

# **Transistor Inverter**

# Built-in EMI noise filter Introducing the world's top class compact inverter



VF-S11
3PH-200/240V-0.75kW/1HP

① 介 皮 険

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· Read the instruction manual.
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1-phase 240V 0.2kW to 2.2kW 3-phase 240V 0.4kW to 15kW 3-phase 500V 0.4kW to 15kW 3-phase 600V 0.75kW to 15kW

New Global Standard Inverter TOSVERT™

# They look the same, but if you crack the shell you can see the difference. The VF-S11 reveals the potential and future of inverters







ISO-14001 certification this product are registered as compliant with ISO-14001, the



New Global Standard Inverter TOSVERT™



# VF-S11 - The easy-to-use inverter for a variety of machines and facilities

# For users who need large starting torque

Conveyors, hoists, stairway elevators, and other conveyance machinery often need a large torque at startup. The VF-S11 incorporates a TOSHIBA proprietary control system -- current vector calculation control -- to generate starting torgue of 1Hz -200% or more\*. This provides sufficient leeway in applications that

require large starting torque. \*When a TOSHIBA standard 4-pole motor is the drive source(Torque may different according to voltage and model.





Example of generated noise data

Example of torque data

# For users troubled by electromagnetic noise

Equipment such as commercial ironing boards, car washers and indoor running machines, that are used in the fields of health, medicine and welfare care, the environment and in our daily lives,

cause a great deal of trouble to the surrounding area if they generate electromagnetic noise. The VF-S11 incorporates a noise filter in its compact body to drastically reduce any generated electromagnetic noise. The VF-S11 also complies with the EU EMC Directive. (See page 4.)





# For users with limited installation space

The VF-S11 has been downsized considerably in comparison with conventional models. In addition, side-by-side installation means that you can further save space as two or more units can be installed in close proximity next to each other

TOSHIBA

**VF-S11** 3PH-200/240V-0.75kW/1HP

けが、感電、火災のおそれがあります。 ・取扱説明書の注意事項を読むこと、 ・通電中及び電源遮断後10分以内は 端子カバーを開けないこと。 A DANGER Read the instruction m Do not open the cover is applied or for 10 mi power has been re

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### For users who place importance on maintenance

Fans, pumps, blowers, and air-conditioning equipment must be maintained on a regular basis. The VF-S11 monitors the expected replacement period of spare parts and outputs an alarm to serve as a rough guideline for when to perform maintenance. Capacitors on the main circuit have been designed to have a life of 10 years\*. In addition, the VF-S11 can be used in an ambient temperature of up to 60°C and demonstrates excellent environmental resistance. \* Ambient temperature: annual average 40°C, output current: 80% of rated

current, 24-hour operation 365 days per year





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# For users who need expandability

You often need to control and monitor systems by communications, for example, in building air-conditioning systems and plant line control systems achable terminal board

As well as being highly expandable, the VF-S11 uses a detachable type of control terminal board, which allows you to easily mount optionally available communication boards (RS-485, DeviceNet\* and LONWORKS®\*)





\* DeviceNet is a registered trademarks of ODVA(Open DeviceNet Vendor Association) \* LONWORKS® is a registered trademarks of Echelon Corporation





# For users who need a wide capacity and range of models

For obtaining spare parts and easy maintenance for the same machinery and facilities, wouldn't you like a lineup of the same kind of inverters?

For an inverter in its class, the VF-S11 boasts a broad capacity range extending up to 15 kW. The VF-S11 also comes in a lineup of totally enclosed box types that can be used in severe installation environments subject to lots of water and dust.

ne-up										
put Voltage	Applicable motor (kW)									
Class	0.2 0.4 0.55 0.75 1.5 2.2 4.0 5.5 7.5 11 15									
hase 240V	IP20									
11a36 240 V	IP54*2									
bhase 240V	IP20									
11ase 240 v	IP54*2									
hase 500V	IP20									
mase 500 v	IP54*2 IP00									
hase 600V	IP20									



\* 1: 0.55kW model is 3-phase 240V class IP20 type only. \* 2: IP54 type is possible to bring into compliance with IP55 specification.

# Applicable specification by each segment

The VF-S11 is provided with a wide range of useful functions for machinery and facilities in various industrial sectors and applications.

Fan & Pumps	Air-conditioning systems, various fans, blowers, pumps, plumbing/sewerage systems, clean rooms, driers	Conveyance machinery	Conveyors, automatic vertical storage units, hoists, lifts, dumbwaiters
Noise filter Replacement alarm Energy savings Deceleration R	Life 10 years         60C°         Capacity range         Totally enclosed           Restart         Non-stop         One-touch         PID control         Ground capacitor         Standards	High torque         Compact           Braking resistance         8 inputs         2 outputs	Side-by-side         Capacity range         Totally enclosed           ut functions         Step width         Free unit         Speed control         Standards
Food processing machinery	Bread, confectionery, tea, and noodle making machines, rice, wheat and powder milling machines, mixers, slivers, and fruit selection machines	Packaging machinery	Trimming machines, packing machines, wrapping machines, band tighteners
High torque Noise filter Totaly endosed box type Deceleration Brakin		High torque Noise filter Capacity range Totally enclose	Compact Side-by-side Detachable Communications d Deceleration Braking resistance
Medical equipment	Stairway elevators, nursing beds, Jacuzzis, health equipment (treadmills), medical equipment (X-ray machines)	Commercial facility equipment	Commercial ironing boards, car washing machines, raw garbage disposal, dust collectors
High torque Noise filter Braking resistance Free unit Grou		High torque Noise filter Braking resistance Ground capacitor	Compact Side-by-side Communications Capacity range
Amusement machinery	Batting machines, pinball feeders, game machines	Semiconductor production equipment	Semiconductor production equipment, LCD production equipment, electronic component production and assembly machinery
High torque Noise filter Braking resistance Ground capacitor	Compact Side-by-side 60C° Totally enclosed	High torque Noise filter Speed control Ground capacitor	Compact Side-by-side Life 10 years Capacity range
Printing machinery	Platemakers, binding machines, printing presses	Woodworking machinery	Lumber machinery, woodworking machinery, plywood making machinery
High torque         Compact           Step width         Free unit	Side-by-side Capacity range	High torque Compact 500 Hz Power voltage	Capacity range Totally enclosed
Agricultural machinery	Rice and wheat milling machines, fruit selection machines	Chemical machinery	Mixers, extruding machines, centrifugal separators, painting machines, pulverizers
High torque Noise filter Braking resistance Ground capacitor	Compact Side-by-side 60C° Totally enclosed	High torque Compact Restart Non-stop Pul	Capacity range se train
Machine tools	Lathes, drilling machines, hobbing machines, grinding machines, boring machines	Metal processing machinery	Various rolling and shearing machinery, mechanical pressing, winding and take-up machines
High torque Compact 500 Hz	Capacity range	High torque Compact Braking resistance	Capacity range
Textile machinery	Weaving machines, knitting machines, dyeing/finishing machines, sewing machine	Panel manufacturer	Control panels, special control panels
Compact Detachable	Communications	Compact Side-by-side	60C° Detachable Capacity range Ground capacitor
General	General related items, common items, other		
History Log details	28 monitors Storage	.0	And the second s

#### **Explanation of symbols**

Described pages 1 and 2. :Described page 4.

High torque	High torque (1 Hz - 200% or more)	Capacity range	Wide capacity range up to 15 kW.
nigh torque	rightorque (1112 20070 of more)	Capacity range	white capacity range up to 15 kw.
Noise filter	Built-in noise filter	Totally enclosed	Totally enclosed box type (IP54, IP55 compatible)
Compact	Small-sized, compact	Energy savings	Dynamic energy saving function
Side-by-side	Side-by-side installation	Deceleration	Dynamic deceleration time reduction
Replacement alarm	Expected replacement period alarm for spare parts	Restart	Instantaneous power interruption restart (frequency scan system)
Life 10 years	Main circuit capacitor designed to have a life of 10 years	Non-stop	Instantaneous power interruption non-stop control function
60°C	Possible installed in an ambient temperature 60°C	One-touch	One-touch fan replacement
Detachable	Detachable terminal block	PID control	PID control with wait time
Communications	Built-in communications options	Braking resistance	Built-in braking resistor drive circuit

# **Dynamic Automatic Energy Savings**

- Energy savings Dynamic automatic energy savings: A new function exclusively for fans and pumps in addition to the conventional energy savings mode. With this function, you can expect considerable energy savings.
- Deceleration Dynamic deceleration time reduction control: Conventional deceleration time reduction control has been further modified. With this function, you can expect a certain amount of reduction in deceleration time even without the aid of a braking resistor.
- 28 monitors Energy saving effect monitor: Besides monitoring of input/output power (momentary values), the effect of energy savings can be easily checked as the input/output watt-hour power (electric energy) can be monitored. Instantaneous power interruption restart function: The inverter can be restarted
- smoothly without any shock as it employs a frequency scan system. Restart Instantaneous power interruption restart function. The inverter can be
- restarted smoothly without any shock as it employs a frequency scan system. Non-stop Instantaneous power interruption non-stop control: This function uses
- the regenerative energy from the motor to continue inverter operation when a power interruption occurs during operation. In the same way, regenerative energy can be used to decelerate the motor to a stop without the inverter running free and then stopping.
- PID control PID control: Conventional PID control functions have been enhanced for even easier use. New functions are a wait time for applying a time period in which PID control is disabled at startup and a function for resetting integrated amounts

# Various Input Terminals

8 inputs 8 contact input terminals: Analog input terminals can be selected as contact inputs. This means that up to eight contact inputs can be set to support more complex settings.

- 8 inputs 76 menus: A variety of operation specifications are supported as functions selected from 66 menus can be individually assigned to contact input terminals.
- 8 inputs Use of external power supply possible: A PLC terminal is provided for input of an external +24 V power supply. This is convenient when the inverter is connected to a programmable controller. A +24 V power supply is also integrated into the inverter which can also be used for contact input.

# Various Output Terminals

2 output functions 3 contact output terminals. Various outputs are provided on three terminals, relay contact (1c) output, relay contact (1a) output, and open collector output.

Pulse train Output: Open collector output is insulated from other circuits so that it can also be used as pulse train output.

2 output functions 58 menus: Functions selected from 58 menus can be individually assigned to contact output terminals. Moreover, two menus can be simultaneously assigned to a single terminal. A hold function for holding the state of an input once it turns ON is also provided. This enables inverter compatibility with various operation specification

2 output functions Analog output terminal: Any of 0 to 10 V, 0 to 1 mA and 4 to 20 mA can be selected. Also, data can be selected from 20 menus.

# Compatibility with World's Main Standards

Standards Compatibility with main standards: All models are compatible with the World's Main Standards (EC Directive (CE marking), UL, and CSA. Some of Ctick complied models are also available

rce Sink/source logic switching: Sink or source (i.e. positive - negative) on input terminals can be easily switched by the bit switch on the circuit board. filter Built-in noise filter: A noise filter is built into all models

Model	Built-in Filter	European EMC Directive		
Single-phase models, 500 V models	High-attenuation EMI filter	Compatible on standard products		
3-phase 240 V models	Standard filter	Optionally* compatible		

1. A noise reduction filter (EU-compatible) compatible with the EMC Directive is available. See page 20

#### 8 inputs 8 logic inputs

2 output functi

Step width

Free uni 500 Hz

Pulse train

5	2 output terminal functions are assigned.
	Variable step width setting
	Free unit multiplication factor, bias setting
	Max. frequency 500 Hz
	Pulse train output

#### Speed control Speed control accuracy

Power voltage Wide power supply voltage range (240 V, 500 V)

Ground capacitor Ground capacitor disconnection switch

Standards Compatible with main standards (CE, UL, CSA) Sink/source Sink/source logic switching History History function

Log details Detailed information of past tripping 28 monitors 28 monitor functions (power, watt-hour pow

Storage Storage of user parameter settings

# **Full Lineup of Monitor and Display Functions**

<sup>28 monitors</sup> Extensive monitor menus: 28 monitor values including load current and torque current can be viewed in real time.

Log details Monitor at trip: 28 momentary monitor values for when a trip occurs can be viewed. Ten monitor values are stored in memory for the last four inverter operations, which is effective in pin-pointing the cause of a trip.

Storage Storage of user parameter settings: All parameter settings made by the user can be stored in memory. Stored parameters can be immediately called even they have been changed.

History function: This function is for displaying the latest five changes made to parameter settings. This is displayed in the top menu (AUH), which is handy when parameters are frequently changed or repeatedly adjusted.

Free unit Free unit display: Bias can also be set in addition to the multiplication factor in the free unit display. This display shows speed of rotation, line speed and other units in addition to frequency.

Step width Variable step width setting: The change increment of the frequency when an arrow key on the panel is pressed can be set as desired. For example, this is convenient when you want to change the frequency in 10 Hz increments each time that a key is pressed.

# Safe Maintenance

One-touch fan replacement: The cooling fan, one of the service parts, can be easily removed for replacement. The fan, of course, is designed to last a long time as it has a temperature-based ON/OFF control function.

