

New simple Inverter

# **FVR-Micro**

# **∆**CAUTION

Thank you for purchasing our FVR-Micro series of inverters.

- The product is a changed speed operation device which is used to control three-phase induction motor.
   Before use it, please read and understand items under the service manual so as to ensure correct use of it.
- Incorrect use will hinder it from normal operation, or causes failure and reduce its service life.
- Please make sure to deliver the service manual to the end-user.
- The service manual shall be kept until the inverter is scrapped.
- As for the use methods of equipment not covered in the service manual, please refer to the instruction manual
  of corresponding equipment for details.

Fuji Electric Co., Ltd INR-SI47-1568-E

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## **PREFACE**

Thanks for your use of Fuji inverter! This instruction manual, which includes operation descriptions and notes for maintenance, shall be delivered to the end-user.

For safety running and effective operation, this instruction manual shall be read thoroughly prior to use, which shall also be preserved for later use.

Provided problems occur and solution is not provided in this instruction manual, contact your Fuji Electric representative or contact with our company directly. Our professional technicians will serve for you actively. And please continue to adopt products of Fuji, give valuable opinion and advice.

## 1. Reading Instructions

Symbols of DANGER and ATTENTION in the manual indicates that, for safety running or maintenance of inverters or other electrical products, attention shall be attached during delivering, installation, operation and checks for the inverter. And these notes shall be applied for a better and safer operation.



indicates a potentially hazardous situation visiting. If not used correctly, personnel damage even death may be caused.



indicates a potentially hazardous situation visiting. If not used correctly, serious damage to inverter or machine may be resulted.

# 

- Do not touch circuit board and other components after power supply off and CHARGE indicators are still ON.
- Never connect wires while power on. Do not check components or signal for circuit board during operation.
- Do not dismantle or change inner wire, circuit or components unnecessarily. Make sure grounding terminals are correctly grounded. 200V class: GroundingIII; 400V class: Special Grounding.

# **!**\CAUTION

- Do not perform a insulation test and withstand voltage test by megohmmeter, it can cause semi-conductor components to be damaged by high voltage.
- Never connect the output terminals U, V, W to AC power supply.
- IC of CMOS on control circuit of the inverter shall be damaged by electrostatic influence. Do not touch main circuit board.

# 2. Products receiving

All products have been performed with strict test and inspection. After receiving the inverters, the following checks shall be performed.

- To check that Fuji inverter, an instruction manual.
- To check whether model number correspond with model and capacity your purchase order.
- To check whether there are damaged parts during transportation and delivering. If there are, do not connect with power supply.

If any of the above checkpoints are not satisfactory, contact your Fuji representative for a quick resolution.

## I. SAFETY INSTRUCTIONS

#### 1. NOTES FOR OPERATION

#### Before wiring

# CAUTION

 Specification of applying power supply shall correspond to input voltage of the inverter.

# **!** WARNING

 Main circuit terminals must be correct, L1/R, L2/ S and L3/ T are input terminals and it's forbidden to use mixing with U, V and W. Failure to observe this may cause the inverter damaged.

# CAUTION

- When delivering the inverter, do not take the cover directly. Take the air fan seat to prevent the cover got off. Inverters getting off which may cause damage to personal or machine shall be avoided.
- Install the inverter on metal or other non-inflammable materials. Do not fix it on inflammable materials which may cause a fire hazard.
- ullet In case of several inverters are installed together in one control panel, a fan shall be prepared to make sure temperature lower than 40  $^{\circ}{\rm C}$ , thus overheating or a fire hazard shall be avoided.
- Make sure applied power supply comply with label showed on the right of the machine. Failure to observe this may cause action failure.

#### **During operation**

# **!** WARNING

- Never put in or take off the motor during operation, otherwise over-current even over burning the main circuit of the inverter may happen.
- When auto-restart function is set, do not approach the machine since motor can be reset suddenly after being stopped.
- The function set can make the stop key invalid, which is different from the emergency stop key. Please pay attention to it.

# **⚠** CAUTION

- Never touch heat sink or discharging resistor since temperature may be very high.
- Since it is easy to change running speed from low to a high speed, verify safe working range of motor and machine before running.
- Use brake unit according to the method described in wiring diagram.
- Do not check signals during running.
- All parameters of the inverter have been preset at the factory according to line frequency. Do not change the setting value at will.

## During check and maintenance

# **↑**CAUTION

Ambient temperature for operating the inverter shall be -10°C to +50°C (+40°C parallel installation) and 90%RH no condensation. However under this condition, the ambient environment must be without drips of water or metal dust.

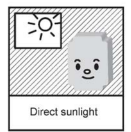
# During rejection

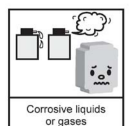


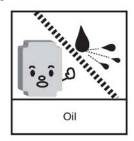
Explosion may occur when burning the electrolytic capacitor of the main circuit
and printing plate. Toxic gas may be generated when burning control panel
and other plastic fittings. It shall be treated as Industrial waste.

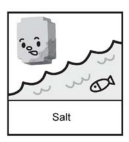
## 2. NOTES FOR OPERATION ENVIRONMENT

DO not use the inverter in an environment with the following conditions:

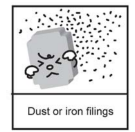


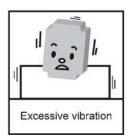


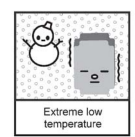


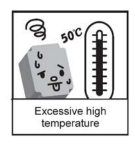


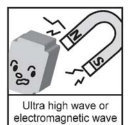


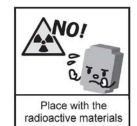


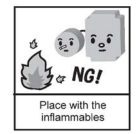












# II. DESCRIPTIONS FOR BODY AND INSTALLATION

#### 1. OPERATION ENVIRONMENT

Since operation environment can directly influence functions and operation life, to ensure proper performance and long operation, follow the recommendations below when choosing allocation for installing the inverter. Make sure it is protected from the following:

Extreme cold and heat.

Use only with the ambient temperature range:-10  $^{\circ}$ C to + 50  $^{\circ}$ C(+ 40  $^{\circ}$ C parallel installation)

Rain, moisture

Direct sunlight.(Avoid using outdoors)

Corrosion of oil sprays or salt

Corrosive fluid and methane

Dust or metallic particles in the air

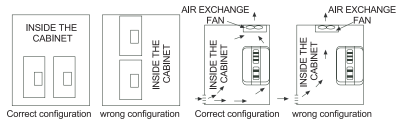
Radioactive materials and inflammable materials

Electromagnetic interference (Avoid using together with welding machine or dynamic machines.)

Vibration

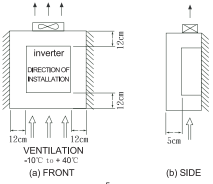
(If inverter must be used in this environment, an anti vibration pad is necessary).

Attention shall be attached to clearance of inverters allocated closely. A fan shall be installed to make sure temperature is lower than  $50\,^\circ\!\mathrm{C}$ 



For cooling off, face shall be toward front and upper parts shall be upwards.

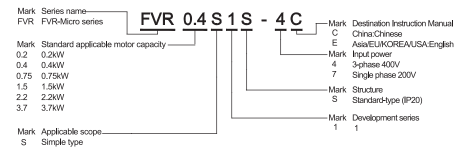
Clearance shall meet the following specifications:



#### 2. MODEL DESCRIPTION

<b>₽</b> Fuji	Electric	
TYPE	FVR0_4S1S-4C	
SOURCE	3PH 380-460V 50/60Hz 1.9A	
OUTPUT	3PH 1.2kVA 380-460V 0.1-400H: 150% 1min	z 1.5A
IP Code	IP20	
SER.No.	W68A123A0579	601

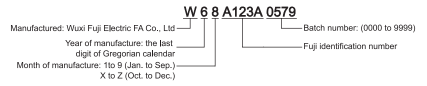
## Description of inverter model



**SOURCE:** number of input phase (3PH for 3 phase; PH for single phase), input voltage, input frequency, input current

**OUTPUT:** number of output phase, rated output capacity, rated output voltage, output frequency scope, rated output current, overload capacity

SER. No.: product number:



