

# FRENIC4700VM5 3kV-output 3-level Inverter



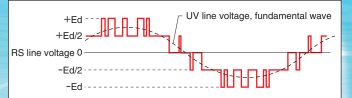
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# High-accuracy and High-performance IGBT 3kV-output 3-level PWM Inverter

## **3-level PWM inverter**

The series-connected IGBT module device and 3-level PWM control achieve a single unit rated capacity of 2,600kVA with output voltage set at 3,440V AC. The 3-level inverter with reduced output harmonics and torque pulsation minimizes the adverse effect on motors and other machines.

### Output voltage waveform of 3-level inverter



# Adoption of an IGBT connected in series

The adoption of an IGBT module achieves swift response, low loss, and simplification of the inverter control circuit.

In addition, the series-connected IGBT ensures higher-voltage and lower-loss operations.

# Reduction of harmonic current on power supply side

The PWM converter with power line harmonics and power factor approximately equal to 0 and 1 respectively minimizes the power supply capacity.

## FRENIC4700VM5 Vector control inverter



# Touch panel equipped with a liquid crystal display<sup>(\*)</sup> (LCD)

Setting, running, monitoring and maintenance functions are all adjustable from the touch panel, equipped with a LCD on the unit front. The LCD displays various data as well as key operational guidance on the bottom, thus facilitating operation.

(\*): Available in both Japanese and English (switchable)

## Wide choice of plant control functions

Based on previous operational experiences in different plants to date, various control functions useful for plant control are provided.

# Maintenance facilitated by forced air-cooling system

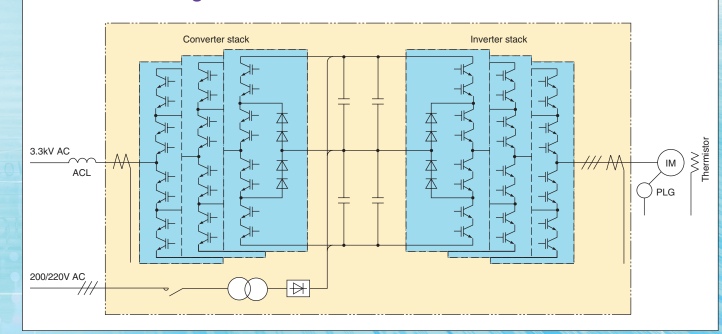
The series-connected IGBT minimizes loss, and a forced air-cooling system was adopted for the device cooling. Eliminating the need for water-cooling devices such as water pipes facilitates maintenance.

# Connectable to different transmission lines (option)

Connectable with a PLC or other high order controller at high speed and with limited wiring. In addition to Fuji's original T-link and SX bus, the PROFIBUS-DP, which is a typical open bus, is usable.

## Enhanced support tools (option)

Analog output for chart, PC loader, web-based remote monitoring, a high speed data acquisition system and other support tools are enhanced.



