

Compact inverter

FRENIC-Mini Series

SI Division





Compact



And















Sales Engineer K.วรวิทย์ 086 8912003

High performance and multipurpose

Fully compatible with existing products

Easy operation and maintenance

New Compact Inverter

High performance in a compact package. Get our most user-friendly inverter yet!



NEXT Generation!

COMPACTINVERTER Minimum

FUJI INVERTERS

High Perfomance In a Compact Package Welcome to the NEXT Generation of Compact Inverter

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

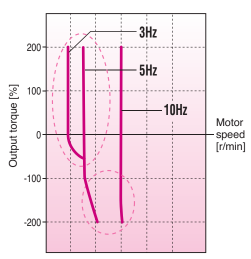
Energy efficient

Network capabilities standard

Global compatibility



High performance and multipurpose



Dynamic torque vector control system

Fuji's 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 controller shortens setting time

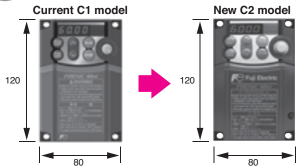
The slip compensation controller works with voltage tuning for even more accurate speed control at low velocity. This reduces speed control variability and stabilizing creep speed for more accurate stopping in conveyors and similar equipment.

Fastest CPU processor in its class

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



Even easier to use and fully compatible with existing products



Note: Three-phase 200V 0.1-0.75kW dimensions shown (mm)

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 C1. Provides volume of frequency and the same ease of operation as the current model.

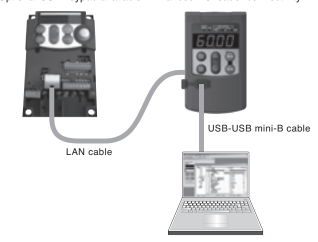


Easier maintenance

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

Optional USB keypad available. Enhanced PC loader connectivity.



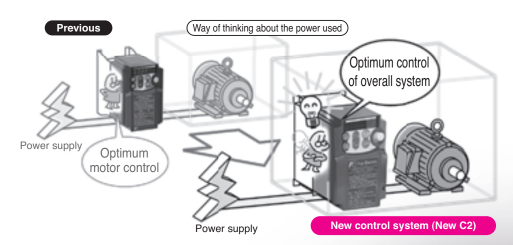
- · USB keypad scheduled for release soon
- · PC loader software available as a free download



Energy optimization

Energy use optimizer

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 (coming soon)

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





Network capabilities standard

RS-485 communications port

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





Other features

Functions compatible with user applications

V/F (non-linear 3 step)

Switch between two motors (2-motor switch control)

Brake signal (brake release signal)

Rotational direction control (prevent forward/reverse movement)

Global products

All standard models comply with the EC Directive (CE marking)





Variation

Applicable motor rating (kW)	Three-phase 200V series	Three-phase 400V series	Single-phase 200V series	Single-phase 100V series
Standard specifications	\$			
0.1	FRN0001C2S-2		FRN0001C2S-7□	FRN0001C2S-6U
0.2	FRN0002C2S-2□		FRN0002C2S-7□	FRN0002C2S-6U
0.4	FRN0004C2S-2□	FRN0002C2S-4□	FRN0004C2S-7□	FRN0003C2S-6U
0.75	FRN0006C2S-2□	FRN0004C2S-4□	FRN0006C2S-7□	FRN0005C2S-6U
1.5	FRN0010C2S-2□	FRN0005C2S-4□	FRN0010C2S-7□	
2.2	FRN0012C2S-2□	FRN0007C2S-4□	FRN0012C2S-7□	
3.7	FRN0020C2S-2□	FRN0011C2S-4□		
Destination	A(Asia), U(USA)	A(Asia), C(China),	E(Europe), U(USA)	U(USA)
				Coming soon

Model number information



Code	Series name
FRN	FRENIC series
Applic	cable current rating
his value s	shows an amperage rating
	0001~0020
Code	Application range
С	Compact
Code	Developed inverter series
2	2-series
Code	Enclosure
S	Standard (IP20)

