

Innovating Energy Technology

Compact inverter FRENIC-Mini Series



High Performance and Multipurpose

Fully Compatible with Existing Products Easy Operation and Maintenance

New Compact Inverter

High Performance Compact Body. Get Our Most User-Friendly Inverter yet!



NEXT Generation! COMPACT INVERTER FRENIC

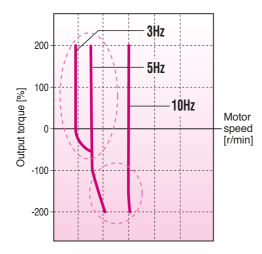
FUJI ELECTRIC INVERTERS High Perfomance Compact Body. Welcome to the NEXT Generation of Compact Inverter

With its functionality, compact design, simple operation, and global compatibility, the new FRENIC-Mini elevates the performance of a wide range of devices and equipment--including conveyors, fans, pumps, centrifugal separators, and food processing machines--to give you the system integration, energy efficiency, reduced labor, and lower overall costs you're looking for.

> Energy Efficient

Network Capabilities Global Compatibility

High Performance and Multipurpose



• Dynamic Torque Vector Control System

Fuji Electric original dynamic torque vector control system is known for its top-of-the line performance, delivering stabile torque output even at low speeds. This feature has a wide range of applications, including conveyors and high-inertia loads that demand high starting torque.

Slip Compensation shortens setting time

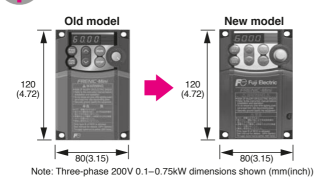
The slip compensation controller works with voltage tuning for even more accurate speed control at low velocity. This reduces speed control variability and stabilizing creep speed for more accurate stopping in conveyors and similar equipment.

Fastest CPU Processor in its Class

Advanced CPU processes data at twice the speed of our current model



Full Compatibility and User Friendly Design



External dimensions	Interchangeable
Installed dimensions	Interchangeable
Number of terminals	Same for both main circuit and controllers
Terminal position	Compatible terminal wire length
Function codes	Compatible function codes
RS-485 communication	Shared communications protocol

Easy Operation and Maintenance

Usability

Delivers all the usability of the Old model. Provides volume of frequency and the same ease of operation as the current model.

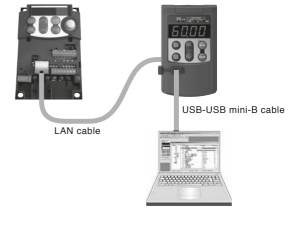


Improve Maintainability

Function	Description				
Mock malfunction	Select a function to set off a mock alarm				
Number of startups	Count the total number of ON/OFF run cycles				
Cumulative motor running time	Monitor motor run time				
Total power	Set to measure total power consumption				
Trip history	Saves and displays information on up to four past trips				

•USB Keypad (TP-E1U)

Optional USB keypad available. Enhanced PC loader software (FRENIC Loader) connectivity.

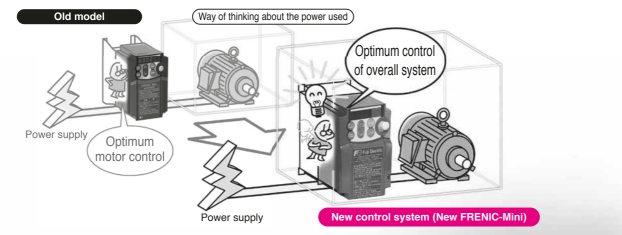


 FRENIC Loader available as a free download. (https://felib.fujielectric.co.jp/download/index.htm?site=global&lang =en)



Optimum Energy Control

Motor tuning minimizes power loss.



• PID Control Function

Permits motor operation while controlling temperature, pressure, and flow rate without the use of a temperature controller or other external device.

Cooling Fan ON/OFF Control Function

The cooling fan can be switched off when the fan or pump is not running to reduce both noise and energy consumption.

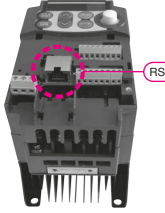
Synchronous Motor Control

Use of sensorless synchronous motor control together with the motor can reduce energy consumption.



RS-485 Communications Port as Standard

Communications can be controlled through the standard RS-485 communications port using the Modbus-RTU or Fuji Electric inverter protocol.



RS-485 Communication Port

Other Features Other

• Functions for User Applications

V/F (non-linear 3 step) Two motor parameter sets Brake signal (brake release signal) Rotational direction control (prevent forward/reverse movement)

Global Standard

EC Directives (CE making)



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Variation

Nominal Applied Motor (kW)[HP]	Three-phase 200V series	Three-phase 400V series	Single-phase 200V series	Single-phase 100V series
Standard specifications				
0.1 [1/8]	FRN0001C2S-2		FRN0001C2S-7	FRN0001C2S-6U
0.2 [1/4]	FRN0002C2S-2		FRN0002C2S-7	FRN0002C2S-6U
0.4 [1/2]	FRN0004C2S-2	FRN0002C2S-4	FRN0004C2S-7	FRN0003C2S-6U
0.75 [1]	FRN0006C2S-2	FRN0004C2S-4	FRN0006C2S-7	FRN0005C2S-6U
1.5 [2]	FRN0010C2S-2	FRN0005C2S-4	FRN0010C2S-7	
2.2 [3]	FRN0012C2S-2	FRN0007C2S-4	FRN0012C2S-7	
3.7 [5]	FRN0020C2S-2	FRN0011C2S-4		
5.5 [7.5]	FRN0025C2S-2	FRN0013C2S-4		
7.5 [10]	FRN0033C2S-2	FRN0018C2S-4		
11 [15]	FRN0047C2S-2	FRN0024C2S-4		
15 [20]	FRN0060C2S-2	FRN0030C2S-4		
Destination	A(Asia), U(USA)	A(Asia), C(China), I	E(Europe), U(USA)	U(USA)
Semi-standard specifica	tions			
EMC filter built-in type				
0.1 [1/8]			FRN0001C2E-7E	
0.2 [1/4]			FRN0002C2E-7E	
0.4 [1/2]		FRN0002C2E-4E	FRN0004C2E-7E	
0.75 [1]		FRN0004C2E-4E	FRN0006C2E-7E	
1.5 [2]		FRN0005C2E-4E	FRN0010C2E-7E	
2.2 [3]		FRN0007C2E-4E	FRN0012C2E-7E	
3.7 [5]		FRN0011C2E-4E		
5.5 [7.5]		FRN0013C2E-4E		
7.5 [10]		FRN0018C2E-4E		

How To	Read Model N	umber	FRN	0010) C 2 S	6 - 4	Α		
Code	Series Name						· —	Code	Destination/Manual
FRN	FRENIC series							A	Asia/English
								С	China/Chinese
	able Current Rating							E	Europe/English
· · · · ·	erage rating value							U	USA/English
	0001~0060								
								Code	Input Power Source
Code	Application Range							2	Three-phase 200V
С	Compact					L		- 4	Three-phase 400V
Quala	Developed law attac							6	Single-phase 100V
Code	Developed Inverter Series							7	Single-phase 200V
2	2-series								
Code	Enclosure								
S	Standard Model								
E	EMC filter built-in Model								

FRN0024C2E-4E

FRN0030C2E-4E

E(Europe)

<u> </u>	aution
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11 [15]

15 [20]

Destination

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 User's Manual thoroughly to assure correct operation.

Standard Model

Specifications

Three-phase 200V series

	Item						s	pecification	ıs				
Inp	ut power source		Three-phas	se 200V									
Тур	е		FRNC2S-2A, FRNC2S-2U										
			0001	0002	0004	0006	0010	0012	0020	0025	0033	0047	0060
Nor	ninal applied moto	or[kW](△=A)*1	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
Nor	Nominal applied motor[HP](=U)*1		1/8	1/4	1/2	1	2	3	5	7.5	10	15	20
	Rated capacity	[kVA] *2	0.30	0.57	1.3	2.0	3.5	4.5	7.2	9.5	12	17	22
sốc	Rated voltage[V] *3	Three-phas	se 200 to 240	OV (With AVR	1)							
ratir	Rated current[/	A] *4,*5	0.8(0.7)	1.5(1.4)	3.5(2.5)	5.5(4.2)	9.2(7.0)	12.0(10.0)	19.1(16.5)	25.0(23.5)	33.0(31.0)	47.0(44.0)	60.0(57.0)
Output ratings	Overload capa	bility		ted current for 1n		of rated current for 0.5s (If the rated current is in parenthesis)				150% of rated current for 1min or 200% of rated current for 0.5s			
	Rated frequence	cy[Hz]	50, 60Hz										
	Phases, Voltag	e, Frequency	Three-phase, 200 to 240V, 50/60Hz										
ngs	Voltage/Freque	ncy variations	Voltage: +10 to -15% (Voltage unbalance : 2% or less *6), Frequency: +5 to -5%										
t rati	Rated current[A]	(with DCR)	0.57	0.93	1.6	3.0	5.7	8.3	14.0	21.1	28.8	42.2	57.6
Input ratings	*7	(without DCR)	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80.0
-	Required power supp	oly capacity[kVA] *8	0.2	0.3	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20
Ð	Torque[%] *9		150		100		50	30		20			
Braking	DC injection br	aking	Starting fre	equency *10 :	0.0 to 60.0H	lz, Braking tir	ne: 0.0 to 30.	0s Braking le	evel: 0 to 100	1%			
Ľ۵	Braking transis	tor	-		Built-in								
App	licable safety sta	andards	UL508C, EN 61800-5-1:2007										
Enc	losure (IEC 605	29)	IP20 (IEC 6	60529:1989),	UL open typ	e (UL50)							
Coo	oling method		Natural cod	oling			Fan coolin	g					
We	ight / Mass[kg(lb	s)]	0.6(1.3)	0.6(1.3)	0.7(1.5)	0.8(1.8)	1.7(3.7)	1.7(3.7)	1.8(4.0)	3.1(6.8)	3.1(6.8)	4.5(9.8)	4.5(9.8)