## Main circuit arrangement

2

**Specifications** 

VM5

### Specifications

(\*): Option

	0	alions	(*): Optic			
Туре			FRENIC4700VM5			
Main circ	uit syst	em	Voltage-type IGBT sine wave PWM inverter			
Output vo	oltage		3-phase, 3440V AC			
Rated ca	pacity		2600kVA			
Overload	capab	ility	150% for 1min			
Control p	ower s	upply	3-phase, 200/220V - 15 to +10%			
Control	Start/	Key operation	Touch panel, Loader (*)			
function	stop	Transmission link operation	T-link (*), SX bus (*), PROFIBUS-DP (*)			
	Conta	ct input	Built-in 12 points + 4 points (*) (2 points selectable X1, X2)			
	Speed	Isetting	Various transmission links, External signals, Touch panel, Loader (*) key operation			
	Opera signal	tion status	<ul> <li>Relay output (built-in 9 points + 8 points (*)) 3 points selectable (Y1, Y2, Y3)</li> <li>Analog output (built-in 4 points + externally mounted 4 points (*) + built-in 2 points (*))</li> </ul>			
	Rotati pickup	ng motor	The rotating motor is picked up in inverter operation (SY0).			
		rt after ntary power	Inverter is restarted without stopping the motor.			
	Touch	panel	Each constant setting, Startup conditions, Control data digital display, Fault cause displa Fault point data display			
	Loade	r (*)	Setting item, Startup conditions, Control data digital display, Fault cause display, Fault trac data display (*1)			
	Analo	g output	Analog output of arbitrary control data			
	Charg	e lamp	Comes on when residual voltage (200V DC o larger) is in the main circuit.			
Protection	Protec	tion level	Classified into the following 5 levels. • Major fault 1, 2: Trips instantly. • Medium fault: Quickly decelerates and trips to stop after the set time has elapsed. • Minor fault 1: Cannot be restarted once it is stopped. • Minor fault 2: Display only			
	Overv	oltage	Actuated when the DC main circuit voltage exceeds 6800V DC			
		voltage	On detecting undervoltage of DC intermediate voltage, inverter stops.			
	Overh		Protects the inverter by detecting the temperature of the heat sink inside the inverter			
	Short-		Detected by "overcurrent."			
	Overc		Actuated when the output current peak value exceeds the overcurrent level (fixed).			
		d fault	By the operation of the converter side ground fault detection relay, inverter stops.			
	Motor		Protected by electronic thermal function and temperature detection. "Overload", "Motor overheat", "Startup congestion", "Overspeed"			
Environ- ment	Install locatio	n	Indoors, Free from corrosive gas, inflammab gas, dust, or explosive gas			
	Ambient temp.		0 to +40℃			
		ent humidity	20 to 90% RH (no condensation)			
	Cooling method		Forced air-cooled system			
	Altitude		Up to 1000m			
	Vibrat		4.9m/s <sup>2</sup> or lower (at 10 to 50Hz)			
	0	(ambient temp.)	- 5 to +40℃			
Applicabl	e stand	lard	JEC-2410 (JIS, JEM, etc.)			