Ground capacitor Ground capacitor disconnection switch: Even when current leakage is a problem, it is possible to reduce current leakage easily with a ground condense cutoff switch. (Only on single-phase 240 V models and 3-phase 500 V models)

# Extensive Communication Functions

Built-in communications option board. The detachable terminal block board can be detached and swapped with various internal option boards. Communications option boards including RS-485, DeviceNET and LONWORKS are available

ications Communications protocol: TOSHIBA inverter protocol and Modbus-RTU protocol are supported. The inverter can also be connected directly by communications to touch panels made by Digital Electronics Corporation.

Block communications: Block read/write functions have been added on as communications methods to simplify high-speed transmission of instructions and monitoring. Inverter-to-inverter communications is also supported, which enables master/slave control on just inverters without the aid of a host controller

# **Other Features**

Power voltage Wide power supply voltage range: 200 to 240 V range on 200 V class models, and 380 to 500 V range on 400 V class models are supported.

startup torque and current vector calculation control, a TOSHIBA proprietary control system

500 Hz Output frequency: The VF-S11 can be used in a wide range of applications as its maximum output frequency is 500 Hz.

ngresistence Built-in braking resistor drive circuit: A drive circuit for an external braking resistor is integrated into all models to enable large regenerative energy loads to be stopped in a short time.

# Standard specifications

### 3-phase 240V

Item Specification												
Inpu	t voltage class	ĺ	3-phase 240V									
Арр	licable motor (kW)	0.4	0.55	0.75	1.5	2.2	4.0	5.5	7.5	11	15	
	Туре					VFS	S11					
	Form	2004PM	2005PM	2007PM	2015PM	2022PM	2037PM	2055PM	2075PM	2110PM	2150PM	
	Capacity (kVA) Note 1)	1.3	1.4	1.8	3.0	4.2	6.7	10	13	21	25	
Rating	Rated output current (A) Note 2)	3.3 (3.3)	3.7 (3.3)	4.8 (4.4)	8.0 (7.9)	11.0 (10.0)	17.5 (16.4)	27.5 (25.0)	33 (33)	54 (49)	66 (60)	
Ī	Output voltage Note 3)	3-phase 200V to 240V										
Ī	Overload current rating	150%-60 seconds, 200%-0.5 second Note 4)										
supply	Voltage-frequency	3-phase 200V to 240V - 50/60Hz										
ang s	Allowable fluctuation	Voltage + 10%, -15% Note 5), frequency ±5%										
Prof	tective method	IP20 Enclosed type (JEM1030)										
Coo	ling method	Self-cooling Forced air-cooled										
Color				Munsel 5Y-8/0.5								
Built-in filter					Basic filter Note 7)							

J											
	Item					Specification					
Inpu	it voltage class					3-phase 500\	/				
Арр	licable motor (kW)	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15	
	Туре		VFS11								
	Form	4004PL	4007PL	4015PL	4022PL	4037PL	4055PL	4075PL	4110PL	4150PL	
_	Capacity (kVA) Note 1)	1.1	1.8	3.1	4.2	7.2	11	13	21	25	
Rating	Rated output current (A) Note 2)	1.5 (1.5)	2.3 (2.1)	4.1 (3.7)	5.5 (5.0)	9.5 (8.6)	14.3 (13.0)	17.0 (17.0)	27.7 (25.0)	33 (30)	
	Output voltage Note 3)	3-phase 380V to 500V									
	Overload current rating		150%-60 seconds, 200% -0.5 second Note 4)								
Power supply	Voltage-frequency		3-phase 380V to 500V - 50/60Hz								
¶ Sup	Allowable fluctuation		Voltage + 10%, -15% Note 5), frequency ±5%								
Pro	tective method	IP20 Enclosed type (JEM1030)									
Cod	oling method	Forced air-cooled									
Col	or				I	/unsel 5Y-8/0.	5				
Bui	t-in filter				High-atte	enuation EMI filt	er Note 8)				

1-phase 240V
--------------

## 3-phase 600V

	Item				S	pecificati	on							
Inpu	it voltage class		1-phase 240V					3-phase 600V Note 6)						
Арр	licable motor (kW)	0.2	0.4	0.75	1.5	2.2	0.75	1.5	2.2	4.0	5.5	7.5	11	15
	Туре		VFS11S						VFS	611				
	Form	2002PL	2002PL 2004PL 2007PL 2015		2015PL	2022PL	6007P	6015P	6022P	6037P	6055P	6075P	6110P	6150P
	Capacity (kVA) Note 1)	0.6	1.3	1.8	3.0	4.2	1.7	2.7	3.9	6.1	9.0	11	17	22
Rating	Rated output current (A) Note 2)	1.5 (1.5)	3.3 (3.3)	4.8 (4.4)	8.0 (7.9)	11.0 (10.0)	1.7 (1.5)	2.7 (2.4)	3.9 (3.5)	6.1 (5.5)	9.0 (8.1)	11.0 (9.9)	17.0 (15.3)	22.0 (19.8)
	Output voltage Note 3)	3-phase 200V to 240V					3-phase 525V to 600V							
	Overload current rating 150%-60 seconds, 200%-0.5 second Note 4)			150%-60 seconds, 200%-0.5 second Note 4)										
Power supply	Voltage-frequency	1.	-phase 200	0V to 240V	/ – 50/60ł	Hz	3-phase 525V to 600V - 50/60Hz							
Pov	Allowable fluctuation	Voltage	Voltage + 10%, -15% Note 5), frequency±5%			cy±5%	Voltage + 10%, -15% Note 5), frequency±5%							
Pro	Protective method IP20 Enclosed type (JEM1030)				IP20 Enclosed type (JEM1030)									
Cod	Cooling method Self-cooling Forced air-cooled			Forced air-cooled										
Col	or		Mu	nsel 5Y-8/0	0.5					Munsel 5	Y-8/0.5			
Bui	t-in filter		High-attenu	uation EMI	filter Note 8)	)				No	filter			

Note 1. Capacity is calculated at 220V for the 240V class, at 440V for the 500V class and at 575V for the 600V models

Note 2. Indicates rated output current setting when the PWM carrier frequency (parameter F300) is 4kHz or less. When exceeding 4kHz, the rated output current setting is indicated in the parenthesis. When the input power voltage of the 500V class model exceeds 480V, it is necessary to further reduce the setting. The default setting of the PWM carrier Frequency is 12kHz.

Note 3. Maximum output voltage is the same as the input voltage.

- Note 4. May differ according to voltage and model
- Note 5. ±10% when the inverter is used continuously (load of 100%).
- Note 6. If you are using 600V model, be sure to connect an input reactor (ACL).
- Note 7. Built-in standard filter: Core and capacitors, with RFI noise filter option: Complies IEC61800-3 categoly C2 (Max.5m\*) and IEC61800-3 categoly C1 (Max.1m\*) Length of motor connecting cable

Note 8. Built-in high-attenuation EMI filter: Complies IEC61800-3 categoly C2 for 240V class 0.2-1.5kW and 500V class 0.4-4.0kW, IEC61800-3 categoly C3 for 240V class 5.5-15kW With RFI noise filter option : Complies IEC61800-3 categoly CI (Max.20m\*) and IEC61800-3 categoly C2 (Max.50m\*)\* Length of motor connecting cable.

Note 9. Above 40°C : Remove the protective seal from the top of the inverter. Above 50°C: Remove the seal from the top of the inverter and use the inverter with the rated output current reduced.

Note 10. If inverters are installed side by side (with no sufficient space left between them) installation: Remove the seal from the top of each inverter. When installing the inverter where the ambient temperature will rise above 40°C, remove the seal from the top of the inverter and use the inverter with the rated output current reduced.

### Common specification

	Item	
	Control system	Sinusoidal PWM control
	Rated output voltage	Adjustable within the range of 50 to 600V b
	Output frequency range	0.5 to 500.0Hz, default setting: 0.5 to 80H
	Minimum setting steps of frequency	0.01Hz: operation panel setting, 0.1Hz: ana
tions	Frequency accuracy	Digital setting: within ±0.01% of the max. fre Analog setting: within ±0.5% of the max. fre
Principal control functions	Voltage/frequency characteristics	V/f constant, variable torque, automatic torc saving control. Auto-tuning. Base frequency adjusting frequency at start (0.5 - 10Hz)
icipal c	Frequency setting signal	Potentiometer on the front panel, external front of 1 - $10k\Omega$ , 0 - $10Vdc$ (input impedance)
Prin	Terminal board base frequency	The characteristic can be set arbitrarily by two-point setting.
	Frequency jump	Three frequencies can be set. Setting of the
	Upper- and lower-limit frequencies	Upper-limit frequency: 0 to maximum freque
	PWM carrier frequency	Adjustable within a range of 2.0 to 16.0Hz (
	PID control	Setting of proportional gain, integral gain, differential gain an
	Acceleration/deceleration time	Selectable from among acceleration/deceleration S-pattern 1 or 2, and S-pattern value adjusta
	DC braking	Braking start-up frequency: 0 to maximum fr DC braking, motor shaft fixing control
	Dynamic braking	Control and drive circuit is built in the inverte
	Input terminal function	Possible to select from 76 functions, such
s	(programmable)	input and reset signal input, to assign to 8 in
tion	Output terminal functions	Possible to select from 58 functions, such as upp
licat	(programmable)	reach signal output and failure signal output, to as
Operation specifications	Forward/reverse run	The RUN and STOP keys on the operation p reverse run can be done from one of the three
tion	Jog run	Jog mode, if selected, allows jog operation fr
era	Preset speed operation	Base frequency + 15-speed operation possi
9	Retry operation	Capable of restarting automatically after a check of the main
	Various prohibition settings	Possible to write-protect parameters and to prohibit the cha
	Regenerative power ride-through control	Possible to keep the motor running using its
	Auto-restart operation	In the event of a momentary power failure, the inv
	Description for all	to the rotational speed in order to restart the motor
	Drooping function	When two or more inverters are used to operate a si
	Override function Failure detection signal	The sum of two analog signals (VIA/VIB) can 1 c-contact output: (250Vac-0.5A-cos $\phi = 0$
=	Protective function	Stall prevention, current limitation, over-current, output
Protective function		failure, output phase failure, overload protection by ele torque, undercurrent, overheating, cumulative operation
otective	Electronic thermal characteristic	Switching between standard motor and con trip time, adjustment of stall prevention levels
Pre	Reset function	Function of resetting by closing contact 1a or by turr
	Alarms	Stall prevention, overvoltage, overload, unde
	Causes of failures	Over-current, overvoltage, overheating, short-circ current through load at start-up, CPU fault, Et through braking resistor/overload, emergency sto
5	Monitoring function	Operation frequency, operation frequency comm torque current, load factor of inverter, integral loar output terminals, version of CPU1, version of CF input power, integral output power, rated current, c
Display function	Past trip monitoring function	Stores data on the past four trips: number of trips voltage, output voltage, information on input terminal
Display	Output for frequency meter	Analog output (1mAdc full-scale DC ammet to 20mA output)
	4-digit 7-segments LED	Frequency: inverter output frequency. Alarm: stall alarm "C", overvoltage alarm "P Status: inverter status (frequency, cause of activation Free-unit display: arbitrary unit (e.g. rotating
	Indicator	Lamps indicating the inverter status by light setting potentiometer lamp, UP/DOWN ke capacitors are electrically charged.
nts	Use environments	Indoor, altitude: 1000m (Max.), not exposed to d
Environments	Ambient temperature	-10 to +60°C Note 9,10)
virol	Storage temperature	-25 to +70°C
Em	Relative humidity	20 to 93% (free from condensation and vap



by correcting the supply voltage (not adjustable above the input voltage) Hz, maximum frequency: 30 to 500Hz

alog input (when the max. frequency is 100Hz).

requency (-10 to +60°C)

equency (25°C ±10°C)

que boost, vector control, automatic energy-saving, dynamic automatic energy-(25 - 500Hz) adjusting to 1 or 2, torque boost (0 - 30%) adjusting to 1 or 2,

equency potentiometer (connectable to a potentiometer with a rated impedance VIA/VIB=30kΩ), 4 - 20mAdc (Input impedance: 250Ω).

. Possible to set individually for three functions: analog input (VIA and VIB) and communication command. jump frequency and the range.

ency, lower-limit frequency: O to upper-limit frequency

(default: 12kHz).

nd control wait time. Checking whether the amount of processing amount and the amount of feedback agree. n times 1, 2 or 3 (0.0 to 3200 sec.). Automatic acceleration/deceleration function. table. Forced rapid deceleration and dynamic rapid deceleration function.

frequency, braking rate: 0 to 100%, braking time: 0 to 20 seconds, emergency

ter with the braking resistor outside (optional).

as forward/reverse run signal input, jog run signal input, operation base signal put terminals. Logic selectable between sink and source.

per/lower limit frequency signal output, low speed detection signal output, specified speed ssign to FL relay output, open collector output and RY output terminals.

panel are used to start and stop operation. The switching between forward run and control units: operation panel, terminal board and external control unit.

from the operation panel or the terminal board.

sible by changing the combination of 4 contacts on the terminal board.

n circuit elements in case the protective function is activated. 10 times (Max.) (selectable with a parameter) ange of panel frequency settings and the use of operation panel for operation, emergency stop or resetting. regenerative energy in case of a momentary power failure.

verter reads the rotational speed of the coasting motor and outputs a frequency appropriate or smoothly. This function can also be used when switching to commercial power

single load, this function prevents load from concentrating on one inverter due to unbalance. In be used as a frequency command value.