Three-phase 400V series

	Item					:	Specifications	;			
Inpu	It power source		Three-phase	400V							
Тур	e		FRN C2S-4A, FRN C2S-4C								
			FRN								
			0002	0004	0005	0007	0011	0013	0018	0024	0030
Nor	Nominal applied motor[kW]		0.4	0.75	1.5	2.2	3.7(△=A, C)	5.5	7.5	11	15
(△=	(△=A, C, E) *1						4.0(△=E)				
Non	Nominal applied motor[HP](=U)*1		1/2	1	2	3	5	7.5	10	15	20
	Rated capacity	[kVA] *2	1.3	2.3	3.2	4.8	8.0	9.9	13	18	22
SbC	Rated voltage[V] *3	Three-phase	380 to 480V (Wi	th AVR)						
ratii	Rated current[/	A] *4	1.8(1.5)	3.1(2.5)	4.3(3.7)	6.3(5.5)	10.5(9.0)	13.0	18.0	24.0	30.0
Output ratings	Overload capability 150% of rated current for 150% of rated current for 150% of rated current for 1min or				n 150% of rated current for 1 min or 200% of rated current for 0.5s (If the rated current is in parenthesis)						
	Rated frequency[Hz] 50, 60Hz										
	Phases, Voltag	e, Frequency	ncy Three-phase, 380 to 480V, 50/60Hz								
Input ratings	Voltage/Freque	ncy variations	Voltage: +10 to -15% (Voltage unbalance : 2% or less *6), Frequency: +5 to -5%								
ıt rat	Rated current[A]	(with DCR)	0.85	1.6	3.0	4.4	7.3	10.6	14.4	21.1	28.8
ndul	*7	(without DCR)	1.7	3.1	5.9	8.2	13.0	17.3	23.2	33.0	43.8
	Required power sup	ply capacity[kVA]*8	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20
D _D	Torque[%] *9		100		50	30		20			
Braking	DC injection br	aking	Starting frequ	ency *10 : 0.0 to	60.0Hz, Brakin	g time: 0.0 to 30	0.0s Braking lev	el: 0 to 100%			
Ш	Braking transis	tor	Built-in								
Арр	licable safety st	andards	UL508C, EN (61800-5-1:2007							
Enc	losure (IEC 605	29)	IP20 (IEC 605	529:1989), UL op	pen type (UL50)						
Coc	ling method		Natural coolin	g	Fan cooling						
Wei	ght / Mass[kg(lb	s)]	1.2(2.6)	1.3(2.9)	1.7(3.7)	1.7(3.7)	1.8(4.0)	3.1(6.8)	3.1(6.8)	4.5(9.8)	4.5(9.8)

Specifications

Single-phase 200V/100V series

	Item						Specifi	cations				
Inp	ut power source		Single-phase	e 200V					Single-phas	e 100V		
Тур	e		FRN	C2S-7A, FF		2S-7C			FRN C2S-6U			
			FRN	FRNC2S-7E, FRNC2S-7U								
			0001	0002	0004	0006	0010	0012	0001	0002	0003	0005
Nor	Nominal applied motor[kW]		0.1	0.2	0.4	0.75	1.5	2.2	0.1	0.2	0.4	0.75
	=A, C, E) *1											
Nor	Nominal applied motor[HP](=U)*1		1/8	1/4	1/2	1	2	3	1/8	1/4	1/2	1
	Rated capacity	[kVA] *2	0.30	0.57	1.3	2.0	3.5	4.5	0.26	0.53	0.95	1.6
sbu	Rated voltage[V] *3	Three-phase	e 200 to 240V	(With AVR)							
ratir	Rated current[/	A] *4	0.8(0.7)	1.5(1.4)	3.5(2.5)	5.5(4.2)	9.2(7.0)	12.0(10.0)	0.7	1.4	2.5	4.2
Output ratings	Overload capa	bility		ed current for 1 current for 1 min of	rrent for 1min 150% of rated current for 1min for 1min or 200% of rated current for 0.5s (If the rated current is in parenthesis) or 200% of rated current for 0.5s							
	Rated frequend	Rated frequency[Hz] 50, 60Hz										
	Phases, Voltage, Frequency Single-phase, 200 to 240V, 50/60Hz						Single-phas	e 100 to 120V	, 50/60Hz			
Input ratings	Voltage/Freque	ncy variations	Voltage: +10) to -10%, Free	quency: +5 to -	-5%						
t rat	Rated current[A]	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5	2.2	3.8	6.4	12.0
ndul	*7	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.0	3.6	5.9	9.5	16.0
	Required power sup	oly capacity[kVA]*8	0.3	0.4	0.7	1.3	2.4	3.5	0.3	0.5	0.7	1.3
þ	Torque[%] *9		150		100		50	30	150		100	
Braking	DC injection br	aking	Starting freq	uency *10 : 0.	0 to 60.0Hz, B	raking time: 0.	0 to 30.0s, Bra	aking level: 0 to	0 100%			
Ш	Braking transis	tor	-		Built-in				-		Built-in	
App	licable safety st	andards	UL508C, EN	l 61800-5-1:20	007				UL508C			
End	losure (IEC 605	29)	IP20 (IEC 60	0529:1989), U	L open type (U	IL50)						
Coo	ling method		Natural cool	ing			Fan cooling		Natural cool	ing		
We	ight / Mass[kg(lb	s)]	0.6(1.3)	0.6(1.3)	0.7(1.5)	0.9(2)	1.8(4)	2.5(5.5)	0.7(1.5)	0.7(1.5)	0.8(1.8)	1.3(2.9)

Fuji 4-pole standard motors *1

Assuming the rated output voltage as 220 V for three-phase 200 V series. Output voltages cannot exceed the power supply voltage. *2

*3

*4 FRN0001C2S-2 \triangle ~ FRN0020C2S-2 \triangle , FRN0002C2S-4 \triangle ~ FRN0011C2S-4 \triangle : The load shall be reduced so that the continuous operating current is the rated current in parenthesis or less if the carrier frequency is set to 3kHz or above or ambient temperature exceeds 40°C (104°F).

*5 FRN0025C2S-2 FRN0060C2S-2 Fn load shall be reduced so that the continuous operating current is the rated current in parenthesis or less if the carrier frequency is set to 4kHz or above or ambient temperature exceeds 40°C (104°F).

Interphase voltage unbalance [%]= <u>Max. voltage [V]-Min. voltage [V]</u> × 67 (Refer to IEC 61800-3:2004) <u>3-phase average voltage [V]</u> *6

If this value is 2 to 3%, use an optional AC reactor (ACR).

*7 Estimated value to apply when the power supply capacity is 500 kVA (inverter capacity x 10 when the inverter capacity exceeds 50 kVA) and the inverter is connected to the %X = 5% power supply.

*8 Values to apply when a DC reactor (DCR) is used.

Average braking torque to apply when the motor running alone decelerates from 60 Hz with the AVR control being OFF. (It varies with the efficiency of the motor.) *9

*10 Available only for induction motor drive.

(Note) When driven by 100 VAC, the single-phase 100 V class series of inverters limits their shaft output and maximum output torque as listed below. This is to prevent their output voltage from decreasing when load is applied.

	Shaft output (%)	Maximum torque (%)
w/o DC reactor (DCR)	90	150
w/ DC reactor (DCR)	85	120

EMC Filter Built-in Model

Specifications

Three-phase 400V series

	Item					:	Specifications	5				
Inpu	ut power source		Three-phase	Three-phase 400V								
Тур	e		FRN C2E-4E									
			0002	0004	0005	0007	0011	0013	0018	0024	0030	
Nor	ninal applied mo	tor[kW] *1	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15	
	Rated capacity	[kVA] *2	1.3	2.3	3.2	4.8	8.0	9.9	13	18	22	
sbi	Rated voltage[V] *3	Three-phase	380 to 480V (Wi	th AVR)							
ratings	Rated current[A	A] *4	1.8(1.5)	3.1(2.5)	4.3(3.7)	6.3(5.5)	10.5(9.0)	13	18	24	30	
Output	Overload capal	bility		d current for 1 mi rent for 1 min or 200%		0.5s (If the rated curre	ent is in parenthesis)		d current for 1mi d current for 0.5s			
	Rated frequency[Hz] 50, 60Hz											
	Phases, Voltag	e, Frequency	Three-phase,	"hree-phase, 380 to 480V, 50/60Hz								
ings	Voltage/Freque	ncy variations	Voltage: +10	Voltage: +10 to -15% (Voltage unbalance : 2% or less), Frequency: +5 to -5								
Input ratings	Rated current[A]	(with DCR)	0.85	1.6	3.0	4.4	7.3	10.6	14.4	21.1	28.8	
ndul	*7	(without DCR)	1.7	3.1	5.9	8.2	13.0	17.3	23.2	33.0	43.8	
	Required power supp	oly capacity[kVA]*8	0.6	1.1	2.0	2.9	4.9	7.4	10	15	20	
p	Torque[%] *9		100		50	30		20				
Braking	DC injection brain	aking	Starting frequ	ency *10 : 0.0 to	60.0Hz, Brakin	g time: 0.0 to 30	0.0s Braking lev	vel: 0 to 100%				
Ш	Braking transis	tor	Built-in									
Арр	licable safety sta	andards	UL508C, EN	61800-5-1:2007								
(ÉŃ	Applicable EMC standards (EN61800-3:2004 +A1:2012) (in progress)		Immunity : Se Emission : Ca	cond Environme tegory C2	ent (Industrial)			Immunity : Se Emission : Ca	econd Environme ategory C3	ent (Industrial)		
Enc	losure (IEC 6052	29)	IP20 (IEC 605	529:1989) / UL o	pen type (UL50)						
Coc	ling method		Natural coolin	g	Fan cooling							
Wei	ight / Mass[kg(lb	s)]	1.5(3.3)	1.6(3.5)	3.0(6.6)	3.1(6.8)	3.2(7.1)	4.6(10.1)	4.6(10.1)	6.7(15)	6.7(15)	

Single-phase 200V series

	Item				Specifi	cations				
Inp	ut power source		Single-phase 200V							
Тур	e		FRNC2E-7E							
			0001	0002	0004	0006	0010	0012		
Nor	ninal applied mo	otor[kW] *1	0.1	0.2	0.4	0.75	1.5	2.2		
	Rated capacity	[kVA] *2	0.30	0.57	1.3	2.0	3.5	4.5		
sbu	Rated voltage[V] *3	Three-phase, 200 to 2	240V, 50/60Hz						
ratir	Rated current[/	A] *4	0.8(0.7)	1.5(1.4)	3.5(2.5)	5.5(4.2)	9.2(7.0)	12.0(10.0)		
Output ratings	Overload capa	bility	150% of rated current 150% of rated current		ted current for 0.5s (If th	e rated current is in par	enthesis)			
	Rated frequend	cy[Hz]	50, 60Hz							
	Phases, Voltage, Frequency Single-phase, 200 to 240V, 50/60Hz									
ings	Voltage/Frequency variations		Voltage: +10 to -10%, Frequency: +5 to -5%							
Input ratings	Rated current[A]	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5		
ndul	*7	(without DCR)	1.8	3.3	5.4	9.7	16.4	24.0		
	Required power sup	ply capacity[kVA]*8	0.3	0.4	0.7	1.3	2.4	3.5		
p	Torque[%] *9		150		100		50	30		
Braking	DC injection br	aking	Starting frequency *10	0 : 0.0 to 60.0Hz, Brakin	g time: 0.0 to 30.0s, Bra	aking level: 0 to 100%				
ш	Braking transis	tor	-		Built-in					
App	licable safety st	andards	UL508C, EN 61800-5	-1:2007						
(ĖŃ	Applicable EMC standards (EN61800-3:2004 +A1:2012) (in progress)		Immunity : Second Er Emission : Category (
Enc	losure (IEC 605	29)	IP20 (IEC 60529:1989	9) / UL open type (UL50)					
Coo	ling method		Natural cooling				Fan cooling			
We	ght / Mass[kg(lb	s)]	0.7(1.5)	0.7(1.5)	0.8(1.8)	1.2(2.6)	3.0(6.6)	3.0(6.6)		
Cooling method Weight / Mass[kg(lbs)]			0	0.7(1.5)	0.8(1.8)	. ,		()		

Fuji 4-pole standard motors Assuming the rated output voltage as 220 V for three-phase 200 V series. Output voltages cannot exceed the power supply voltage. FRN0001C2S-2△~ FRN0020C2S-2△, FRN0011C2S-4△. The load shall be reduced so that the continuous operating current is the rated current in parenthesis or less if the carrier frequency is set to 3kHz or above or ambient temperature exceeds 40°C (104°F). *1 *2 *3 *4

*7 Estimated value to apply when the power supply capacity is 500 kVA (inverter capacity x 10 when the inverter capacity exceeds 50 kVA) and the inverter is connected to the %X = 5% power supply.
*8 Values to apply when a DC reactor (DCR) is used.
*9 Average braking torque to apply when the motor running alone decelerates from 60 Hz with the AVR control being OFF. (It varies with the efficiency of the motor.)
*10 Available only for induction motor drive.

