settings of frequency.		E61
Analog input	C1	Current input (Inverse operation)	+4 to +20mA DC / 0 to 100% +20 to +4mA DC / 0 to 100% (switchable by digital input signal)	Input impedance: 250Ω Allowable maximum input current: +30mA DC If input voltage is +20mA DC or over, the inverter assumes it to be +20mA DC.	F18, C35 to C37
		(PID control)	Used for reference signal (PID process command) or PID feedback signal.		E62
		(For PTC thermistor)	Connects PTC thermistor for motor protection.	Connect external resistor $1k\Omega$ to terminal 13 - C1.	H26, H27
		(Frequency aux. setting)	Used as additional auxiliary setting to various main settings of frequency.		E62
	11	Common	Common for analog input/output signals (12, 13, C1)	Isolated from terminal CM and Y1E.	
-	X1 X2	Digital input 1 Digital input 2	The following functions can be set at terminals X1 to X3, FWD, and REV for signal input. (FWD and REV functions are factory-set at FWD and REV terminals,	<on state=""> Source current: 2.5 to 5mA (When input voltage is 0V)</on>	E01 to E03
	X3 Digital input 3		respectively. <common function=""></common>	Maximum input voltage: 2V <off state=""></off>	
	FWD Forward operation command		Source/Sink changeover function: Source and sink are changeable using the built-in jumper switch. Contact activation mode changeover function: ON timing can be	Allowable maximum leakage current: 0.5mA Maximum terminal voltage: 22 to 27V	E98, E99
	REV	Reverse operation command	changed between short-circuit of terminals X1 and CM and open circuit of them. The same setting is possible between CM and any of the terminals among X2, X3, FWD, and REV.		
	(FWD)	Forward operation command	(FWD): ON The motor runs in the forward direction. (FWD): OFF The motor decelerates and stops.	When FWD and REV are simultaneously ON, the motor decelerates and stops. This function can	
	(REV)	Reverse operation command	(REV): ON The motor runs in the reverse direction. OFF The motor decelerates and stops.	be set only for the terminals FWD and REV.	
		Multistep freq. selection	 2 (0, 1) different frequencies are selectable. 4 (0 to 3) different frequencies are selectable. 8 (0 to 7) different frequencies are selectable. Frequency 0 indicates the frequency set by the keypad, built-in potentiometer or analog signal. 	Frequency Digital input 0 1 2 3 4 5 6 7 (S51) - ON - ON - ON - ON (S52) - - ON ON - ON ON (S54) - - - ON ON ON ON	C05 to C11
Digital input	(RT1)	ACC/DEC time selection	(RT1): ON ACC/DEC time 2 is effective. (RT1): OFF ACC/DEC time 1 is effective.	Switchable during ACC/DEC operation	E10, E11
Digita	(HLD)	3-wire operation stop command	Used for 3-wire operation. (HLD): ON The inverter self-holds FWD or REV signal. (HLD): OFF The inverter releases self-holding.		
	(BX)	Coast-to-stop command	(BX): ON The inverter output is shut off immediately and the motor will coast-to-stop.	No alarm signal will be output.	
	(RST)	Alarm reset	(RST): ON Faults are reset.	ON signal should be held for more than 0.1s.	
	(THR)	Trip command (External fault)	(THR): OFF The inverter output is shut off and the motor coasts-to-stop.	Alarm signal <mark>CH2</mark> will be output.	
	(JOG)	Jogging operation	(JOG): ON JOG frequency is effective. (FWD):ON or (REV): ON The inverter operates with JOG frequency.		C20, H54
	(Hz2/Hz1)	Freq. set 2/ Freq. set 1	(Hz2):ON or (Hz1): ON Freq. set 2 is effective.		F01, C30
	(WE-KP)	Write enable for KEYPAD	(WE-KP): ON The function code data can be changed from the keypad.	Data can be changed when this function is not allocated.	
	(Hz/PID)	PID control cancel	(Hz/PID): ON The PID control is canceled, and frequency set by multistep frequency, keypad or analog input.		J01 to J06 F01, C30
	(IVS)	Inverse mode changeover	(IVS): ON Operation mode (normal operation/ inverse operation) can be changed.		
		Link enable (RS485, Bus)	(LE): ON The link operation is effective. (RS485 or Bus (Option))		H30, y99
		PID integral/differential reset	(PID-RST): ON PID integration and differentiation are reset.		,,,
	· · · · · · · · · · · · · · · · · · ·	PID integral hold	(PID-HLD): ON PID integration is temporarily stopped.		
	PLC	PLC terminal	Connect to PLC output signal power supply. Common for 24V power (terminal P24).	+24V 50mA max.	
	CM	Common	Common for digital input signal.	Isolated from terminal 11 and Y1E.	

Terminal Functions

The Compact Inverter FRENIC-Mini

The Compact Inverter FRENIC-Mini

	Symbol	Terminal name	Functions	Remarks	Related function code
Analog output	FMA	Analog monitor	Output frequency (Before slip compensation) Output current Output frequency (After slip compensation) Output voltage Input power PID feedback value DC link circuit voltage Analog output test (+)	Voltage output: 0 to 10V Max. current: 2mA Up to two analog voltmeters can be connected.	F30,F31
Ana	11	Common	Common for analog input/output signals (FMA).	Insulated from the terminals CM and Y1E.	
	Y1	Transistor output	The following functions can be set at terminal Y1, signal output. Contact activation mode changeover function: ON timing can be changed by shorting terminals Y1 and Y1E and opening them.	27V max., 50mA max. OFF state maximum leakage current: 0.1mA ON state maximum output voltage: 2V at 50mA	E20
	(RUN)	Inverter running (speed exists)	Comes ON when the output frequency is higher than starting frequency.		
Ē	(RUN2)	Inverter output on	Comes on when the output frequency is higher than the starting frequency or DC injection brake is applied.		
	(FAR)	Speed/freq. arrival	Comes ON when the motor speed reaches the set frequency. (Condition: Operation command is ON.)	FAR hysteresis width (fixed): 2.5Hz	
put	(FDT)	Speed/freq. detection	Comes ON when the output frequency is above the detectable level and goes OFF when below the detectable level.	Hysteresis width (fixed): 1.0Hz	E31
	(LV)	Undervoltage detection	Comes ON when the inverter stops because of undervoltage while the operation command is ON.		
outp	(IOL)	Inverter output limit (limit on current)	Comes ON when the inverter is limiting the current.		F43,F44
Transistor output	(IPF)	Auto-restarting	Comes ON during auto restart operation (after momentary power failure and until completion of restart)		F14
ans	(OL)	Overload early warning (motor)	Comes ON when the electronic thermal relay value is higher than the preset alarm level.		F10 to F12
F	(TRY)	Auto-resetting mode	Comes ON during auto reset mode.		H04,H05
	(LIFE)	Lifetime alarm	Outputs alarm signal according to the preset lifetime level.		H42,H43,H98
	(OLP)	Overload preventive control	Comes ON during inverter control for avoiding overload.		H70
	(ID)	Current detection	Comes ON when a current larger than the set value has been detected for the timer-set time.		E34,E35
	(IDL)	Small current detection	Comes ON when a current smaller than the set value has been detected for the timer-set time.		E34,E35
	(ALM)	Alarm relay (for any fault)	Alarm signal is output as the transistor output signal.		
	Y1E	Transistor output common	Emitter output of transistor output signal (Y1)	Isolated from terminal 11 and CM.	
Relay output	30A,30B, 30C	Alarm relay output (for any fault)	Outputs a contact signal (SPDT) when a protective function is activated to stop inverter. This terminal can be used as the multi-purpose relay output signal. (Possible to select a terminal similar to Y1 for transistor output signal and use it for signal output.) Contact activation mode can be changed between the following two cases: "terminals 30A and 30C are shorted by ON signal output" or "terminals 30B and 30C" are shorted by ON signal output"	Contact rating : 250V AC, 0.3A, cos∳=0.3	E27
LINK	RS485 port connector *1	RS485 I/O terminal	Used to connect the inverter with the remote keypad to supply the power to the keypad. Used to connect the inverter with PC or PLC using RS485 port.	RJ45 connector is used. For the transmission specifications, refer to page 25.	H30 y01 to y10, y99