04)

ut short circuit, over-voltage, over-voltage limitation, undervoltage, ground fault, power supply phase ectronic thermal function, armature over-current at start-up, load side over-current at start-up, overon time, life alarm, emergency stop, braking resistor over-current/overload, various pre-alarms

nstant-torque VF motor, switching between motors 1 and 2, setting of overload Is 1 and 2, selection of overload stall

rning off power or the operation panel. This function is also used to save and clear trip records. er-voltage, setting error, retry in process, upper/lower limits

cuit in load, ground fault, overload on inverter, over-current through arm at start-up, over-EPROM fault, RAM fault, ROM fault, communication error. (Selectable: Over-current op, under-voltage, low voltage, over-torque, motor overload, output open-phase)

nand, forward/reverse run, output current, voltage in DC section, output voltage, torque, ad factor of PBR, input power, output power, information on input terminals, information on PU2, version of memory, PID feedback amount, frequency command (after PID), integral causes of past trips 1 through 4, information on life alarm, cumulative operation time

as that occurred in succession, operation frequency, direction of rotation, load current, input als, information on output terminals, and cumulative operation time when each trip occurred.

eter or 7.5Vdc full-scale DC voltmeter/rectifier type AC voltmeter, 4 to 20mA/0

". overload alarm "L". overheat alarm "H".

in of protective function, input/output voltage, output current, etc.) and parameter settings. speed) corresponding to output frequency.

nting, such as RUN lamp, MON lamp, PRG lamp, % lamp, Hz lamp, frequency key lamp and RUN key lamp. The charge lamp indicates that the main circuit

direct sunlight, corrosive gas, explosive gas / vibration (less than 5.9m/s<sup>2</sup>) (10 to 55Hz)

por).

# **Connection diagram and selection of wiring devices**

# Standard connection diagram



240V class: three-phase 200-240V -50/60Hz 500V class: three-phase 380-500V -50/60Hz 600V class: three-phase 525-600V -50/60Hz

wiring devices

Magnetic contactor (MC) Overload relay (Th-Ry) ded-case circuit breaker (MCCB) Wire size (mm<sup>2</sup>) Capacity Earth leakage circuite Voltage class Interver model motor (kW) Rated current(A) Rated current(A) Adjusted current (A) (For reference Main circuit (mm²) Note 4,8) DC reactor Braking resistor Grounding cable (mm<sup>2</sup>)Note 6) Note 8 Note 8) 0.4 VFS11-2004PM 5(5) 2.3 2.0(2.0) 1.25 2.0 9(9) 3.5 0.55 VFS11-2005PM 10(5) 20(20)20 35 9(9) 27 20 0.75 VFS11-2007PM 10(5) 9(9) 3.6 2.0(2.0) 2.0 2.0 3.5 1.5 VFS11-2015PM 15(10) 9(9) 6.8 2.0(2.0) 2.0 2.0 3.5 3-phase 2.2 VFS11-2022PM 20(15) 12(12) 9.3 2.0(2.0) 2.0 2.0 3.5 240V class 4.0 VFS11-2037PM 25(18) 15 3.5(2.0)3.5 2.0 30(30) 3.5 5.5 VFS11-2055PM 50(40)32(25) 22 55(20)8.0 2.0 55 7.5 VFS11-2075PM 60(50) 38(38) 28 8.0(5.5) 14 3.5 5.5 11 VFS11-2110PM 100(75) 65(50) 44 14(8.0) 14 5.5 8.0 15 VFS11-2150PM 57 125(100) 80(65) 22(14) 22 14 8.0 0.4 VES11-4004PL 5(5) 9(9) 10 20(20)20 2.0 35 0.75 VFS11-4007PL 5(5) 9(9) 1.6 2.0(2.0) 2.0 2.0 3.5 1.5 VFS11-4015PL 10(10) 9(9) 3.6 2.0(2.0) 2.0 2.0 3.5 2.2 VFS11-4022PL 15(10) 9(9) 2.0(2.0)2.0 2.0 5.0 3.5 3-phase 4.0 VFS11-4037PL 20(15)12(9)6.8 2.0(2.0)2.0 2.0 3.5 500V class 5.5 VFS11-4055PL 30(20) 18(18) 11 2.0(2.0) 3.5 2.0 3.5 7.5 VFS11-4075PL 30(30) 25(18) 15 3.5(2.0) 5.5 2.0 3.5 11 VFS11-4110PL 50(40) 32(25) 22 5.5(2.0) 8.0 2.0 5.5 3.5 5.5 15 VFS11-4150PL 60(50) 38(38) 28 80(55) 14 0.2 VFS11S-2002PL 5(5) 9(9) 1.3 2.0(2.0) 2.0 2.0 3.5 0.4 VFS11S-2004PL 10(5) 9(9) 2.3 2.0(2.0) 2.0 2.0 3.5 1-phase 0.75 VFS11S-2007PL 15(10) 9(9) 3.6 2.0(2.0) 2.0 2.0 3.5 240V class 1.5 VFS11S-2015PL 20(15) 18(12) 6.8 2.0(2.0) 2.0 2.0 3.5 2.2 VFS11S-2022PL 30(30) 25(18)93 20(20)35 2.0 35 0.75 VFS11-6007P 5(5) 9(9) 1.0 2.0(2.0) 2.0 2.0 3.5 1.5 VFS11-6015P 10(10) 9(9) 1.6 2.0(2.0) 2.0 2.0 3.5 2.2 VFS11-6022P 3.6 2.0 10(10)9(9) 2.0(2.0)2.0 3.5 3-phase 4.0 VFS11-6037P 15(15)12(12)5.0 2.0(2.0)2.0 2.0 3.5 600V class 5.5 VFS11-6055P 20(20) 18(18) 6.8 2.0(2.0) 2.0 2.0 3.5 7.5 VFS11-6075P 30(30) 25(25) 11 2.0(2.0) 2.0 2.0 3.5 11 VFS11-6110P 25(25) 3.5(3.5) 3.5 30(30) 15 2.0 3.5 15 VFS11-6150P 40(40) 33(33) 22 55(55)55 20 55

Note) 1. Be sure to attach surge killer to the exciting coil of the relay and the magnetic contactor.
 2. 500V and 600V class: For the operation and control circuit, regulate the voltage at 240V or less with a step-down transformer

When using the auxiliary contacts 2a of the magnetic contactor MC for the control circuit, connect the contacts 2a in parallel to increase reliability.
 Size of the wires conected to the input terminals R, S and T and the output terminals U, V and W when the length of each wire does not exceed 30m.
 For the control circuit, use shielded wires 0.75 mm<sup>2</sup> or more in diameter.

For grounding, use a cable with a size equal to or larger than the above.
 The wire sizes specified in the above table apply to HIV wires (cupper wires shielded with an insulator with a maximum allowable temperature of 75°C) used at an ambient temperature of 50°C or less.
 The numeric values in parentheses refer to the sizes of wires to be used when a DC reactor is connected.

**Terminal functions** 

	Main circuit tem
Terminals symbol	
•	Grounding terminal for connecting inverter. There are 3
R/L1, S/L2, T/L3	240V class: single-phase 200~240V-50/60Hz three-phase 200~240V-50/60Hz 500V class: three-phase 380~500V-50/60Hz 600V class: three-phase 525~600V-50/60Hz
U/T1, V/T2, W/T3	Connect to a (three-phase induction) motor.
PA/+, PB	Connect to braking resistors. Change parameters
PC/-	This is a negative potential terminal in the internal DC ma
PO, PA/+	Terminals for connecting a DC reactor (DCL: optional e installing DCL, remove the short bar.

# **Control circuit terminal functions**

Terminal symbol		Function	Electrical specifications	Wire size	
F	ble	Shorting across F-CC causes forward rotation; open causes slowdown and stop.			
R	t mma	Shorting across R-CC causes reverce rotation; open causes slowdown and stop.	Dry contact input		
RES	Multifunction programmable contact input	Shorting across RES-CC causes a held reset when the inverter protector function is operating. Note that when the inverter is operating normally, it will not operate even if there is a short across RES-CC.	24Vdc - 5mA or less		
S1	conta	Shorting across S1-CC causes preset speed operation.	*Sink/Source/		
S2	Itifun	Shorting across S2-CC causes preset speed operation.	PLC selectable using SW		
S3	Mu	Shorting across S3-CC causes preset speed operation.			
PLC	Exte	rnal 24Vdc power input	(Insulation resistance: 50Vdc)		
СС	Cont	rol circuit's equipotential terminal (sink logic).3 common terminals for input/output.			
PP	Pow	ver output for analog input setting.	10Vdc (permissible load current: 10mAdc)	_	
VIA <sub>Note 1</sub> )	inpu	ifunction programmable analog input. Standard default setting: 0-10Vdc t and 0-60Hz frequency. The function can be changed to 4-20 mAdc (0- nA) current input by flipping the VIA slide switch to the I position.	10Vdc     Solid wire : 0.3 to 1.5       (internal impedance: 30kΩ)     3 to 1.5       4~20mA     (AWG22       (Internal impedance: 250Ω)     Sheath strip length : 6		
VIB <sub>Note 1</sub> )		ifunction programmable analog input. Standard default setting: 0-10Vdc t and 0-50Hz (50Hz setting) or 0-60Hz (60Hz setting) frequency.	$10Vdc$ (internal impedance: $30k\Omega$ )		
FM	Multifunction programmable analog output. Standard default setting: output freguency. Connect a 1mAdc full-scale ammeter or 7.5Vdc (10Vdc)-1mA full-scale voltmeter. The function can be changed to 0-20mAdc (4-20mA) current output by flipping the FM slide switch to the I position.		1 mA full-scale DC ammeter or 7.5Vdc 1 mA full-scale DC voltmeter       Screwdriver: Small-sized flat-blade Blade thickness: 0.4 r         0-20mA (4-20mA) full-scale DC ammeter       Blade width: 2.5 r		
P24	Whe	en the source logic is used, a common terminal 24Vdc is connected.	24Vdc - 100mA	-	
OUT NO Note 2)	dete The term Thes	ifunction programmable open collector output. Standard default settings ct and output speed reach signal output frequencies. NO terminal is an isoelectric output terminal. It is insulated from the CC inal. se terminals can also be used as multifunction programmable pulse train ut terminals.	Open collector output: 24Vdc - 50mA Pulse train output 10mA or more		
RC RY <sub>Note 2)</sub>	Cont	function programmable relay contact output. tact ratings: 250Vac - 2A ( $\cos \varphi = 1$ ), 30Vdc - 1A, 250Vac - 1A ( $\cos \varphi = 0.4$ ). dard default settings detect and output low-speed signal output frequencies.	250Vac - 1A: at resistance load 30Vdc - 0.5A, 250Vac - 0.5A (cosø = 0.4)		
FLA FLB FLC	Cont Dete	function programmable relay contact output. tact ratings: 250Vac-1A ( $\cos \phi = 1$ ), 30Vdc-0.5A, 250Vac-0.5A ( $\cos \phi = 0.4$ ). cts the opertion of the inverter's protection function. Contact across FLA-FLC is ad and FLB-FLC is opened during protection function operation.	250Vac - 1A: at resistance load 30Vdc - 0.5A, 250Vac - 0.5A (cosø = 0.4)		

When the inverter is used in a sink logic configuration, a resistor (4.7kΩ at 0.5W) should be inserted between the P24 and VIA/VIB terminals. Also, the slide switch for the VIA terminal needs to be turned to the V position. Note 2: Multifunction output terminals to which two different functions can be assigned

# ninal functions

#### Terminal function

terminals in total, 2 terminals in the terminal board, 1 terminal in the cooling fin.

\* Single-phase input: R/L1 and S/L2 terminals

#### **04, F305, F308, F309** if necessary.

ain circuit. DC common power can be input across the PA/+ terminals (positive potential) external device). Shorted by a short bar when shipped from the factory. Before

# **External dimensions**

.

Fig. D

<u>M5</u> <u>4-M4</u> 178

- EMC pla



ÖÖ

<u>M4</u> <u>4-M4</u>

Fig. E

- FMC plat

Note 3. The models shown in Fig. A and Fig. B are fixed at two points : in the upper left and lower right

Note 4. The model shown in Fig. A is not equipped with a cooling fan.