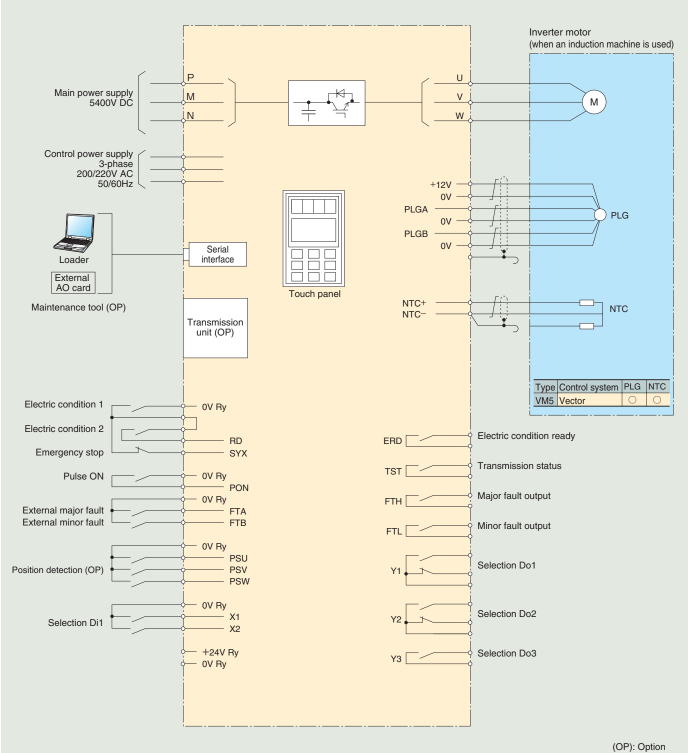
Ту	ре		FRENIC4700VM5		
Mo	otor co	ntrol system	Vector control		
on	Drive	motor	Induction machine, Synchronous machine		
-unction	Spee	d control	ASR fixed cycle 1ms		
Fur	0	Maximum speed	100Hz on inverter output frequency basis		
	onti	Control range	1:1000		
	L C	Control response	17.5Hz (mechanical systems not included)		
	Vector control	Speed control accuracy	$\pm 0.01\%$ of the maximum speed		
	Š	PG frequency	100kHz or lower		
		Torque accuracy	$\pm 5\%$ of the rated torque		
	Settir	ng resolution	$\pm 0.005\%$ of the max. speed (20000d/100%)		
	Accel time	leration/deceleration	0 to 550.00s Linear (break point) acceleration/deceleration Acceleration/deceleration settable by transmission 2 types of deceleration for emergency stop		
	ction	Multiplex winding motor driving	Up to 9 windings (3 multiplexing) without the output reactor		
	Control function	Start/stop operation selection	The timing for releasing the brake or starting ASR can be controlled by 3 different signals (SY1, 2 and 3 by transmission)		
	ပိ	Droop control	Torque drooping characteristics according to the speed. A fixed drooping type or speed command proportional type.		
		Torque control	Torque limit (2 types of transmission) Torque compensation (2 types of transmission) Mechanical loss torque is compensated by polygonal approximation with set value (forward/reverse: 14 points)		
		Torque bias	Transmission torque setting (2 lines), Mechanical loss pattern, etc.		
		Observer	Load disturbance observer Vibration suppression observer		
		Acceleration/ deceleration forcing	Upon calculating the acceleration/deceleration torque based on the moment of inertia J and acceleration		
		Backlash correction	Corrects backlash during mechanical drive by several motors		
		Higher setting	Sets the speed higher than normal to cope with load impact		
		ω2 lock	Applies an electromagnetic brake during excitation to prevent the motor from needless rotation		
		di/dt limitation	Limits the gradient of the torque current command		

#### Transmission card

Card name	Use
DSM card	Connects the inverter with the host PLC via T-link (D-line also allowed)
SX bus card	Connects the inverter with the host PLC via SX bus
PSB card	Connects the inverter with the host PLC via PROFIBUS-DP

Note: (\*1) High-speed trace: Stores and displays control data of 225 points for the past two 1ms sampling. (\*2) Low-speed trace: Stores and displays control data of 225 points for the past two 200ms sampling.

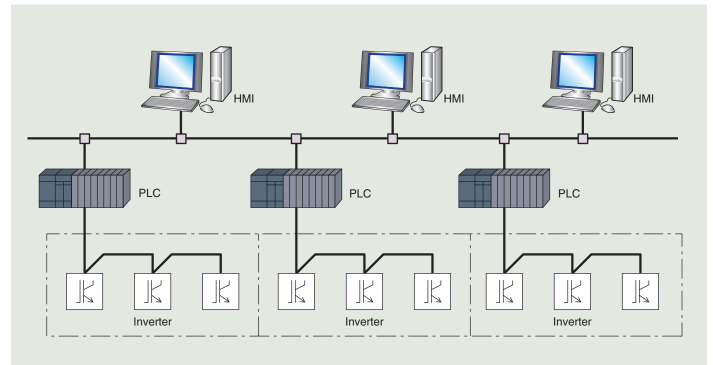




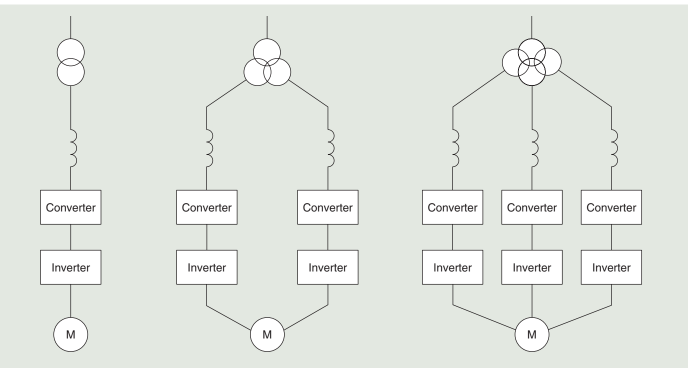
# Example of system configuration and single-line diagram