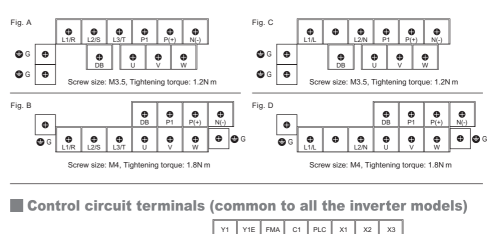
*1) This terminal is valid when the standard inverter is equipped with RS485 communication card (option).

Terminal Arrangement

Main circuit terminals

Power source	Nominal applied motor (kW)	Inverter type	Reference
	0.4	FRN0.4C10-4E**	
Three-	0.75	FRN0.75C1□-4E**	
phase	1.5	FRN1.5C10-4E**	Fig. B
400V	2.2	FRN2.2C1□-4E**	
	4.0	FRN4.0C1□-4E**	
	0.1	FRN0.1C1D-7E	
0.1	0.2	FRN0.2C1□-7E	Fin O
Single-	0.4	FRN0.4C1D-7E	Fig. C
phase	0.75	FRN0.75C10-7E	
200V	1.5	FRN1.5C1D-7E	
	2.2	FRN2.2C1D-7E	Fig. D
	0.1	FRN0.1C1□-2J**	
	0.2	FRN0.2C1□-2J**	
Three-	0.4	FRN0.4C1□-2J**	Fig. A
phase	0.75	FRN0.75C1□-2J**	
200V	1.5	FRN1.5C1□-2J**	
	2.2	FRN2.2C1□-2J**	Fig. B
	4.0	FRN3.7C1□-2J**	

Note) For the inverter type FRN0.1C1D2E/J**, the symbol Dis replaced with either of the following alphabets and ** is replaced with any of the following numeral codes: S (Standard type), E (EMC filters built-in type), **: 21 (Braking resistor built-in type), None (Standard type) The inverter applicable to RS485 communication is limited to the standard ones in three-phase 200V and three-phase 400V series. The braking resistor built-in type is limited to the inverters for 1.5kW or larger





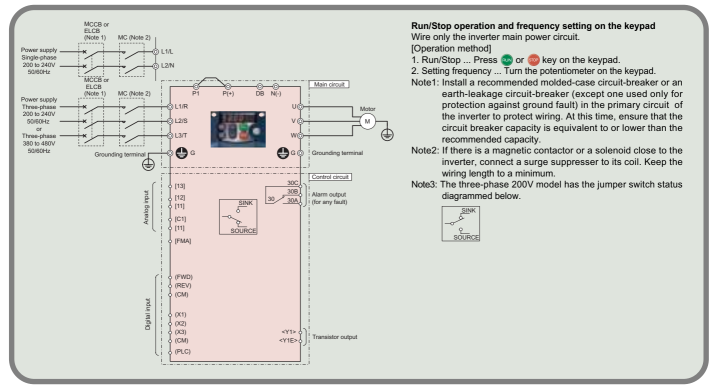
Screw size: M2.5, Tightening torque: 0.4N m

Basic wiring diagram

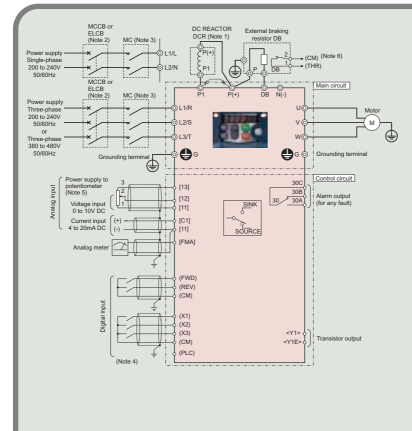
The Compact Inverter FRENIC-Mini

The following diagram is for reference only. For detailed wiring diagrams, refer to the Instruction Manual.

Keypad operation



Operation by external signal inputs



Run/Stop operation and frequency setting through external signals Wire both the inverter main power circuit and control circuit.

By setting "*i*" at *F*^{*G*} *i*, a frequency can be set by using a voltage input (terminal 12) for 0 to 10V DC. By setting "*c*" at *F*^{*G*} *i*, a frequency can be set by using a current input (terminal C1) for 4 to 20mA DC. In both cases, set "*i*" at *F*^{*G*} *i*.

[Operation method]

- Note1: When connecting a DC REACTOR (option), remove the jumper bar from across the terminals [P1] and [P+]. For the single-phase 100V series, the REACTOR connection points differ from the left diagram. For details, refer to the instruction manual.
- Note2: Install a recommended molded-case circuit-breaker or an earthleakage circuit-breaker (except one used only for protection against ground fault) in the primary circuit of the inverter to protect wiring. At this time, ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.
- Note3: If there is a magnetic contactor or a solenoid close to the inverter, connect a surge suppresser to its coil. Keep the wiring length to a minimum.
- Note4: For the wiring of the control circuit, use shielded or twisted wires. When using shielded wires, connect the shields to € G.
 - To prevent malfunction due to noise, keep the control circuit wiring away from the main circuit wiring as far as possible (recommended: 10cm or more), and never set them in the same wire duct. When crossing the control circuit wiring with the main circuit wiring, set them at right angles.
- Note5: Frequency can be set by connecting a frequency setting device (external potentiometer) between the terminals 11 and 13 instead of inputting voltage signal (0 to +10VDC or 0 to +5VDC) between the terminals 12 and 11.
- Note6: (THR) function can be used by assigning code "9" (Trip command) to any of the terminals X1 to X3, or FWD or REV (function code; 60 t to 603, 698, or 699).
- Note7: The three-phase 200V model has the jumper switch status diagrammed below.