Input voltage	Applicable motor	Ture			Di	mensions (I	mm)			Drawing	Approx. weight
input voitage	(kW)	Туре	W	H	D	W1	H1	H2	D2	Drawing	(kg)
	0.4	VFS11-2004PM			120					ĺ	0.9
	0.55	VFS11-2005PM	72	130		60	121.5	15		A	1.1
	0.75	VFS11-2007PM			130						1.1
	1.5	VFS11-2015PM	105	130	130	00	121.5	13	1		1.2
2 mbass 040V	2.2	VFS11-2022PM	107	130	150	93	121.5	13		В	1.3
3-phase 240V	4.0	VFS11-2037PM	142	170	150	126	157	14	8	С	2.2
	5.5	VFS11-2055PM	180	220	170	160	210	12	]	D	4.8
	7.5	VFS11-2075PM	180	220	170	160	210	12		U	4.9
	11	VFS11-2110PM	0.45	310	190	225	295	19.5	1	E	9.3
	15	VFS11-2150PM	245	310	190		235	19.5			9.6
	0.4	VFS11-4004PL				93	121.5	13		В	1.4
	0.75	VFS11-4007PL	107	130	150						1.5
	1.5	VFS11-4015PL									1.5
	2.2	VFS11-4022PL	142	170	150	126	157	14		с	2.3
3-phase 500V	4.0	VFS11-4037PL	172	170	150	120	157	14	8	0	2.5
	5.5	VFS11-4055PL	180	220	170	160	210	12		D	5.0
	7.5	VFS11-4075PL			170	100	210		_		5.1
	11	VFS11-4110PL	0.45	245 310	190	190 225	295	19.5		E	9.6
	15	VFS11-4150PL	245					18.5			9.6
	0.2	VFS11S-2002PL			130						1.0
	0.4	VFS11S-2004PL	72	130	130	60	121.5	15		Α	1.0
1-phase 240V	0.75	VFS11S-2007PL			140				8		1.2
	1.5	VFS11S-2015PL	107	130	150	93	121.5	13		В	1.4
	2.2	VFS11S-2022PL	142	170	150	126	157	14		С	2.2
	0.75	VFS11-6007P	107	130	150	93	121.5	13		В	1.3
	1.5	VFS11-6015P	107	130	150	93	121.5	13		D	1.3
	2.2	VFS11-6022P	142	170	150	126	157	14		с	2.1
3-phase 600V	4.0	VFS11-6037P	142	170	150	120	157	14	8		2.2
3-hiiase 000A	5.5	VFS11-6055P	180	220	170	160	210	12	0	D	4.7
	7.5	VFS11-6075P	100	220	170	100	210	12			4.7
	11	VFS11-6110P	245	310	190	225	295	5 19.5		Е	8.8
	15	VFS11-6150P	245	310	190	225	295			Ē	8.8

# **List of parameters**



# What are parameters?

Each "setting item" that determines the control (operation) of an inverter is called a parameter. For example, the connection meter selection parameter (title FRSL) is adjusted to set the connection meter, the acceleration time parameter (title RCC) is adjusted to change the acceleration time, and the maximum frequency parameter (title FH) is adjusted to modify the maximum frequency. For the function you want to use, check the necessary parameter(s).

# **Basic narameters**

Title	Function	Adjustment range	Default setting	Remark
FC	Operation frequency of operation panel		0.0	
Four a	utomatic functions			
Title	Function	Adjustment range	Default setting	Remark
RUH	History function	Displays parameters in groups of five in the reverse order to that in which their settings were changed. * (Possible to edit)		
AU I	Automatic acceleration/ deceleration	O: Invalid (manual) 1: Automatic 2: Automatic (only at acceleration)	0	
RU2	Torque boost setting macro function	O: Invalid 1: Automatic torque boost + auto-tuning 2: Vector control + auto-tuning 3: Energy saving + auto-tuning	0	
RUY	Parameter setting macro function	0: Invalid 1: Coast stop 2: 3-wire operation 3: External input UP/DOWN setting 4: 4-20 mA current input operation	0	
Other t	basic parameters			
Title	Function	Adjustment range	Default setting	Remark
спры	Command mode selection	0: Terminal board 1: Operation panel (Extention panel)	1	
FNDJ	Frequency setting mode selection 1	0: Built-in potentiometer 1: VIA 2: VIB 3: Operation panel (Extention panel)	0	

Basi	c parameters						20	05 Ver.1	12/113		
●Operat	ion frequency param	eter			Title	Function	Adjustment range	Default setting	Remarks		
Title FC •Four au Title RUH	Function Operation frequency of operation panel stomatic functions Function History function	Adjustment range	Default setting O.O Default setting	Remarks Remarks	E9P	Default setting	0: - 1: 50Hz default setting 2: 60Hz default setting 3: Default setting (Initialization) 4: Trip record clear 5: Cumulative operation time clear 6: Initialization of type information 7: Save user-defined parameters 8: Call user-defined parameters	0			
		in the reverse order to that in which their settings were changed. * (Possible to edit)			Fr	Forward/reverse run selection	9. Cumulative fan operation time re-cord clears 0: Forward run	0			
RU 1	Automatic acceleration/ deceleration	O: Invalid (manual) 1: Automatic 2: Automatic (only at acceleration)	0			(Operation panel)	1: Reverse run 2: Forward run (F/R switching possible) 3: Reverse run (F/R switching possible)				
RUZ	Torque boost	0: Invalid	0	<u> </u>		Acceleration time 1	0.0-3200(s)	10.0			
	setting macro function	1: Automatic torque boost + auto-tuning 2: Vector control + auto-tuning			dEC FH	Deceleration time 1 Maximum frequency	0.0-3200(s) 30.0-500.0(Hz)	10.0 80.0			
RUY		3: Energy saving + auto-tuning O: Invalid	0		UL	Upper limit frequency	0.5– <b>FH</b> (Hz)	50(WP) 60(WN)			
רטח	Parameter setting macro function		1: Coast stop	0		LL	Lower limit frequency	0.0- LIL (Hz)	0.0		
		2: 3-wire operation 3: External input UP/DOWN setting			UL	Base frequency 1	25–500.0(Hz)	50(WP) 60(WN)			
●Other b	asic parameters	4: 4-20 mA current input operation			ULU	Base frequency voltage 1	50-330(V) (240V class) 50-660(V) (500V/600V class)	230/ 460/ 575			
Title	Title Function Adjustment range Defa				PE	V/F control mode	O: V/F constant	0(WP)			
ENDJ FNDJ	Command mode selection Frequency setting mode selection 1	O: Terminal board 1: Operation panel (Extention panel) O: Built-in potentiometer 1: VIA 2: VIB 3: Operation panel (Extention panel)	nel (Extention panel) ntiometer O			selection	1: Variable torque 2: Automatic torque boost control 3: Vector control 4: Automatic energy-saving 5: Dynamic automatic energy-saving (for fans and pumps)	2(WN)			
		4: Serial communication 5: UP/DOWN from external contact 6: VIA + VIB (Override)				Torque boost value 1	6: PM motor control 0.0–30.0(%)	Depends on the capacity			
FASL	Meter selection	Meter selection	Meter selection	0: Output frequency 1: Output current	0		EHr	Motor electronic-thermal protection level 1	10–100(%/A)	100	
		2: Set frequency 3: DC voltage 4: Output voltage command value 5: Input power 6: Output power 7: Torque 8: Torque current 9: Motor cumulative load factor 10: Inverter cumulative load factor 11: PBR (braking reactor) cumulative load factor			DLN	Electronic-thermal protection characteristic selection	Setting         Type         Overlead Protection         OL stall           0         Standard motor         Valid         Invalid           1         Standard motor         Valid         Invalid           3         Invalid         Invalid         Invalid           4         Valid         Invalid         Invalid           5         VF motor         Valid         Valid           6         (Special motor)         Invalid         Invalid           7         (Hz)         Invalid         Valid	0			
		12: Frequency setting value (after PID) 13: VIA Input value 14: VIB Input value			5- 1 to 5- 7	Preset-speed operation frequency 1~7	LL – UL (Hz)	0.0			
		15: Fixed output 1 (Output current: 100%) 16: Fixed output 2 (Output current: 50%)			F	Extended parameters					
		<ol> <li>Fixed output 3</li> <li>(Other than the output arrent: 100%)</li> <li>Serial communication data</li> <li>For adjustments</li> <li>(Fn set value is displayed.)</li> </ol>			<u> </u>	Automatic edit function Extended para	ameters Nearly 200	param	eters		
FN	Meter adjustment										

H	How to read the monitor display?									
Monitor display										
The LEDs on the operation panel display the following symbols to indicate operations and parameters. LED (number)										
0	1	2	3	4	5	6	7	8	9	_

0 1 2 3 4 5 6 7 8 9 -

0

LED (alpha Aa Bb Mm Nn

al	oet)												
	С	с	Dd	Ee	Ff	Gg	н	h	Т	i	Jj	Kk	LI
	C	E	đ	Ε	F	6	н	h	1	(	J		L
_	0	0	Рр	Qq	Rr	Ss	Tt	Uu	Vv	Ww	Хх	Yy	Zz
	٥	ø	Р	9	٢	5	F	U	J		$\square$	Я	

### Extended parameters I

Parameters for setting functions that cannot be fulfilled by basic parameters.

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Input terminal functions assignment parameters A variety of functions can be given to various compatible input terminals by assigning the function numbers for the parameter in the table below. Title Function Adjustment range efault setting FIDB Always active function selection 1 0-75 (No function) 0 F 1 10 Always-active function selection 2 0-75 (ST) 1 F 111 Input terminal selection 1 (F) 0-75 (E) 2 F 1 12 Input terminal selection 2 (R) 0-75 (R) 3 F 1 13 Input terminal selection 3 (RES) 0-75 (BES) 10 F 1 14 Input terminal selection 4 (S1) 0-75 (SS1) 6 F 1 15 Input terminal selection 5 (S2) 0-75 (SS2) 7 F 115 Input terminal selection 6 (S3) 0-75 (SS3) 8 F 117 Input terminal selection 7 (VIB) 5-17 (SS4) 9 F 1 18 Input terminal selection 8 (VIA) 5-17 (AD2) 5

#### input terminal functions list

Function No.	Function	Function No.	Function
0	No function	38	Frequency command forced switching
1	Standby	39	No.2 Switching of V/F setting
2	Forward run command	40	Combination of No. 5, 39 and 61
3	Reverse run command	41	Frequency UP signal input from external contacts
4	Jog run mode	42	Frequency DOWN signal input from external contacts
5	Acceleration/deceleration 2 pattern selection	43	Frequency UP/DOWN cancellation signal input from external contacts
6	Preset-speed command 1	44	Combination of No. 10 and 43
7	Preset-speed command 2	45	Inversion of No. 11
8	Preset-speed command 3	46	Thermal trip stop signal input from external device
9	Preset-speed command 4	47	Inversion of No. 46
10	Reset command	48	Forced switching from remote to local control
11	Trip stop command from external input device	49	Operation holding (stop of 3-wire operation)
12	Switching of command mode and frequency setting mode	50	Forced switching of command mode and terminal board command
13	DC braking command	51	Display cancellation of the cumulative power amount (kWh)
14	PID control prohibited	52	Forced operation (factory configuration required)
15	Permission of parameter editing	53	Fire-speed control
16	Combination of No. 1 and 10	54	Coast stop (gate off)
17	Combination of No. 1 and 12	55	Inversion of No. 10
18	Combination of No. 2 and 4	56	Combination of No. 1 and 2
19	Combination of No. 3 and 4	57	Combination of No. 1 and 3
20	Combination of No. 2 and 5	58	Acceleration/deceleration 3 selection
21	Combination of No. 3 and 5	59	Combination of No. 2 and 58
22	Combination of No. 2 and 6	60	Combination of No. 3 and 58
23	Combination of No. 3 and 6	61	Forced switching of stall prevention level 2
24	Combination of No. 2 and 7	62	Holding of RY-RC terminal output
25	Combination of No. 3 and 7	63	Holding of OUT-NO terminal output
26	Combination of No. 2 and 8	64	Cancellation (clearing) of operation command from panel
27	Combination of No. 3 and 8	65	PID control integral value clear
28	Combination of No. 2 and 9	66	Combination of No. 1, 2 and 6
29	Combination of No. 3 and 9	67	Combination of No. 1, 3 and 6
30	Combination of No. 2, 5 and 6	68	Combination of No. 1, 2 and 7
31	Combination of No. 3, 5 and 6	69	Combination of No. 1, 3 and 7
32	Combination of No. 2, 5 and 7	70	Combination of No. 1, 2 and 8
33	Combination of No. 3, 5 and 7	71	Combination of No. 1, 3 and 8
34	Combination of No. 2, 5 and 8	72	Combination of No. 1, 2 and 9
35	Combination of No. 3, 5 and 8	73	Combination of No. 1, 3 and 9
36	Combination of No. 2, 5 and 9	74	Combination of No. 1, 2 and 4
37	Combination of No. 3. 5 and 9	75	Combination of No. 1, 3 and 4

#### Output terminal functions assignment parameters

A variety of functions can be given to various compatible output terminals by assigning the function numbers for the parameter in the table below

Title	Function	Adjustment range	Default setting					
F 130	Output terminal selection 1A (RY-RC)	0-255 (LOW)	4					
F 13 1	Output terminal selection 2A (OUT-NO)	0-255 (RCH)	6					
F 132	Output terminal selection 3 (FL)	0-255 (FL)	10					
FIET	Output terminal selection 1B (RY-RC)	0-255 (always ON)	255					
F (38	Output terminal selection 2B (OUT-NO)	0-255 (always ON)	255					
F 139	Output terminal logic selection (RY-RC, OUT-NO)	0, 1, 2, 3	0					

#### Output terminal functions list

Function No.	Function	Function No.	Function
0/1	Frequency lower limit	30/31	Ready for operation (including ST/RUN)
2/3	Frequency upper limit	32/33	Ready for operation (excluding ST/RUN)
4/5	Low-speed detection signal	34/35	Frequency VIB selection
6/7	completion of acceleration/deceleration signal	36/37	Fault signal (put out also at the time of a retry)
8/9	Designated frequency attainment signal	38/39	Specified data output
10/11	Failure signal (trip output)	40/41	Specified data output 2
12/13	Over-torque detection	42/43	Cumulative operation time alarm
14/15	Start/Stop	44/45	Parts replacement alarm
16/17	OL pre-alarm	46/47	Braking sequence output
18/19	Braking resistor overload pre-alarm	48/49	F terminal input signal
20/21	Over-torque detection pre-alarm	50/51	Inversion of R terminal input signal
22/23	pre-alarm	52/53	Signal in accordance of frequency command
24/25	Small-current detection	54/55	Undervoltage detection
26/27	Significant failure	56-253	Invalid settings, always OFF (ignored)
28/29	Insignificant failure	254	Always OFF
		255	Always ON

Note) For functions 0 to 55, even numbers are true logic and odd numbers are false logic.