*6 Interphase voltage unbalance [%]= <u>Max. voltage [V]-Min. voltage [V]</u> <u>3-phase average voltage [V]</u>

× 67 (Refer to IEC 61800-3:2004) If this value is 2 to 3%, use an optional AC reactor (ACR).

Common Specifications

Common Specifications

		Item	Explanation	Remarks						
		Maximum frequency	25 to 400Hz							
		Base frequency	25 to 400Hz							
	Inge	Starting frequency	0.1 to 60.0Hz							
Output frequency	Setting rang	Carrier frequency	 0.75 to 16kHz Note: The unit is equipped with an automatic reduction/stop function that may automatically drop the carrier frequency to protect the inverter when it is running at frequencies above 6 kHz, depending on ambient temperature, output current, and other conditions. (*1) Under modulated carrier conditions, the system scatters carrier frequency to reduce noise. 							
Cutbu	Ac	ccuracy (stability)	 Analog setting: Absolute accuracy within ± 2% (at 25°C(77°F)), temperature drift within ± 0.2% (25°C(77°F) ± 10°C(50°F)) Keypad setting: Absolute accuracy within ± 0.01% (at 25°C(77°F)), temperature drift within ± 0.01% (25°C(77°F) ± 10°C(50°F)) 							
-	Se	etting resolution	· Analog setting : 1/1000 of maximum frequency · Keypad setting : 0.01Hz (99.99Hz or less), 0.1Hz (100.0Hz to 400.0Hz) · Link operation : 1/20000 of maximum frequency or 0.01Hz (fixed)							
	Co	ontrol method	Induction motor drive · V/f control · Slip compensation · Automatic torque boost · Dynamic torque vector control · Automatic energy-saving function							
			Synchronous motor drive Sensorless magnetic positioning (speed control range: 10% of base frequency and up)(*2)							
			Possible to set output voltage at base frequency and at maximum output frequency (80 to 240 V). The AVR control (*1) can be turned ON or OFF. Non-linear V/f (*1) setting (2 points): Free voltage (0 to 240 V) and frequency (0 to 400 Hz) can be set.							
	Vo	oltage/freq. characteristic	• Non-linear V/r (1) setting (2 points). Free Voltage (0 to 240 V) and frequency (0 to 400 H2) can be set. • Possible to set output voltage at base frequency and at maximum output frequency (160 to 500 V). • The AVR control (*1) can be turned ON or OFF. • Non-linear V/r (*1) setting (2 points): Free voltage (0 to 500 V) and frequency (0 to 400 Hz) can be set.							
	То	orque boost (*1)	Automatic torque boost (for constant torque loads) Manual torque boost: Optional torque boost value can be set between 0.0 and 20.0%. Application load can be calcated (for constant and variable torque loade)							
_	St.	arting torque (*1)	Application load can be selected (for constant and variable torque loads). 150% or more (Running at 1 Hz, with slip compensation and auto torque boost active)							
-			Keypad operation : Start and stop with RUN, stop keys (standard keypad) : Start and stop with RUN, stop keys (remote keypad: optional)							
	518	art/stop	External signals : FWD (REV) operation/stop command [3-wire operation enabled] (digital input) Coast-to-stop command, trip command (external fault), fault reset, etc.							
Control			Link operation : Communication via RS-485.							
Ī			Changing run command: Communications used to change run command.							
			Keypad operation : Can be set with or or key (with save data function). Also can be set with function code (only via communication) and be copied.(*2)							
			Set based on built-in volume.							
			Analog input : 0 to +10V DC/0 to 100% (terminal 12) : 4 to +20mA DC/0 to 100%, 0 to +20mA DC/0 to 100% (terminal C1)							
	Er	aquancy satting	Multistep frequency : Selectable from 16 steps (step 0 to 15).							
	гſ(equency setting	UP/DOWN operation : Raises or lowers frequency while digital input signal is ON.							
			Link operation: : Frequency set through RS-485 communication (built-in as standard).							
			Changing frequency settings : Two types of frequency settings can be changed using external signals (digital input) : frequency settings and multistep frequency settings.							
			Auxiliary frequency setting : Built-in potentiometer, Inputs at terminal 12, C1 can be added to the main setting as auxiliary frequency settings.							
			Inverse operation : Can be switched from (DC 0 to +10V/0 to 100%) to (DC +10 to 0V/0 to 100%) externally. : Can be switched from (DC 4 to 20mA (DC 0-20mA)/0 to 100%) to (DC 20 to 4mA (DC 20-0mA)/0 to 100%) externally.							
	Acc	celeration/deceleration time	 Can be set between 0.00 and 3600s. There are two independent settings that can be selected for acceleration/deceleration time (can be switched while running). Pattern : The following four acceleration/deceleration types can be selected. Linear, S-curve (weak), S-Curve (strong), non-linear (constant output maximum capacity acceleration/deceleration) Coast-to-stop acceleration/deceleration is enabled when run commands are OFF. Acceleration/deceleration time can be set during jogging operation (between 0.00 and 3600s). 							

*1 Only valid when induction motor drive is in operation.

 $^{\ast}\textsc{2}$ Available in the ROM version 0500 or later.

Common Specifications

Common Specifications

	Common Specifications							
	Item	Explanation	Remarks					
	Frequency limiter (Peak/bottom frequency limit)	High and low limiters can be set in addition to Hz values (0-400Hz).						
	Bias frequency	Bias of set frequency and PID command can be set separately between 0 and ±100%.						
	Gain for frequency setting	Analog input gain can be set between 0 and 200%.						
	Jump frequency control	Three operation points and their common jump hysteresis width can be set (0–30Hz). Six operation points and their common jump hysteresis width can be set (0–30Hz). (*2)						
	Timer operation	Operation starts and stops at the time set from keypad (1 cycle).						
	Jogging operation (*1)	operated using the four key (on the standard or remote keypad) or digital contact point input acceleration and deceleration timesame duration used only for jogging).						
	Auto-restart after momentary power failure (*1)	 Trip at power failure: The inverter trips immediately after power failure. Trip at power recovery: Coast-to-stop at power failure and trip at power recovery. Deceleration stop: Deceleration stop at power failure, and trip after stoppage (*2) Start at the frequency selected before momentary stop: Coast-to-stop at power failure and start after power recovery at the frequency selected before momentary stop. Start at starting frequency: Coast-to-stop at power failure and start at the starting frequency after power recovery. 						
	Current limit by hardware (*1)	Uses hardware to limit current and prevent overcurrent trips resulting from sudden load changes, momentary power failures, and similar events that cannot be handled by software current limiters (can be canceled).						
Control	Slip compensation (*1)	Compensates for decrease in speed according to the load, enabling stable operation.						
Ö	Current limit	Keeps the current under the preset value during operation.						
	PID control	Process PID regulator • PID command, keyboard, analog input (terminal 12, C1), RS-485 communication • Feedback value: Analog input (terminal 12, C1) • Low liquid level stop function • Switch forward/reverse operation • Integration reset/hold function						
	Automatic deceleration	Automatically limits output frequency, limits energy generated by the inverter, and avoids overcurrent trips when torque relay value is exceeded. (*1) Makes deceleration time three times longer to avoid []] trip when DC link circuit voltage exceeds overage limit.						
	Deceleration characteristics (improved braking capacity)	Increases motor loss and reduces energy generated by the inverter during deceleration to avoid overcurrent trips.						
	Energy saving operation (*1)	Restricts output voltage to minimize total motor and inverter loss during constant speed operation.						
	Overload prevention control	Lowers frequency when IGBT junction temperature and ambient temperature rise due to overloading to avoid further overload.						
	Offline tuning (*1)	Performs r1, X σ , and excitation current tuning. Performs r1, X σ , slip frequency and excitation current tuning. (*2)						
	Fan stop operation	Detects inverter internal temperature and stops cooling fan when the temperature is low.						
	Secondary motor settings	 Switching between two motors in the same inverter is enabled (switching cannot be performed while the inverter is running). Induction motor settings can only be applied to the second motor. Data settings (base frequency, rated current, torque boost, electronic thermal, and slip compensation, etc.) can be entered for the second motor. Constants can be set within the second motor. Auto-tuning is also enabled. 						
	Rotational direction limits	Select either prevent reverse or prevent forward operation						
	Running/stopping	Speed monitor, output current [A], output voltage [V], input power [kW], PID reference, PID feedback value, PID output, timer value (for timer operation) [s], total power amount Select the speed monitor to be displayed from the following: Output frequency (before slip compensation) [Hz], output frequency (after slip compensation) [Hz], set frequency [Hz], load shaft speed [m/nin], ine speed [m/min], constant rate of feeding time [min] *Speed monitor can display the speed specified with E48.						
	Lifetime alarm	Displays the lifetime alarm for the main circuit condenser, PCB condenser, and cooling fan. External output is enabled for lifetime alarm information.						
	Total running time	Can display total motor running time, total inverter running time, and total power use.						
	I/O check	Displays control circuit terminal output status.						
L	Energy saving monitor	Power consumption, power consumption multiplied by coefficient.						
Indication	Trip mode	Displays cause of trip: $\Box [[] : Overcurrent during acceleration\Box [] [] : Overcurrent during acceleration\Box [] : Overvoltage during constant speed\Box H : Overheating of the heat sink\Box H : Overheating of the heat sink\Box H : Overheating of the DB circuit\Box G : F : PD : feedback break detected\Box H : Overload in motor 1\Box L : Overload in motor 2\Box L : Overload in motor 2\Box L : Overload in motor 2V : F : Overload in motor 1\Box L : Overload in motor 2\Box L : OVerload in motor 2V : F : S : Operation procedure errorE : C : Svepad communication errorE : C : SVepad S : Svepartion event overloadV : F : S : Operation procedure errorE : C : Step out detected (for synchronous motor drive) (*2)V : F : F : Mock error$						
	Running or Trip mode	Trip history: The causes (codes) of the last four trips are saved and displayed. The detailed running status data of the last four trips are also saved and displayed.						

*1 Only valid when induction motor drive is in operation. *2 These functions can be supported by the inverters having a ROM version 0500 or later. *3 This functions can be supported by the inverters having a ROM version 1100 or later.