The Compact Inverter FRENIC-Mini

Fundamental Functions: F codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
F00	Data Protection	0 : Disable data protection 1 : Enable data protection	—	—	0
FDI	Frequency Command 1	 0 : Keypad operation (or key) 1 : Analog voltage input (terminal 12) (0 to +10V DC) 2 : Analog current input (terminal C1) (+4 to +20mA DC) 3 : Analog voltage input (terminals 12) and analog current input (terminal C1) 4 : Potentiometer on the keypad 	—	—	4
F02	Running/Stopping and Rotational Direction	0 : Keypad operation (FWD/REV change by external signal) 1 : External signal (Digital input) 2 : Keypad operation (FWD) 3 : Keypad operation (REV)		_	2
F03	Maximum Frequency	25.0 to 400.0Hz	0.1	Hz	50.0 (Three-phase 200V : 60.0)
FBH	Base Frequency	25.0 to 400.0Hz	0.1	Hz	50.0 (Three-phase 200V : 60.0)
FOS	Rated Voltage (at base frequency)	0V : Voltage in proportion to power supply voltage 80 to 240V : AVR active (200V series) 160 to 500V : AVR active (400V series)	1	V	0
<i>F01</i>	Acceleration Time 1	0.00 to 3600s : *0.00 means acceleration time ignored (External soft start/stop)	0.01	S	6.00
F08	Deceleration Time 1	0.00 to 3600s : *0.00 means deceleration time ignored (External soft start/stop)	0.01	S	6.00
F09	Torque Boost	0.0 to 20.0% (percentage against F05: Rated voltage) *Setting becomes valid when F37 is set at 0, 1, 3 or 4.	0.1	%	Fuji's standard torque boost
F 10	Electronic Thermal Overload for motor protection (Select the motor property)	1 : For motor with self-cooled fan, standard motor 2 : For motor with forced-cooled fan		_	1
FII	(Overload detection level)	0.00% (Inactive), Approx. 1 to 135% of inverter rated current	0.01	А	Rated current of Fuji's standard motor
F 12	(Thermal time constant)	0.5 to 75.0min	0.1	min	5.0
F 14	Restart Mode after Instantaneous Power Failure	 0 : Inactive (Trips immediately without restart when power fails.) 1 : Inactive (Trips without restart when power recovers.) 4 : Active (Restarts at frequency output at power failure, for general load) 5 : Active (Restarts at starting frequency, for low-inertia load) 		—	0 (Three-phase 200V : 1)
F 15	Frequency Limiter (Peak)	0.0 to 400.0Hz	0.1	Hz	70.0
F 15	(Bottom)	0.0 to 400.0Hz	0.1	Hz	0.0
	Bias (for Frequency Command 1)	-100.00 to 100.00%	0.01	%	0.00
	DC Braking (Starting frequency)	0.0 to 60.0Hz	0.1	Hz	0.0
F2 I	(Braking level)	0 to 100% (Inverter rated current standard)	1	%	0
523	(Braking time)	0.00 (Inactive), 0.01 to 30.00s	0.01	S	0.00
	Starting Frequency	0.1 to 60.0Hz	0.1	Hz	1.0
F25	Stop Frequency	0.1 to 60.0Hz	0.1	Hz	
725 727	Motor Sound (Carrier frequency) (Sound tone)	0.75 to 15kHz 0 : Level 0	1	kHz	15 (Three-phase 200V : 2) 0
FC1	(Sound tone)	1 : Level 1	_	_	0
		2 : Level 2			
		3 : Level 3			
F 30	Terminal [FMA] (Gain to output voltage)	0 to 200%	1	%	100
F3 I	Analog Output Signal Selection for [FMA] (Monitor object)	Selects from the following items by code. 0 : Output frequency (before slip compensation) 1 : Output frequency (after slip compensation) 2 : Output current 3 : Output voltage 6 : Input power 7 : PID feedback value 9 : DC link circuit voltage 14 : Analog output test (+)			0
F3N	Load Selection/Auto Torque Boost/Auto Energy Saving Operation	 0 : Variable torque load 1 : Constant torque load 2 : Auto-torque boost 3 : Auto-energy saving operation (Variable torque load during acceleration and deceleration) 4 : Auto-energy saving operation (Constant torque load during acceleration and deceleration) 5 : Auto-energy saving operation (Auto-torque boost during acceleration and deceleration) 		_	1
F43	Current Limiter (Operation condition)	0 : Inactive 1 : At constant speed (Inactive during acceleration/deceleration) 2 : During acceleration and at constant speed (Inactive during deceleration)	—	—	0
FHH	(Limiting level)	20 to 200% (Inverter rated current standard)	1	%	200
F 50	Electronic Thermal Overload	0 (Braking resistor built-in type)	1	kWs	999 (Without braking resistor)
_ <u> </u>		1 to 900kWs, 999(cancel)			
- 20	Relay (for braking resistor) (Discharging capability)				0 (With braking resistor)

The Compact Inverter FRENIC-Mini

Extension Terminal Functions: E codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
E0 1	Terminal Command Assignment to: [X1]	Selects from the following items by code.		_	0
503	[X2]	3 1 1 1	_		7
<u>E03</u>	[X3]	0 : (1000) Multistep freq. selection (0 to 1 step) [SS1] 1 : (1001) Multistep freq. selection (0 to 3 step) [SS2] 2 : (1002) Multistep freq. selection (0 to 3 step) [SS4] 4 : (1004) ACC/DEC time selection (2 steps) [RT1] 6 : (1006) 3-wire operation stop command [HLD] 7 : (1007) Coast-to-stop command [BX] 8 : (1008) Alarm reset [RST] 9 : (1009) Trip command (External fault) [THR] 10 : (1010) Jogging operation [JOG] 11 : (1011) Freq. set 2 / Freq. set 1 [Hz2/Hz1] 19 : (1019) Write enable for keypad (Data changeable) [WE-KP] 21 : (1021) Normal/Inverse mode changeover [IVS] 24 : (1024) Link enable (RS485 (standard), BUS (option)) [LE] 33 : (1033) PID integration/differentiation reset [PID-RST] 34 : (1034) PID integration hold [PID-HLD]	1		8
		*The number in () indicates logical inverse. (OFF when short-circuited)			
	Acceleration Time 2	0.00 to 3600s	0.01	S	6.00
	Deceleration Time 2	0.00 to 3600s	0.01	S	6.00
<u>820</u> 821	Status Signal Assignment to: [Y1] [30A, B, C]	Selects from the following items by code.			0 99
	(Mechanical relay contacts)	0 : (1000) Inverter running[RUN]1 : (1001) Frequency equivalence signal[FAR]2 : (1002) Frequency level detection[FDT]3 : (1003) Undervoltage detection signal[LV]5 : (1005) Torque limiting (Current limiting)[IOL]6 : (1006) Auto-restarting[IPF]7 : (1007) Motor overload early warning[OL]26 : (1026) Retry in operation[TRY]30 : (1030) Lifetime alarm[LIFE]35 : (1035) Inverter running[RUN2]36 : (1036) Overload preventive control[OLP]37 : (1037) Current detection[ID]41 : (1041) Low level current detection[IDL]99 : (1099) Alarm relay output (for any fault)[ALM]*The number in () indicates logical inverse. (OFF when short-circuited)			
831	Frequency Detection (FDT)	0.0 to 400.0Hz	0.1	Hz	50.0 (Three-phase 200V : 60.0)
E34	(Detection level) Overload Early Warning/Current Detection/	0.00(Inactive), 1 to 200% of inverter rated current	0.01	A	Rated current of
835	Low Current Detection (Level) Current Detection/Low Current Detection (Timer)	0.01 to 600.00s	0.01	s	Fuji's standard motor 10.00
839	Coefficient for Constant Feeding Rate Time	0.000 to 9.999	0.001		0.000
E40	PID Display Coefficient A	-999 to 0.00 to 999	0.01	_	100
641	PID Display Coefficient B	-999 to 0.00 to 999	0.01		0.00
E43	Monitor Item Selection	0 : Speed monitor (select by E48) 9 : Input power 3 : Output current 10 : PID final command value 4 : Output voltage 12 : PID feedback value 13 : Timer value (timer operation)	_		0
E45	See Note 2.				
E45 E47					
	LED Monitor (Speed monitor item)	0 : Output frequency (before slip compensation)	_	—	0
	,	 Output frequency (after slip compensation) Setting frequency Load shaft speed Line speed Constant rate of feeding time 			
850	Coefficient for Speed Indication	0.01 to 200.00	0.01	_	30.00
852	Keypad (Menu display mode)	0 : Function code data setting menu only 1 : Data verification menu only	—	—	0

Note 1: The above setting ranges may be limited by the signs or the number of digits. Note 2: The inverter does not use the codes \mathcal{E} 45 to \mathcal{E} 47 though they are displayed.