# 3. SPECIFICATIONS

# **Product Specifications**

# ■ 200V Single Phase Series

Model number FVR □ □ □ S1S-7 □		0.4	0.75	1.5	2.2	
Max applicable motor output power(kW)		0.4	0.75	1.5	2.2	
Max applicable motor output power(HP)	0.25	0.5	1	2	3	
Output rated capacity(kVA)	0.6	1.0	1.9	2.5	4.2	
Output rated current (A)	1.6	2.5	4.2	7.5	11	
		lz				
		150% of rated output current and run for 60sec.				
Max output voltage	Correspond to input power supply					
Phase number. Voltage. Frequency	e number. Voltage. Frequency Single phase. 200 to 240V. 50/60Hz					
Allowable variation range for Voltage.	Valtaga, 14	00/ [=====	onov. 150/			
Frequency	voltage: ±	0%, Frequ	ency: ±5%			
Power capacity needed (kVA)	1.1	1.5	2.2	3.9	6.0	
Input current (A)		6.5	10	17.5	27	
Cooling System		cooling		Fan cooling	J	
	Max applicable motor output power(kW) Max applicable motor output power(HP) Output rated capacity(kVA) Output rated current (A) Output frequency range Over load capacity Max output voltage Phase number. Voltage. Frequency Allowable variation range for Voltage. Frequency Power capacity needed (kVA) Input current (A)	Max applicable motor output power(kW)  Max applicable motor output power(HP)  O.25  Output rated capacity(kVA)  Output rated current (A)  Output frequency range  O.1 to 400H  Over load capacity  Max output voltage  Phase number. Voltage. Frequency  Allowable variation range for Voltage.  Frequency  Power capacity needed (kVA)  1.1  Input current (A)	Max applicable motor output power(kW)         0.2         0.4           Max applicable motor output power(HP)         0.25         0.5           Output rated capacity(kVA)         0.6         1.0           Output rated current (A)         1.6         2.5           Output frequency range         0.1 to 400Hz           Over load capacity         150% of rated output           Max output voltage         Correspond to input p           Phase number. Voltage. Frequency         Single phase. 200 to 2           Allowable variation range for Voltage. Frequency         Voltage: ±10%, Frequency           Power capacity needed (kVA)         1.1         1.5           Input current (A)         4.9         6.5	Max applicable motor output power(kW)         0.2         0.4         0.75           Max applicable motor output power(HP)         0.25         0.5         1           Output rated capacity(kVA)         0.6         1.0         1.9           Output rated current (A)         1.6         2.5         4.2           Output frequency range         0.1 to 400Hz           Over load capacity         150% of rated output current and Max output voltage         Correspond to input power supply           Phase number. Voltage. Frequency         Single phase. 200 to 240V. 50/60           Allowable variation range for Voltage. Frequency         Voltage: ±10%, Frequency: ±5%           Frequency         Power capacity needed (kVA)         1.1         1.5         2.2           Input current (A)         4.9         6.5         10	Max applicable motor output power(kW)         0.2         0.4         0.75         1.5           Max applicable motor output power(HP)         0.25         0.5         1         2           Output rated capacity(kVA)         0.6         1.0         1.9         2.5           Output rated current (A)         1.6         2.5         4.2         7.5           Output frequency range         0.1 to 400Hz           Over load capacity         150% of rated output current and run for 60se           Max output voltage         Correspond to input power supply           Phase number. Voltage. Frequency         Single phase. 200 to 240V. 50/60Hz           Allowable variation range for Voltage. Frequency         Voltage: ±10%, Frequency: ±5%           Frequency         Power capacity needed (kVA)         1.1         1.5         2.2         3.9           Input current (A)         4.9         6.5         10         17.5	

# 400V Three Phase Series

	Model number FVR□□□S1S-4□	0.4	0.75	1.5	2.2	3.7	
	Max applicable motor output power(kW)	0.4	0.75	1.5	2.2	3.7	
	Max applicable motor output power(HP)	0.5	1	2	3	5	
Ħ	Output rated capacity(kVA)	1.2	2.3	3.2	4.2	6.3	
Output	Output rated current (A)	1.5	2.5	4.2	5.5	8.2	
0	Over load capacity		Hz	•	•		
			150% of rated output current and run for 60sec.				
			Correspond to input power supply				
	Phase number. Voltage. Frequency	ase number. Voltage. Frequency Three phase. 380 to 460V. 50/60Hz					
±	Allowable variation range for Voltage.	Voltage: ±10%, Frequency: ±5%					
Input	Frequency		10%, Fiequ	ency. ±5%			
_	Power capacity needed (kVA)	1.3	2.3	4.0	4.8	6.0	
Input current (A)		1.9	3.5	6.0	7.2	9.0	
Coc	Cooling System		cooling		Fan cooling	1	

# Standard Specifications

	Control mod	e	Adopting SVPWM or SPWM modulating techniques		
	Output frequ	ency range	0. 1 to 400Hz		
(0	Frequency s	etting analyzing degree	0.1Hz		
istic	Output frequ	ency analyzing degree	0.1Hz		
cte	PWM load w	ave frequency	Available to modulate from 2 to 12kHz.		
Controlling Characteristics	Torque incre	ase	Auto slip compensation, at 5Hz the starting torque can reach 150% of rated torque.		
ing	Jump freque	ncy	3 points can be set from 0.1 to 400Hz		
otro	Acceleration	/deceleration time	0.1 to 600 seconds. (2 steps of accel/decel time can be set separately.)		
Co	DC braking		Available to be operated from 0.1 to 60.0Hz from STOP, braking current 0 to 100% of the rated current. Starting time 0 to 60.0 sec. Stopping time 0 to 60.0 sec.		
	V/f curve		V/f curve available to be set		
	Frequency	Digital operation panel	Set by UP and DOWN keys		
	setting signal	External signal	Potentiometer 5k $\Omega$ , 0 to10VDC, 4 to20mADC, multi-function input choosing3 to5 (7 velocities: jog-on, up/down command), serial communications (RS-485)		
	Running	Digital operation panel	Available to be operated by 【RUN】, 【STOP】keys.		
eristics	operating signal	External terminals	2 wire style (Fwd/Stop, Rev/Stop, Run/Stop and Fwd/Rev)/ 3 wire operation, JOG running, Serial communications Port(RS-485)		
Operation Characteristics	Custom Input Terminal		Switching of 7 step pre-set available speed; Switching of First/Second acceleration/deceleration time; prohibiting acceleration/deceleration and external interrupt input; Jog running UP/DOWN frequency terminal setting; Count terminals		
Opera	Custom Output Terminal		During running, frequency arrival output, non-zero count agreement output, over torque output, external interrupt reference, low voltage detection, operation mode reference, fault output and external fault interruption.		
	Analog signa	al output	Corresponding to output current, output frequency 1( before slip ratio compensation), output frequency 2( after slip ratio compensation), output voltage, consumed power, DC bus voltage		
Built	t in Function		Setting max/min output frequency; momentary power off restarting; fault restarting; setting of S curve acceleration/deceleration time; auto-voltage stabilizing output modulation; digital frequency output signal; fault records; parameters locking; reset to factory setting; inhibiting reverse run; over voltage stalling prevention, electronic thermal relay.		
Prot	ection Functi	on	Over current; over voltage; low voltage; external fault interruption input; motor over load; over load of the drive and drive overheating		
Digital operation panel		panel	Consisting of 6 functional keys, 7 step LED in 4 digits; 4 status LED indicators. Available to set frequency, display actual output frequency, output current, self-determined unit parameter overview of users, modify settings and for parameter locking, fault displaying. Available to perform running, stop, reset, fwd/rev run		
	Operational	Environment temperature	-10°C to +50°C (+40°C parallel installation, no condensation, no freezing)		
ent	Storing temp	erature	-20℃ to +60℃		
Environment	Operational	Environment dampness	Below 90%RH without moister		
Vir	Installation h	eight	Lower than 1000m, without corrosive gas, fluid and dust.		
ш	Vibration	( 3)			
	Protection le	vel	IP20		

Fuji Electric shall not be responsible for faults due to the following:

- (1) Absence or inapplicable or over large non-fuse breakers was put between the power supply and the inverter, which results in the inverter fault.
- (2) Magnetic contactors or advance capacitor or Surge Absorber were connected in series between the inverter and motor.
  - A three phase squirrel-cage induction motor which corresponds with the capacity of the inverter shall be adopted.
  - If more than one motors were driven simultaneously by one inverter, the current of these
    motors when running shall below capacity of the inverter. And each motor shall be
    prepared with a thermal relay in appropriate capacity.
  - Phase advance capacitors and other capacity elements such as LC or RC shall not be fixed between the inverter and motor.

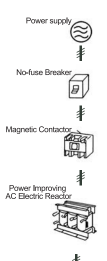
#### 4. LIST OF APPLICABLE NO-FUSE BREAKER

The wire size recommended to main circuit terminals is to use single-stranded HIV wire (max. allowable temperature 75°C) under ambient temperature of 40°C. The content in () is the example of single-stranded IV wire (max. allowable temperature 60°C).