	Α	Asia/English
	С	China/Chinese
	E	Europe/English
	U	USA/English
	Code	Input power source
	2	Three-phase 200V
	4	Three-phase 400V
	6	Single-phase 100V
	7	Single-phase 200V

Code Destination/Manual



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 Specifications

Standard specifications

Three-phase 200V series (0.1 to 3.7kW) A(Asia), U(USA)

	Item			;	Specifications	;				
Inpu	it power source	Three-phase 200V								
Туре	e (FRN 🔲 🔲 C2S-2 🗎)		0001	0002	0004	0006	0010	0012	0020	
App	licable motor rating[kW]		0.1	0.2	0.4	0.75	1.5	2.2	3.7	
	Rated capacity[kVA]		0.30	0.57	1.3	2.0	3.5	4.5	7.2	
w	Rated voltage[V]				Three-pha	se 200 to 240V	(With AVR)			
Output ratings	Rated current[A](*1)		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)	
Outp	Overload capability			150% of rated current for 1min 150% of rated current for 1min or 200% of rated current for 0.5s (If the rated current is in parenthesis)						
	Rated frequency[Hz]					50, 60Hz				
	Phases, voltage, frequency		Three-phase, 200 to 240V, 50/60Hz							
	Voltage/frequency variations		Voltage: +10 to -15% (Voltage unbalance : 2% or less) Frequency: +5 to -5%							
Input ratings	Momentary voltage dip capability	,	When the input voltage is 165V or more, the inverter continues operation. If it drops less than 165V, the inverter operates for 15ms.						5ms.	
ndul	Rated current[A]	(with DCR)	0.57	0.93	1.6	3.0	5.7	8.3	14.0	
		(without DCR)	1.1	1.8	3.1	5.3	9.5	13.2	22.2	
	Required power supply capacity[kVA]	0.2	0.3	0.6	1.1	2.0	2.9	4.9	
_D	Torque[%]		15	50	10	00	50 30			
Braking	DC injection braking		Starting free	quency: 0.0 to 60	0.0Hz Braking t	ime: 0.0 to 30.0	s Braking level:	0 to 100% of ra	ted current	
ā	Braking transistor		– Built-in							
App	Applicable safety standards			UL508C, EN 61800-5-1:2007						
Encl	Enclosure (IEC 60529)				IP20 (IEC 6052	9:1989) / UL ope	en type (UL50)			
Coo	ling method		Natural cooling Fan cooling							
Wei	ght / Mass[kg]		0.6	0.6	0.7	0.8	1.7	1.7	2.5	

^{*1} 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.

Standard Specifications

Standard specifications

Three-phase 400V series (0.4 to 3.7kW)

Item			Specifications					
Inpu	t power source		Three-phase 400V					
Туре	e (FRN 🗌 🗆 🗆 C2S-4 🗆)		0002	0004	0005	0007	0011	
App	licable motor rating[kW]		0.4	0.75	1.5	2.2	3.7/4.0	
	Rated capacity[kVA]		1.3	2.3	3.2	4.8	8.0	
ω l	Rated voltage[V]			Three-	phase 380 to 480V (Wit	h AVR)		
Output ratings	Rated current[A](*1)		1.8 (1.5)	3.1 (2.5)	4.3 (3.7)	6.3 (5.5)	10.5 (9.0)	
Outp	Overload capability		150% of rated current for 1min 150% of rated current for 1min or 200% of rated current for 0.5s (If the rated current is in parenthesis)					
	Rated frequency[Hz]				50, 60Hz			
	Phases, voltage, frequency		Three-phase, 380 to 480V, 50/60Hz					
	Voltage/frequency variations		Voltage: +10 to -15% (Voltage unbalance : 2% or less) Frequency: +5 to -5%					
Input ratings	Momentary voltage dip capability	,	When the input voltage is 300V or more, the inverter continues operation. If it drops less than 300V, the inverter operates for 15ms.					
ndul	Rated current[A]	(with DCR)	0.85	1.6	3.0	4.4	7.3	
		(without DCR)	1.7	3.1	5.9	8.2	13.0	
	Required power supply capacity	[kVA]	0.6	1.1	2.0	2.9	4.9	
D _Q	Torque[%]		10	00	50	3	30	
Braking	DC injection braking		Starting	g frequency: 0.0 to 60.0h	Hz, Braking time: 0.0 to	30.0s Braking level: 0 t	o 100%	
ā	Braking transistor		Built-in					
App	licable safety standards		UL508C, EN 61800-5-1:2007					
Encl	osure (IEC 60529)			IP20 (IEC 6	60529:1989) / UL open t	ype (UL50)		
Coo	ling method		Natural	cooling		Fan cooling		
Wei	ght / Mass[kg]		1.1	1.2	1.7	1.7	2.5	