### System configuration



## Single-line diagram



## Data setting and monitoring (dedicated touch panel)



The touch panel equipped with a LCD displays a lot of information, and facilitates the functions of data setting, running operation and monitoring. On the bottom of the LCD, key operational guidance appears, allowing you to perform almost all operations without referring to the instruction manual.

#### Up and down keys

Used for changing the Data Indication Nos. and the data setting values.

#### **Program key**

Reverts to the monitor screen (default) from any screen.

#### Shift key (digit shift)

Used to move the cursor from one digit to another in order to change data.

#### **Reset key**

When normal: Assigned to "return" and "cancel" functions. Returns to the previous layer. At tripping: Releases the stop status due to tripping.

#### Function/data selection key

Assigned to "enter" and "OK" functions.



#### Example of actual screen display

The monitor screen (default screen after turning on power) continually displays all of the current running statuses: speed command, detection, output current, output voltage and key operational guidance.

#### Use of touch panel

Menu	Description	No. of items
Initial	Monitor screen: Current, voltage and frequency display	Selected out of 2 pictures
M01	Parameter setting reference and change	About 350
M02	Di/Do bit on/off status reference	7 pictures
M03	Ai/Ao voltage reference	2 pictures
M04	Inverter internal data display	About 90
M05	Transmission, sent/received data reference	About 60
M06	Inverter start, stop operation	1 picture
M07	Inverter startup condition on/off reference	2 pictures
M08	Latest fault code (simultaneous occurrence) reference	Up to 20
M09	Error history reference	Latest 40
M10	Inverter inside data reference on trip	About 20
M11	Present time setting, operating time reference, parameter setting control, liquid crystal concentration adjustment, etc.	About 10 pictures

#### Introduction of some functions

#### •M09: Error history

Displays a chronological record of the past 40 faults with the causes and the time and date of occurrence, thereby allowing you to trace back errors.

LED monitor (4 digits)

(changeable).

At tripping:

selected arbitrarily.

you to the trip.

**LCD** monitor

characters.

bottom.

appears.

Displays the number of revolutions

Any of 8 different data indicated on the LCD on the monitor screen can be

"Err" blinks automatically, alerting

data over a maximum of 5 lines × 13

Operational guidance appears on the

On tripping, the trip data automatically

Normal, reverse and stop keys The operation can be started or

stopped on the touch panel.

Displays various information, including operational, set and fault

#### •M10: Trip data display

Displays internal data sampling values and bit data on/off, allowing you to know the fault circumstances.

•M11: Save of parameter settings, load, and comparison Inverter parameter settings can be saved in batch form into nonvolatile memory using the touch panel.

They are retained when the power is turned off. The saved data can also be loaded to the inverter.

Current inverter settings and values saved on the touch panel can be compared with each other.

# Basic inverter capacity and bank units, dimensions



### Basic inverter capacity and bank units

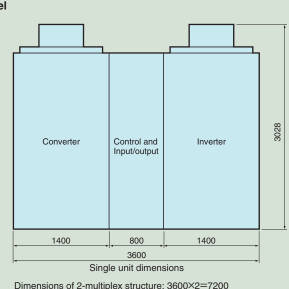
Compositio	n (unit quan	tity)	1	2 multiplex	3 multiplex
Converter c	apacity	[kW]	2450	4900	7350
Inverter	Capacity	[kVA] (*1)	2600	5200	7800
	Current	[A]	438	438×2	438×3
Overload ca	apability		150% for 1mi	n	
Approx. ma	SS	[kg] (* <sup>2</sup> )	5000	10000	15000