Type	Nominal	Rated current		Main circ	uit (mm²)		Control circuit (mm²)
FVR-Micro single-phase series	applied motor (kW)	of breaker (A)	Input wire	Positive and negative bus	Output wire	Grounding wire	Control terminal wire
FVR0.2S1S-7E	0.2	5	2(2)	2(2)	2(2)	2(2)	0.5
FVR0.4S1S-7E	0.4	10	2(2)	2(2)	2(2)	2(2)	0.5
FVR0.75S1S-7E	0.75	15	2(2)	2(2)	2(2)	2(2)	0.5
FVR1.5S1S-7E	1.5	20	2(2)	2(2)	2(2)	2(2)	0.5
FVR2.2S1S-7E	2.2	30	2(3.5)	2(2)	2(2)	2(2)	0.5

Type	curren				Main circuit (mm²)				
FVR-Micro three-phase series	applied motor (kW)	of breaker (A)	Input wire	Positive and negative bus	Output wire	Grounding wire	Control terminal wire		
FVR0.4S1S-4E	0.4	5	2(2)	2(2)	2(2)	2(2)	0.5		
FVR0.75S1S-4E	0.75	5	2(2)	2(2)	2(2)	2(2)	0.5		
FVR1.5S1S-4E	1.5	10	2(2)	2(2)	2(2)	2(2)	0.5		
FVR2.2S1S-4E	2.2	15	2(2)	2(2)	2(2)	2(2)	0.5		
FVR3.7S1S-4E	3.7	20	2(2)	2(2)	2(2)	2(2)	0.5		

#### 5. APPLICATION AND DESCRIPTION FOR AMBIENT EQUIPMENTS





- Make sure voltage class is correct, otherwise inverter may be damaged.
- A no fuse breaker (air circuit breaker) shall be provided between AC supply and inverter.

#### No-fuse Breaker

- Circuit breaker which complies with rated voltage and current of inverter shall be applied as ON/OFF control for inverter. And it shall also be protective to the inverter.
- Never use circuit breaker as ON/OFF switch for inverter.

#### Leakage Breaker

 A leakage breaker shall be installed to prevent mal-functioning and to ensure the safety of operators; to prevent the mal-functions, those of which the sensitivity current above 200mA and action time above 0.1 sec shall be applied.

# Magnetic Contactor

- Inverters can be used without a magnetic contactor (MC) installed at the power supply side. However, when used for external control or automatically restart after power off, or when braking control is used, a magnetic contactor shall be applied.
- Do not use the magnetic contactor as RUN/STOP switch for inverter.

## Power Improving AC Electric Reactor

When the output capacity is greater than 500kVA or enter-wire electricity
capacity acts, the instant jump of voltage or current will be produced,
resulting to damage the internal circuit. So it is recommended that an AC
electric reactor is installed additionally to improve function factors and
decrease the power harmonic. The wiring distance is within 10m.

# Input side radio interference suppression filter

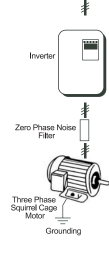
 The Input side radio interference suppression filter must be applied if inverter has electronic induction load around.

#### Inverter:

- Input Power supply terminals L1/R, L2/S and T/L3 can be connected without phase sequence.
- Connect output terminals U, V and W to U, V and W of motors, if the inverter is in forward run reference, while motor reverse runs, change any two of U, V and W
- Never connect U, V, W to AC Power supply otherwise inverter may be damaged.
- $\bullet$  Grounding terminals shall be grounded correctly. Category III Grounding: below 100  $\Omega$  ;Special grounding: below 10  $\Omega$  .

#### Zero radio interference suppression filter

 If specialized radio interference suppression filters are fit at inverter output side, radiation interference and induction interference shall be decreased.

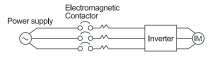


Input Side Noise Filter

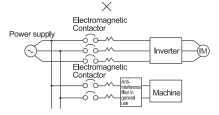
Wiring shall be checked whether correct or not. Peripheral wiring shall fulfill the following requirements.

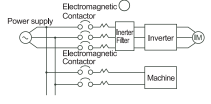
(Do not use a buzzer of control circuit to check wiring)

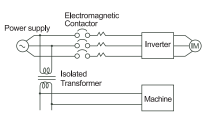
- (A) Wiring for control circuit Power supply must be isolated or far from other high voltage wirings or high current power lines, thus electromagnetic interference can be avoided. See diagrams below:
- Individual power supply bridge for inverter

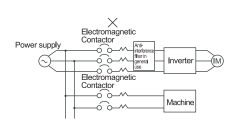


 If inverter power supply circuit is used commonly with other machines, inverter-specialized noise filter or isolating transformer shall be added.  Good effect may not be received if general use anti-interference filters are applied

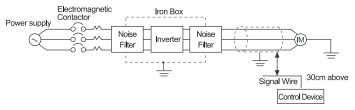








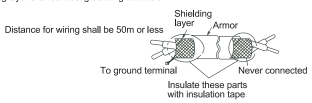
 Interference during transmission can be prohibited by adding an inverter-specialized radio interference suppression filter at main circuit output side. For preventing electromagnetic radiation, a metal tube shall be installed, and distance from signal wiring of other control machines shall be 30cm at least.



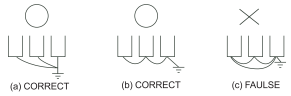
Voltage drop of wiring shall be considered providing that inverter and motor are with an excessive distance.
 Voltage drop (V) = √3 × wiring resistance (Ω/km) × wire length (m) × current(A) × 10<sup>-3</sup>, load wave frequency shall be modified according to wiring prepared.

Distance between inverter and motor wiring	Below 50m	Below 100m	Above 100m
Allowable load wave no.	Below 12kHz	Below 9kHz	Below 6kHz
Set value for parameter 2-09	12	9	6

- (B) Wiring for control circuit shall be isolated or far from main circuit wiring or other high voltage/current power lines, thus electromagnetic interference shall be avoided.
- For preventing inductive interference and malfunction, shielded twisted pair shall be used for control circuit.
   Shielding layer shall connect grounding terminals.



- (C) Grounding terminal for inverters shall be grounded properly. Below 100 Ω: Category III Grounding; Below 10 Ω: Special grounding
- AWG shall be taken as standard for ground wire. Ground wire shall be as short as possible.
- Never ground simultaneously for Inverter ground wire with other large current load (such as welding machine or large Power motors). They shall be grounded separately.
- Ground circuit shall be avoided when several inverters are grounded simultaneously.

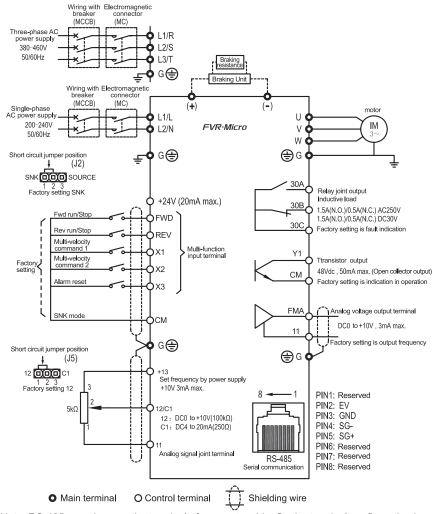


- (D) Cable line width for main circuit and control circuit shall be selected according to power line standard.
- (E) After completing of grounding and wiring, check for the following items: wiring is proper; wire is not broken and screws are securely tightened.

#### 6. BASIC WIRING DIAGRAM

Wiring of AC motor drive can be divided into two parts, the main circuit and control circuit. Users must connect terminals as diagram shows.

The following diagram is the standard wiring diagram of FVR-Micro series AC motor driver.



Note: RS-485 may damage the terminal of connector side. So the terminal configuration has to be confirmed before connection. The used signal wire can be cut if necessarily.

# Description for FVR-Micro Series Inverter Terminals

# Main circuit terminal descriptions

Terminal symbols	Function
L1/R,L2/S,L3/T	Main circuit AC power supply input(For single phase input, connect to L1/L and L2/N)
U,V,W	Connect to motor
(+), (-)	Connect to braking module
⊕ G	For grounding(High voltage wave impact and noise interference shall be avoided.)

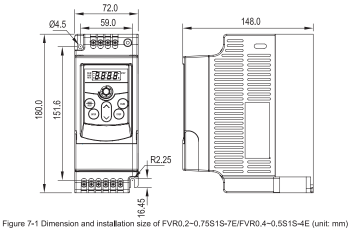
# Terminal Symbol Description

Terminal symbols	Function of Terminal	Specification		
30A-30C	Multifunctional reference signal output contactor	See Description 3-05 for RELAY		
30B-30C	Multifunctional reference signal output contactor	CONTACTOR		
FWD-CM	Fwd run/ Stop			
REV-CM	Rev run/ Stop			
X1-CM	Multifunctional input option 1	See Description 4-04-4-08		
X2-CM	Multifunctional input option 2			
X3-CM	Alarm reset			
Y1-CM	Multifunctional output terminal	See description of 3-09 (Open collector output)		
13-11	Power supply for speed setting	Speed reference power supply (+10V)		
12/C1-11	Analog voltage frequency reference	(0 to +10V/4~20mA) Max output frequency		
FMA-11	Analog frequency/ current meter	0 to +10VDC, Max +11V/output frequency		
RS-485 serial communications	Serial connected communications board	RS-485 Serial connected communications connector		
PLC-CM	Assisted control power supply	DC 20V to 26V (20mA Max)		

Please use Shielded Twisted Pair to insulate the control signal wire.

Note: RS-485 may damage the terminal of connector side. So the terminal configuration has to be confirmed before connection. The used signal wire can be cut if necessarily.