^{*1} 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.

Single-phase 200V series (0.1 to 2.2kW)

Item			Specifications						
Inpu	t power source		Single-phase 200V						
Туре	e (FRN C2S-7_)		0001	0002	0004	0006	0010	0012	
Appl	icable motor rating[kW]		0.1	0.2	0.4	0.75	1.5	2.2	
	Rated capacity[kVA]		0.30	0.57	1.3	2.0	3.5	4.5	
ω	Rated voltage[V]				Three-phase 200 to	o 240V (With AVR)			
Output ratings	Rated current[A] (*1)		0.8 (0.7)	1.5 (1.4)	3.5 (2.5)	5.5 (4.2)	9.2 (7.0)	12.0 (10.0)	
Outp	Overload capability			ted current for 1min ted current for 1min	or 200% of rated cu	rrent for 0.5s (If the	rated current is in p	arenthesis)	
	Rated frequency[Hz]				50, 6	60Hz			
	Phases, voltage, frequency		Single-phase, 200 to 240V, 50/60Hz						
	Voltage/frequency variations		Voltage: +10 to -10%, Frequency: +5 to -5%						
Input ratings	Momentary voltage dip capability		When the input voltage is 165V or more, the inverter continues operation. If it drops less than 165V, the inverter operates for 15ms.						
ndul	Rated current[A]	(with DCR)	1.1	2.0	3.5	6.4	11.6	17.5	
		(without DCR)	1.8	3.3	5.4	9.7	16.4	24.0	
	Required power supply capacity	[kVA]	0.3	0.4	0.7	1.3	2.4	3.5	
Бl	Torque[%]		1	50	10	00	50	30	
Braking	DC injection braking		Starting frequency: 0.0 to 60.0Hz, Braking time: 0.0 to 30.0s, Braking level: 0 to 100%						
ā	Braking transistor		- Built-in						
Applicable safety standards			UL508C, EN 61800-5-1:2007						
Enclosure (IEC 60529)				IP2	0 (IEC 60529:1989)	/ UL open type (UL	50)		
Coo	ling method			Natural	cooling		Fan c	ooling	
Wei	ght / Mass[kg]		0.6	0.6	0.7	0.8	1.7	2.5	

^{*1} 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.