Common Specifications

	Item		Explanation	Alarm coo			
С	Overcurrent	Stops the inverter to protect against overcurrent due to overload.					
s	Short-circuit	Stops the inverter	to protect against overcurrent due to a short circuit in the output circuit.	1 00 1 002			
G	Ground fault	Stops the inverter	to protect against overcurrent due to a ground fault (initial ground circuit only) in the output circuit.	003			
С	Overvoltage		oltage in DC link circuit (200V: DC 400V,400V: DC 800V) and stops the inverter. ainst significantly large voltage input mistakenly applied.	0U I 0U2 0U3			
U	Undervoltage Detects drops in DC link circuit voltage (200V: DC 200V,400V: DC400V) and stops the inverter. Note that no alarm will sound if auto-restart after momentary power failure is selected.			LU			
Input phase loss			the inverter against input phase loss. input phase loss, the loss may not be detected if the connected load is light or a DC reactor is connected to the inverter.	Lin			
0	output phase loss detected	Detects loss from	breaks in output wiring while running or during startup and stops the inverter.	OPL			
		Inverter	Stops the inverter output upon detecting excessive heat sink temperature in case of cooling fan failure or overload.	ОН І			
0	Overheat protection	Protects the braking resistor from overheat in accordance with the setting of the electronic thermal overload relay for braking resistor. * It is necessary to set the function code data according to the braking resistor used (built-in or external).					
		Charging resistor Stops the inverter output upon detection of the excessive. overheat (*3) temperature of the charging resistor incorporated in the inverter.					
0	Verload	Stops the inverter	based on the temperature of the cooling system and the switching element calculated from output current flow.	OLU			
E	external alarm input	Stops the inverter	alarm through digital input (THR).	042			
protection	Electronic thermal	Stops running the inverter to protect the motor according to electronic thermal function settings. Protects the standard motor and inverter motor over the full frequency range. The second motor can also be protected. (Operation level and thermal time constant can be set between 0.5 and 75.0 minutes)					
Motor pi			Stops running the inverter to protect the motor when the PTC thermistor detects motor temperature. A PTC thermistor is connected between terminals C1 and 11, and a resistor is connected between terminals 13 and C1. Set function code.				
	Overload early warning	Outputs a preliminary alarm at a preset level before the electronic thermal stops the inverter.					
Μ	lemory error	Checks data when	n the power is turned on and data is being written, and stops the inverter if a memory malfunction is detected.	Er I			
	eypad ommunication error			Er2			
С	CPU error	Stops the inverter	if a CPU malfunction caused by noise or similar factors is detected.	Er 3			
	stop key prio		Not key priority Pressing the stop key on the keypad forces the inverter to stop, even if run commands are being delivered via terminals or communications. $E = E$ is displayed once stop is complete.				
C	Operation error	Start check	Prohibits run operations and displays ErB if a run command is given while any of the following status changes are occurring.: • Powering up • Canceling an alarm • Switching run command methods via link operation	ErG			
Т	uning error (*1)	Stops the inverter	when there is a tuning failure, interruption, or abnormality in tuning results during motor constant tuning.	Er 7			
R	S-485 communication error	Stops the inverter	if a communications malfunction is detected in RS-485 communication with the inverter unit.	Er 8			
Da	ata save error during undervoltage	Displays an error	if data save cannot proceed normally because an undervoltage protection function is activated.	ErF			
S	Step out detected (*2)	Stops the inverter	when a synchronous motor step out is detected.	Erd			
Ρ	ID feedback break detected	Stops the inverter v	when a break is detected during current input (C1 terminal) distribution to PID feedback (can be enabled/disabled).	EoF			
s	Stall prevention	•	educed to avoid an overcurrent trip when output current exceeds the limit during acceleration/deceleration or constant speed operation.				
A	larm output (for any fault)		signal when the inverter is stopped due to an alarm. s can be canceled by pressing the PRG/RESET key or by inputting a digital signal (RST).				
F	Retry	Inverter can be auto	promatically reset and restarted after stopping due to a trip (the number of retries and wait time until reset can also be set).				
Ir	ncoming surge	Protects the inver	ter from surge voltage between the main circuit and ground terminal.				
N	Nomentary power failure		ective function (stops the inverter) when there is a momentary power failure of 15ms or more. tores voltage within the set time when momentary power failure restart is selected.				
N	lock malfunction	Can output a moc	k alarm to check malfunction sequences.	Err			
Ir	nstallation location	Must be indoors Keep out of direct	and free of corrosive gases, flammable gases, dust, and oil mist (contamination level 2 (IEC 60664-1: 2007). ct sunlight.				
A	mbient temperature	Open: -10°C (14°	PF) to + 50°C (122°F) (IP20)				
A	mbient humidity	5 to 95%RH (no c	condensation)				
A	ltitude	Above 1000m (33 Above 1000m (33	less (Output derating is not necessary.) 00ft) to 3000m (9800ft) or less (Output derating is necessary.) 00ft) to 1500m (4900ft) or lower : 0.97, Above 1500m (4900ft) to 2000m (6600ft) or lower : 0.95, 00ft) to 2500m (8200ft) or lower : 0.91, Above 2500m (8200ft) to 3000m (9800ft) lower : 0.88				
V	/ibration	3mm (0.12inch) (vib	pration width): 2 to less than 9Hz, 9.8m/s ² : 9 to less than 20Hz, 2m/s ² : 20 to less than 55Hz, 1m/s ² : 55 to less than 200Hz				
	aved temperature						
s	aveu temperature						

*1 Only valid when induction motor drive is in operation.
 *2 These functions can be supported by the inverters having a ROM version 0500 or later.
 *3 This functions can be supported by the inverters having a ROM version 1100 or later.

Terminal Functions

Terminal Functions

Ier	Ierminal Functions								
Category	Symbol	Terminal Name	Functions	Remarks					
	L1/R,L2/S,L3/T	Power input	Connect a three-phase power supply (three-phase 200V,400V).						
	U,V,W	Inverter output	Connect a three-phase induction motor.						
cuit	P(+) ,P1	For DC REACTOR	Connect the DC REACTOR.						
Main circuit	P(+) ,N(-)	For DC bus connection	Used for DC bus connection system.						
Mai	P(+) ,DB	For EXTERNAL BRAKING RESISTOR	Connect external braking resistor.	Only for 0.4kW and above. Connections are enabled for 0.2kW and below, but operation will not work.					
	G(2-terminal)	Grounding	Ground terminal for inverter chassis.						
	13	Potentiometer power supply	Power supply for frequency setting potentiometer (1 to $5k\Omega$).	DC10V					
		Voltage input	 Used as voltage input for frequency setting. 0 to +10V DC/0 to 100% 						
setting	12	(Inverse operation) (PID control) (Frequency aux. setting)	 +10 to +0V DC/0 to 100% Used for reference signal (PID process command) or feedback signal. Used as additional auxiliary setting to various main settings of frequency. 						
Frequency setting		Current input	 Used as current input for frequency setting. +4 to +20mA DC (0 to +20mA DC)/0 to 100% 						
Fre	C1	(Inverse operation) (PID control) (Frequency aux. setting)	 +4 to +20mA DC (0 to +20mA DC)/0 to 100% Used for reference signal (PID process command) or feedback signal. Used as additional auxiliary setting to various main settings of frequency. 						
		(For PTC thermistor)	Connects PTC thermistor for motor protection.						
	11(2-terminal)	Common	Common terminal for frequency setting signal (12, 13, C1, FMA).	Isolated from terminal CM and Y1E.					
	X1	Digital input 1	The following functions can be set at terminals X1 to X3, FWD,						
	X2 Digital input 2		and REV for signal input. - Common function						
	X3	Digital input 3	· Switch between synch/source using the built-in switches on the unit.						
	FWD	Forward operation command	Short-circuit ON or open circuit ON settings are enabled between the terminal X1 and CM.						
	REV	Reverse operation command	The same setting is possible between CM and any of the terminals among X2, X3, FWD, and REV.						
	(FWD)	Forward operation command	The motor runs in the forward direction when (FWD) is ON, stops after deceleration when FWD is OFF.	Only terminal FWD/REV settings are allowed, only short circuit ON.					
	(REV)	Reverse operation command	The motor runs in the reverse direction when (REV) is ON, stops after deceleration when REV is OFF.						
Digital input	(SS1) (SS2) (SS4) (SS8)	Multistep freq. selection	16-speed operation is enabled using the ON/OFF signal from (SS1) through (SS8).						
Digita	(RT1)	ACC/DEC selection	Acceleration/deceleration time setting 1 is active when RT1 is OFF. Acceleration/deceleration time setting 2 is active when RT1 is ON.						
	(HLD)	3-wire operation stop command	 Used as an automatic hold signal during 3-wire operation. The FWD or REV signal is automatically stopped when HLD is ON, and the hold is removed when HLD is OFF. 						
	(BX)	Coast-to-stop command	When BX is ON, inverter output is shut off immediately and the motor coasts-to-stop (no alarm output).						
	(RST)	Alarm reset	Alarm hold status is removed when RST is ON.	Signal at 0.1s or higher					
	(THR)	Trip command (External fault)	When THR is OFF, inverter output is shut off immediately and the motor coasts-to-stop (alarm output enabled: OH2).						
	(JOG)	Jogging operation	Turn JOG ON to enable jogging operation: switches the running mode to jogging mode, the frequency setting to jogging frequency, and acceleration/deceleration time to jogging running use.	(*1)					
	(Hz2/Hz1)	Freq. set 2/ Freq. set 1	Frequency setting 2 is selected when Hz2/Hz1 is ON.						
	(M2/M1)	Motor 2/Motor 1	Motor 1 settings take effect when M2/M1 is OFF. Motor 2 settings take effect when M2/M1 is ON.						
*1 Only	valid when induction motor								

*1 Only valid when induction motor drive is in operation.