## **7.EXTERNAL DIMENSIONS**



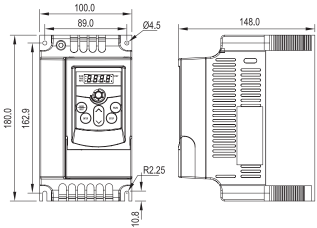
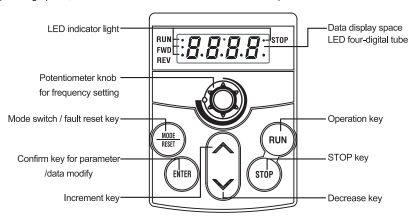


Figure 7-2 Dimension and installation size of FVR1.5~2.2S1S-7E/FVR2.2~3.7S1S-4E (unit: mm)

## III. DESCRIPTION OF OPERATION PANEL

#### 1. DESCRIPTION FOR DIGITAL OPERATION PANEL

The digital operation panel has two spaces: display space and operating space. Parameters setting and different operation states shall be displayed on the display space, while for the operating space, it is an interface for communications of the operators and inverter.



#### KEY FUNCTION DESCRIPTION



#### MODE/RESET:

In normal operation mode, various states information of the AC motor drive, such as frequency reference and input current, shall be displayed by depressing this key; in various operative modes of the parameter setting, the machine shall reset by depressing this key; Press this key to reset the error when error occurs



#### ENTER:

After selecting appropriate operation or program mode, i.e. parameters must be replaced (This key shall be available regardless the AC motor drive is in operation or stop), program mode shall be realized by depressing this key; as an ENTER key for parameter setting, if this key is depressed in program mode, modified parameters shall be taken into memory by the system.



#### RUN:

To start operation (Pressing this key is invalid when set as external terminal control)



## STOP:

To stop operation



# UP/DOWN:

For modifying data or parameter programs

If depressing this key for long time, for a short time then released, all modified parameters shall be alternated step by step;

If depressed it for a long time and not released, all modified parameters shall alternate quickly.

Description of indicator light

RUN Operation indicator light: it will light on when the inverter is in operation state.

STOP Stop indicator light: it will light on when the inverter is in stop state.

FWD Forward indicator light: it will light on when the rotating direction of inverter is forward.

REV Reverse indicator light: it will light on when the rotating direction of inverter is reversal.

Note: In the following several states, indicator lights are combined to indicate the inverter state.

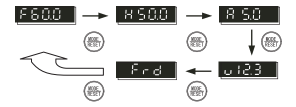
- Set the inverter to operate, RUN indicator light is on and STOP flickers when the output frequency is 0.
- Set the inverter to stop, RUN indicator light flickers and STOP is on when the output frequency hasn't decreased to 0.
- If it is necessary to set the inverter to do the reverse operation when it is in forward operation state, stop the forward operation first, then start the reverse operation. The FWD indicator light flickers and REV is on before the forward rotating stops.
- If it is necessary to set the inverter to do the forward operation when it is in reverse operation state, stop the reverse operation first, then start the forward operation. The FWD indicator light is on and REV flickers before the reverse rotating stops.

## Descriptions of Functional Displaying Project

Display Project	Description
F60.0	Showing the current set frequency of inverter.
H S 0.0	Displaying actual frequency output from inverter to motor
<u>u (2.3  </u>	Displaying physical quantity(U) defined by users (U=H*0.05)
<u>a:123</u>	Displaying count value(C) of internal counter
_8_S.00	Displaying output current of U, V and W at output side of the inverter
0-06	Displaying parameter project. Content of this parameter shall be displayed by depressing ENTER.
[84000]	Displaying parameter content value. Modified materials shall be stored by depressing. ENTER
<u>-End-</u>	If END information (as diagram left shows) lasts for about 1 sec, it means that data has been received and memorized automatically. If data needs modifying, it shall be completed by acting directly with UP / DOWN and depress ENTER key again.
Err	This interface will be displayed when setting parameters are not received.

## 2. DESCRIPTION OF PANEL OPERATION

## Scenes Selection



# **Configuration Setup**



## **Data Modification**



# Steering Setup

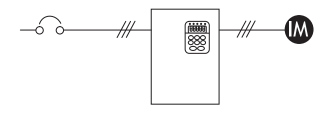


#### 3. PRELIMINARY OPERATION-NOT CONNECTING WITH MOTOR

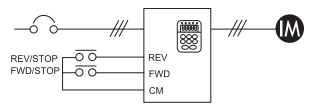
- Prior to connecting power supply with inverter, check and make sure that AC power supply voltage is within input voltage range of the inverter.
- Connect power supply to L1/R,L2/S and L3/T input terminals of the inverter.
- Operation mode control selection

The operation mode can be divided into the following categories:

- ☐ operation command is controlled by panel.
- (2-03=d0) (Factory setting)

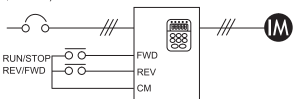


☐ Operation command is controlled by external terminals, STOP key on panel is valid. Two line operation control, "FWD/STOP" and "REV/STOP" (2-03=d1, 4-04=d1)

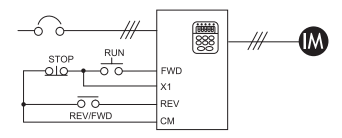


☐ Operation command is controlled by external terminals, STOP key on panel is valid. Two line operation control, "FWD / REV" and "OPERATION/STOP" control configuration.

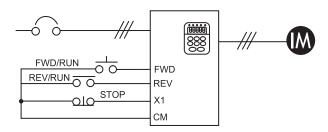
(2-03=d1, 4-04=d2)



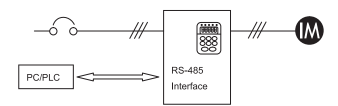
☐ 3-wire operation control mode Configuration 1 (2-03=d1, 4-04=d3)



 $\square$  3-wire operation control mode Configuration 2 (2-03=d1, 4-04=d4)



☐ Operation command is controlled by communications (2-03=d3/d4 [STOP key valid/invalid])



# IV. LIST OF DESCRIPTIONS FOR FUNCTIONAL PARAMETERS

	0.USER'	S PARAMETERS	✓ Set during running	g available
П	Parameter	Parameter functions	Setting range	Factory setting
			1:200V/0.2kW	
			2:200V/0.4kW	
			3:200V/0.75kW	
			4:200V/1.5kW	
			5:200V/2.2kW	
	0-00	Inverter type code recognition (Only for Reading)	6 to 9:Reserved	Factory setting
		(Only for Reading)	10:400V/0.4kW	
			11:400V/0.75kW	
			12:400V/1.5kW	
			13:400V/2.2kW	
			14:400V/3.7kW	
П			200V/0.2kW:1.6 A	
			200V/0.4kW:2.5 A	
			200V/0.75kW:4.2A	
			200V/1.5kW:7.5A	
		Rated current display of	200V/2.2kW:11.0A	
		Inverter (Only for Reading)	400V/0.4kW:1.5A	Factory setting
		g/	400V/0.75kW:2.5A	
			400V/1.5kW:4.2A	
			400V/2.2kW:5.5A	
			400V/3.7kW:8.2A	
	000	Data initialization	0 to 9,11 to 20: No function	
	0-02	Data initialization	10:Parameter reset to factory setting	0
			0:F(Display set frequency reference)	
ا ا			1:H(Display actual running frequency)	
~	0-03	Machine on display Selection	2:U(Display multi-function determination)	0
			3:A(Display motor running current)	
			0:Displaying output physical quantity(u) defined by operators	
			1:Displaying count value (c)	
		Determining multifunctional	2:Displaying program operation content(X=tt)	
~	0-04	display	3:Displaying DC-BUS voltage(U)	0
		,	4:Displaying output voltage (E)	
			5:Displaying rotating speed(r)	
			6:Output frequency 2 (after slip compensation) (h)	
			7:Input power (P)	
			8 to 15:Reserved	
N	0-05	Proportional constant setting	0.1 to 160	1.0
	0-06	Software version	Only for reading	#.##
П	0-07	Input parameter password protection	0 to 999	0
N	0-08	Setting parameter password protection	0 to 999	0
	0-09	Reserved		

	1.BASIC PARAMETERS    ✓ Set during running a				
	Parameter	Parameter functions	Setting range	Factory setting	
	1-00 Maximum frequency		5.0 to 400Hz	50.0	
	1-01 Base frequency		10.0 to 400Hz	50.0	
	1-02	Rated voltage at base frequency	200V:2.0 to 255V	220	
	1-02	Rated voltage at base frequency	400V:2.0 to 510V	440	
	1-03	Intermediate frequency setting	0.1 to 400Hz	1.0	
	1-04	Intermediate veltage esting	200V:2.0 to 255V	12.0	
	1-04	Intermediate voltage setting	400V: 2.0 to 510V	24.0	
	1-05	Starting frequency	0.1 to 60.0Hz	1.0	
	1-06	Output voltage at starting	200V:2.0 to 255V	12.0	
	1-00	frequency	400V:2.0 to 510V	24.0	
	1-07	Frequency limiter(Upper)	1 to 110%	100	
	1-08	Frequency limiter(Lower)	0 to 100%	0	
N	1-09	Acceleration time 1	0.01 to 600s	10.0	
N	1-10	Deceleration time 1	0.01 to 600s	10.0	
N	1-11	Acceleration time 2	0.01 to 600s	10.0	
N	1-12	Deceleration time 2	0.01 to 600s	10.0	
N	1-13	Acceleration time (JOG)	0.01 to 600s	10.0	
N	1-14	Deceleration time (JOG)	0.01 to 600s	10.0	
N	1-15	JOG frequency setting	1.0 to 400Hz	6.0	
	1-16	Reserved			
	1-17	Reserved			
	1-18	Reserved			
Ĺ	1-19	V/f curve setting	0 to 6	0	