[Changing, reflecting or storing data during operation]

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Extension Terminal Functions: E codes

Func. code		Data setting range	Min.	Unit	Factory setting
860	Built-in Potentiometer (Function selection)	Selects from the following functions by code. 0 : No function selection 2 : Aux. freq. setting 2 1 : Aux. freq. setting 1 3 : PID process command 1	_		0
881	Analog Input Signal Definition for: [12]	Selects from the following functions by code.	_		0
583	[C1]	0 : No function selection 3 : PID process command 1 1 : Aux. freq. setting 1 5 : PID feedback value 2 : Aux. freq. setting 2			0
898	Terminal Command Assignment to: [FWD]	Selects from the following items by code.		_	98
<u>899</u>	_ [REV]	0 : (1000) Multistep freq. selection (0 to 1 step)[SS1]1 : (1001) Multistep freq. selection (0 to 3 step)[SS2]2 : (1002) Multistep freq. selection (0 to 7 step)[SS4]4 : (1004) ACC/DEC time selection (2 steps)[RT1]6 : (1006) 3-wire operation stop command[HLD]7 : (1007) Coast-to-stop command[BX]8 : (1008) Alarm reset[RST]9 : (1009) Trip command (External fault)[THR]10 : (1010) Jogging operation[JOG]11 : (1011) Freq. set 2 / Freq. set 1[Hz2/Hz1]19 : (1019) Write enable for keypad (Data changeable)[WE-KP]20 : (1020) PID control cancel[Hz/PID]21 : (1021) Normal/Inverse mode changeover[IVS]24 : (1024) Link enable (RS485 (standard), BUS (option))[LE]33 : (1033) PID integration/differentiation reset[PID-RST]34 : (1034) PID integration hold[PID-HLD]98 :Forward operation command[FWD]99 :Reverse operation command[REV]*The number in () indicates logical inverse. (OFF when short-circuited)			99

Control Functions of Frequency: C codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
01 02 03	Jump Frequency 1	0.0 to 400.0Hz	0.1	Hz	0.0
502	2				0.0
<u>03</u> 04	Jump Fraguanay Band		0.1	Hz	0.0
	Jump Frequency Band	0.0 to 30.0Hz			
<u>005</u>	Multi-step Frequency Settings 1	0.00 to 400.00Hz	0.01	Hz	0.00
205 205 207 208 209 209 210 211	23				0.00
108	4				0.00
609	5				0.00
E 10	6				0.00
E 11	7				0.00
828	Jogging Frequency	0.00 to 400.00Hz	0.01	Hz	0.00
1.53	Timer Operation	0 : Inactive 1 : Active	—	—	0
C 30	Frequency Command 2	0 : Keypad operation (or v key) 1 : Analog voltage input (terminal 12) (0 to +10V DC) 2 : Analog current input (terminal C1) (+4 to +20mA DC) 3 : Analog voltage input (terminals 12) and analog current input (terminal C1) 4 : Potentiometer on the keypad	_	_	2
582	Analog Input Adjustment (Gain)	0.00 to 200.00%	0.01	%	100.0
633	(Gain for terminal input [12]) (Filter)	0.00 to 5.00s	0.01	S	0.05
634	(Gain reference point)	0.00 to 100.00%	0.01	%	100.0
637	Analog Input Adjustment (Gain)	0.00 to 200.00%	0.01	%	100.0
638	(Gain for terminal input [C1]) (Filter)	0.00 to 5.00s	0.01	S	0.05
639	(Gain reference point)	0.00 to 100.00%	0.01	%	100.0
650	Bias(Frequency command 1) (Bias reference point)	0.00 to 100.00%	0.01	%	0.00
651	Bias (PID command 1) (Bias value)	-100.00 to 100.00%	0.01	%	0.00
523	(Bias reference point)	0.00 to 100.00%	0.01	%	0.00

Motor Parameters: P codes

Func. code		Data setting range	Min.	Unit	Factory setting
P02	Motor Parameters (Rated capacity)		0.01	kW	Nominal applied
		0.01 to 10.00 HP (when <u>P99</u> = 1)	0.01	HP	motor capacity
P03	(Rated current)	0.00 to 99.99A	0.01	A	Rated current of Fuji's standard motor
P09	(Slip compensation gain)	0.0 to 200.0%	0.1	%	0.0
P99	Motor Selection	0 : Motor Specification 1 (Fuji 8 Series) 1 : Motor Specification 2 (HP Motor) 3 : Motor Specification 3 (Fuji 6 Series) 4 : Others			0

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High Performance Functions: H Codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
ноз	Data Initializing (Data reset)	0 : Manual set value 1 : Return to factory set value 2 : Motor parameter initializing (Motor 1)	_	—	0
ноч	Retry (No. of retries)	0 : Inactive,1 to 10 times	1	Times	0
ROS	(Latency time)	0.5 to 20.0s	0.1	S	5.0
H06	Cooling Fan ON/OFF	0 : Inactive 1 : Active (1.5kW or more)	—	—	0
ноп	Gradual Acceleration/ Deceleration	0 : Inactive (linear) 1 : S-curve (weak) 2 : S-curve (strong) 3 : Non-linear		—	0
812	Instantaneous Overcurrent Limiting	0 : Inactive 1 : Active	—	—	1
828	PTC Thermistor Input	0 : Inactive 1 : Active		—	0
H5J	(Level)	0.00 to 5.00V	0.01	V	1.60
H30	Serial Link (Function selection)	(Monitor) (Hz setting) (OPR command) 0 : ○ X X ○: Enable by inverter 1 : ○ RS485 X and RS485 2 : ○ X RS485 RS485: Enable by RS485 3 : ○ RS485 RS485 x : Enable by inverter	_	_	0
HH2	Capacity of DC bus capacitor	Adjustment is needed when capacitor is replaced.	—	_	—
НЧЗ	Accumulated Run Time of Cooling Fan	Adjustment is needed when cooling fan is replaced.	_	h	—
HSD	Non-linear V/f Pattern (Frequency)	0.0: cancel 0.1 to 400.0Hz	0.1	Hz	0.0
HS I	(Voltage)	0 to 240V : AVR active (200V class) 0 to 500V : AVR active (400V class)	1	V	0
HSH	ACC/DEC Time (Jogging operation)	0.00 to 3600s	0.01	S	6.00
НБЧ	Bottom Limiter (Min. freq. when limiter is activated)	0.0 (Depends on F16 : Freq. limiter (Low)) 0.1 to 60.0Hz	0.1	Hz	2.0
H69	Automatic Deceleration	0 : Inactive 1 : Active	—	-	0
нпо	Overload Prevention Control (Frequency drop rate)	0.00 (equivalent to DEC time) 0.01 to 100.00Hz/s, 999(cancel)	0.01	Hz/s	999
871	See Note 2.				
H80	Gain for Suppression of Output Current Fluctuation	0.00 to 0.20	0.01	—	0.20
895	See Note 2.				
H95	STOP Key Priority / Start Check Function	Item Data 0 1 2 3 STOP key priority function OFF ON OFF ON Start check function OFF OFF ON ON			0
897	Clear Alarm Data	Returns to zero after data clear by H97 setting at 1.			
H98	Protection/Maintenance Function	ItemData01234567Carrier frequency automatic DEC functionOFFONOFFONOFFONOFFONInput phase loss protection*)OFFOFFOFFONONOFFOFFONONOutput phase loss protectionOFFOFFOFFOFFOFONONONON			3