ategory	Symbol	Terminal Name	Functions	Remarks
	(DCBRK)	DC brake command	Turn DCBRK ON to start direct current braking.	
	(WE-KP)	Write enable for KEYPAD	Function code data changes can only be made when the keypad is turned ON with WE-KP.	
	(UP)	UP command	Output frequency increases while UP is ON.	
	(DOWN)	DOWN command	Output frequency decreases while DOWN is ON.	
put	(Hz/PID)	PID control cancel	PID control is canceled when Hz/PID is ON. (runs based on multistep frequency/keypad/analog input etc.)	
Digital input	(IVS)	Inverse mode changeover	Switch from analog frequency setting or PID control output signal (frequency setting) operation mode to forward/reverse operation. Reverse operation enabled when IVS is ON.	
	(LE)	Link enable (RS485, Bus)	Operates according to commands from RS-485 when LE is ON.	
	(PID-RST)	PID integral/differential reset	Turn PID-RST ON to reset PID integration and differential values.	
	(PID-HLD)	PID integral hold	Turn PID-HLD ON to hold PID differentiation.	
	PLC	PLC terminal	Connect to PLC output signal power supply. Common for 24V power.	+24V (22–27V) Max 50mA
	CM(2-terminal)	Common	Common for digital input signal.	Isolated from terminal 11 and Y1E.
	(PLC)	Transistor output power	Power supply for transistor output load (Max: DC 24V DC 50mA) (Caution: Same terminal as digital input PLC terminal)	Short circuit between terminal CM and Y1E is used.
	Y1	Transistor output	Select one of the following signals for output.: Short circuit when ON signal is output or open circuit when ON signal is output.	Max. voltage: 27Vdc, max. current: 50mA, leak current: 0.1mA ^{max} , ON voltage: within 2V(at 50mA)
	(RUN)	Inverter running (speed exists)	Comes ON when the output frequency is higher than starting frequency.	
	(FAR)	Speed/freq. arrival	Comes ON when the difference between output frequency and set frequency rises above the frequency arrival detection range (function code E30).	
	(FDT)	Speed/freq. detection	Comes ON when output frequency falls below operational level (function code E31). Turns OFF when it falls below operational level (function code E31) or hysteresis width (function code E32).	
	(LU)	Undervoltage detection	Comes ON when there is a run command and running has stopped due to insufficient voltage.	
	(IOL)	Inverter output limit	Comes ON when the inverter is experiencing limited current, automatic deceleration, or limited torque operation.	
	(IPF)	Auto-restarting	Comes ON during auto restart operation (after momentary power failure and until completion of restart).	
output	(OL)	Overload early warning	Comes ON when the electronic thermal relay value is higher than the preset alarm level.	
Transistor ou	(SWM2)	Switch to Motor 2	Comes ON when Motor 2 is selected by inputting a motor switch signal (M2/M1).	
Tran	(TRY)	Auto-resetting mode	Comes ON during auto reset mode.	
	(LIFE)	Lifetime alarm	Alarm signal is output according to lifetime assessment standards inside the inverter.	
	(PID-CTL)	PID control in progress	Comes ON when PID control is in effect.	
	(PID-STP)	PID low water volume stop in progress	Comes ON when low liquid level stop is in effect in PID control. (also stops based on the status of input run command)	
	(RUN2)	Inverter output in progress	Comes ON when the inverter is running above startup frequency and DC braking is also in operation. (Comes ON when the inverter main circuit (gate) is ON)	
	(OLP)	Overload preventive control	Comes ON when overload prevention control is operating.	
	(ID2)	Current detection 2	Comes ON when a current larger than the set value (for ID2) is continuously detected for longer than the time set on the timer.	
	(THM)	Thermistor detected	Comes ON when motor overheating is detected by the PTC/NTC thermistor.	(*1)
	(BRKS)	Brake signal	Outputs a brake engage/release signal.	(*1)
	(MNT)	Maintenance timer	Alarm signal is generated when time passes or start-up exceeds over the preset value.	(*2)
	(FARFDT)	Frequency arrival/frequency detected	Comes ON when both (FAR) and (FDT) are ON.	
	(C1OFF)	C1 terminal break detected	Comes ON when the system determines that a break will occur if terminal C1 input falls below 2mA.	
	(ID)	Current detection	Comes ON when a current larger than the set value has been detected for the timer-set time.	

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*1 Only valid when induction motor drive is in operation.

*2 These functions can be supported by the inverters having a ROM version 0500 or later.

Terminal Functions

Terminal Functions

Category	Symbol	Terminal Name	Functions	Remarks
Transistor output	(IDL)	Small current detection	Comes ON when a current smaller than the set value has been detected for the timer-set time.	
Isisto	(ALM)	Alarm relay (for any fault)	Alarm signal is output as the transistor output signal.	
Trar	Y1E	Transistor output common	Common terminal for transistor output.	Isolated from terminal 11 and CM.
Relay output	30A, 30B, 30C	Alarm relay output (for any fault)	Outputs a no-voltage contact signal (1c) when the inverter stops the alarm. Can select the same signal as the Y1 signal for multipurpose relay output. • Can switch between alarm output through excitation operation and alarm output through non-excitation operation.	Contact rating : AC250V, 0.3A, cosφ=0.3 DC48V, 0.5A
Analog output	FMA	Analog monitor	Output format: DC voltage (0–10V) Output can be performed in one of the following selected analog formats. • Output frequency 1 (Before slip compensation) • Output frequency 2 (After slip compensation) • Output trequency 2 (After slip compensation) • Output trequency 2 (After slip compensation) • Output current • Output voltage • Input power • PID feedback value • DC link circuit voltage • Analog output test • PID command • PID output	Gain setting between 0 and 300%
LINK		Built-in RJ-45 connector (RS-485 communication)	Any of the following protocols can be selected: • Dedicated keypad protocol (automatically selected) • Modbus RTU • Fuji dedicated inverter protocol • SX protocol (for PC loader)	Provides power to the keypad Includes terminator ON/OFF switch Communication data storage can be selected.(*2)

*2 These functions can be supported by the inverters having a ROM version 0500 or later.

Terminal Functions

Terminal Arrangement

Main	circi	tit -	terminals
Iviaiii	CIIC	лц	lei i i i i i ai s

Power source	Nominal Applied Motor (kW(HP))	Inverter Type	Reference
	0.1 (1/8)	FRN0001C2S-2	
	0.2 (1/4)	FRN0002C2S-2	Fig. A
	0.4 (1/2)	FRN0004C2S-2	Tig. A
	0.75 (1)	FRN0006C2S-2	
Three shees	1.5 (2)	FRN0010C2S-2	
Three-phase - 200V	2.2 (3)	FRN0012C2S-2	Fig. B
2007	3.7 (5)	FRN0020C2S-2	
	5.5(7.5)	FRN0025C2S-2	– Fig. E
	7.5(10)	FRN0033C2S-2	- FIY. E
	11(15)	FRN0047C2S-2	- Fig. F
	15(20)	FRN0060C2S-2	— гіў. г
	0.4 (1/2)	FRN0002C2 -4	
	0.75 (1)	FRN0004C2 - 4	
	1.5 (2)	FRN0005C2-4	Fig. B
	2.2 (3)	FRN0007C2-4	
	3.7 (5)	FRN0011C2-4	
Thursday		FRN0013C2S-4	Fig.E
Three-phase 400V	5.5(7.5)	FRN0013C2E-4E	Fig.G
400 V	7 5(10)	FRN0018C2S-4	Fig.E
	7.5(10)	FRN0018C2E-4E	Fig.G
	11/15)	FRN0024C2S-4	Fig.F
	11(15)	FRN0024C2E-4E	Fig.H
	15(00)	FRN0030C2S-4	Fig.F
	15(20)	FRN0030C2E-4E	Fig.H
	0.1 (1/8)	FRN0001C2-7	
	0.2 (1/4)	FRN0002C2 -7	Fig. C
Single-phase	0.4 (1/2)	FRN0004C2 -7	Fig. C
200V	0.75 (1)	FRN0006C2-7	
	1.5 (2)	FRN0010C2 -7	
	2.2 (3)	FRN0012C2 -7	Fig. D
	0.1 (1/8)	FRN0001C2S-6U	
Single-phase	0.2 (1/4)	FRN0002C2S-6U	Fig. C
100V	0.4 (1/2)	FRN0003C2S-6U	Fig. C
	0.75 (1)	FRN0005C2S-6U	

Note: 1) A box (
) in the above table replaces A, C, E, or U depending on shipping destination. 2) A box (■) in the above table replaces S or E depending on the

enclosuré. (Note 1) Fig.

G						(Note	9 1)			
				L	1 L	2 L	3) Power	suppl	y side)
	•	•	•	DB	● P1	● P(+)	● N(-)	0	V	• W
(Motor side)										

₿Ğ

Power supply		Main circu	it terminals	Grouding	terminals
voltage		Input	Output	Power supply side	Moter side
	Terminal screw size	M4	M5	M6	M5
400V	Tightening torque [N·m]	1.8	3.0	3.5	3.0

(Note 1) The screw type of the filter input terminal is listed below.

Inverter type	Screw type
FRN0013C2E-4E	
FRN0018C2E-4E	Flat
FRN0024C2E-4E	0
FRN0030C2E-4E	Cross

Control Circuit Terminals Y1 Y1E FMA C1 PLC X1 X2 ХЗ 11 12 13 11 СМ FWD REV СМ 30A 30B 30C

Fig. A

🖨 G 0

🖨 G •

Fig. B

Fig. C

🖨 G 0

🖨 G 0

Fig. D

Fig. E

0

🖨 G

0

₽ L1/R

0

I 1/R

0

11/1

0

2/S

•

DB

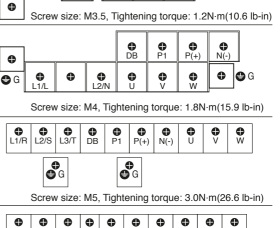
0

12/S

0

0

DB



0 P1

0

DB

0

11

0

0

•

0

Screw size: M3.5, Tightening torque: 1.2N·m(10.6 lb-in)

● P1

0

0

Screw size: M4, Tightening torque: 1.8N·m(15.9 lb-in)

0

0

0

P(+)

0

۱۸/

0

N(-)

0

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0

N(-) •

₿G

N(

0

۱Λ

0

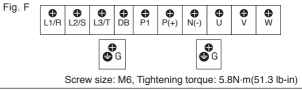
0

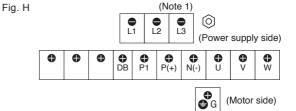
13/T

0

N/ P1 P

0





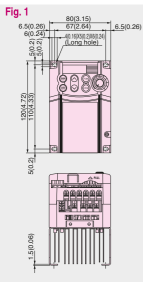
rminals
oter side
M5
5.8



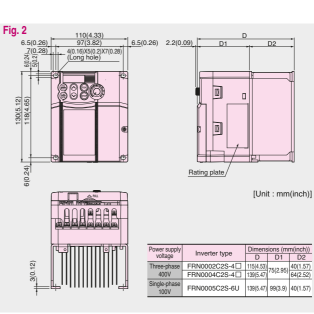
Screw size: M2.5, Tightening torque: 0.4N·m(3.5 lb-in)

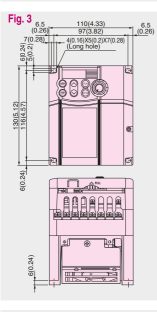
External Dimensions

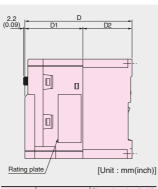
Standard Model



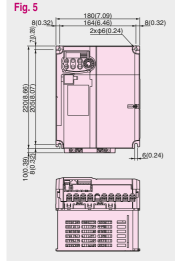
2.2(0.09	a) <mark>⁼ D1</mark>	D2	2	
(2				
Ra	ting plate	[Uni	t : mm	(inch)]
Power supply		Dimens	sions (m	m(inch))
voltage	Inverter type	D	D1	D2
	FRN0001C2S-2	80(3.15)		10(0.39)
Three-phase	FRN0002C2S-2	180(3.15)	70(2.76)	10(0.39)
200V	FRN0004C2S-2	95(3.74)	10(2.10)	25(0.98)
	FRN0006C2S-2	120(4.72)		50(1.97)
	FRN0001C2S-7	80(3.15)		10(0.39)
Single-phase	FRN0002C2S-7	00(3.13)	70(2.76)	10(0.33)
200V	FRN0004C2S-7	95(3.74)		25(0.98)
	FRN0006C2S-7	140(5.51)	90(3.54)	50(1.97)
Single-phase	FRN0001C2S-6U	100(2.04)		10(0.39)
100V	FRN0002C2S-6U	100(3.94)	90(3.54)	10(0.39)
	FRN0003C2S-6U	115(4.53)		25(0.98)