_	2.OPERA	TION MODE PARAMETERS	✓ Set during runnin	g available
	Parameter	Parameter functions	Setting range	Factory setting
			0:Keys on keypad	
			1:Input DC 0 to 10V by external terminals 12	
			2:Input DC 4 to 20mA by external terminals C1	
			3:Controlled by VR on keypad	
	2-00	Frequency command 1	4:Operated by RS-485 communications interface	3
			5:Operated by RS-485 communications interface(Frequency memory)	
			6:Controlled by UP/DOWN	
			7:Controlled by UP/DOWN (Frequency memory)	
L			8:Reserved	

Parameter	2.OPERA	TION MODE PARAMETERS	✓ Set during running  ✓ Set during  ✓ Set duri	g available
1.lnput DC 0 to 10V by external terminals 12   2.lnput 4 to 20mA by external terminals C1   3:Controlled by VR on keypad panel   4:Reserved   5:Reserved   6:Controlled by UP/DOWN   7:Controlled by U	Parameter	Parameter functions	Setting range	Factory setting
2-01   Frequency command 2			0: Keys on keypad	
2-01   Frequency command 2			1:Input DC 0 to 10V by external terminals 12	
2-01   Frequency command 2   4:Reserved   5:Reserved   6:Controlled by UP/DOWN   7:Controlled by UP/DOWN   7:Controlled by UP/DOWN (Frequency memory)   8:Reserved   0:Frequency command 1   7:Controlled by UP/DOWN (Frequency memory)   8:Reserved   0:Frequency command 1   7:Controlled by UP/DOWN (Frequency command 2   0:Departed by command 1 - Frequency command 2   0:Departed by keypad   1:Departed by keypad   1:Departed by external terminals. STOP on keypad available   3:Operated by external terminals. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   0:Normal deceleration   1:Coast to stop   1:Coast to stop   1:Coast to stop   1:Coast to stop   2:Deceleration stop   1:Coast to stop   2:Deceleration stop   1:Coast to stop   2:Deceleration stop   3:Deceleration			2:Input 4 to 20mA by external terminals C1	
2-02   Combination way of frequency			3:Controlled by VR on keypad panel	
SicControlled by UP/DOWN   7:Controlled by UP/DOWN   7:Controlled by UP/DOWN (Frequency memory)   8:Reserved   0:Frequency command 1   1:Frequency command 2   2:Frequency command 1 + Frequency command 2   1:Coperated by keypad   1:Operated by keypad   1:Operated by external terminals. STOP on keypad available   3:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   1:Coast to stop   0:Deceleration Interface RS-485. STOP on keypad unavailable   1:Coast to stop   2:Evolding operation command after deceleration stop   2:Evolding operation command after deceleration stop   2:Evolding operation command after deceleration stop   2:Evolding operation stop   1:Coast to stop   2:Evolding operation stop   1:Coast	2-01	Frequency command 2	4:Reserved	0
2-02   Combination way of frequency   8:Reserved   0:Frequency command 1   1:Frequency command 2   2:Frequency command 1   1:Frequency command 2   2:Frequency command 1   1:Prequency command 2   0:Operated by keypad   1:Operated by keypad   1:Operated by keyternal terminals. STOP on keypad available   2:Operated by External terminals. STOP on keypad unavailable   3:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   0:Normal deceleration   1:Coast to stop   1   1:External fault (EF) stop mode   0:Reserved   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Podding operation command after deceleration stop   1:Coast to stop   2:Ewd run inhibited   0:Non-processing   1:Coast to stop   2:Ewf urn inhibited   0:Non-processing   1:Coast to stop   2:Eymd run inhibited   1:Coast to stop   2:Eymd run inhibited   1:Coast to stop   2:Eymd run available   1:Coast to avai			5:Reserved	
2-02   Combination way of frequency sources   0:Frequency command 1   1:Frequency command 2   1:Frequency command 1   1:Frequency command 2   2:Frequency command 1   1:Frequency command 2   2:Frequency command 1   1:Frequency command 2   0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:			6:Controlled by UP/DOWN	
2-02   Combination way of frequency sources			7:Controlled by UP/DOWN (Frequency memory)	
2-02   Combination way of frequency   1:Frequency command 1 + Frequency command 2   2:Frequency command 1 - Frequency command 2   2:Frequency command 1 - Frequency command 2   2:Frequency command 1 - Frequency command 2   0:Operated by keypad   1:Operated by keypad   1:Operated by external terminals. STOP on keypad variable   2:Operated by external terminals. STOP on keypad unavailable   3:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad available   0:Roserved   1:Coast to stop   0:Reserved   1:External fault (EF) coast to stop   1:Coast to stop   2:Holding operation command after deceleration stop   2:Holding operation command after deceleration stop   1:Coast to stop   0:Fwd/Rev run available   1:Rev run inhibited   0:Ron-processing   1:Coast to stop   2:Ef display after deceleration stop   0:Coperation stop   2:Ef display after deceleration stop   0:Coperation available   1:Coperation valiable			8:Reserved	
2-03 Operation method  2-05 Operation mode  2-06 External fault (EF) stop mode  2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-09 Reference loss detection (Terminal 12) (Stop mode)  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  1-Frequency command 1 + Frequency command 2  2-Frequency command 1 - Frequency command 2  2-Operated by keypad  1-Operated by external terminals. STOP on keypad unavailable  2-Operated by communications Interface RS-485. STOP on keypad variable  4-Operated by communications Interface RS-485. STOP on keypad unavailable  0-Normal deceleration  1-Coast to stop  1-External fault (EF) coast to stop  1-External fault (EF) coast to stop  1-Coast to stop  2-OF Reference loss detection (Terminal 12) (Stop mode)  2-OF Reference loss detection (Terminal C1) (Stop mode)  3-Continuous operation by reference frequency before disconnection  0-Operation available  1-Operation unavailable  1-Operation unavailable			0:Frequency command 1	
2-Frequency command 1 - Frequency command 2   0:Operated by keypad   1:Operated by external terminals. STOP on keypad available   2:Operated by external terminals. STOP on keypad unavailable   3:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   0:Normal deceleration   1:Coast to stop   0:Reserved   1:External fault (EF) coast to stop   1   0:Deceleration stop   1:Coast to stop   1:Coast to stop   2:Holding operation command after deceleration stop   1:Coast to stop   2:Holding operation command after deceleration stop   2:Holding operation command after deceleration stop   1:Coast to stop   2:Holding operation command after deceleration stop   1:Coast to stop   2:Holding operation command after deceleration stop   1:Coast to stop   2:Fwd/Rev run available   1:Rev run inhibited   0:Non-processing   1:Coast to stop   2:EF display after deceleration stop   0:Coast to stop   2:EF display after deceleration stop   0:Coast to stop   0:Coa	2-02		1:Frequency command 1 + Frequency command 2	0
2-03 Operation method  1:Operated by external terminals. STOP on keypad available 2:Operated by Communications Interface RS-485. STOP on keypad unavailable 3:Operated by Communications Interface RS-485. STOP on keypad available 4:Operated by Communications Interface RS-485. STOP on keypad unavailable 0:Normal deceleration 1:Coast to stop  2-05 Reserved  2-06 External fault (EF) stop mode  2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency) 2-10 Rotation direction limitation  2-10 Reference loss detection (Terminal C1) (Stop mode)  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  1:Operation by external terminals. STOP on keypad unavailable available 1:Operation Interface RS-485. STOP on keypad unavailable 1:Operation Interface RS-485. STOP on keypad una		sources	2:Frequency command 1 - Frequency command 2	
2-03 Operation method  2:Operated by external terminals. STOP on keypad unavailable  3:Operated by Communications Interface RS-485. STOP on keypad available  4:Operated by Communications Interface RS-485. STOP on keypad unavailable  2-04 Deceleration mode  2-05 Reserved  2-06 External fault (EF) stop mode  2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  3 available  2:Operated by Communications Interface RS-485. STOP on keypad unavailable  3:Operated by Communications Interface RS-485. STOP on keypad unavailable  3:Operated by Communications Interface RS-485. STOP on keypad unavailable  1:Coast to stop  2:Deceleration  3:Coast to stop  1:External fault (EF) coast to stop  1:Coast to stop  2:Holding operation command after deceleration stop  3:Chinibited  2:Fwd run inhibited  0:Non-processing  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable  1:Operation unavailable			0:Operated by keypad	
2-03   Operation method   2:Operated by external terminals. STOP on keypad unavailable   3:Operated by Communications Interface RS-485. STOP on keypad available   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   0:Normal deceleration   0   1:Coast to stop   0   1:Coast to stop   1   1:External fault (EF) stop mode   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   1:Coast to stop   1:Coast to stop   1:Coast to stop   2:Holding operation command after deceleration stop   2:Fwd/Rev run available   1:Rev run inhibited   0:Non-processing   1:Coast to stop   2:Ef display after deceleration stop   0:Non-processing   1:Coast to stop   2:Ef display after deceleration stop   0:Coperation stop   0:Coperation available   0:Operation available   0:Operation available   0:Operation available   0:Operation available   0:Operation unavailable   0:Operation unavailabl			1:Operated by external terminals. STOP on keypad	•
STOP on kéypad available   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   4:Operated by Communications Interface RS-485. STOP on keypad unavailable   0:Normal deceleration   0   1:Coast to stop   0:Reserved   1:External fault (EF) stop mode   0:Reserved   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   2:Endlding operation stop   2:Holding operation command after deceleration stop   0:Fwd/Rev run available   0:Fwd/Rev run available   0:Fwd/Rev run available   0:Non-processing   1:Coast to stop   2:EF display after deceleration stop   0:Coast to stop   2:EF display after deceleration stop   0:Coperation available   0:Operation unavailable   0:Operation u	2-03	Operation method		0 0
STOP on kéypad unavailable   O:Normal deceleration   O		STOP on keypad available 4:Operated by Communications Interfa		
2-05 Reserved  2-06 External fault (EF) stop mode  2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  1:Coast to stop  1:External fault (EF) coast to stop  1:Coast to stop  2:Holding operation command after deceleration stop  2:Holding operation command after deceleration stop  1:Coast to stop  2:Holding operation command after deceleration stop  1:Rev run available  1:Rev run inhibited  0:Non-processing  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable				
1:Coast to stop   1:Coast to stop   2-05   Reserved     1:External fault (EF) stop mode   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   1   1:External fault (EF) coast to stop   2   1:Coast to stop   3   1:Coast to stop   2   1:Coast to stop   3   1:Co	2-04	Deceleration mode	0:Normal deceleration	0
2-06   External fault (EF) stop mode   0:Reserved   1:External fault (EF) coast to stop   1			1:Coast to stop	
2-06 External fault (EF) stop mode  1:External fault (EF) coast to stop  1:External fault (EF) coast to stop  1:Coast to stop  1:Coast to stop  2:Holding operation command after deceleration stop  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-10 Reference loss detection  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  1:External fault (EF) coast to stop  2:External fault (EF) coast to stop  3:Continuous operation command after deceleration stop  3:Continuous operation command after d	2-05	Reserved		
2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-10 Reference loss detection  2-11 (Terminal C1) (Stop mode)  2-12 Power on start  1:External ratuit (EF) coast to stop  0:Deceleration stop  1:Coast to stop  2:Holding operation command after deceleration stop  0:Fwd/Rev run available  1:Rev run inhibited  0:Non-processing  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable  1:Operation unavailable			0:Reserved	
2-07 Reference loss detection (Terminal 12) (Stop mode)  2-08 Reserved  2-09 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-10 Reference loss detection (Terminal C1) (Stop mode)  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  1:Coast to stop  2.0 to 12.0kHz  0:Fwd/Rev run available  1:Rev run inhibited  0:Non-processing  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection	2-06	External fault (EF) stop mode	1:External fault (EF) coast to stop	1
2-07   (Terminal 12) (Stop mode)   1:Coast to stop   2			0:Deceleration stop	
2:Holding operation command after deceleration stop	2-07		1:Coast to stop	2
2-10 Motor sound (Carrier frequency)  2-10 Rotation direction limitation  2-10 Rotation direction limitation  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  2-13 Motor sound (Carrier frequency)  2-14 O:Fwd/Rev run available  1:Rev run inhibited  0:Non-processing  1:Coast to stop  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable		(10111111a1 12) (010p 1110a0)	2:Holding operation command after deceleration stop	
2-10 Rotation direction limitation  2-10 Rotation direction limitation  2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  0:Fwd/Rev run available 1:Rev run inhibited 0:Non-processing 1:Coast to stop 2:EF display after deceleration stop 3:Continuous operation by reference frequency before disconnection 0:Operation available 1:Operation unavailable 0	2-08	Reserved		
2-10 Rotation direction limitation  1:Rev run inhibited 2:Fwd run inhibited 0:Non-processing 1:Coast to stop 2:EF display after deceleration stop 3:Continuous operation by reference frequency before disconnection 2-12 Power on start  1:Rev run inhibited 0:Non-processing 1:Coast to stop 2:EF display after deceleration stop 3:Continuous operation by reference frequency before disconnection 0:Operation available 1:Operation unavailable	2-09	Motor sound (Carrier frequency)	2.0 to 12.0kHz	6.0
2:Fwd run inhibited  0:Non-processing  1:Coast to stop  2-11 (Terminal C1) (Stop mode)  2:EF display after deceleration stop  3:Continuous operation by reference frequency before disconnection  2-12 Power on start  0:Operation available  1:Operation unavailable			0:Fwd/Rev run available	
2-11 Reference loss detection (Terminal C1) (Stop mode)  2-12 Power on start  0:Non-processing 1:Coast to stop 2:EF display after deceleration stop 3:Continuous operation by reference frequency before disconnection 0:Operation available 1:Operation unavailable 0	2-10	Rotation direction limitation	1:Rev run inhibited	0
2-11 Reference loss detection (Terminal C1) (Stop mode)  2:EF display after deceleration stop 0 3:Continuous operation by reference frequency before disconnection  0:Operation available 1:Operation unavailable 0			2:Fwd run inhibited	
2-11 (Terminal C1) (Stop mode)  2:EF display after deceleration stop 0  3:Continuous operation by reference frequency before disconnection  0:Operation available 1:Operation unavailable 0			0:Non-processing	
2-11 (Terminal C1) (Stop mode)  2:EF display after deceleration stop 0 3:Continuous operation by reference frequency before disconnection  2-12 Power on start  2:EF display after deceleration stop 0 3:Continuous operation by reference frequency before disconnection 0:Operation available 0		Reference loss detection	1:Coast to stop	
2-12 Power on start  3. Continuous operation by reference frequency before disconnection  0:Operation available  1:Operation unavailable  0	2-11		2:EF display after deceleration stop	0
2-12 Power on start 1:Operation unavailable 0		(Stop mode)		
1:Operation unavailable	0		0:Operation available	
2-13to2-14 Reserved	2-12	Power on start	1:Operation unavailable	0
	2-13to2	-14 Reserved		