Application Functions: J Codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
	PID Control	0 : Inactive 1 : Process control use (Normal action) 2 : Process control use (Inverse action)	_	-	0
002 003 004 005 005	(Remote process command)	0 : Keypad 1 : PID process command 1 4 : Communication			0
J03	P (Gain)	0.000 to 10.000 times	0.001	Times	0.100
J04	I (Integration time)		0.1	S	0.0
J05	D (Differentiation time)		0.01	S	0.00
J06	(Feedback filter)	0.0 to 900.0s	0.1	S	0.5

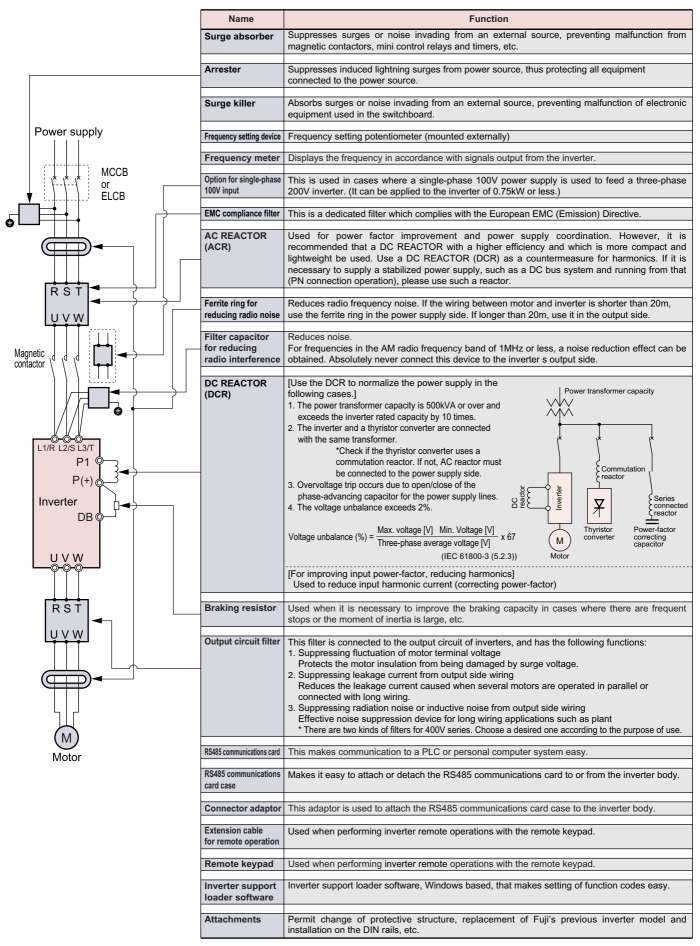
Link Functions: y Codes

Func. code	Name	Data setting range	Min.	Unit	Factory setting
-90 T	RS485 Communication (Station address)	1 to 255	1	—	1
902	(Mode selection	0 : Trip and alarm $\frac{2}{6}$ 1 : Operation for y03 timer, alarm $\frac{2}{6}$	—	—	0
	on no response error)	2 : Operation for y03 timer, and retry to communicate.			
		If retry fails, the inverter trips <i>E - B</i> 3 : Continuous operation			
903	(Timer)	0.0 to 60.0s	0.1	S	2.0
904	(Baud rate)	0:2400bps 1:4800 2:9600 3:19200	—	—	3
905	(Data length)	0:8 bit 1:7 bit	—		0
905 906 907 908 909	(Parity check)	0 : No checking 1 : Even parity 2 : Odd parity	—	—	0
907	(Stop bits)	0:2 bits 1:1 bit	—	—	0
908	(No response error detection time)	0 : No detection 1 : 1 to 60s	1	S	0
909	(Response interval)	0.00 to 1.00s	0.01	S	0.01
9 10	(Protocol selection)	0 : Modbus RTU protocol 1 : SX protocol (Loader protocol)	—	—	1
		2 : Fuji general-purpose inverter protocol			
988	Link Function for Supporting	(Freq. setting) (OPR command)	—	—	0
	Data Input	0 : by H30 by H30			
		1 : from RS485 by H30			
		2 : by H30 from RS485 3 : from RS485 from RS485			
		3. IIOII 105403			

Note 1: The above setting ranges may be limited by the signs or the number of digits. Note 2: Do not change the settings in H? I and H95, as inverter does not use them although they are displayed. [Changing, reflecting or storing data during operation] : Disable : Change with I and then save or reflect with key. : Change or reflect with Keys and then save with key. *) This function is OFF for Single-phase series regardless of the settings.