Approx. mass [kg] (\*<sup>2</sup>) 5000 (\*1): Output voltage; 3440V AC

(\*2): Mass of the converter and inverter combined

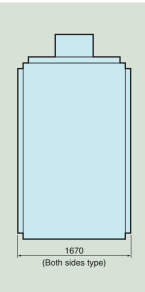
#### **Dimensions**





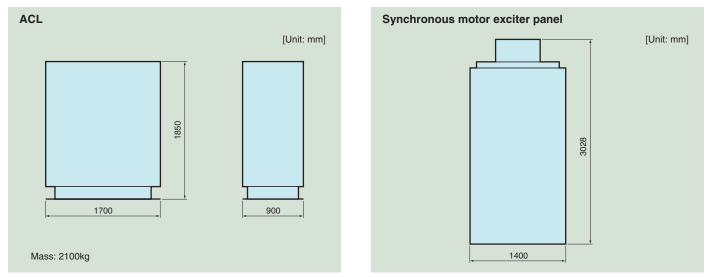
Dimensions of 2-multiplex structure: 3600×2=7200 Dimensions of 3-multiplex structure: 3600×3=10800

Structure: Self-standing enclosed-type panel Finish color: JEM standard Munsell 5Y7/1 (semi-gloss)



Maintenance space Front: 2000 or more Rear: 600 or more Ceiling height of the electric room: 3210 or higher

[Unit: mm]



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# Maintenance tool (option)

#### PC loader (FLOAD for Windows)

Although maintenance and adjustment can be performed from the touch panel mounted on the panel face, an optional PC loader is available as a maintenance/adjustment tool. The PC loader installed in a notebook PC, has better operability and visibility than the touch panel. The trace-back data is useful for locating any fault trip.

# Main functions of FLOAD for Windows Trace-back data

#### • Hace-Dack uala

Upon fault occurrence, the cause as well as the waveform data and bit on/off statuses of the speed, current and other major items are registered. You can proceed to analysis of error circumstances, quick action and recovery. Details of up to 2 of the latest error occurrences can be retained.

High-speed (1ms sampling) and low-speed (200ms sampling) trace data are acquired at the same time.

•Control parameter setting, change, display and storage Control parameter settings can be saved with arbitrary filenames and comments and changed on a PC. Thus, the inverter control parameters can be controlled on a PC.

#### •Running status display

Current inverter running statuses can be viewed at a glance thanks to the block diagram, actual value and internal data indications.

### •Fault cause display

Up to 2 faults with up to 20 causes each are indicated together with the time and date of occurrence.

#### Test run operation

The loader facilitates easy start and stop of the inverter while its statuses are displayed on the "running status indication screen".

### Multi-window display

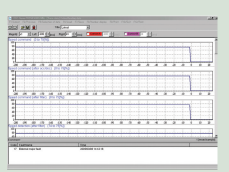
Several window indications can be displayed on a single screen, thereby allowing you to simultaneously monitor multiple information sources.

#### External AO card (type: RGGW1AAU-0070D)

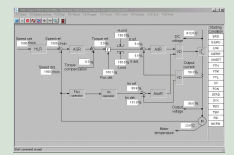
Inverter internal data (signal selection out of about 60 data) can be outputted by 4 channels in  $\pm 10V$  of analog voltage. They are isolated from the inverter.

#### Special lifter

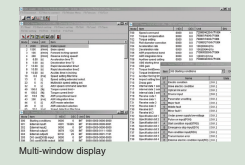
The inverter can be replaced by a small number of persons. Applicable to both the power stack and the panel ceiling fan by changing the load bucket only.



Trace-back data (inverter waveform at fault) window



Running status window



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# **Maintenance tool (option)**



### plusFSITE (\*1) (Field Web adapter)

This adapter enables users to carry out remote monitoring of inverters promptly and easily with their own personal computers without using a dedicated system.