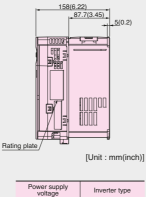


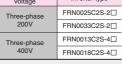


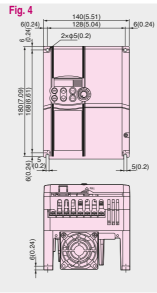


Power supply	Inverter type	Dimensions (mm(inch))						
voltage	inverter type	D	D1	D2				
Three-phase	FRN0010C2S-2							
200V	FRN0012C2S-2	139(5.47)	75(2.05)	64(2.52)				
Three-phase	FRN0005C2S-4	100(0.47)	70(2.00)					
400V	FRN0007C2S-4			04(2.02)				
Single-phase 200V	FRN0010C2S-7	149(5.87)	85(3.35)					









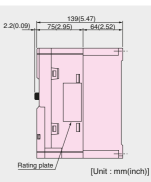
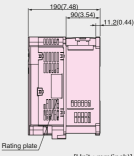


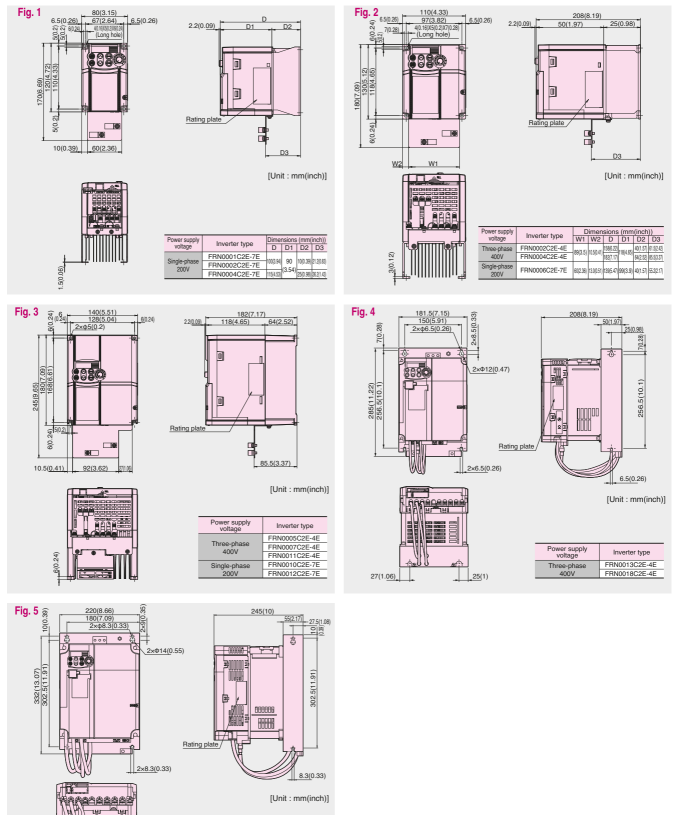


Fig. 6



[Unit : mm(inch)]

Power supply voltage	Inverter type
Three-phase	FRN0047C2S-2
200V	FRN0060C2S-2
Three-phase	FRN0024C2S-4
400V	FRN0030C2S-4



Power supply voltage

Three-phase

400V

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30(1.18)

32(1.26)

Inverter type FRN0024C2E-4E

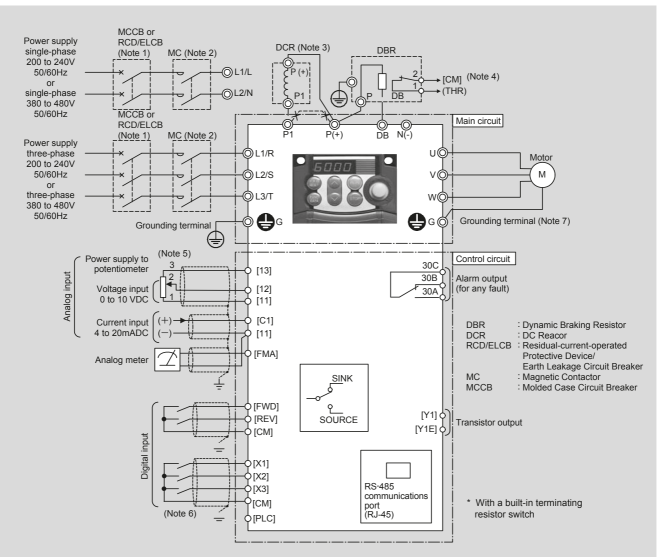
FRN0030C2E-4E

EMC Filter Built-in Model

Features

Wiring Diagram

Connection diagram in operation by external signal inputs



- (Note 1) Install a recommended molded case circuit breaker (MCCB) or a residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) (with overcurrent protection) in the primary circuit of the inverter to protect wiring. Do not use an MCCB or RCD/ELCB whose capacity exceeds the recommended rated current.
- (Note 2) A magnetic contactor (MC) should, if necessary, be mounted independent of the MCCB or ELCB to cut off the power fed to the inverter. Refer to the instruction manual for details. MCs or solenoids that will be installed close to the inverter require surge absorbers to be connected in parallel to their coils.
- (Note 3) When connecting a DC reactor (option), remove the jumper bar from terminals [P1] and [P+].
- (Note 4) The THR function can be used by assigning "9" (External alarm) to any of terminals [X1] to [X3], [FWD] or [REV] (function code E01 to E03, E98, or E99). For details, refer to the instruction manual.

(Note 5) Frequency can be set by connecting a frequency setting device (external potentiometer) between terminals [11], [12], and [13] instead of inputting voltage signal (0 to +10 VDC or 0 to +5 VDC) between terminals [12] and [11].

- (Note 6) For the wiring of the control circuit, use shielded or twisted wires. When using shielded wires, connect the shields to earth. To prevent malfunction due to noise, keep the control circuit wiring away from the main circuit wiring as far as possible (recommended: 10 cm or longer), 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.
- (Note 7) It is recommended for noise control that 3-phase, 4-wire cable be used for the motor wiring. Connect grounding wires of the motor to the grounding terminal OG on the inverter.

High Perfomance Compact Body Welcome to the NEXT Generation of Compact Inverters

Options

Name(Type) Braking resistor

[Standard type]

(DB ____-2) (DB ____-4)

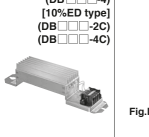


Fig.A Fig.B Fig.C Fig.F Fig.C Fig.C Fig.F Fig.F Fig.C Fig.F Fig.F Fig.C Fig.F			
Fig.D Fig.E Fig.F Fig.F Fig.F			
	Fig.D	Fig.E	

Specificat	ions ar	d dimen	sions			Specifications and dimensions														
W W1			tage	Fig.			Mass													
		200V	400V	Fig.	W	W1	н	H1	D	[kg]										
a di di minimu		DB0.75-2	DB0.75-4	Α	68	-	310	295	67	1.3										
		DB2.2-2	-	А	80	-	345	332	94	2.0										
		-	DB2.2-4	А	68	-	470	455	67	2.0										
		DB3.7-2	-	А	80	-	345	332	94	2.0										
h MAN		-	DB3.7-4	А	68	-	470	455	67	1.7										
		DB5.5-2	-	В	146	90	450	430	67.5	4.5										
	Standard type	-	DB5.5-4	В	146	90	470	455	67	4.5										
		DB7.5-2	-	В	160	90	390	370	90	5.0										
		-	DB7.5-4	В	146	90	510	495	67	5.0										
		DB11-2	-	С	142	74	430	415	160	6.9										
N		-	DB11-4	С	142	74	430	415	160	6.9										
<u>\$15</u>		DB15-2	-	С	142	74	430	415	160	6.9										
		-	DB15-4	С	142	74	430	415	160	6.9										
		DB0.75-2C	DB0.75-4C	D	43	-	221	215	30.5	0.4										
		DB2.2-2C	DB2.2-4C	Е	67	-	188	172	55	0.8										
도 포	400/ 50	DB3.7-2C	DB3.7-4C	Е	67	-	328	312	55	1.4										
	10%ED type	DB5.5-2C	DB5.5-4C	Е	80	-	378	362	78	2.6										
	1,00	DB7.5-2C	DB7.5-4C	Е	80	-	418	402	78	2.8										
		DB11-2C	DB11-4C	F	80	50	460	440	140	4.3										
		DB15-2C	DB15-4C	F	80	50	580	560	140	5.6										

[Unit:mm]