Option Guide

The Compact Inverter FRENIC-Mini



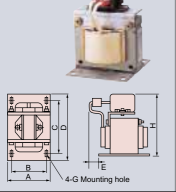
Options

The Compact Inverter FRENIC-Mini

Name	(Туре)		Specifications and dimensions [Unit : mm]										nit : mm]						
Braking resi	stor I	Standard type]																	
		(DBDDD-2)				Туре			Fig.				ons [mm]		Mass				
		(DBDDD-4)				200V 400V			-		W	Н	H1	D	[kg]				
							0.75-2		DB0.75-4		A			310	295	67	1.3		
C. Designation of the local division of the		[10%ED type]				DB	2.2-2	-	-		A	_		345	332	94	2.0		
	12	(DB□□□-2C)	5	standard t	ype		-		DB2.2-4		A			470 345	455 332	67 94	2.0 2.0		
		(DB□□□-4C)					3.7-2	-	- DB3.7-4		A	_		470	455	94 67	1.7		
							- 0.75-2C		DB3.7-4 DB0.75-4C	<u> </u>	B	_		221	215	30.5	0.5		
				10%ED ty	ne		2.2-2C	_	DB0.75-4C DB2.2-4C	,	C			188	172	55	0.5		
					pe	<u> </u>	3.7-2C		DB2.2-40 DB3.7-4C		c			328	312	55	1.6		
Fig.A	Fig.B	Fig.C					5.1-20		505.1-40					520	512	55	1.0		
1. <u>19</u> . 1	1-W-1	W I						:		Max	braking	torque	Contin	uous h	oraking				
				Power			_	Otv.	Resistance			60[Hz]			ersion value)	Repetitiv	e braking		
			Туре	supply voltage	Inverter	type	Туре	(Unit)					Discharging cap	acity Bra	aking time	Average allowable loss	Duty cycle		
도고	도고			voitage							[N•m]	[N•m]	[kWs]		[s]	[kW]	[%ED]		
т ⁺	1 I I I I I	도도			FRN0.4C1	□-4E **	DB0.75-4	1	200		4.02	3.32	9		45	0.044	22		
				Three-	FRN0.75C1		DB0.73-4		200		7.57	6.25	17		45	0.068	18		
	5			phase	FRN1.5C1		DB2.2-4	1	160	150	15.0	12.4	34		45	0.075	10		
-+#+- [/]				400V	FRN2.2C1			1			22.0	18.2	33		30	0.077	7		
					FRN4.0C1		DB3.7-4	1	130		37.1	30.5	37		20	0.093	5		
	1.2			Single-	FRN0.4C1		DB0.75-2	1	100		4.02	3.32	9		45	0.044	22		
	ि वि		Standard	phase	FRN0.75C					150	7.57	6.25	17		45	0.068	18		
			type	200V	FRN1.5C1		DB2.2-2	1	40		15.0	12.4	34		45	0.075	10		
					FRN2.2C1			-			22.0	18.2	33 9	_	30	0.077	7		
				Three- phase 200V	FRN0.4C1 FRN0.75C1		DB0.75-2	1	100		4.02	3.32 6.25	9 17		45 45	0.044	18		
					phase	FRN1.5C1					150	15.0	12.4	34		45	0.066	10	
						FRN2.2C1		DB2.2-2	1	40	150	22.0	18.2	33		30	0.073	7	
					FRN3.7C1		DB3.7-2	1	33	1	37.1	30.5	37		20	0.093	5		
					FRN0.4C1			1			4.02	3.32	50		250	0.075	37		
				Three-	FRN0.75C1		DB0.75-4C	1	200		7.57	6.25	50		133	0.075	20		
				phase	FRN1.5C1		DD0 0 40		400	150	15.0	12.4	55		73	0.110	14		
				400V	FRN2.2C1	□-4E **	DB2.2-4C	1	160		22.0	18.2	55		50	0.110	10		
					FRN4.0C1	□-4E **	DB3.7-4C	1	130]	37.1	30.5	140		75	0.185	10		
					FRN0.4C1		DB0.75-2C	1	100		4.02	3.32	50		250	0.075	37		
			10%ED	Single-	FRN0.75C		000.75-20		100	150	7.57	6.25	50		133	0.075	20		
			type	type phase 200V FRN1.5 FRN2.2			DB2.2-2C	.2-2C 1	40	100	15.0	12.4	55		73	0.110	14		
							552.2 20				22.0	18.2	55		50	0.110	10		
					FRN0.4C1		DB0.75-2C	1	100		4.02	3.32	50		250	0.075	37		
				111100							100	_	7.57	6.25	50		133	0.075	20
				phase 200V	FRN1.5C1		DB2.2-2C	1	1 40	150	15.0	12.4	55		73	0.110	14		
				2000	FRN2.2C1 FRN3.7C1		DB3.7-2C	1	33	-	22.0 37.1	18.2 30.5	55		50 75	0.110	10		
			_		FRN3.701	⊔-2J "	003.7-20		33	I	31.1	30.5	140		15	0.100	10		
						_													

Braking resistor	[Compact type](TK80W120Ω)	Series	TK80W120Q							
1		Genes	Resistor	Type Capacity [kW]		-	0.08	20		
And and a second se	400	Three-	Resistor	Ohmic value [Ω]	120					
			Applicabl	e inverter		FRN0.75 C1□-2J**		FRN2.2 C1□-2J**		
	$\begin{bmatrix} \omega \\ 4 \end{bmatrix} \begin{bmatrix} 125-1.5 \\ 140-1.5 \\ 150-1.5 \end{bmatrix} \begin{bmatrix} \omega \\ 4 \end{bmatrix} $ Protection tube	phase	Applied n	0.4	0.75	1.5	2.2	4.0		
		200V	V Average braking torque [%]			130	100	65	45	
	I + 100 1.0 →		Allowable	Allowable duty cycle [%]	15	5	5	5	5	
			limits	Continuous allowable braking time	15s	15s	10s	10s	10s	
		NOTE: This resistor is not applicable to three-pahse 400V series.								

DC REACTOR



Applicable i	nverter type	Reactor				imens	ion			Terminal	Mass
	400V series	type	A	в	C	D	E	G	н	screw	[kg]
FRN0.4C1ロ-4E**		DCR4-0.4	66	56	72	90	15	5.2 x 8	94	M4	1.0
FRN0.75C1ロ-4E**		DCR4-0.75	66	56	72	90	20	5.2 x 8	94	M4	1.4
FRN1.5C1ロ-4E**		DCR4-1.5	66	56	72	90	20	5.2 x 8	94	M4	1.6
FRN2.2C1ロ-4E**		DCR4-2.2	86	71	80	100	15	6 x 9	110	M4	2.0
FRN4.0C1ロ-4E**		DCR4-3.7	86	71	80	100	20	6 x 9	110	M4	2.6
Single-phase 200V series	Three-phase 200V series		Α	В	С	D	Е	G	Н		
FRN0.1C1D-7E	FRN0.1C1ロ-2J**	DCR2-0.2	66	56	72	90	5	5.2 x 8	94	M4	0.8
FRINU. ICILI-7E	FRN0.2C1ロ-2J**	DCR2-0.2	00	90	12		5		94		0.0
FRN0.2C1ロ-7E	FRN0.4C1ロ-2J**	DCR2-0.4	66	56	72	90	15	5.2 x 8	94	M4	1.0
FRN0.4C1ロ-7E	FRN0.75C1ロ-2J**	DCR2-0.75	66	56	72	90	20	5.2 x 8	94	M4	1.4
FRN0.75C1ロ-7E	FRN1.5C1ロ-2J**	DCR2-1.5	66	56	72	90	20	5.2 x 8	94	M4	1.6
FRN1.5C1D-7E	FRN2.2C1ロ-2J**	DCR2-2.2	86	71	80	100	10	6 x 9	110	M4	1.8
FRN2.2C1D-7E	FRN3.7C1ロ-2J**	DCR2-3.7	86	71	80	100	20	6 x 9	110	M4	2.6

Note) For the inverter type FRN0.4C1□-2E/J**, the symbol □ is replaced with either of the following alphabets and ** is replaced with any of the following numeral codes: □ : S (Standard type), E (EMC filter built-in type), ** : 21 (Braking resistor built-in type), None (Standard type) The inverter applicable to RS485 communication is limited to the standard ones in three-phase 200V and three-phase 400V series. The braking resistor built-in type is limited to the inverters for 1.5kW or larger

RS485 Communications Card (OPC-C1-RS)



This is an exclusive option that enables the FRENIC-Mini series to use RS485 communication.

The following operations can be performed from the remote keypad (available soon), or from a personal computer, PLC or other host controller using RS485 communication.

Operation functions such as frequency settings, forward, reverse, stop, coast-to-stop and reset.

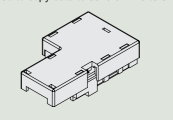
Monitoring of the output frequency, output current, operating status and alarm contents. Setting of function codes

<Transmission Specifications>

Item	Specifications									
Communications protocol	SX Protocol Modbus RTU Support loader exclusive) (Conforming to Modicon's Modbus RTU) Fuji general-purpose inverter protocol									
Electrical specifications	EIA RS-485									
Number of units connected	Host: 1 unit, Inverters: 31 units									
Transmission speed	192	00, 9600, 4800, 2400	bps							
Synchronization system	Start-stop synchronous									
Transmission method	Half-duplex									

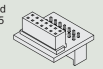
RS485 Communications card case (CASE-C1-RS)

This case is used to house the RS485 communications card. Since the case can be easily attached to or detached from the inverter body, it is conveniently used to copy data to several inverters.



Connector adaptor (TPAD-C1-RS)

This adaptor is used to attach the RS485 communications card case to the inverter body.