#### Notes:

- 1) In 2-00 and 2-01, when 2-00 has been set as d1(12) or d2(C1), 2-01 can't be set as d1 or d2 again.
- 2) In 2-00 and 2-01, when 2-00 has been set as d6 or d7 (controlled by UP/DOWN), 2-01 can't be set as d6 or d7 again.
- 3) The parameter of 2-07 is valid only when the frequency is given by analog input 12 and input set 0. If the frequency is given by 12, but press the STOP key, the inverter will stop still according to the mode of 2-04.

3.OUTP	UT FUNCTION PARAMETERS	✓ Set during running available	
Paramete	Parameter functions	Setting range	Factory setting
3-00	Frequency detection (Level)	1.0 to 400Hz	1.0
3-01	Count value agreement setting	0 to 999	0
3-02	Appointed count agreement setting	0 to 999	0
3-03	Fwd run reference delay setting	0.0 to 60.0s	0.0
3-04	Rev run reference delay setting	0.0 to 60.0s	0.0
		0:No function	
		1:Inverter running	
		2:Frequency arrival	Factory setting  1.0  0  0  0.0  0.0  0.0)
		3:Zero speed	
		4:Over-torque detection	
		5:During external alarm	
		6:Low voltage detection	
		7:External terminal running mode	
		8:Alarm output(for any alarm)	
3-05	Normally Open Contactor (30A-30C) Normally Closed Contactor (30B-30C)	9:Frequency detection	8
3-03		10:During pattern operation	O
		11:Pattern operation one cycle completion	
		12:Pattern operation completion	
		13:Pattern operation pause	setting 1.0 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
		14:Terminal count value arrival	
		15:Terminal designated count value arrival	
		16:Inverter ready to run	
		17:Fwd running	
		18:Rev running	
		19:Fwd/ Rev running direction	
		0:Output frequency 1 (before slip compensation)	
		1:Output frequency 2 (after slip compensation)	
	1:Inverter running 2:Frequency arrival 3:Zero speed 4:Over-torque detection 5:During external alarm 6:Low voltage detection 7:External terminal running mode 8:Alarm output(for any alarm) 9:Frequency detection 10:During pattern operation 11:Pattern operation one cycle completion 12:Pattern operation rompletion 13:Pattern operation pause 14:Terminal count value arrival 15:Terminal designated count value arrival 16:Inverter ready to run 17:Fwd running 18:Rev running 19:Fwd/ Rev running direction 0:Output frequency 1 (before slip compensation) 1:Output frequency 2 (after slip compensation) 2:Analog current meter(0 to 250% of rated current)		
3-06	Analog output setting	3:Analog output voltage	0
		4:Analog DC bus voltage	
		5:Input power	
3-07	Reserved		
3-08	Analog output gain selection	1 to 200%	100