	Power				Resistance	Max.	braking to 50 [Hz]	rque [%] 60 [Hz]		us braking	Repetitive (100 sec or		
Туре	supply voltage	Inverter type	Туре	Q'ty	[Ω]		[N·m]	[N·m]	· ·	, ,	Average loss [kW]		
		FRN0004C2S-2	DD0 75 0		100		4.02	3.32	9	[0]	0.044	22	
		FRN0006C2S-2	DB0.75-2	1	100		7.57	6.25	17	45	0.068	18	
		FRN0010C2S-2	DDO O O		40		15.0	12.4	34	-	0.075	10	
	Three-	FRN0012C2S-2	DB2.2-2	1	40		22.0	18.2	33	30	0.077	7	
	phase	FRN0020C2S-2	DB3.7-2	1	33	150	37.1	30.5	37		0.093		
	200 V	FRN0025C2S-2	DB5.5-2	1	20		55.1	45.4	55	20	0.138		
		FRN0033C2S-2	DB7.5-2	1	15		75.1	61.9	37		0.188	5	
		FRN0047C2S-2	DB11-2	1	10		110.2	90.8	55	10	0.275		
		FRN0060C2S-2	DB15-2	1	8.6		150.3	123.8	75		0.375		
		FRN0002C2 -4	DD0 75 4		000		4.02	3.32	9		0.044	22	
		FRN0004C2 -4	DB0.75-4	1	200		7.57	6.25	17	45	0.068	18	
Standard Type		FRN0005C2 -4	DB2.2-4		100		15.0	12.4	34		0.075	10	
Type	Three-	FRN0007C2 -4	DB2.2-4	1	160		22.0	18.2	33	30	0.077	7	
	phase	FRN0011C2 -4	DB3.7-4	1	130	150	37.1	30.5	37	20	0.093		
	400 V	FRN0013C2 -4	DB5.5-4	1	80		55.1	45.4	55	20	0.138		
		FRN0018C2 -4	DB7.5-4	1	60		75.1	61.9	38	10	0.188	5	
		FRN0024C2 -4	DB11-4	1	40		110.2	90.8	55		0.275	j	
		FRN0030C2 -4	DB15-4	1	34.4		150.3	123.8	75		0.375		
	Ola alla	FRN0004C2 -7	DB0.75-2	1	100		4.02	3.32	9		0.044	22	
	Single- phase 200 V	FRN0006C2 -7	000.75-2		100	150	7.57	6.25	17	45	0.068	18	
		FRN0010C2 -7	DB2.2-2	1	40	150	15.0	12.4	34		0.075	10	
		FRN0012C2 -7	DB2.2-2		40		22.0	18.2	33	30	0.077	7	
	Single-phase	FRN0003C2S-6U	DB0.75-2	1	100	150	4.02	3.32	9	45	0.044	22	
	100 V	FRN0005C2S-6U	000.75-2		100		7.57	6.25	17	43	0.068	18	
		FRN0004C2S-2	DB0.75-2C	1	100		4.02	3.32	50	50 250	0.075	37	
		FRN0006C2S-2	000.70 20				7.57	6.25	133	133	0.075	20	
		FRN0010C2S-2	DB2.2-2C	1	40	40	15.0	12.4	55	73 50	0.110	14	
	Three-	FRN0012C2S-2	-				22.0	18.2	00		0.110		
	phase 200 V	FRN0020C2S-2	DB3.7-2C	1	33	150	37.1	30.5	140	75	0.185		
	200 V	FRN0025C2S-2	DB5.5-2C	1	20		55.1	45.4	55	20	0.275	10	
		FRN0033C2S-2	DB7.5-2C	1	15		75.1	61.9	37		0.375	10	
		FRN0047C2S-2	DB11-2C	1	10		110.2	90.8	55	10	0.55		
		FRN0060C2S-2	DB15-2C	1	8.6		150.3	123.8	75		0.75		
		FRN0002C2 -4	DB0.75-4C	1	200		4.02	3.32	50	250	0.075	37	
10%ED		FRN0004C2 -4		-			7.57	6.25	-	133		20	
Туре		FRN0005C2 -4	DB2.2-4C	1	160		15.0	12.4	55	73	0.110	14	
	Three-	FRN0007C2 -4	DD0 7 40	-	400	150	22.0	18.2		50	0.405		
	phase 400 V	FRN0011C2 -4	DB3.7-4C	1	130	150	37.1	30.5	140	75	0.185		
	400 0	FRN0013C2 -4 FRN0018C2 -4	DB5.5-4C DB7.5-4C	1	80 60		55.1	45.4	55	20	0.275	10	
		FRN0018C2 -4	DB7.5-4C DB11-4C	1	40		75.1 110.2	61.9	38	10	0.375		
		FRN0024C2 -4	DB11-4C DB15-4C	1	34.4		110.2	90.8	55	10	0.55		
		FRN0030C2 -4		1			4.02	123.8	75	050	0.75	07	
	Single-	FRN0004C2 -7	DB0.75-2C	1	100		4.02	3.32	50	250	0.075	37	
	phase	FRN0006C2 -7				150	15.0	6.25		133		20	
	200 V	FRN0010C2 -7	DB2.2-2C	1	40		22.0	12.4	55	73	0.110	14	
	Cingle share						4.02	18.2		50		10 37	
	Single-phase 100 V	FRN0005C2S-6U	DB0.75-2C	1	100	150	4.02	3.32	50	250	0.075		
100 V		11110003023-00					1.37	6.25		133		20	

Note: 1) A box (□) in the above table replaces A, C, E, or U depending on shipping destination. 2) A box (■) in the above table replaces S (Standard type) or E (EMC filter built-in type) depending on the enclosure.

Options

Name(Type)			Spe	cificat	ions and dim	ensions								
Braking resistor [Compact type] (TK80W120Ω)		500 400 1.25-4	Power supply voltage	/	Туре	ΤΚ80W120Ω								
				Resisto	r Capacity [kW] Resistance [Ω]					0.08				
	Image: Weight of the second	→ + + + + + + + + + +		Applicable inverter model		FRN0004 C2S-2		N0006		120 RN00 2S-2				N0020 S-2
		1	200V		ele motor output [kW]			0.75		1.5	2.5			7, 4.0
	t i		class		e braking torque [%			150		150	10			00
					Allowable duty cycle [%	15		5	_	5	5			5
	20 1	[Unit:mm]		braking propertie	Allowable continuous braking time [sec]	15		15		10	10)		10
0-		[]		Braking	gunit				Not	requi	ired			
			Note		pe of braking re rters or to invert							ss se	ries	
DC REACTOR	<u> </u>	Inv	erter	type		Reactor		1	Dine	nsio	ns [mm]			Mass
(DCR2)	ă c " taă	Three-phase 200V Sing			Single-phase 100V	type	w		D1		G	н	J	[kg]
		EDN0001029.2	EBN0001(*2) _/			DCR2-0.2		56 90	72	5	M4(5.2×8)		M4	0.8
Acres 64			10002C	2 -7		DCR2-0.4	66	56 90	72	15	M4(5.2×8)	94	M4	1.0
	W1 4 C Mounting hole	FRN0006C2S-2 FRN	10004C	2 -7	FRN0001C2S-6U								M4	1.4
	VVI + V4-G Mounting hole	FRN0010C2S-2 FRM	10006C	2 -7 🗌	FRN0002C2S-6U	DCR2-1.5	66	56 90	72	20	M4(5.2×8)	94	M4	1.6
		FRN0012C2S-2	-		FRN0003C2S-6U	DCR2-2.2	86	71 10	08 0	10	M5(6×9)	110	M4	1.8
	(for screwJ)		0010C	2 -7 🗌	FRN0005C2S-6U	DCR2-3.7	86	71 10	0 80	20	M5(6×9)	110	M4	2.6
		FRN0025C2S-2						95 10			M6(7×11)	130	M5	3.6
		FRN0033C2S-2						95 10						3.8
		FRN0047C2S-2						95 10						4.3
		FRN0060C2S-2				DCR2-15	146	124 12	96 0	15	M6(7×11)	180	M8	5.9
	H MAX.D2		-phas	e 400V										
	[Unit:mm]	FRN0002C2 -4				DCR4-0.4	66				M4(5.2×8)		M4	1.0
	[onit.init]	FRN0004C2 -4				DCR4-0.75								1.4
		FRN0005C2 -4									M4(5.2×8)		M4	1.6
		FRN0007C2 -4						71 10			M5(6×9)			2.0
		FRN0011C2 -4						71 10			M5(6×9)			2.6
		FRN0013C2 -4						71 10				110		2.6
		FRN0018C2 -4						95 10						4.2
		FRN0024C2 -4						95 10						4.3
		FRN0030C2 -4				DCR4-15	146	124 12	J 96	15	M6(7×11)	168	IVI5	5.9

Note 1: Generated losses listed in the above table are approximate values that are calculated according to the following conditions:

The power source is 3-phase 200 V/400 V 50 Hz with 0% interphase voltage unbalance ratio.
The power source capacity uses the larger of either 500 kVA or 10 times the rated capacity of the inverter.
The motor is a 4-pole standard model at full load (100%).
An AC reactor (ACR) is not connected.

Note 2: A box (□) in the above table replaces A, C, E, or U depending on shipping destination.
Note 3: A box (□) in the above table replaces S (Standard type) or E (EMC filter built-in type) depending on the enclosure.

Remote keypad (TP-E1)

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





USB-equipped remote

Using the keypad in combination with

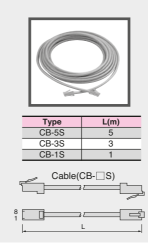
FRENIC Loader enables a variety of

data about the inverter unit to be saved

keypad (TP-E1U)

Remote operation extension cable (CB- S)

This straight cable is used to connect the RS485 Communications card and the remote keypad, and available in three lengths, i.e. 1m, 3m and 5m.



Rail mounting bases (RMA-C1-

High Perfomance Compact Body Welcome to the NEXT Generation of Compact Inverter

A rail mounting base allows any of the FRENIC-Mini series of inverter to be mounted on a DIN rail (35 mm (1.38 inches) wide).

Option model	Applicable inverter type
	FRN0001C2S-2
	FRN0002C2S-2
	FRN0004C2S-2
	FRN0006C2S-2
RMA-C1-0.75	FRN0001C2S-7
4	FRN0002C2S-7
1.	FRN0004C2S-7
1	FRN0006C2S-7
2.0	FRN0001C2S-6U
5	FRN0002C2S-6U
	FRN0003C2S-6U
	FRN0001C2E-7E
	FRN0002C2E-7E
	FRN0004C2E-7E
	FRN0010C2S-2
DMA Of 0.0	FRN0012C2S-2
RMA-C1-2.2	FRN0002C2S-4
	FRN0004C2S-4
	FRN0005C2S-4
· · ·	FRN0007C2S-4
	FRN0010C2S-7
157	FRN0002C2E-4E
	FRN0004C2E-4E
	FRN0006C2E-7E
RMA-C1-3.7	FRN0020C2S-2
	FRN0011C2S-4
	FRN0012C2S-7
5	FRN0005C2E-4E
F. F.	FRN0007C2E-4E
N	FRN0011C2E-4E
	FRN0010C2E-7E
	FRN0012C2E-7E

Note 1: A box (\square) in the above table replaces A, C, E, or U depending on shipping destination.

Note 2: This rail mounting base is not suitable for the inverters of 5.5 kW (7.5 HP) or above.

Mounting adapters (MA-C1-

FRENIC-Mini series of inverters	Ontion model	Applicable in	verter model
can be installed in the control	Option model	FRENIC-Mini	FVR-E11S
board of your system using		FRN0001C2S-2	FVR0.1E11S-2
mounting adapters which utilize		FRN0002C2S-2	FVR0.2E11S-2
the mounting holes used for		FRN0004C2S-2	FVR0.4E11S-2
conventional inverters (FVR-E11S	MA-C1-0.75	FRN0006C2S-2	FVR0.75E11S-2
series of 0.75 kW or below or 3.7	MA-01-0.73	FRN0001C2S-7	FVR0.1E11S-7
(4.0) kW). The FVR-E11S-2/4 (1.5		FRN0002C2S-7	FVR0.2E11S-7
		FRN0004C2S-7	FVR0.4E11S-7
kW/2.2 kW) and FVR-E11S-7		FRN0006C2S-7	
(0.75 kW/1.5 kW) models may be		FRN0020C2S-2	FVR3.7E11S-2
replaced with the FRENIC-Mini	MA-C1-3.7	FRN0011C2S-4	FVR3.7E11S-4
series inverters without the use of		FRN0012C2S-7	FVR4.0E11S-4
adapters.			FVR2.2E11S-7

Note: A box () in the above table replaces A, C, E, or U depending on shipping destination.