Common Specifications

Common specifications

	_	mmon speci	modicino					
		Item	Explanation	Remarks				
		Maximum frequency	25 to 400Hz					
	a)	Base frequency	25 to 400Hz					
	ange	Starting frequency	0.1 to 60.0Hz					
Output frequency	Setting range	Carrier frequency	.75 to 16kHz lote: The unit is equipped with an automatic reduction/stop function that may automatically drop the carrier frequency to rotect the inverter when it is running at frequencies above 6 kHz, depending on ambient temperature, output current, and ther conditions. (*1) Under modulated carrier conditions, the system scatters carrier frequency to reduce noise					
Outp	Ad	ccuracy (stability)	· Analog setting: : Absolute accuracy within ± 2% (at 25°C), temperature drift within ± 0.2% (25 ± 10°C) · Keypad setting: : Absolute accuracy within ± 0.01% (at 25°C), temperature drift within ± 0.01% (25 ± 10°C)					
	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 (*2) · Sensorless magnetic positioning (speed control range: 10% of base frequency and up)	(Under development)				
	\ \	oltogo frog obovo stovistio	Base frequency and maximum output frequency can each be set between :80 to 240 AVR control (*1) can be turned ON or OFF Allowable non-linear V/f (*1) settings (2): optional voltage (0–240V) and frequency (0–400Hz)					
	V	oltage/freq. characteristic	Base frequency and maximum output frequency can each be set between :160 to 500 AVR control (*1) can be turned ON or OFF Allowable non-linear V/f (*1) settings (2): optional voltage (0–500V) and frequency (0–400Hz)					
			· Automatic torque boost (for constant torque loads)					
	То	orque boost (*1)	· Manual torque boost: Optional torque boost value can be set between 0.0 and 20.0%					
			· Application load can be selected (for constant and variable torque loads)					
	St	arting torque (*1)	150% or more/frequency set to 3Hz Slip compensation /automatic torque boost active					
			Keypad operation : Start and stop with (RUN), (STOP) keys (standard keypad) : Start and stop with (RUN), (STOP) keys (remote keypad: optional)					
_	St	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.					
Contro			Link operation : Communication via RS-485					
O			Changing run command: Communications used to change run command					
			Keypad operation : Can be set with or key (with save data function)					
			Set based on built-in volume					
			: 0 to +10V DC/0 to 100% (terminal 12) Analog input					
			: 4 to +20mA DC/0 to 100%, 0 to +20mA DC/0 to 100% (terminal C1)					
			Multistep frequency : Selectable from 16 steps (step 0 to 15)					
	Fre	equency setting	UP/DOWN operation : Raises or lowers frequency while digital input signal is ON					
			Link operation: : Frequency set through RS-485 communication					
			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					
			: 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					
	Ace	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/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
*2 Compatibility planned with next software version upgrade

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)						
	Timer operation	Operation starts and stops at the time set from keypad (1 cycle)						
	Jogging operation (*1)	perated using the Run key (on the standard or remote keypad) or digital contact point input cceleration and deceleration timesame duration used only for jogging)						
	Auto-restart after momentary power failure (*1)	Restarts inverter without stopping the motor when power is restored Startup can be selected from frequency prior to startup/momentary power failure when power is restored						
	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)						
Ī	Slip compensation (*1)	Compensates for decrease in speed according to the load, enabling stable operation						
_	Current limit	Keeps the current under the preset value during operation						
Control	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						
Ī	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, Xσ, and excitation current tuning						
Ì	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 [min ⁻¹], line speed [m/min], constant rate of feeding time [min]						
Ī	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						
-	Energy saving monitor	Power consumption, power consumption x coefficient						
IIICICATION	Trip mode	Displays cause of trip: Displays cause of tri						
	Running or trip mode	Trip history: Saves and displays the last 4 trip codes and their detailed description Saves and displays detailed data for each section on up to four past trips						
1	Overcurrent	Stops the inverter to protect against overcurrent due to overload	LED display					
5	Short-circuit	Stops the inverter to protect against overcurrent due to a short circuit in the output circuit	OC1 OC2					
- 100000	Ground fault	Stops the inverter to protect against overcurrent due to a ground fault (initial ground circuit only) in the output circuit	OC3					
-	Overvoltage	Detects excess voltage in DC link circuit (200V: DC 400V,400V: DC 800V) and stops the inverter Cannot protect against significantly large voltage input mistakenly applied	OU1 OU2 OU3					