_	3.OUTPL	IT FUNCTION PARAMETERS	★ Set during running available	
	Parameter	Parameter functions	Setting range	Factory setting
			0:No function	
			1:Inverter running	1
			2:Frequency arrival	1
			3:Zero speed	1
			4:Over-torque detection	1
			5:During external alarm	
			6:Low voltage detection	1
			7:External terminal running mode	
			8:Alarm output(for any alarm)	
	3-09	Terminal [Y1] Function	9:Frequency detection	1
l	3-09	Terrimar [1 1] 1 unction	10:During pattern operation	1 '
l			11:Pattern operation one cycle completion	
			12:Pattern operation completion	
			13:Pattern operation pause	1
			14:Terminal count value arrival	1
			15:Terminal designated count value arrival	
			16:Inverter ready to run	1
			17:Fwd running	
			18:Rev running	
			19:Fwd/ Rev running direction	1
	3-10	Reserved		•
	3-11	Dead time setting of Fwd and Rev changeover	0.0 to 600 s	0.0
			0:Fan continuous running	
	3-12	Cooling fan control	1:Run for 1 minute after pressing stop key	0
			2:Operate/stop along with inverter	
N	3-13	Bias [12](Bias base point)	0.0 to 10.0V	0.0
N	3-14	Bias [12](Bias value)	0.0 to 100% of Maximum Frequency	0.0
~	3-15	Analog input Adjustment for [12] (Gain base point)	0.0 to 10.0V	10.0
N	3-16	Analog input Adjustment for [12] (Gain)	0.0 to 100% of Maximum Frequency	100
N	3-17	Bias [C1](Bias base point)	0.0 to 20.0mA	4.0
N	3-18	Bias [C1](Bias value)	0.0 to 100% of Maximum Frequency	0.0
N	3-19	Analog input Adjustment for [C1] (Gain base point)	0.0 to 20.0mA	20.0
N	3-20	Analog input Adjustment for [C1] (Gain)	0.0 to 100% of Maximum Frequency	100
	3-21	Reserved		
	3-22	Reserved		

_	4.INPUT	FUNCTION PARAMETERS	✓ Set during runnin	g available
	Parameter	Parameter functions	Setting range	Factory setting
~	4-00	[VR] Input frequency bias setting	0.0 to 350Hz	0.0
N	4-01	[VR] Input frequency bias adjustment direction	0:Positive direction 1:Negative direction	0
N	4-02	[VR] Input frequency gain setting	1 to 200%	100
			0:No negative bias	
	4-03	[VR] Negative bias operation	1:Reversible negative bias	0
		setting	2:Not reversible negative bias	
T			0:No function	
			1:FWD: forward run/stop, REV: reverse run/stop	
		Terminal [FWD] function	2:FWD: run/stop, REV: fwd/rev run	
	4-04	(Setting range from d0 to d31)*	3:3-wire operation control(1): FWD run, REV fwd/rev run, X1 STOP(Normally closed)	1
			4:3-wire operation control(2): FWD run (Triggering), REV run(Triggering), X1 STOP(Normally closed)	
			5:External fault(EF), normally open interface input (N.O)	
	4-05	Terminal [REV] function (Setting range d0, d5 to d31)	6:External fault(EF) normally closed interface input (N.C)	0
			7:RESET alarm	_
4			8:Select multi-frequency (0 to 1 steps)	<del>                                     </del>
		Terminal [X1] function (Setting range d0, d5 to d31)	9:Select multi-frequency (0 to 3 steps)	
	4-06		10:Select multi-frequency (0 to 7 steps)	8
			11:Reserved	
$\dashv$			12:Select frequency command 2/1 13:Accel /Decel inhibition command	
		7 Terminal [X2] function (Setting range d0, d5 to d31)	14:Select 1 <sup>ST</sup> and 2 <sup>nd</sup> Accel/Decel time	
	4-07		15:External alarm, normally open (NO) input	9
			16:External alarm, normally closed(NC) input	
-				
			17:Up command	
			18:Down command	
			19:Pattern operation command	
			20:Pattern operation pause command	
			21:JOG frequency reference	
			22:Count reset	
			23:Reserved	
	4-08	Terminal [X3] function (Setting range d0, d5 to d31)	24:JOG-FWD	7
		(Security rarrye do, do to do t)	25:JOG-REV	
			26:Reserved	
			27:Wobble frequency function input	
			28:Wobble frequency state reset	
			29:Inhibiting output (N.O)	
			30:Inhibiting output (N.C)	
			31:Counter trigger signal input	

_	4.INPUT FUNCTION PARAMETERS			✓ Set during running available		
	Parameter Paramete		Parameter functions	Setting range	Factory setting	
	4-09	Speed	d tracking after	0:Tracking downwards from speed before external alarm	0	
		exterr	nal alarm reset	1:Tracking upwards from min speed		
	4-10 to 4-22 Reserved		Reserved			

Notes: When 4-04 is set as d1 to d2, function set by REV is invalid. When 4-04 is set as d3 to d4, function set by REV and X1 is invalid.

5.MULTI-	STEP SPEED AND PATTERN OPER	RATION PARAMETERS 💉 Set during running	g available		
Parameter	Parameter functions	Setting range	Factory setting		
5-00	Multi frequency 1	0.0 to 400Hz	0.0		
5-01	Multi frequency 2	0.0 to 400Hz	0.0		
5-02	Multi frequency 3	0.0 to 400Hz	0.0		
5-03	Multi frequency 4	0.0 to 400Hz	0.0		
5-04	Multi frequency 5	0.0 to 400Hz	0.0		
5-05	Multi frequency 6	0.0 to 400Hz	0.0		
5-06	Multi frequency 7	0.0 to 400Hz	0.0		
5-07	Reserved				
5-08	Reserved				
5-09	Reserved				
5-10	Reserved				
5-11	Reserved				
5-12	Reserved				
5-13	Reserved				
5-14	Reserved				
	Pattern Operation (Mode)	0:Pattern operation inactive			
		1:Active(Stop after operating for 1 cycle)			
5-15		2:Active (Pattern operation performs in cycles until stop command input)	0		
		3:Active (Stop after operating for 1 cycle) (with stop intervals).			
		4:Active (Pattern operation performs in cycles until stop command input) (with stopintervals).			
5-16	Pattern Operation (Rotating Direction)	0 to 255(0: Forward Run 1: Reverse Run)	0		
5-17	Reserved				
5-18	(Step 0 Time)	0 to 65500s	0		
5-19	(Step 1 Time)	0 to 65500s	0		
5-20	(Step 2 Time)	0 to 65500s	0		
5-21	(Step 3 Time)	0 to 65500s	0		
5-22	(Step 4 Time)	0 to 65500s	0		
5-23	(Step 5 Time)	0 to 65500s	0		
5-24	(Step 6 Time)	0 to 65500s	0		
5-25	(Step 7 Time)	0 to 65500s	0		
5-26	Reserved				
5-27					

_	5.MULTI-STEP SPEED AND PATTERN OPERATION PARAMETERS ** Set during running a						
	Parameter	Parameter functions	Setting ra	ange	Factory setting		
	5-28	Reserved					
	5-29	Reserved					
	5-30	Reserved					
	5-31	Reserved					
	5-32	Reserved	•	•			
	5-33	Reserved					

6.PROTE	CTION PARAMETERS	★ Set during running available	
Parameter	Parameter functions	Setting range	Factory setting
		0:Inactive	
6-00	Over voltage stall prevention function	200V series:340-400V	370
		400V series:680-800V	740
6-01	Reserved		
		0:No detection	
		1:Over torque detection (0L2) during constant speed running, continue to run after detection.	
6-02	Over-torque detection	2:Over torque detection (0L2) during constant speed running, stop running after detection.	0
0-02	(Mode selection)	3:Over torque detection (0L2) during acceleration, continue to run after detection.	settinģ
		4:Over torque detection (0L2) during acceleration, stop running after detection.	
6-03	Over-torque detection (Detection level)	30 to 200%	150
6-04	Over-torque detection time	0.1 to 10.0s	0.1
		0:Inactive	
6-05	Electronic thermal overload protection for Motor (Select motor characteristics)	1:Active(For a general-purpose motor with shaft -driven cooling fan)	0
	(,	2:Active(For a motor with separately powered cooling fan)	
6-06	Electronic thermal overload protection for Motor (Thermal time constant)	30 to 600s	60
6-07	Alarm history (Latest)	0:No alarm records	0
6-08	Alarm history (1st last)	1:OC(Over current)	0
6-09	Alarm history (2 <sup>nd</sup> last)	2:OV(Over voltage)	0
6-10	Alarm history (3 <sup>rd</sup> last)	3:OH(Over heating)	0
6-11	Alarm history (4 <sup>th</sup> last)	4:OL(Inverter overload)	0
		5:OL1(Motor overload)	
		6:EF(External fault)	150 0.1 0 60 0 0 0
		16:CF2 (Read error of internal storage IC data)	
		17:External alarm signal input	
		18:oL2 (Motor overload)	
6-12	Alarm history (5 <sup>th</sup> last)	22:CF3.1 (Internal temperature is over high or circuit fault at power-on test)	0
		23:CF3.2 (Over voltage of internal DC voltage side at power-on test)	
		24:CF3.3 (Under voltage of internal DC voltage side at power-on test )	
		29:HPF.1 (Over voltage protection circuit fault)	
		31:HPF.3 (Over current protection circuit fault)	
		37:Errb (Wobble frequency setting error)	