#### Main features

•Web server function

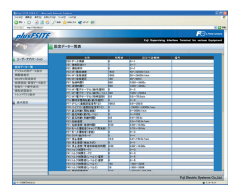
Inverters can be monitored from the browser of a personal computer. (Display screen can be changed if requested.) •Mail sending function

Actions can be reported periodically from inverters.

Upon fault occurrence, mail, including trace-back data, is transmitted.

•Applicable to the FRENIC4700VM5 and other Fuji Electric products.

(\*1): plusFSITE: Fuji Supervising Interface Terminal for various Equipment



#### Example of system configuration



The inverter monitoring can be centralized at high speed. 
Main features

•Real time monitoring

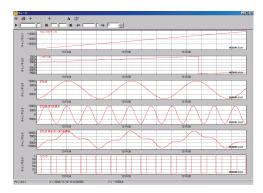
Inverter data can be sampled every 10ms (for up to 32 inverters simultaneously).

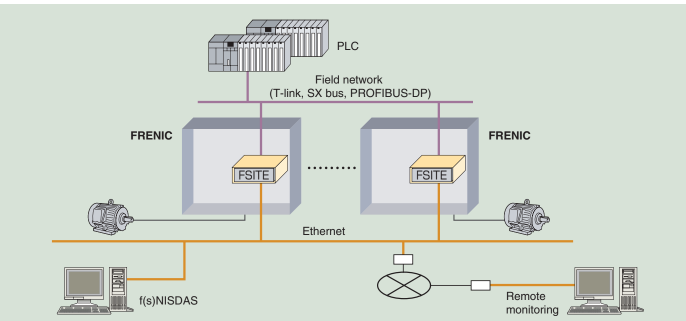
Trace-back data acquisition

Trace-back data stored in the inverter can be acquired. ●PLC internal data acquisition

Fuji general-purpose PLC (MICREX-SX) internal data can be acquired.

(\*2): f(s)NISDAS: Using open-Network & I.T., based on SX, Diagnosis and Analysis System