Common specifications

		Item		Explanation	Remarks					
	Un	ndervoltage		C link circuit voltage (200V: DC 200V,400V: DC400V) and stops the inverter will sound if auto-restart after momentary power failure is selected	LU					
	Inp	Stops or protects the inverter against input phase loss Even when there is input phase loss, the loss may not be detected if the connected load is light or a DC reactor is connected to the inverter								
	Ou	tput phase loss detected	Detects loss from b	reaks in output wiring while running or during startup and stops the inverter	OPL					
	Ov	verheating	Stops the inverter by d	etecting the temperature of the inverter cooling system (e.g. when the cooling fan is malfunctioning or there is an overload)	OH1					
		3	Protects against ov	erheating during braking resistance based on braking resistor electronic thermal function settings	dbH					
	Ov	verload	Stops the inverter b	ased on the temperature of the cooling system and the switching element calculated from output current flow	OLU					
	Ex	External alarm input Stops the inverter alarm through digital input (THR)								
	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 p	PTC thermistor	-	verter to protect the motor when the PTC thermistor detects motor temperature connected between terminals C1 and 11, and a resistor is connected between terminals 13 and C1. Set function code.	OH4					
		Overload early warning	Outputs a prelimina	ry alarm at a preset level before the electronic thermal stops the inverter	_					
	Me	emory error	Checks data when	the power is turned on and data is being written, and stops the inverter if a memory malfunction is detected.	Er1					
lon		ypad mmunication error		a communication malfunction is detected between the keypad and inverter unit while an operation ress from the remote keypad	Er2					
Protection	CF	PU error	Stops the inverter if	a CPU malfunction caused by noise or similar factors is detected	Er3					
Pro			stop 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. Er6 is displayed once stop is complete.						
	Op	Operation error	Start check	Prohibits run operations and displays Er6 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	Er6					
	Tu	ning error (*1)	Stops the inverter v	when there is a tuning failure, interruption, or abnormality in tuning results during motor constant tuning	Er7					
	RS	G-485 communication error	Stops the inverter it	a communications malfunction is detected in RS-485 communication with the inverter unit	Er8					
	Data	a save error during undervoltage	Displays an error if	data save cannot proceed normally because an undervoltage protection function is activated	ErF					
	Ste	ep out detected (*2)	Stops the inverter v	when a synchronous motor step out is detected	Erd					
	PIE) feedback break detected	Stops the inverter wh	nen a break is detected during current input (C1 terminal) distribution to PID feedback (can be enabled/disabled)	CoF					
	Sta	all prevention	Output frequency is red	uced to avoid an overcurrent trip when output current exceeds the limit during acceleration/deceleration or constant speed operation						
	Ala	arm output (for any fault)		Outputs a relay signal when the inverter is stopped due to an alarm Alarm stop status can be canceled by pressing the PRG/RESET key or by inputting a digital signal (RST)						
	Re	etry	Inverter can be auton	natically reset and restarted after stopping due to a trip (the number of retries and wait time until reset can also be set)						
	Inc	coming surge	Protects the inverte	r from surge voltage between the main circuit and ground terminal						
	Мо	omentary power failure		ctive function (stops the inverter) when there is a momentary power failure of 15ms or more pres voltage within the set time when momentary power failure restart is selected						
	Мс	ock malfunction	Can output a mock	alarm to check malfunction sequences	Err					
	Ins	stallation location	· Must be indoors a	nd free of corrosive gases, flammable gases, dust, and oil mist (contamination level 2 (IEC 60664-1: 2007) sunlight						
	An	nbient temperature	Open: -10 to +50°0	C (IP20)						
	An	nbient humidity	5 to 95%RH (no co	ndensation)						
Environment	Alt	iitude	1000-less than 15	1000m or below No output reduction 1000–less than 3000m Output reduced 1000–less than 1500m: 0.97, 1500–less than 2000m: 0.95 2000–less than 2500m: 0.91, 2500–less than 3000m: 0.88						
	Vil	oration	3mm: 2 to less than	9Hz, 9.8m/s2: 9 to less than 20Hz, 2m/s2: 20 to less than 55Hz, 1m/s2: 55 to less than 200Hz						
		aved temperature	-25 to +70°C							
		eved humidity	5 to 95%RH (no co	ndensation)						
		•		·						