NEMA1 kit (NEMA1- C2-)

Mounting the NEMA1 kit	Figure B	Power supply voltage	Inverter type	Option type	Figure	
on the FRENIC-Mini series of inverters brings			FRN0001C2S-2	NEMA1-C2-101		
Ŭ		Three-phase	FRN0004C2S-2	NEMA1-C2-102	A	
the inverter's enclosure	.0	200 V	FRN0006C2S-2	NEMA1-C2-103		
into compliance with the	Bal		FRN0010C2S-2	NEMA1-C2-201	в	
NEMA1 Standard (UL			FRN0012C2S-2	NEWAT-02-201	D	
TYPE1 certified).			FRN0020C2S-2	NEMA1-C2-301	С	
			FRN0002C2S-4	NEMA1-C2-202	А	
		Three-phase 400 V	FRN0004C2S-4	NEMA1-C2-203	A	
			FRN0005C2S-4	NEMA1-C2-201	в	
	\sim \sim		FRN0007C2S-4	NEWAT-02-201	D	
			FRN0011C2S-4	NEMA1-C2-301	С	
Figure A	Figure C		FRN0001C2S-7	NEMA1-C2-101		
			FRN0002C2S-7	NEWIAT-62-101	•	
	$\kappa \sim 2 \kappa$	Single-phase	FRN0004C2S-7	NEMA1-C2-102	A	
	0.	200 V	FRN0006C2S-7	NEMA1-C2-104		
			FRN0010C2S-7	NEMA1-C2-204	В	
			FRN0012C2S-7	NEMA1-C2-301	С	
			FRN0001C2S-6U			
	o A	Single-phase	FRN0002C2S-6U	NEMA1-C2-105	•	
N 8 8		100 V	FRN0003C2S-6U	NEMA1-C2-106	A	
			FRN0005C2S-6U	NEMA1-C2-205		

Note 1: A box (\Box) in the above table replaces A, C, E, or U depending on shipping destination. Note 2: This option is not applicable to the EMC filter built-in type or inverters of 5.5 kW or above.

Wiring equipment

_	Applicable					etic contactor type for input circuit)		Recomme	nded wire si	ize (mm2) a	t 50°C (122°	F) or below
Power supply voltage	motor rating	Inverter type	DC react	or (DCR)	or (DCR) DC reactor (DCR)		contactor type MC2 (for output	Main circuit power input [L1/R , L2/S , L3/T] or [L1/L, L2/N]		Inverter output	DC reactor	Braking resistor
·····g·	[kW]		w/ DCR	w/o DCR	w/ DCR	w/o DCR	circuit)	w/ DC reactor (DCR)	w/o DC reactor (DCR)	[U, V, W]	[P1, P(+)]	[P(+), DB]
	0.1	FRN0001C2S-2	5 (6)	5 (6)	SC-05	SC-05	SC-05	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	2.0(2.5)	-
	0.2	FRN0002C2S-2										
	0.4	FRN0004C2S-2										2.0 (2.5)
	0.75	FRN0006C2S-2		10								
Three-	1.5	FRN0010C2S-2	10	15 (16)								
phase	2.2	FRN0012C2S-2		20 (25)			-					
200 V	3.7	FRN0020C2S-2	20 (25)	30 (35)		SC-5-1		(-)	5.5 (6)	3.5 (4)	3.5 (4.0)	
	5.5	FRN0025C2S-2	30 (35)	50	SC-4-0	SC-5-1	SC-4-0	5.5 (6)	8 (10)	5.5 (6)	5.5 (6)	
	7.5	FRN0033C2S-2	40	75	SC-5-1	SC-N1	SC-5-1	8 (10)	14 (16)	8 (10)	14 (16)	
	11	FRN0047C2S-2	50	100	SC-N1	SC-N2S	SC-N1	14 (16)	22 (25)	14 (16)	22 (25)	
	15	FRN0060C2S-2	75	125	SC-N2	SC-N3	SC-N2	22 (25)	38 (50)	22 (25)	38 (50)	0.0 (0.5)
	0.4	FRN0002C2 -4	5 (6)	5 (6)	SC-05	SC-05	SC-05	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)
	0.75	FRN0004C2 -4	-	10								
	1.5	FRN0005C2 -4	-	10								
Three-		FRN0007C2 -4	10	15 (16) 20 (25)								
phase		FRN0011C2 -4 FRN0013C2 -4	15 (16)						3.5 (4)			
400 V	5.5 7.5	FRN0013C2 -4	20 (25)	30 (35)		SC-4-0	-		5.5 (6)	3.5 (4)	3.5 (4)	
	11	FRN0018C2 -4	30 (35)	40 50	SC-4-0	SC-4-0 SC-N1	SC-4-0	5.5 (6)	8 (10)	5.5 (6)	5.5 (4)	
	15	FRN0024C2 -4	40	60	SC-4-0 SC-5-1	30-111	SC-4-0 SC-5-1	8 (10)	14 (16)	<u>5.5 (6)</u> 8 (10)	14 (16)	
	0.1	FRN0030C2 -4	5 (6)	5 (6)	SC-05	SC-05	SC-05	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	-
	0.1	FRN0001C2 -7	5 (0)	5 (0)	30-05	30-05	30-05	2.0 (2.5)	2.0 (2.5)	2.0 (2.3)	2.0 (2.5)	-
Single-	0.2	FRN0004C2 -7	-	10								2.0 (2.5)
phase	0.4	FRN0004C2 -7	10	15 (16)								2.0 (2.0)
200 V	1.5	FRN0010C2 -7	15 (16)	20 (25)					3.5 (4.0)			
	2.2	FRN0012C2 -7	20 (25)	30 (35)		SC-5-1	1	3.5 (4.0)	5.5 (6.0)		3.5 (4.0)	
	0.1	FRN0001C2S-6U	5 (6)	5 (6)	SC-05	SC-05	SC-05	2.0 (2.5)	2.0 (2.5)	2.0 (2.5)	-	-
Single-	0.2	FRN0002C2S-6U		10			00 00	2.0 (2.0)	2.0 (2.0)	2.0 (2.0)		
phase	0.4	FRN0003C2S-6U	10	15 (16)								2.0 (2.5)
100 V	0.75	FRN0005C2S-6U	15 (16)	20 (25)	1				3.5 (4.0)			

Note: The symbol ■ is replaced with either of the following letters ■: S (Standard type), E (EMC filter built-in type). • 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 accortding to environmental conditions (ambient temperature, power supply voltage, and other factors).

MEMO

When running general-purpose motors

Driving a 400V general-purpose motor

- When driving a 400V general-purpose motor with an inverter using extremely long cables, damage to the insulation of the motor may occur. Use an output circuit filter (OFL) if necessary after checking with the motor manufacturer. Fuji's motors do not require the use of output circuit filters because of their reinforced insulation.
- Torque characteristics and temperature rise When the inverter is used to run a general-purpose motor, the temperature of the motor becomes higher than when it is operated using a commercial power supply. In the low-speed range, the cooling effect will be weakened, so decrease the output torque of the motor. If constant torque is required in the low-speed range, use a Fuji inverter motor or a motor equipped with an externally powered ventilating fan.

Vibration

When the motor is mounted to a machine, resonance may be caused by the natural frequencies, including that of the machine. Operation of a 2-pole motor at 60Hz or more may cause abnormal vibration.

- * Study use of tier coupling or dampening rubber.
- * It is also recommended to use the inverter jump frequencies control to avoid resonance points.
- Noise

When an inverter is used with a general-purpose motor, the motor noise level is higher than that with a commercial power supply. To reduce noise, raise carrier frequency of the inverter. High-speed operation at 60Hz or more can also result in more noise.

When running 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.

Brake motors

For motors equipped with parallel-connected brakes, their braking power must be supplied from the primary circuit (commercial power supply). If the brake power is connected to the inverter power output circuit (secondary circuit) by mistake, problems may occur.

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

Geared motors

If the power transmission mechanism uses an oillubricated gearbox or speed changer/reducer, then continuous motor operation at low speed may cause poor lubrication. Avoid such operation.

Single-phase motors

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



Environmental conditions

Installation location

Use the inverter in a location with an ambient temperature range of $-10^{\circ}C$ ($14^{\circ}F$) to $50^{\circ}C$ ($122^{\circ}F$). The inverter and braking resistor surfaces become hot under certain operating conditions. Install the inverter on nonflammable material such as metal. Ensure that the installation location meets the environmental conditions specified in "Environment" in inverter specifications.

Combination with peripheral devices

Installing a molded case circuit breaker (MCCB)

Install a recommended molded case circuit breaker (MCCB) or an earth leakage circuit breaker (ELCB) in the primary circuit of each inverter to protect the wiring. Ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.

 Installing a magnetic contactor (MC) in the output (secondary) circuit

If a magnetic contactor (MC) is mounted in the inverter's secondary circuit for switching the motor to commercial power or for any other purpose, ensure that both the inverter and the motor are fully stopped before you turn the MC on or off. Remove the surge killer integrated with the MC.

Installing a magnetic contactor (MC) in the input (primary) circuit

Do not turn the magnetic contactor (MC) in the primary circuit on or off more than once an hour as an inverter fault may result. If frequent starts or stops are required during motor operation, use FWD/REV signals.

· Protecting the motor

The electronic thermal facility of the inverter can protect the general-purpose motor. The operation level and the motor type (general-purpose motor, inverter motor) should be set. For high-speed motors or water-cooled motors, set a small value for the thermal time constant to protect the motor.

If you connect the motor thermal relay to the motor with a long cable, a 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).

· Discontinuance of power-factor correcting capacitor

Do not mount power factor correcting capacitors in the inverter (primary) circuit. (Use the DC REACTOR to improve the inverter power factor.) Do not use power factor correcting capacitors in the inverter output circuit (secondary). An overcurrent trip will occur, disabiling motor operation.

Discontinuance of surge killer

Do not mount surge killers in the inverter output (secondary) circuit.

Reducing noise

Use of a filter and shielded wires are typical measures against noise to ensure that EMC Directives are met.

Measures against surge currents

If an overvoltage 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.

We recommend connecting a DC REACTOR to the inverter.

Megger test

When checking the insulation resistance of the inverter, use a 500V megger and follow the instructions contained in the Instruction Manual.

Wiring

Wiring distance of control circuit

When performing remote operation, use twisted shielded wire and limit the distance between the inverter and the control box to 20m (65.6ft).

 Wiring length between inverter and motor If long wiring is used between the inverter and the motor, the inverter will overheat or trip as a result of overcurrent (highfrequency current flowing into the stray capacitance) in the wires connected to the phases. Ensure that the wiring is shorter than 50m (164ft). If this length must be exceeded, lower the carrier frequency or mount an output circuit filter (OFL). When wiring is longer than 50m (164ft), and sensorless vector control or vector control with speed sensor is selected, execute off-line tuning.

Wiring size

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

Wiring type

Do not use multicore cables that are normally used for connecting several inverters and motors.

• Grounding

Securely ground the inverter using the grounding terminal.

Selecting inverter capacity

· Driving general-purpose motor

Select an inverter according to the applicable motor ratings listed in the standard specifications table for the inverter. When high starting torque is required or quick acceleration or deceleration is required, select an inverter with a capacity one size greater than the standard.

Driving special motors

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

Transportation and storage

When transporting or storing inverters, follow the procedures and select locations that meet the environmental conditions that agree with the inverter specifications.

Fuji Electric India Pvt. Ltd.

(CIN:U31900TN1985PTCO11866)

119, 120, 120A, Electrical and Electronics Industrial Estate, Perungudi, Chennai - 600 096, Tamil Nadu, India

v +91 78100 09955

☑ enquiry.fei@fujielectric.com | info-fei@fujielectric.com ⊕ www.india.fujielectric.com



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