#### Carrier frequency parameters Set parameters related to deep carrier frequency motor noise. Title Function Adjustment range F300 PWM carrier frequency 2.0-16.0 (kHz)

F3 12 Random mode 0: Invalid, 1: Automatic setting 0 F3 15 Carrier frequency control mode selection 0, 1, 2, 3 1 Frequency command (terminal block) specialized parameters Set characteristics if input frequency instruction is input from terminal block. Title Function Default setting F200 Frequency priority selection 0, 1 0 F20 / VIA input point 1 setting 0-100 (%) 0 F202 VIA input point 1 frequency 0-500 (Hz) 0.0 F203 VIA input point 2 setting 0-100 (%) 100 F204 VIA input point 2 frequency 0-500 (Hz) 50 (WP) 60 (WN) 0-6 (same as EDDH

Default setting

12.0

FEL	11	Frequency setting mode selection 2	0-6 (same as FIIDE)	1
FZ	ā	VIB input point 1 setting	0-100 (%)	0
F2	11	VIB input point 1 frequency	0-500 (Hz)	0.0
F2	ñ	VIB input point 2 setting	0-100 (%)	100
F2	ū	VIB input point 2 frequency	0-500 (Hz)	50 (WP)
				60 (WN)
FY'	ä	VIA input bias		—
FY'	11	VIA input gain	—	—
FY'	ñ	VIB input bias	<b>—</b>	—
FY'	13	VIB input gain	<u> </u>	_

#### Input/output terminal function parameters

Set specific values for functions such as low-speed/signal output and speed arrival signal output.

Title	Function	Adjustment range	Default setting
F 100	Low-speed signal output frequency	0- <b>FH</b> (Hz)	0.0
F 10 1	Speed reach setting frequency	0- <b>FH</b> (Hz)	0.0
F 102	Speed reach detection band	0- <b>FH</b> (Hz)	2.5
F 109	Analog/logic input function selection	0-4	0
	(VIA/VIB terminal)		
F 167	Frequency command agreement	0- <b>FH</b> (Hz)	2.5
	detection range		

#### Protection parameters

Set protection operations, trip output and alarm output settings etc.							
Title	Function	Adjustment range	Default setting				
F30 (	Auto-restart control selection	0, 1, 2, 3, 4	0				
F302	Regenerative power ride-through control (Deceleration stop)	0,1, 2	0				
F303	Retry selection (number of times)	0: Invalid, 1-10 (times)	0				
F305	Overvoltage limit operation (Slowdown stop mode selection)	0, 1, 2, 3	2				
F307	Supply voltage correction (limitation of output voltage)	0, 1, 2, 3	3				
F60 (	Stall prevention level 1	10-199 (%/A), 200 (Invalid)	150				
F602	Inverter trip retention selection	0, 1	0				
F603	Emergency stop selection	0, 1, 2	0				
F604	Emergency DC braking time	0-20 (s)	1.0				
F605	Output phase failure detection mode selection	0, 1, 2, 3, 4, 5	0				
F607	Motor 150%-overload time limit	10-2400 (s)	300				
F608	Input phase failure detection mode selection	0: Invalid, 1: Valid	1				

#### Torque up parameters

Set to generate high torque to match load or motor.				
Title	Function	Adjustment range	Default setting	
F400	Auto-tuning	0, 1, 2	0	
F40 (	Slip frequency gain	0-150 (%)	50	
F402	Automatic torque boost value	0-30 (%)	*1	
FЧ	Motor rated current	0.1-100.0 (A)	*1	
FY 16	Motor no-load current	10-90 (%)	*1	
F4 17	Motor rated speed	100-32000 (min-1)	1710	
FY (B	Speed control response coefficient	1-150	40	
FY 19	Speed control stability coefficient	1-100	20	

#### Panel display parameters Set if changing units displayed or various display methods. Title Default setting Function F70 / Unit selection 0: %, 1: A (ampere)/V (volt) 0 FID2 Free unit selection 0.00: Invalid, 0.01-200.0 0.00 F 705 Inclination characteristic 0: Negative inclination, 1 of free unit display 1: Positive inclination F106 Free unit display bias 0- **FH** (Hz) 0.00 Free step 1 (pressing a panel key once) 0.00: Invalid, 0.01- FH (Hz) 0.00 F 708 Free step 2 (panel display) 0. Invalid 1-255 0 F71 D Standard monitor display selection 0.1.2.3.4.5.6.7 0 F7I 9 Canceling of operation command 0: Operation command canceled (cleared 1 when standby terminal (ST) is turned off 1: Operation command retained F72 / Panel stop pattern 0: Slowdown stop, 1: Coast stop 0

\* 1: Default values vary depending on the capacity.

#### Extended parameters I 2005 Ver.112/113

Parameters for setting higher functions.

DC Braking parameters				
Title	Function	Adjustment range	Default setting	
F250	DC braking starting frequency	0.0- <b>FH</b> (Hz)	0.0	
F25 1	DC braking current	0-100 (%/A)	50	
F252	DC braking time	0.0-20.0 (s)	1.0	
F2S4	Motor shaft fixing control	0: Invalid, 1: Valid (after DC braking)	0	

#### Multi-stage speed run parameters Title Function Adjustment range Default setting F287 Preset-speed operation frequency 8 LL-11 (Hz) 0.0

F288	Preset-speed operation frequency 9	LL-UL (Hz)	0.0
F289	Preset-speed operation frequency 10	LL-UL (Hz)	0.0
F290	Preset-speed operation frequency 11	LL-UL (Hz)	0.0
F29 (	Preset-speed operation frequency 12	LL-UL (Hz)	0.0
F292	Preset-speed operation frequency 13	LL-UL (Hz)	0.0
F293	Preset-speed operation frequency 14	LL-UL (Hz)	0.0
F294	Preset-speed operation frequency 15 (Fire-speed)	LL-UL (Hz)	0.0

#### Power generation braking parameters Title Function Adjustment range Default setting F304 Dynamic braking selection F308 Dynamic braking resistance F309 Dynamic braking resistor capacity 0: Invalid, 1: Valid 0 1.0-1000 (Ω) \* 1 0.01-30.00 (kW) \* 1

### No. 2 motor parameters

Title	Function	Adjustment range	Default setting
F (70	Base frequency 2	25-500 (Hz)	50/60
FITI	Base frequency voltage 2	50-330 (V)/50-660 (V)	230/460/575
F 172	Torque boost value 2	0-30 (%)	* 1
F 173	Motor electronic-thermal protection level 2	10-100 (%/A)	100
F 185	Stall prevention level 2	10-199 (%/A), 200: Invalid	150

#### No. 2 and no. 3 acceleration/deceleration time setting parameters

Title	Function	Adjustment range	Default setting
F500	Acceleration time 2	0.0-3200 (s)	10.0
F50 (	Deceleration time 2	0.0-3200 (s)	10.0
F502	Acceleration/deceleration 1 pattern	0: Linear, 1: S-pattern 1, 2: S-pattern 2	0
FSO3	Acceleration/deceleration 2 pattern	0: Linear, 1: S-pattern 1, 2: S-pattern 2	0
FSOY	Acceleration/deceleration 1, 2, 3 selection	1: Acc/dec 1, 2: Acc/dec 2, 3: Acc/dec 3	1
FSOS	Acc/dec 1 and 2 switching frequency	0.0- L/L (Hz)	0.0
F506	S-pattern lower-limit adjustment amount	0-50 (%)	10
FSOT	S-pattern upper-limit adjustment amount	0-50 (%)	10
FS 10	Acceleration time 3	0.0-3200 (s)	10.0
FSII	Deceleration time 3	0.0-3200 (s)	10.0
FS 12	Acceleration/deceleration 3 pattern	0: Linear, 1: S-pattern 1, 2: S-pattern 2	0
FS 13	Acc/dec 2 and 3 switching frequency	0.0- UL (Hz)	0.0

#### Jog run parameters

Title	Function	Adjustment range	Default setting
F260	Jog run frequency	F240 - 20.0 (Hz)	5.0
F26 (	Jog run stopping pattern	0, 1, 2	0
F262	Panel jog run operation mode	0: Invalid, 1: Valid	0

#### Jump frequency parameters

			_	
Title	Function	Adjustment range	Default setting	
F270	Jump frequency 1	0- <b>FH</b> (Hz)	0.0	
F271	Jumping width 1	0-30 (Hz)	0.0	
F272	Jump frequency 2	0- <b>FH</b> (Hz)	0.0	
F273	Jumping width 2	0-30 (Hz)	0.0	
F274	Jump frequency 3	0- <b>FH</b> (Hz)	0.0	
F275	Jumping width 3	0-30 (Hz)	0.0	

#### Forward/reverse/start frequency parameters

Title	Function	Adjustment range	Default setting
F 105	Priority selection (Both F-CC and R-CC are ON)	0: Reverse, 1: Slowdown Stop	1
F240	Starting frequency setting	0.5-10 (Hz)	0.5
F241	Operation starting frequency	0- <b>FH</b> (Hz)	0.0
F242	Operation starting frequency hysteresis	0- FH (Hz)	0.0
F256	Time limit for lower-limit frequency operation	0: Invalid, 0.1-600 (s)	0.1
F711	Reverse-run prohibition	0.1.2	0

#### Analog/pulse train output setting parameters

Title	Function Adjustment range		Default setting
F669	Logic output/pulse train output selection (OUT-NO)	0: Logic output, 1: Pulse train output	0
F676	Pulse train output function selection (OUT-NO)	0-17 (Same as <b>F<b>NSL</b> )</b>	0
F677	Maximum numbers of pulse train	500-1600(PPS)	800
F69 1	Inclination characteristic of analog output	0: Negative inclination, 1: Positive inclination	1
F692	Meter bias	0-100 (%)	0
F69 (	Inclination characteristic of analog output	0: Negative inclination, 1: Positive inclination	800 1 0

#### PID control setting parameters

Title	Function	Adjustment range	Default setting
F359	PID control waiting time	0-2400 (s)	0
F360	PID control	0: Invalid, 1: Valid	0
F 362	Proportional gain	0.01-100.0	0.30
F 36 3	Integral gain	0.01-100.0	0.20
F 366	Differential gain	0.00-2.55	0

Communications functions parameters				
Title	Function	Adjustment range	Default setting	
F800	Communication rate	0, 1, 2, 3, 4	3	
F80 1	Parity	0, 1, 2	1	
F802	Inverter number	0-255	0	
F803	Communication error trip time	0: Invalid, 1-100 (s)	0	
F805	Communication waiting time	0-2 (s)	0.00	
F806	Setting of master and slave for	0, 1, 2, 3, 4	0	
	communication between inverters			
F8 ( )	Communication command point 1 setting	0-100 (%)	0	
F8 12	Communication command point 1 frequency	0.0-500.0 (Hz)	0.0	
F8 (3	Communication command point 2 setting	0-100 (%)	100	
F8 14	Communication command point 2 frequency	0.0-500.0 (Hz)	60.0	
F829	Selection of communication protocol	0, 1	0	
F870	Block write data 1	0-5	0	
F871	Block write data 2	0-5	0	
F875	Block read data 1	0-10	0	
F876	Block read data 2	0-10	0	
FB77	Block read data 3	0-10	0	
F878	Block read data 4	0-10	0	
F879	Block read data 5	0-10	0	