 $^{^{\}star}1$ Only valid when induction motor drive is in operation

^{*2} Compatibility planned with next software version upgrade

Terminal Functions

Terminal functions

Category	Symbol	Terminal name	Functions	Remarks
Main circuit	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	
	P(+) ,P1	For DC REACTOR	Connect the DC REACTOR	
	P(+) ,N(-)	For DC bus connection	Used for DC bus connection system	
	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
	12	Voltage input	· Used as voltage input for frequency setting 0 to +10V DC/0 to 100%	
Frequency setting		(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	
	C1	Current input	· Used as current input for frequency setting +4 to +20mA DC (0 to +20mA DC)/0 to 100%	
		(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	
	Х3	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 The same setting is possible between CM and any of the terminals among X2, X3, FWD, and REV. 	
	REV (FWD)	Reverse operation command 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	do.
input	(SS1) (SS2) (SS4) (SS8)	Multistep freq. selection	16-speed operation is enabled using the ON/OFF signal from (SS1) through (SS8) Frequency	
Digital input	(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.	

 $^{^{\}star}1$ Only valid when induction motor drive is in operation

Terminal functions

Category	Symbol	Terminal name	Functions	Remarks
put	(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	
	(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 out	(SWM2)	Switch to Motor 2	Comes ON when Motor 2 is selected by inputting a motor switch signal (M2/M1)	
Ē	(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	
	(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	

 $^{^{\}star} 1$ Only valid when induction motor drive is in operation

Terminal Functions

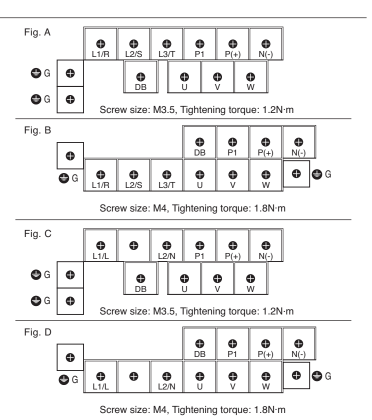
Terminal functions

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		
	(ALM)	Alarm relay (for any fault)	Alarm signal is output as the transistor output signal		
Tra	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 current Output voltage Input power PID feedback value OC link circuit voltage 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	

Terminal Arrangement

■ Main circuit terminals

Power source	Nominal applied motor (kW)	Inverter type	Reference	
	0.1	FRN0001C2S-2□	Fig. A	
	0.2	FRN0002C2S-2□		
Three-phase	0.4	FRN0004C2S-2□		
200V	0.75	FRN0006C2S-2□		
200 V	1.5	FRN0010C2S-2□		
	2.2	FRN0012C2S-2□		
	3.7	FRN0020C2S-2□		
	0.4	FRN0002C2S-4□	Fig. B	
Thomas	0.75	FRN0004C2S-4□	- Tig. D	
Three-phase 400V	1.5	FRN0005C2S-4□	1	
400 V	2.2	FRN0007C2S-4□		
	3.7	FRN0011C2S-4□		
	0.1	FRN0001C2S-7□	Fig. C	
	0.2	FRN0002C2S-7□		
Single-phase	0.4	FRN0004C2S-7□	Fig. C	
200V	0.75	FRN0006C2S-7□		
	1.5	FRN0010C2S-7□	Fia D	
	2.2	FRN0012C2S-7□	Fig. D	



■Control circuit terminals

 Y1
 Y1E
 FMA
 C1
 PLC
 X1
 X2
 X3

 11
 12
 13
 11
 CM
 FWD
 REV
 CM

30A 30B 30C

Screw size: M2, Tightening torque: 0.2N·m

External Dimensions

■Three-phase 200V series (0.1 to 3.7 kW), Three-phase 400V series (0.4 to 3.7kW), Single-phase 200V series (0.1 to 2.2kW)