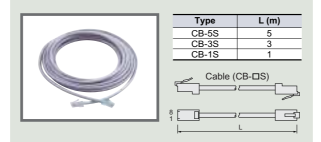
Remote Keypad (TP-E1)

The key pad permits remote control of FRENIC-Mini, and function setting and display (with copy function).



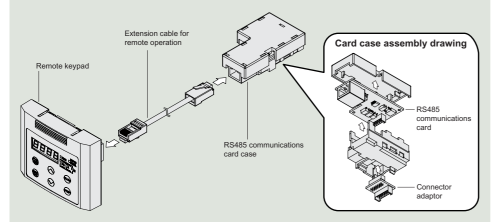
Remote Operation Extension Cable (CB-□S)

This straight cable is used to connect the inverter and the remote keypad, and available in three lengths, i.e. 1m, 3m and 5m.



Copy kit

The copy kit consists of the five options; remote keypad, RS485 communications card case, connector adaptor, and extension cable for remote operation. The copy kit allows the RS485 communications card to be attached with ease and provides convenience when copying data to and from several inverters.



Note) For the inverter type FRN0.1C1S-2E/J**, the symbols ** are replaced with any of the following numeral codes: 21 (Braking resistor built-in type), None (Standard type)

The braking resistor built-in type is limited to the inverters for 1.5kW or larger.

Rail Mounting Base (RMA-C1-□□□)

This is a base for mounting the inverter on a DIN rail (35mm wide).

Option type	Applicable Inverter type
	FRN0.1C1E-7E
	FRN0.2C1E-7E
	FRN0.4C1E-7E
RMA-C1-0.75	FRN0.1C1E-2J
3	FRN0.2C1E-2J
1000	FRN0.4C1E-2J
5	FRN0.75C1E-2J
4	FRN0.1C1S-7E
	FRN0.2C1S-7E
	FRN0.4C1S-7E
	FRN0.75C1S-7E
	FRN0.1C1S-2J**
	FRN0.2C1S-2J**
	FRN0.4C1S-2J**
	FRN0.75C1S-2J**
	FRN0.4C1E-4E
RMA-C1-2.2	FRN0.75C1E-4E
	FRN0.75C1E-7E
	FRN0.4C1S-4E**
. 7	FRN0.75C1S-4E**
in the second se	FRN1.5C1S-4E**
	FRN2.2C1S-4E**
	FRN1.5C1S-7E
	FRN1.5C1S-2J**
	FRN2.2C1S-2J**
	FRN1.5C1E-4E
RMA-C1-3.7	FRN2.2C1E-4E
1.11A-01-3.7	FRN4.0C1E-4E
	FRN1.5C1E-7E
P	FRN2.2C1E-7E
	FRN1.5C1E-2J
	FRN2.2C1E-2J
	FRN4.0C1E-2J
	FRN4.0C1S-4E**
	FRN2.2C1S-7E
	FRN3.7C1S-2J**



The Compact Inverter FRENIC-Mini

Power	Nominal		МССВ	or ELCB	Magne	tic contacto	r (MC)	Recommended wire size [mm ²]							
supply	applied motor	Inverter type	Rated cu	urrent [A]	Inpu	t circuit	Output	Input circuit [L1/R, L2/S, L3/T]		Output circuit	DCR circuit	DB circuit			
voltage	[kW]		With DCR	Without reactor	With DCR	Without reactor	circuit	With DCR	Without reactor	[U, V, W]	[P1, P(+)]	[P(+), DB, N(-)]			
	0.4	FRN0.4C1□-4E**	6	6	SC-05	SC-05	SC-05	2.5	2.5	2.5	2.5	2.5			
Three-	0.75	FRN0.75C1ロ-4E**													
phase	1.5	FRN1.5C1□-4E**		10											
400V	2.2	FRN2.2C1□-4E**		16											
	4.0	FRN4.0C1□-4E**	10	20											
	0.1	FRN0.1C1D-7E	6	6	SC-05	SC-05	SC-05	2.5	2.5	2.5	2.5	—			
Single-	0.2	FRN0.2C1D-7E													
phase	0.4	FRN0.4C1D-7E		10								2.5			
200V	0.75	FRN0.75C1ロ-7E	10	16											
2000	1.5	FRN1.5C1D-7E	16	25											
	2.2	FRN2.2C1D-7E	25	35		SC-5-1			4.0						
	0.1	FRN0.1C1□-2J**	6	6	SC-05	SC-05	SC-05	2.5	2.5	2.5	2.5				
	0.2	FRN0.2C1□-2J**													
Three-	0.4	FRN0.4C1□-2J**										2.5			
phase	0.75	FRN0.75C1ロ-2J**		10											
200V	1.5	FRN1.5C1ロ-2J**	10	16											
	2.2	FRN2.2C1□-2J**		25											
	4.0	FRN3.7C1□-2J**	25	35		SC-5-1									

Note) For the inverter type FRN0.4C1 -2E/J**, the symbol is replaced with either of the following letters and ** is replaced with any of the following numeral codes:

□: S (Standard type), E (EMC filter built-in type), **: 21 (Braking resistor built-in type), None (Standard type)

The inverter applicable to RS485 communication is limited to the standard ones in three-phase 200V and three-phase 400V series.

The braking resistor built-in type is limited to the inverters rated 1.5kW or larger.

For molded-case circuit breakers (MCCB) and earth-leakage circuit breakers (ELCB), the required frame type and series depend on the facility transformer capacity and other factors. When selecting optimal breakers, refer to the relevant technical data. Also select the rated sensitive current of ELCB utilizing the technical data. The recommended wire sizes are based on the temperature inside the panel not exceeding 50°C.

The above wires are 600V HIV insulated solid wires (75° C).

Data in the above table may differ according to environmental conditions (ambient temperature, power supply voltage, and other factors).

Compliance with Standards

1. Compliance with European Standards

The CE marking on Fuji products indicates that they comply with the essential requirements of the Electromagnetic Compatibility (EMC) Directive 89/336/EEC issued by the Council of the European Communities and Low Voltage Directive 73/23/EEC.

Only the EMC filter built-in type of inverters that bear a CE marking are compliant with these EMC Directives.

Inverters that bear a CE marking or TUV mark are compliant with the Low Voltage Directive.

The products comply with the following standards:

Low Voltage Directive EMC Directives

EN50178 :	1997						
EN61800-3 :	1996+A11 : 2000						
EN55011 :	1998+A : 1999						
Immunity :	Second environment						
	(EN61800-3+A11 Industrial)						
Emission :	Class 1A (EN55011+A1)						
(Applicable only to the EMC filter built-in type of inverters)							

CAUTION

The FRENIC-Mini series of inverters are categorized as a "restricted sales distribution class" of the EN61800-3. When you use these products with any home appliances or office equipment, you may need to take appropriate countermeasures to reduce or eliminate any noise emitted from these products.

2. Compliance with EMC Standards

General

The CE marking on the EMC filter built-in type of inverters does not ensure that the entire equipment including our CE-marked products is compliant with the EMC Directive. Therefore, CE marking for the equipment shall be the responsibility of the equipment manufacturer. For this reason, Fuji's CE mark is indicated under the condition that the product shall be used within equipment meeting all requirements for the relevant Directives. Instrumentation of such equipment shall be the responsibility of the equipment manufacturer. Generally, machinery or equipment includes not only our products but other devices as well. Manufacturers, therefore, shall design the whole system to be compliant with the relevant Directives.