D	etailed	protection	settings	parameters	

Title	Function	Adjustment range	Default setting
F396	Stall prevention release mode	0, 1	0
F609	Small current detection current hysteresis	1-20	10
F6 10	Small current trip/alarm selection	0: Alarm only, 1: Tripping	0
F6 11	Small current detection current	0-100 (%)	0
F6 12	Small current detection time	0-255 (s)	0
F6 (3	Detection of output short-circuit during start-up	0, 1, 2, 3	0
F6 /S	Over-torque trip/alarm selection	0: Alarm only, 1: Tripping	0
F6 16	Over-torque detection level	0-250 (%)	150
F6 18	Over-torque detection time	0-10 (s)	0.5
F6 /9	Over-torque detection level hysteresis	0-100 (%)	10
F62 1	Cumulative operation time alarm setting	0-999.9	610
F626	Over-voltage stall protection level	100-150 (%)	*1
F627	Undervoltage trip/alarm selection	0, 1, 2	0
F633	Trip at VIA low level input mode	0: Invalid, 1-100 (%)	0
F634	Annual average ambient temperature	1, 2, 3, 4, 5, 6	3
	(parts replacement alarms)		

		0 1	
Title	Function	Adjustment range	Default setting
F 700	Prohibition of parameter change	0: Permitted, 1: Prohibited	0
F 730	Prohibition of frequency setting on the operation panel (FC)	0: Permitted, 1: Prohibited	0
F 733	Panel operation prohibition (RUN/STOP keys)	0: Permitted, 1: Prohibited	0
FTBY	Prohibition of panel emergency stop operation	0: Permitted, 1: Prohibited	0
F 735	Prohibition of panel reset operation	0: Permitted, 1: Prohibited	0
F 736	Prohibition of [NOd / FNOd change	0: Permitted, 1: Prohibited	1
	during operation		

Panel settings parameters

External	connection	innut	un/down	setting	parameters

Title	Function	Adjustment range	Default setting
F264	Input from external contacts- UP response time	0.0-10.0 (s)	0.1
F265	Input from external contacts- UP frequency step width	0.0- <b>FH</b> (Hz)	0.1
F266	Input from external contacts- DOWN response time	0.0-10.0 (s)	0.1
F267	Input from external contacts- DOWN frequency step width	0.0- <b>FH</b> (Hz)	0.1
F268	Initial value of UP/DOWN frequency	LL-UL(Hz)	0.0
F269	Saving of changed value of UP/DOWN frequency	0, 1	1

Forque up detailed se	etting parameter
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Title	Function	Adjustment range	Default setting
F480	Exciting current coefficient	100-130 (%)	100
FYBS	Stall prevention control coefficient 1	10-250	100
F492	Stall prevention control coefficient 2	50-150	100
FY9Y	Motor adjustment coefficient	0-200	*1
F495	Maximum voltage adjustment coefficient	90-120 (%)	104
F496	Waveform switching adjustment coefficient	0.1-14.0 (kHz)	0.2
F497	Starting current suppression function	0: Invalid, 1: Valid	0

Title	Function	Adjustment range	Default setting
F320	Droop gain	0-100 (%)	0
F323	Droop insensitive torque band	0-100 (%)	10
F342	Braking mode selection	0, 1, 2, 3	0
F343	Release frequency	F240 -20.0 (Hz)	3.0
F344	Release time	0.00-2.50 (s)	0.05
F34S	Creeping frequency	F240 -20.0 (Hz)	3.0
F346	Creeping time	0.00-2.50 (s)	0.10
F880	Free notes	0-65535	0
F890	Parameter for option 1	0-65535	0
F89 /	Parameter for option 2	0-65535	0
F892	Parameter for option 3	0-65535	0
F893	Parameter for option 4	0-65535	0
F894	Parameter for option 5	0-65535	0
F9 10	Step-out detection current level	10-150 (%/A)	100
F9 11	Step-out detection time	0.0: Invalid, 0.1-25.0 (s)	0.0
F9 12	High-speed torque adjustment coefficient	0.00-650.0	0.00

\* 1: Default values vary depending on the capacity

List of param

eters

# **For inverter users**

# When studying how to use our inverters

# Notes

#### Leakage current

This inverter uses high-speed switching devices for PWM control. When a relatively long cable is used for power supply to an inverter, current may leak from the cable or the motor to the ground because of its capacitance, adversely affecting peripheral equipment. The intensity of such a leakage current depends on the PWM carrier frequency, the lengths of the input and output cables, etc., of the inverter. To prevent current leakage, it is recommended to take the following measures.

### [Effects of leakage current]

Leakage current which increases when an inverter is used may pass through the following routes:

- Route (1) ... Leakage due to the capacitance between the ground and the noise filter Route (2) ... Leakage due to the capacitance between the ground and the inverter
- Route (3) ... Leakage due to the capacitance between ground and the cable connecting the inverter and the motor Route (4) ... Leakage due to the capacitance of the cable connecting the motor and an inverter in
- Route (4) ... Leakage due to the capacitance of the cable connecting the motor and an inverter another power distribution line

Route (5) ... Leakage through the grounding line common to motors Route (6) ... Leakage to another line because of the capacitance of the ground

Leakage current which passes through the above routes may cause the following trouble.

- Malfunction of a leakage circuit breaker in the same or another power distribution line
- Malfunction of a ground-relay installed in the same or another power distribution line
- Noise produced at the output of an electronic device in another power distribution line
- Activation of an external thermal relay installed between the inverter and the motor, at a current below the rate current



## [Measures against effects of leakage current]

The measures against the effects of leakage current are as follows: 1) Measures to prevent the malfunction of leakage circuit breakers

- (1) Decrease the PWM carrier frequency of the inverter. Note)
- (2) Use radio-frequency interference-proof ELCBs as ground-fault interrupters in not only the system into which the inverter is incorporated but also other systems. When ELCBs are used, the PWM carrier frequency needs to be increased to operate the inverter.
- (3) When connecting multiple inverters to a single ELCB, use an ELCB with a high current sensitivity or reduce the number of inverters connected to the ELCB.
- 2) Measures against malfunction of ground-fault relay:

(1) Decrease the PWM carrier frequency of the inverter. Note)

- (2) Install ground-fault relays with a high-frequency protective function (e.g., Toshiba CCR12 type of relays) in both the same and other lines. When ELCBs are used, the PWM carrier frequency needs to be increased to operate the inverter.
- Measures against noise produced by other electric and electronic systems:
   (1) Separate the grounding line of the inverter from that of the affected electric and electronic systems.
- (2) Decrease the PWM carrier frequency of the inverter. Note)
- 4) Measures against malfunction of external thermal relays:
  (1) Remove the external thermal relay and use the electronic thermal function of the inverter instead of it. (Unapplicable to cases where a single inverter is used to drive more than one motor. Refer to the instruction manual for measures to be taken when thermal relays cannot be removed.)
- (2) Decrease the PWM carrier frequency of the inverter. Note)
- 5) Measures by means of wiring and grounding
- (1) Use a grounding wire as large as possible.
- (2) Separate the inverter's grounding wire from that of other systems or install the grounding wire of each system separately to the grounding point.

- (3) Ground (shield) the main circuit wires with metallic conduits.
- (4) Use the shortest possible cables to connect the inverter to the motor.(5) If the inverter has a high-attenuation EMI filter, turn off the grounding capacitor
- detachment switch to reduce the leakage current. Note that doing so leads to a reduction in the noise attenuating effect.
- Note) This inverter allows you to decrease the frequency up to 2.0kHz.
- If the carrier frequency reduce, the acoustic noise caused by the motor increase.

#### **Ground fault**

Before begining operation, thoroughly check the wiring between the motor and the inverter for incorrect wiring or short circuits. Do not ground the neutral point of any star-connected motor.

#### **Radio interference**

[Noise produced by inverters]

Since this inverter performs PWM control, it produces noise and sometimes affects nearby instrumental devices, electrical and electronic systems, etc. The effects of noise greatly vary with the noise resistance of each individual device, its wiring condition, the distance between it and the inverter, etc.

[Measures against noises]

According to the route through which noise is transmitted, the noises produced by an inverter are classified into transmission noise, induction noise and radiation noise. **IFxamples of protective measures** 

- Separate the power line from other lines, such as weak-current lines and signal lines, and install them apart from each other.
- Install a noise filter in each inverter. It is effective for noise prevention to install noise filters in other devices and systems, as well.
- Shield cables and wires with grounded metallic conduits, and cover electronic systems with grounded metallic cases.
- Separate the power distribution line of the inverter from that of other devices and systems
- Install the input and output cables of the inverter apart from each other.
   Use shielded twisted pair wires for wiring of the weak-current and signal circuits,
- and always ground one of each pair of wires. • Ground the inverter with grounding wires as large and short as possible,
- separately from other devices and systems.

# The single-phase 240V and three-phase 500V models have built-in noise filters which significantly reduce noise.



#### **Power factor improvement capacitors**

Do not install a power factor improvement capacitors on the input or output side of the inverter.

Installing a power factor improvement capacitor on the input or output side causes current containing harmonic components to flow into the capacitor, adversely affecting the capacitor itself or causing the inverter to trip. To improve the power factor, install an input AC reactor or a DC reactor (optional) on the primary side of the inverter.

#### Installation of input AC reactors

These devices are used to improve the input power factor and suppress high harmonic currents and surges. Install an input AC reactor when using this inverter under the following conditions:

- (1) When the power source capacity is 500kVA or more, and when it is 10 times or more greater than the inverter capacity.
- (2) When the inverter is connected the same power distribution system as a thyristor-committed control equipment.
- (3) When the inverter is connected to the same power distribution system as that of distorted wave-producing systems, such as arc furnaces and large-capacity inverters.

# When wiring the inverter

# (Wiring precautions)

### Installing a molded-case circuit breaker [MCCB]

- (1) Install a molded-case circuit breaker (MCCB) on the inverter's power supply input to protect the wiring.
   (2) A mid termine the molded energy is in the second of the second sec
- (2) Avoid turning the molded-case circuit breaker on and off frequently to turn on/off the motor.
   (2) To turn an off the motor.
- (3) To turn on/off the motor frequently, close/break the control terminals F (or R)-CC.

### Installing a magnetic contactor [MC] [primary side]

- (1) To prevent an automatic restart after the power interruption or overload relay has tripped, or actuation of the protective circuit, install an electro-magnetic contact in the power supply.
- (2) The inverter is provided with a failure detection relay (FL), so that, if its contacts are connected to the operation circuit of the magnetic contactor on the primary side, the magnetic contactor will be opened when the protective circuit of the inverter is activated.
- (3) The inverter can be used without a magnetic contactor. In this case, use an MCCB (equipped with a voltage tripping device) for opening the primary circuit when the inverter protective circuit is activated.
- (4) Avoid turning the magnetic contactor on and off frequently to turn on/off the motor.
- (5) To turn on/off the motor frequently, close/break the control terminals F (or R)-CC.

#### Installing a magnetic contactor [MC] [secondary side]

- (1) As a rule, if a magnetic contactor is installed between the inverter and the motor, do not turn ON/OFF while running. (If the secondary-side contactor is turned ON/OFF while running, a large current may flow in the inverter, causing inverter damage and failure.)
- (2) A magnetic contactor may be installed to change the motor or change to the commercial power source when the inverter is stopped. Always use an interlock with the magnetic contactor in this situation so that the commercial power supply is not applied to the inverter's output terminals.

### **External signal**

- (1) Use a relay rated for low currents. Mount a surge suppressor on the excitation coil of the relay.
- (2) When wiring the control circuit, use shielded wires or twisted pair cables
   (3) All control terminals, except FLA, FLB and FLC are electronic circuits. Therefore, input signal must insulate with power circuit.
- moretore, input signal must insulate with powe

# Installing an overload relay

- (1) The VF-S11 inverter has an electronic-thermal overload protective function. However, in the following cases, the thermal relay operation level must be adjusted or an overload relay matching the motor's characteristics must be installed between the inverter and the motor.
- (a) When using a motor having a rated current value different from that of the equivalent.
- (b) When driving several motors simultaneously.
- (2) When using the inverter to control the operation of a constant-torque motor (VF motor), change the protective characteristic of the electronic thermal relay according to the setting of the VF motor.
- (3) In order to adequately protect a motor used for low-speed operation, we recommend the use of a motor equipped with a embedded thermal relay.



# When changing the motor speed

# (Application to standard motors)

#### Vibration

When a motor is operated with an industrial inverter, it experiences more vibrations than when it is operated by the commercial power supply. The vibration can be reduced to a negligible level by securing the motor and machine to the base firmly. If the base is weak, however, the vibration may increase at a light load due to resonance with the mechanical system.

#### Reduction gear, belt, chain

Note that the lubrication capability of a reducer or a converter used as the interface of the motor and the load machine may affected at low speeds.

When operating at a frequencies exceeding 60 Hz or higher, power transmission mechanisms such as reduction gear, belts and chains, may cause problems such as production of noise, a reduction in strength, or shortening of service life.

#### Frequency

Before setting the maximum frequency to 60 Hz or higher, confirm that this operating range is acceptable for the motor.

# (Application to special motors )

#### **Gear motor**

When using an industrial inverter to drive a gear motor, inquire of the motor manufacturer about its continuous operation range, since low-speed operation of a gear motor may cause insufficient lubrication.

#### Toshiba Gold Motor (High-efficiency power-saving motor)

Inverter-driven operation of Toshiba Gold Motors is the best solution for saving energy. This is because these motors have improved efficiency, power factor, and noise/vibration reduction characteristics when compared to standard motors.