# Adjustable speed drives of Fuji Electric group

VM5

FRENIC 4000VM5	Vector controlled inverter for plants <ul> <li>High-performance vector control system for quick response,</li> </ul>	voltage [V]	10 1	00	1000 10	000
					5400	
FRENIC 4000FM5	<ul> <li>V/f controlled inverter for plants</li> <li>Frequency of fan, pump and group-driven motors can be controlled accurately.</li> <li>The DC-link system allows highly efficient plant operation.</li> </ul>	400			900	
FRENIC 4400VM5	<ul> <li>Large-capacity vector controlled inverter</li> <li>The capacity of FRENIC4000 series units has been increased due to 3-level control.</li> </ul>	800			6000	
FRENIC 4400FM5	<ul> <li>Large-capacity V/f controlled inverter</li> <li>The capacity of FRENIC4000 series units has been increased due to 3-level control.</li> </ul>	800			2000	
FRENIC 4700VM5	<ul> <li>Medium-voltage large-capacity vector controlled inverter</li> <li>The capacity of FRENIC4000 series units has been increased thanks to the series-connected device and 3-level control.</li> </ul>	3440			78	300
FRENIC 4800VM5	<ul> <li>Medium-voltage, water-cooling, large-capacity and vector controlled inverter</li> <li>The capacity of FRENIC4000 series units has been increased due to 3-level control.</li> <li>Downsizing achieved by adopting a water-cooling system</li> </ul>	3100			_	2400
LEONIC- M700	Thyristor converter for plants <ul> <li>Large-capacity thyristor converter for various types of control</li> </ul>	220 DC 440 DC 750 DC				
LEONIC- M Compact	<ul><li>Unit-type DC motor controller</li><li>Compact thyristor controller equipment intended for update from analog controller also</li></ul>	220 DC 440 DC	75	kW 150kW		
FRENIC 4600FM5	<ul> <li>3.3/6.6kV IGBT inverter</li> <li>Variable speed operation of medium-voltage motors saves energy.</li> <li>Circuit configuration and control are well designed for</li> </ul>	3300 6600		_	3750	00
FRENIC 4600FM5e	Medium-voltage direct-output inverter (for fans and pumps) • Compact • Variable speed operation of medium-voltage motors saves energy. • Circuit configuration and control are well designed for	3300 6600 10000		=	5200	10500
FRENIC 5000VG7S	High-performance vector controlled inverter	200 400		-	800kW	
FRENIC- MEGA FRENIC-		400	1	1	0kW	
	FRENIC 4400VM5 FRENIC 4400FM5 FRENIC 4700VM5 FRENIC 4800VM5 FRENIC 4800FM5 FRENIC 4600FM5 FRENIC 4600FM5 FRENIC 5000VG7S FRENIC- MEGA	can be controlled accurately.         • The DC-link system allows highly efficient plant operation.         FRENIC         targe-capacity vector controlled inverter         • The capacity of FRENIC4000 series units has been increased due to 3-level control.         targe-capacity V/f controlled inverter         • The capacity of FRENIC4000 series units has been increased due to 3-level control.         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Image-capacity vector controlled inverter         targe-capacity vector controlled inverter       800         *The capacity of FRENIC4000 series units has been increased due to 3-level control.       800         *The capacity of FRENIC4000 series units has been increased due to 3-level control.       8400         *The capacity of FRENIC4000 series units has been increased thanks to the series-connected device and 3-level control.       3440         *The capacity of FRENIC4000 series units has been increased thanks to the series-connected device and 3-level control.       3400         *The capacity of FRENIC4000 series units has been increased thanks to the series-connected device and 3-level control.       3100         *The capacity of FRENIC4000 series units has been increased thue to 3-level control.       3100         *The capacity of FRENIC4000 series units has been increased due to 3-level control.       220 DC         *The capacity of FRENIC4000 series units has been increased flow to 3-level control.       220 DC         *The capacity of FRENIC4000 series units has been increased flow to 3-level control.       220 DC         *The capacity of FRENIC4000 series units has been increased flow to 3-level control.       200 DC         *EONIC       Unit-type DC motor controller       220 DC         *Compact       *Compact thyristor converter for various types of contro	can be controlled accurately.       440       900         • The DC-link system allows highly efficient plant operation.       600       6000         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       600       2000         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       800       2000         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       3440       72         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       3440       72         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       3440       72         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       3100       70         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       3100       70         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       220 DC       440 DC         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       220 DC       440 DC         • The capacity of FRENIC4000 series units has been increased due to 3-level control.       300       300       5000         • Compact thyristor converter for various types of control       440 DC       750 DC       750 DC       750 DC       750 DC

# **Ordering information**

When placing an order or making an inquiry, please state the following.

Application	on of inverter					
Load mad	chine specification	ons				
Name:						
Load torq	ue characteristics	: Square-law spe	ed	Constant torq	ue	Constant output
Moment o	f load inertia after	r conversion into mo	otor shaft (J):			kg∙m²
Overload:	9	6				
Input spe	cifications					
Rated volt	age:	$V \pm$	%	Rated frequency:	Hz ±	%
Control po	ower source:	-phase,	-wire	e, V,	Hz	
Driven m	otor					
Motor spe	cifications: Squ	iirrel-cage rotor	□ (	),	Existing	New installation
Rating	Output:	kW	No. of poles	:	Voltage:	kV
	Frequency:	Hz	Speed:	r/mir	Current:	А
Speed co	ntrol					
Control ra	nge:	r/min to	)	r/min		
Rotationa	al/frequency sett	ing method				
Ambient	conditions					
Installation	n location: Indoor	Humidity:	%RH	Temperature:	°C Altitude:	m
Provision	of air conditioning	j:		Limit on carrying-in:		

Printed on recycled paper

## Fe Fuji Electric Co., Ltd.

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan Phone : (03)5435-7111

Internet address : http://www.fujielectric.co.jp

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