In addition, to satisfy the requirements noted above, use the EMC filter built-in type of inverters according to the descriptions contained in this instruction manual. Installing the inverter(s) in a metal enclosure may be necessary, depending upon the operating environment of the equipment that the inverter is to be used with.

Recommended installation

To make the machinery or equipment fully compliant with the EMC Directive, have certified technicians wire the motor and inverter in strict accordance with the procedure described below.

Use the EMC filter built-in type of inverters.

(1) Mount the EMC grounding flange (that comes with the inverter) to the inverter with screws in order to ground the wire shield(s). (See Figure 1.)

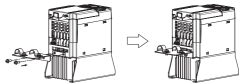


Figure1. Attaching the EMC Grounding Flange

(2) Use shielded wires for the motor cable and route it as short as possible. Firmly clamp the wire shield to the flange to ground it. Further, connect the wire shield electrically to the grounding terminal of motor. (See Figure 2.)
(3) Use shielded wires for the control signals of the inverter to input to/output from the control terminals. Firmly clamp the control wire shields to the EMC grounding flange (in the same way as the motor cables.)

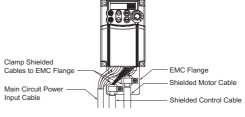


Figure2. Connecthing Shielded Cables

(4) If noise from the inverter exceeds the permissible level, enclose the inverter and its peripherals within a metal enclosure as shown in Figure 3.

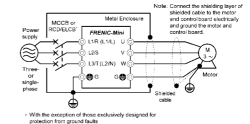


Figure3. Installing the Inverter into a Metal Enclosure

The Compact Inverter FRENIC-Mini

Application to standard motors

Driving a 400V standard motor

When driving a 400V standard motor by an inverter with long cable lengths, damage may occur in the insulation of motor. Use the output circuit filter (OFL) if necessary after confirmation with the motor manufacturer. The use of Fuji Electric Motor does not require the output circuit filter because of its reinforced insulation.

Torque characteristics and temperature rise

When the inverter is used to operate a standard motor, the temperature rises higher than during operation from a commercial power supply. The cooling effect decreases in the low-speed range, reducing the allowable output torque. (If a constant torque is required in the low-speed range, use a Fuji inverter motor or a motor equipped with a separately ventilating fan.)

Vibration

Use of an inverter does not increase vibration of a standard motor, but when the motor is mounted to a machine, resonance may be caused by the natural frequencies including the natural frequency of the machine system.

* We recommend that you use a rubber coupling or anti-vibration rubber.

* We also recommend that you use the inverter jump frequency control function to avoid resonance point in the motor operation.

Note that operation of a 2-pole motor at 60Hz or over may cause abnormal vibration.

Noise

When an inverter drives a standard motor, the motor noise level increases compared with driven by commercial power. To reduce noise, set the inverter carrier frequency at a high level. High-speed operation at 60Hz or over can result in more noise.

Application to special motors

Explosion-proof motors

When driving an explosion-proof motor with an inverter, use a combination of a motor and an inverter that has been approved in advance. Such approved products are available in our special product series. Contact Fuji for details.

Submersible motors and pumps

These motors have a larger rated current than standard motors. Select the inverter capacity so that these motors can run within the inverter rated current. These motors differ from standard motors in thermal characteristics.

Set a small value according to the thermal time constant of motor for setting electronic thermal relay function.

Brake motors

Do not use motors with parallel-connected brakes that obtain the brake power from the primary circuit (commercial power supply). If you connect the brake power to the inverter power output circuit by mistake, problems may occur.

Do not use inverters for driving motors equipped with series-connection brakes.



Geared motors

When the power transmission mechanism uses an oil-lubricated gearbox or speed changer/reducer, continuous motor operation at low speed may cause poor lubrication.

Synchronous motors

Synchronous motors cannot be driven by FRENIC-Mini inverter.

Single-phase motors

Single-phase motors are not suitable for inverterdriven variable speed operation. Use three-phase motors.

* Even if a single-phase power supply is available, use a three-phase motor, because the inverter provides three-phase output.

Combination with peripheral device

Installation location

Use the inverter in an ambient temperature range between -10 to 50 C.

The inverter and braking resistor surfaces become hot under certain operating conditions. Install an inverter on non-flammable material.

Installing Fuji Auto Breaker (MCCB)

Install a Fuji Auto Breaker (MCCB) or earth-leakage circuit breaker in the primary circuit of the inverter to protect wiring.

Magnetic contactor in the secondary circuit

If a magnetic contactor is mounted in the secondary circuit for switching the motor to commercial power or for any other purposes, ensure that the inverter and the motor are stopped before you turn on or off the contactor.

Magnetic contactor in the primary circuit

Do not open or close the magnetic contactor in the primary circuit more than once an hour. If frequent starts or stops are required during motor operation, send FWD or REV signals to the control terminal.

Protecting the motor

When you drive a motor with an inverter, the motor can be protected with an electronic thermal relay function of the inverter. In addition to the operation level, set the motor type (standard motor, inverter motor). For high-speed motors or water-cooled motors, set a small value in the thermal time constant to protect the motor in combination with the cooling system OFF signal. When driving several motors with an inverter, connect a thermal relay to each motor and turn on the inverter s electronic thermal relay function. If you connect the motor thermal relay to the motor with a long cable. high-frequency current may flow into the wiring stray capacitance. This may cause the relay to trip at a current lower than the set value for the thermal relay. If this happens, lower the carrier frequency or use the output circuit filter (OFL).

Power-factor correcting capacitor

Do not mount the power-factor correcting capacitor in the inverter primary circuit. (Use the DC reactor to improve the inverter power factor.) Do not use the power-factor correcting capacitor in the inverter secondary circuit. Overcurrent trip will occur, disabling motor operation.

Reducing noise

Use of filter and shielded wires are typical measures against noise that meets EMC Directives. For details, refer to the operation procedure manual.

Measures against surge current

If OV trip occurs while the inverter is stopped or operated under a light load, it is assumed that the surge current is generated by open/close of the phase-advancing capacitor in the power system. * Connect a DC reactor to the inverter.

Megger test

When checking insulation resistance of the inverter, use a 500V megger and follow the instructions described in the instruction manual.

Wiring

Control circuit wiring length

When using remote control, limit the wiring length between the inverter and operator box to 20m or less and use twisted shielded cable.

Wiring length between inverter and motor

If long wiring is used between the inverter and the motor, the inverter will overheat or trip because of overcurrent (under the influence of high-frequency current flowing into the stray capacitance) in the wires connected to the phases. Ensure that the wiring is shorter than 50m for models 3.7kW or Isrger. If these lengths must be exceeded, lower the carrier frequency or mount an output circuit filter (OFL). When wiring is longer than 50m, and Dynamic

torque-vector control is selected, execute off-line tuning.

Wiring size

Select a cable with a sufficient capacity by referring to the current value or recommended wire size.

Grounding

Securely ground the inverter using the grounding terminal.

Selecting inverter capacity

Driving standard motor

Select an inverter from the capacity range of nominal applied motors shown in the inverter standard specifications table. When large starting torque is required or acceleration or deceleration is required in a short time, select an inverter with a capacity one size greater than the standard.

Driving special motor

Select an inverter that meets the following condition: Inverter rated current > Motor rated current

Transportation, storage

When transporting or storing inverters, select the procedures and places that meet the environmental conditions given in the inverter specifications. Ensure that the above environmental conditions are met also when transporting an inverter mounted to a machine.



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