#### **Pole-changing motor**

Pole-changing motors can be driven by this inverter. Before changing poles, however, be sure to let the motor come to a complete stop.

#### Hight-pole-count motors

Note that hight-pole count motors(8 or more poles), which may be used for fans,etc., have higher rated current than 4-pole moters.

The current ratings of multipole motors are relatively high. So, when selecting an inverter, you must pay special attention to its current rating so that the current rating of the motor is below that of the inverter.

#### Single-phase motor

Because single-phase motors are equipped with a centrifugal switch and capacitors for starting, they cannot be driven by an inverter. If only a single-phase, power system is availabls a 3-phase motor can be driven by using a single-phase input interter to convert it into a 3-phase 240V output. (A special inverter and a 3-phase motor are required.)

#### **Braking motor**

When using a braking motor, if the braking circuit is directly connected to the inverters's output terminals, the brake cannot be released because of the lowered starting voltage. Therefore, when using a braking motor, connect the braking circuit to the inverter's power supply side, as shown on the left. Usually, braking motors produce larger noise in low speed ranges.

Note: In the case of the circuit shown on the left, assign the function of detecting lowspeed signals to the RY and RC terminals. Make sure the parameter F130 is set to 4 (factory default setting).



# Selecting the capacity (model) of the inverter

## Selection

## Capacity

For inverter

r users

Refer to the applicable motor capacities listed in the standard specifications. When driving a high-pole motor, special motor, or multiple motors in parallel, select such an inverter that the sum of the motor rated current multiplied by 1.05 to 1.1 is less than the inverter's rated output current value.

### Acceleration/deceleration times

The actual acceleration and deceleration times of a motor driven by an inverter are determined by the torque and moment of inertia2 of the load, and can be calculated by the following equations.

The acceleration and deceleration times of an inverter can be set individually. In any case, however, they should be set longer than their respective values determined by the following equations.



When a standard motor is combined with an inverter to perform variable speed operation, the motor temperature rises slightly higher than it normally does during commercial power supply operation. This is because the inverter output voltage has a sinusoidal (approximate) PWM waveform. In addition, the cooling becomes less effective at low speed, so the torque must be reduced according to the frequency. When constant-torque operation must be performed at low speeds, use a Toshiba VF motor designed specifically for use with inverters.



- Note 1. 100% of torque refers to the amount of torque that the motor produces when it is running at a 60Hz-synchronized speed. The starting torque is smaller in this case than that required when power is supplied from a commercial power line. So, the characteristics of the machine to be operated need to be taken into consideration.
- Note 2. The maximum allowable torque at 50Hz can be calculated approximately by multiplying the maximum allowable torque at a base frequency of 60Hz by 0.8.

#### Starting characteristics

When a motor is driven by an inverter, its operation is restricted by the inverter's overload current rating, so the starting characteristic is different from those obtained from commercial power supply operation.

Although the starting torque is smaller with an inverter than with the commercial power supply, a high starting torque can be produced at low speeds by adjusting the V/f pattern torque boost amount or by employing vector control. (200% in sensorless control mode, though this rate varies with the motor characteristics.) When a larger starting torque is necessary, select an inverter with a larger capacity and examine the possibility of increasing the motor capacity.

# Harmonic current and influence to power supply

Harmonics are defined as sinusoidal waves that is multiple frequency of commercial power (base frequency: 50Hz or 60Hz). Commercial power including harmonics has a distorted waveform.

Some electrical and electronic devices produce distorted waves in their rectifying and smoothing circuits on the input side. Harmonics produced by a device influence other electrical equipment and facilities in some cases (for example, overheating of phase advancing capacitors and reactors).

#### Measures for suppressing higher harmonics

No	Measures	Description
1	Connecting a reactor	The leakage of a harmonic current from an inverter can be restricted by connecting an input AC reactor (ACL) on the input side of the inverter or a DC reactor (DCL) to the DC section of the inverter.
2	Connecting a higher harmonic suppressing unit (SC7)	A PWM converter that shapes the waveform of an input current into a substantially sinusoidal waveform. The leakage of a harmonic current from a power supply can be restricted by connecting a harmonic suppressing unit (SC7).
3	Connecting a higher harmonic suppressing phase advancing capacitor	A harmonic current can be absorbed by the use of a phase advancing capacitor unit composed of a phase advancing capacitor and a DC reactor.
4	Multi-pulse operation of transformation	For delta-delta connection and delta-Y connection transformers, the effect of 12 pulses can be obtained by distributing the load evenly, and thus currents containing fifth- order and seventh-order harmonics can be suppressed.
5	Other measures	Harmonic currents can also be suppressed by the use of passive (AC) and active filters.



# Peripheral devices



e		Function and	purpos <u>e</u>			Refer t				
	Used to improve external surge of capacity is 500 or when a distor	e the input powe n the inverter po kVA or more ar ted wave gener	r factor, reduce the ower source side. In ad 10 times or more ation source such as the same distribution	stall when the than the inve a thyristor ur	power rter capacity					
			Effect							
ctor (ACL)	Reactor type	Improvement of power factor	Suppression of 240V-4.0kW or less	harmonic Other model	Suppression of external surge	P.17				
	Input AC reactor	0	0	0	0					
	DC reactor	⊖ Large	0	⊖ Large	×					
DCL)	When the invert reliability is requ	er is used along iired, an input A	OLarge : Large effect es the power factor with equipment for C reactor capable o th a DC reactor.	more than a D which a high o	DC reactor. degree of					
nuation se filter )	These types of filters are not necessary because all single-phase 240V or 3- phase 500V models have a built-in EMI noise filter, conforming to Class A, as standard. But install these filters if necessarily of noise reduction move and more. Effective to prevent interference in audio equipment used near the inverter. Install on the input side of the inverter. Install on the input side of the inverter. Install on the input side of the inverter. Provided with wide-range attenuation characteristics from AM radio bands to near 10MHz. Use when equipment readily affected by noise is installed in the peripheral area.									
se reactor re-type	<ul> <li>Effective in no</li> <li>Provided with AM radio band</li> </ul>	Effective to prevent interference in audio equipment used near the inverter.     Effective in noise reduction on both input and output sides of the inverter.     Provided with attenuation characteristics of several dB in frequencies from     AM radio bands to 10MHz.     For noise countermeasures, insert on the secondary side of the inverter.								
r nt with I standards)	Side-mounted. V standards. Three-phase 24 EN55011: And EN55011: Single-phase 24 EN55011:	A high-attenuation compact EMI noise filter that can be Foot-mounted and Side-mounted. With this filter on, the inverter complies with the following								
tandard)	And EN55011: Class A, Group 1 (Motor connecting cable length: 50 m or less) A steel plate used to connect shielded earth wires from inverter's power cables or to connect earth wires from external devices.									
tor	Use when rapid deceleration or stop is frequently required or when it is desired to reduce the deceleration time with large load. This resistor consumes regenerative energy during power generation braking. Braking resistor - With (resistor + protective thermal relay) built in.									
urge ession filter ass only)	prevent degradi	ng motor insulat able length and	tor or install the sur ion caused by surge wiring method, or us	voltage gene	ration	P.19				
	Available for the (Model: DINOO		kW) or less.			P.20				
vriter	parameters. (Me	del: PWU0012				_				
inel	Extended opera RUN/STOP key (Model: RKPOC	, UP/DOWN ke	evided with LED ind ey, Monitor key, and	ication section Enter key.	I,	P.19				
ion :able	This unit allows communications (Model: RS200		a personal computer	to inverters f	or data					
ion ınit	This unit allows data transfer. (Models: RS40		a personal computer )	to multiple in	verters for	P.19				
ion ınit		ne connector ca d and written.	or a computer to er ble, parameters can			-				
ion		emovable termin LonWorks are p				P.20				
l	This panel includ (forward/reverse (Model: CBVR-	run)switches.	meter, a frequency	regulator and	RUN/STOP	P.19				
e iit	Attachment kit u	sed for conform	ance to NEMA TYP	ΡΕ1.		-				
tion tally x type		etaining the prot	t a personal computed ective construction			-				

# Devices

Input AC reactor (ACL)





Model	Rating	ting Inverter type				isions	iagram	Terminals	Approx. weight			
woder	nating	пистет туре	Α	В	C	D	Ε	F	G	Diag	Terminais	(kg)
PFLS2002S	1-phase 240V -2.0A-50/60Hz	VFS11S-2002PL (Note)	80	55	115	63	45	5	45		Harmonica terminal M3.5	0.85
PFL2005S	3-phase 240V -5.5A-50/60Hz	VFS11-2004~2007PM VFS11S-2004PL	105	65	115	90	55	5	40		Harmonica terminal M3.5	1.2
PFL2011S	3-phase 240V -11A-50/60Hz	VFS11-2015、2022PM VFS11S-2007PL	130	70	140	115	60	5	50		Harmonica terminal M4	2.3
PFL2018S	3-phase 240V -18A-50/60Hz	VFS11-2037PM VFS11S-2015、2022PL	130	70	140	115	60	5	50	A	Harmonica terminal M4	2.5
PFL2025S	3-phase 240V -25A-50/60Hz	VFS11-2055PM	125	100	130	50	83	7			Harmonica terminal M4	2.6
PFL2050S	3-phase 240V -50A-50/60Hz	VFS11-2075、2110PM	155	115	140	50	95	7		в	Harmonica terminal M6	3.4
PFL2100S	3-phase 240V -100A-50/60Hz	VFS11-2150PM	230	150	210	60	90	8		Б	Harmonica terminal M8	8.2
PFL4012S	3-phase 500V -12.5A-50/60Hz	VFS11-4004~4037PL	125	95	130	50	79	7			Harmonica	2.3
PFL4025S	3-phase 500V -25A-50/60Hz	VFS11-4055~4110PL	155	110	155	50	94	7		в	terminal M4	4.9
PFL4050S	3-phase 500V -50A-50/60Hz	VFS11-4150PL	155	140	165	50	112	7			Harmonica terminal M6	6.6

Note: PFLS2002S has 4 terminals.

# DC reactor (DCL)



4-\$7 Fig. C



Medel	Rated	Investor type	Dimensions (mm)								Terminele	Approx. weight	
Model	current (A)	Inverter type		W	Н	D	Х	Y	d1	d2	Diagram	Terminals	(kg)
DCLS-2002	2.5	VFS11S-2002PL		79	50	44	66				А	V1.25-3.5	0.6
DCL-2007	7	VFS11-2004~2007PM VFS11S-2004PL		92	65	70	82	—	—		A	V2-3.5	1.2
DCL-2022	14	VFS11-2015、2022PM VFS11S-2007PL		86	110	80	71	64	—		в	M4	2.2
DCL-2037	22.5	VFS11-2037PM VFS11S-2015、2022PL		86	110	85	71	70	—		в	M4	2.5
DCL-2055	38	VFS11-2055PM		75	130	140	50	85	85	55		M5	1.9
DCL-2110	75	VFS11-2075~2110PM		100	150	150	65	85	95	55	С	M6	2.4
DCL-2220	150	VFS11-2150PM		117	160	190	90	90	130	60		M8	4.3
DCL-2007	7	VFS11-4004~4015PL	(Note)	92	65	70	82	—	—		Α	V2-3.5	1.2
DCL-2022	14	VFS11-4022、4037PL	(Note)	86	110	80	71	64	—		В	M4	2.2
DCL-4110	38	VFS11-4055~4110PL		95	150	165	70	90	105	60	_	M5	3.0
DCL-4220	75	VFS11-4150PL		105	160	185	80	100	130	65	С	M8	3.7

Devices	External dimensions and connections									
High-attenuation radio noise filter (NF type)	Note:(1) Noise filter shoul	Power Source								
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
	Reactor model         Rated current (A)         Inverter type         Dimensions (mm)           A         B         C         E         F         G         H         J         K         M	Approx. weight N P (kg)								
	NF3005A-MJ         5         VFS11-2004PM~VFS11-2007PM           NF3015A-MJ         15         VFS11-2015PM, VFS11-2022PM           NF3020A-MJ         20         VFS11-2037PM           NF3030A-MJ         30         VFS11-2055PM	M4								
	NF3040A-MJ         40         VFS11-2075PM         217.5         200         185         120         90         44         43           NF3050A-MJ         50         VFS11-2110PM         267.5         250         235         170         140         90         60	M5 2.7 4.6								
	NF3080A-MJ         80         VFS11-2150PM         294.5         280         260         170         140         50         30         65         Ø6.5           NF3010C-MJ         10         VFS11-4004~4037PL         0         0         0         65         <	5 M6 4.0 M6 7.0 1.4								
	NF3015C-MJ         15         VFS11-4055PL         174.5         160         145         110         80         32         45           NF3020C-MJ         20         VFS11-4075PL         70         20         45         05.5           NF3030C-MJ         30         VFS11-4110PL         177.5         000         105         100         00         44	5 M4 1.6								
	In Food of the information in the information i	M5 2.7								
Zero-phase reactor ferrite core-type radio noise filter	$7 \times 14 \text{ slotted hole} \xrightarrow{130}_{130}$	VF-S11 R U S V T W Motor								
		able sould be coiled over 4-time mmended for the models								
Braking resistor	B E (Installation dimension) C (Lead wire length) 4-65 holes B C (Installation dimension) C (Lead wire length) C (Lead wire l									
		PB PA/+ PB PA/+ PB PA/+ Breaking resistor THI Do not fail connect to he operation circuit Fig. D								
	Model         Rating         Inverter type         Dimensions (mm)           A         B         C         D         E	External dimensions and connections (kg)								
	PBR-2007         120W-200Ω         VFS11-2004~2007PM VFS11-2004~2007PL         42         182         20         4.2         172           PBR-2022         120W-75Ω         VFS11-2015, 2022PM VFS11-2015, 2022PL         42         182         20         4.2         172           PBR-2037         120W-40Ω         VFS11-2037PM         42         182         20         4.2         172	A and 0.28 C								
	PBR3-2055         240W-20Ω(40Ω×2P)         VFS11-2055PM         320         115           PBR3-2075         440W-15Ω(30Ω×2P)         VFS11-2075PM         120         15         10         110         230           PBR3-2110         660W-10Ω(30Ω×3P)         VFS11-2110PM         120         190         110         230           PBR3-2150         880W-7.5Ω(30Ω×4P)         VFS11-2150PM         100         100         110         230	50         4           and         4.5           D         5           5.5								
	PBR-2007         120W-200Ω         VFS11-4004~4022PL         42         182         20         4.2         172           PBR-4037         120W-160Ω         VFS11-4037PL         42         182         20         4.2         172	A and 0.28								
	PBR3-4055         240W-80Ω(160Ω×2P)         VFS11-4055PL         320         115           PBR3-4075         440W-60Ω(120Ω×2P)         VFS11-4075PL         120         120         130         110         230           PBR3-4110         660W-40Ω(120Ω×3P)         VFS11-4110PL         110         110         110         110         100           PBR3-4150         880W-30Ω(120Ω×4P)         VFS11-4150PL         110         1	50         4           B         4.5           and         5           D         5.5								
	Note1: Use the same type of braking resistor of VFS11-2002 ~ 2007PM for those of VFS11-4004 ~ 4022PL. Note2: The data in Rating above refer to the resultant resistance capacities (watts) and resultant re-sistance values (). The numeric values inside parentheses refer to the internal compositions of resistors.									

Peripheral devices















The numeric values inside parentheses refer to the internal compositions of resistors.



Devices	External dimensions and connections														
C noise uction filter	Foot mount in	nstallati	on Sid	le mount ir	nstall	ation	l		How	to w	/ire				
ompliant with opean ndards)		A high- Foot-ma lEC81 And IEC6 Single Park ElC81							Ph-attenuation compact EMI noise filter that can rmounted and Side-mounted. With this filter on, heattenuation compact EMI noise filter that can rmounted and Side-mounted. With this filter on, heat 240V model: C61800-3:Categoly C2(Motor connecting cable length: 1 m or la phase 240V, three-phase 500V models: C61800-3:Categoly C2(Motor connecting cable length: 20 m or C61800-3:Categoly C1(Motor connecting cable length: 50 m or C61800-3:Categoly C1(M						
	Tuno	Rated	Inverter ty				Dii	mensions (mm)					Approx.	Approx.leakage current(mA) Note 1)	
	Туре	current	inverter ty	he	w	н	D	W1	Н1	Е	F	G	weight (kg)	Power source A	Power source B
	EMFS11S-2009AZ	9	VFS11S-2002~20	007PL	72	195	37	52	180	5	8.5	10	0.5	3	47
	EMFS11-2007AZ	7	VFS11-2004~200	D7PM	72	195	37	52	180	5	8.5	10	0.6	7	45
	EMFS11S-2016BZ	16	VFS11S-2015PL VFS11-2015、202		105	195	35	85	180	5	8.5	10		3 8	47 48
	EMFS11-4015BZ	15	VFS11-4004~40		105	195	42	85	180	5	8.5	10	0.9	15	96
	EMFS11S-2022CZ	22	VFS11S-2022PL		140	235	35	120	215	5	8.5	10	0.8	6	103
	EMFS11-4025CZ	25	VFS11-2037PM		140	235	50	120	215	5	8.5	10	1.3	20	125
		20	VFS11-4022、403		140	200		120	210	Ŭ	0.0	10	1.0	40	249
	EMFS11-4047DZ	47	VFS11-2055、207 VFS11-4055、407		180	305	60	140	285	5.5	9.5	11	2.6	23 47	147 293
	EMFS11-2083EZ	83	VFS11-2005、407		245	395	80	205	375	5.5	9.5	11	5.0	17	104
	EMFS11-4049EZ	49	VFS11-4110、415		245	395	60	205	375	5.5	9.5	11	3.8	47	293
				HI (Muching demension)				3-phase 1-phase	Pov		A 95		Power so		
rnal	RS48	5			Dev	iceN	et		)				Lon	Works	
nmunication d	Type:RS4				pe:D								Type:L	.IU0052	
l rail kit	Туре	Inve	rter type	Approx. weight (kg)								- Barris	0		
	VFS1	1S-2002	PL~2007PL												
			M~2007PM	0.2		_					h 🖬	η	<b></b>		
	DIN005Z VFS11S-2015PL VFS11-2015PM、2022PM VFS11-4004PL~4015PL VFS11-6007P、6015P			0.3											

# al dimensions and services













# Totally enclosed box type

Operation panel     Frequency setting potentiometer		
Operation switch     Slots for additional switches (Two)		Weti -
Power switch for motor circuit breaker		0
	•	0

# ■Line-up

2-R2.75

Input voltage	Applicable motor (kW)								
class	0.2	0.2 0.4 0.75 1.5 2.2 4.0							
1-phase 240V	IP54								
3-phase 240V	IP54								
3-phase 500V	IP54								

# ■External dimensions



W1 (Mounting dir



# ■External dimensions

Input voltage Aplicable motor					Dimensi	Cabling hole	Approx.weight			
class	(kW)	Inverter type	W	Н	D	W1	H1	D2		(kg)
	0.4	VFS11-2004PME	210	240	163.3	192	218	13.7	φ19x3	3.9
	0.75	VFS11-2007PME	210	240			210	13.7	φ21x1	3.9
3ph-240V	1.5	VFS11-2015PME	215	297	192.3	197	277	13.7	φ 19x1 φ 23x3	5.9
	2.2	VFS11-2022PME	215					13.7		5.5
	4.0	VFS11-2037PME	230	340	208.3	212	320	13.7	,	7.6
	0.75	VFS11-4007PLE	215	297	192.3	197	277	13.7		6.4
3ph-500V	1.5	VFS11-4015PLE	215	231	132.5	157	211	15.7	φ 19x1 φ 23x3	6.1
3pri-500 v	2.2	VFS11-4022PLE	230	340	208.3	212	320	13.7		8.0
	4.0	VFS11-4037PLE	230							0.0
	0.2	VFS11S-2002PLE							d 10v2	
1ph-240V	0.4	VFS11S-2004PLE	210	240	163.3	192	218	13.7	φ19x3 φ21x1	4.0
	0.75	VFS11S-2007PLE							ΨΖΙΧΙ	
	1.5	VFS11S-2015PLE	215	297	192.3	197	277	13.7	φ19x1	6.0
	2.2	VFS11S-2022PLE	230	340	208.3	212	320	13.7	φ23x3	7.6

Possible to bring nto compliance with P55 specifications!



- Totally enclosed structure compliant with IP54 • Built-in noise filter
- Equipped with all control devices as standard (Control devices compliant with IP55 specifications / All-in-one)
- Built-in motor circuit breaker
- Minimum wiring
- Cooling structure: Self-cooling type

## Standard specifications \* Other specifications are the same as those of the standard type. See common specification on page 6.

Item			Specification								
Input voltage class			1ph-240V ir	nput class / 3	ph-240V inp						
Applicable motor (kW)			0.2	0.4	0.75	1.5	2.2	4.0			
-	Input voltage class	Туре			Fo						
Model	1ph-240V class	VFS11S-	2002PLE	2004PLE	2007PLE	2015PLE	2022PLE	-			
Β	3ph-240V class	VFS11-	-	2004PME	2007PME	2015PLME	2022PME	2037PME			
	3ph-500V class	VFS11-	-	-	4007PLE	4015PLE	4022PLE	4037PLE			
	Capacity(kVA)Note 1	)	0.6	1.3	1.8	3.0/3.0/3.1	4.2	6.7/7.2			
0	Rated output current	1ph-240V class	1.5 (1.5)	3.3 (3.3)	4.8 (4.4)	8.0 (7.9)	11.0 (10.0)	-			
ti	(A) Note 2)	3ph-240V class	-	3.3 (3.3)	· · · /	8.0 (7.9)	· · · /	17.5 (16.4)			
Rating		3ph-500V class	-	-	2.3 (2.1)	4.1 (3.7)	5.5 (5.0)	9.5 (8.6)			
	Output voltage Note	240V clas	s : 3ph-200								
	Overload current rating 150% -60 seconds, 200% -0.5 second										
Power Voltage-frequency				OV class :							
supply	• • •		500V class								
	Allowable fluctuation	ו					quency ±5%	6			
	Protective method				ally enclos						
				Possible t	o bring into						
	Cooling method					cooling					
	Color Munsel 5Y-8/0.5										
	Built-in filter 1ph and 500V class : High-attenuation EMI filter, 3ph-240V class : Basic filter										
E Service environments Note 6) Indoor, altitude 1000m or less. Place not exposed to					ed to direct su	unlight and fr	ee from of corrosive and explosive gases.				
Ĕ	Ambient temperatur			-10 to							
5 Storage temperature					-25 to						
End     Service environments Note 6)       Ambient temperature       Storage temperature       Relative humidity       Vibration					20 to						
ш Vibration 5.9 m/s <sup>2</sup> or less (10 to 55Hz)											

- Note 1: Capacity is calculated at 220V for the 240V class and at 440V for the 500V class.
- Note 3: The maximum output voltage is equal to the input supply voltage
- Note 4: ±10% when the inverter is operated continuously (under a load of 100%).
- Note 5: The factory default settings of the following parameters are different from those of the standard type. The factory default settings of all other parameters are the same as those of the standard type. For parameter settings, see the tables of parameters on page 10. periodically.

#### Note 6: Installation environment

Install the inverter in a well-ventilated place and mount it on a flat metal plate in portrait orientation. Install the inverter so that it is not inclined more than ±10° from the vertical. • Leave a space of 10 cm or more on the upper and lower sides of the inverter, and a space of 5 cm or more on each side. • The inverter has a cooling fan to circulate air in it. The cooling fan has a useful life of approximately 30,000 hours (2 to 3 years when operated continuously), so it needs to be replaced periodically.

# ■Compliance with IP55

IP54-compliant structures refer to structures that protect the contents from dust and harmful effects of water that drops from every direction. The inverter can be brought into compliance with IP55 specifications by making the wiring port watertight. (IP55-compliant structures refer to structures that protect the contents from dust and harmful effects of water that comes in a jet from every direction.)

# Standard connection diagram



\*1: The inverter comes with the PO and PA (positive) terminals short-circuited with a shorting bar. When connecting a DC reactor (DCL), detach the shorting bar. #2: When using the OUT output terminal in a sink logic configuration, do not short-circuit the NO and CC terminals.
\*3: When using the OUT output terminal in a sink logic configuration, do not short-circuit the P24 and OUT terminals.

Note 2: Indicates rated output current setting when the PWM carrier frequency (Parameter F300) is 4kHz or less. When exceeding 4kHz, the rated output current setting is indicated in the parenthesis.

Title	Function	VF-S11 Standard type	VF-S11 otally enclosed type
спон	Command mode selection	1	0
FOOd	Frequency setting mode selection	0	2

To users of our inverters : Our inverters are designed to control the speeds of three-phase induction motors for general industry.



- \* Read the instruction manual before installing or operating the inverter unit and store it in a safe place for reference.
- \* When using our inverters for equipment such as nuclear power control, aviation and space flight control, traffic, and safety, and there is a risk that any failure or malfunction of the inverter could directly endanger human life or cause injury, please contact our headquarters, branch, or office printed on the front and back covers of this catalogue. Special precautions must be taken and such applications must be studied carefully.
- \* When using our inverters for critical equipment, even though the inverters are manufactured under strict quality control always fit your equipment with safety devices to prevent serious accident or loss should the inverter fail (such as issuing an inverter failure signal).
- \* Do not use our inverters for any load other than three-phase induction motors.
- \* None of Toshiba, its subsidiaries, affiliates or agents, shall be liable for any physical damages, including, without limitation, malfunction, anomaly, breakdown or any other problem that may occur to any apparatus in which the Toshiba inverter is incorporated or to any equipment that is used in combination with the Toshiba inverter. Nor shall Toshiba, its subsidiaries, affiliates or agents be liable for any compensatory damages resulting from such utilization, including compensation for special, indirect, incidental, consequential, punitive or exemplary damages, or for loss of profit, income or data, even if the user has been advised or apprised of the likelihood of the occurrence of such loss or damages.

For further information, please contact your nearest Toshiba Representative or International Operations-Producer Goods. The information in this brochure is subject to change without notice.



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