	7.MOTO	R PARA	AMETER	✓ Set during running available	
	Parameter		Parameter functions	Setting range	Factory setting
N	7-00	Moto	r(Rated current)	30 to 120%	85
N	7-01	Moto	r(No load current)	0 to 90%	30
	7-02	Rese	rved		
N	7-03	Auto	slip compensation setting	0.0 to 10.0	0.0
	7-04 to	7-10	Reserved		
	7-11	Moto	r(Rated speed)	500 to 3000min <sup>-1</sup>	1450
	7-12	Motor(Pole number)		0 to 30pole	4
N	7-13	Motor(Rated frequency)		5.0 to 400Hz	50.0
	7-14 to	7-14 to 7-74 Reserved			·

	8.HIGH FUNCTION PARAMETERS				
	Parameter	Parameter functions	Setting range	Factory setting	
	8-00	DC braking(Braking level)	0.0 to 100%	0.0	
	8-01	DC braking(Braking time at starting)	0.0 to 60.0s	0.0	
	8-02	DC braking(Braking time at stopping)	0.0 to 60.0s	0.0	
	8-03	DC braking(Braking starting frequency)	0.1 to 60.0Hz	1.0	
			0:Inactive(Trip immediately)		
	8-04	Restart after momentary power failure	1:Active(Restart at the frequency at which the power failure occurred, for general loads)	0	
		(Mode selection)	2:Active(Restart at the starting frequency, for light inertia loads)		
	8-05	(Max allowable time for power failure)	0.3 to 5.0s	2.0	
	8-06	(Restart time)	0.3 to 5.0s	0.5	
	8-07	(Max current setting for speed tracking)	30 to 200%	150	
	8-08	Jump Frequency1(Upper)	0.0 to 400Hz	0.0	
	8-09	Jump Frequency1(Lower)	0.0 to 400Hz	0.0	
	8-10	Jump Frequency2(Upper)	0.0 to 400Hz	0.0	
	8-11	Jump Frequency2(Lower)	0.0 to 400Hz	0.0	
	8-12	Jump Frequency3(Upper)	0.0 to 400Hz	0.0	
	8-13	Jump Frequency3(Lower)	0.0 to 400Hz	0.0	
	8-14	Auto-reset(Times)	0 to 10	0	
			0:AVR function available		
	8-15	AVR function selection	1:AVR function unavailable	1	
			2:AVR function cancelled during deceleration		
	8-16 to	8-18 Reserved			
×	8-19	Reserved			
	8-20	Auto-reset(Counter clear time)	1 to 100 min	10	
	8-21	Reserved			
	8-22	Auto-reset(Reset interval)	0.1 to 20.0s	2.0	

_	9.COMM	UNICATIONS PARAMETERS	✓ Set during runnin	g available		
	Parameter	Parameter functions	Setting range	Factory setting		
×	9-00	RS-485 Communications (Station address)	1 to 247	1		
			0:Baud rate 4800 bps			
			1:Baud rate 9600			
~	9-01	(Baud rate)	2:Baud rate 14400	1		
			3:Baud rate 19200			
			4:Baud rate 38400			
			0:Warning and running continuously			
		(Communications error	1:Warning and deceleration to stop			
~	9-02	processing)	2:Warning and coasting to a stop	0		
		3:No warning and running continuously				
	9-03	(No-response error	0:Not detected	0		
	3-03	detection time)	tection time) 1 to 20s			
			0:ASCII mode <8, N,1>			
			1:ASCII mode <8, N,2>			
			2:ASCII mode <8, E,1>			
			3:ASCII mode <8, E,2>			
		(Communications format)	4:ASCII mode <8, O,1>			
~	9-04	Confidence to the confidence of the confidenc	5:ASCII mode <8, O,2>	0		
			6:RTU mode <8, N,2>			
			7:RTU mode <8, E,1>			
			8:RTU mode <8, O,1>			
			9 to 11:Reserved			
	9-05	Reserved				
	9-06	Reserved				
N	9-07	(Response interval)	0 to 200 (one unit=2ms)	1		

A.WOBB	LE FREQUENCY FUNCTION PARA	AMETERS	g available		
Parameter	Parameter functions	Setting range	Factory setting		
4.00		0:Not applying	•		
A-00	Wobble frequency selection	1:Applying	0		
A-01	Mahhla fraguancy input made	0:Set according to wobble frequency action delay			
A-01	Wobble frequency input mode	1:Controlled by external terminals.	0		
A-02	Pre-set frequency of wobble Frequency	f wobble 0.0 to 400Hz			
A-03	Action delay setting of preset wobble frequency	0.0 to 600s	0.0		
A-04	Central frequency of wobble	0:According to operation frequency source	0		
A-04	frequency	1:According to fixed frequency setting(A-05)	U		
A-05	Fixed central frequency setting of wobble frequency (Max frequency base)	0.01 to 100%	20.0		
	Reference source setting for 0:Centering frequency base	_			
A-06	wobble aptitude	1:Max frequency(1-00) base	0		
A-07	Wobble aptitude width setting	0.0 to 50.0%	0.0		
A-08	Wobble frequency hopping (relative aptitude)	0.0 to 50.0%	0.0		
A-09	Wobble frequency cycle	0.1 to 655s	10.0		
A-10	Triangle wave rising time (Relative cycle)	0.1 to 99.9%	50.0		
A-11	Wobble frequency machine stop	0:Starting in memorizing state before stop	0		
A-11	starting mode	1:Restarting			
A-12	Wobble state power loss memory	0:Memorizing	0		
A-12	Wobbic state power loss memory	1:Non-memorizing	1 "		

## V. DESCRIPTION OF FUNCTIONAL PARAMETERS

All the functional parameters are described in detail in this chapter. According to attributes, the parameters can be divided into 11 groups; in most of the applications, presetting for operation shall be completed by performing with these parameters of groups.

The 11 groups of parameters are listed as below:

- 0: User's Parameters
- 1: Basic Parameters
- 2: Operation Mode Parameters
- 3: Output Function Parameters
- 4: Input Function Parameters
- 5: Multi-step and Pattern Operation Parameters
- 6: Protection Parameters
- 7: Motor Parameters
- 8: High Function Parameters
- 9: Communications Parameters
- A: Wobble Frequency Function Parameters
- \* indicates that for 400V class, value shall be 2 times of setting.
- M indicates that it's available to be set during running.

Parameters marked with "reserved" will be displayed, but will not be used for the inverter. Please do not change the code of such kind of parameters.

#### 0. USER'S PARAMETERS

0-00	Inverter type of	ode recognition (only for reading)	Factory setting	d#
	Setting range	etting range Non		

Inverter type code shall be read through this parameter, and for capacity of the drive, which has been set at factory, please see diagram below. Also, it shall be applied to judge whether current in parameter (0-01) corresponds with rated current of the specific machine. Parameter 0-00 corresponds with 0-01 as the diagram below indicates

200V(type code)	d1	d2	d3	d4	d5
Power kW	0.2	0.4	0.75	1.5	2.2
Horsepower HP	0.25	0.5	1	2	3
Rated current 0-01(A)	1.6	2.5	4.2	7.5	11.0

400V(type code)	d10	d11	d12	d13	d14
Power kW	0.4	0.75	1.5	2.2	3.7
Horsepower HP	0.5	1	2	3	5
Rated current 0-01(A)	1.5	2.5	4.2	5.5	8.2

0-01	Rated current	Rated current display of inverter (only for reading)			
	Setting range	Non			

This parameter displays the rated current of inverter, corresponding to machine types displayed at Parameter 0-00.

0-02	Data initialization			Factory setting	d 0
0.11		d 0<->20	No action		
	Setting range	d 10	All parameters reset to factory setting		

This parameter enable users to reset all parameters to factory setting.

١	0-03	Machine on display selection			N	Factory setting	d 0	
		d 0	F(Displaying set frequency reference)					
		Setting range	d 1	H(Displaying actual running frequency)				
			d 2	U(Displaying multifunctiona	l def	initions)		
			d 3	A(Displaying motor running	curr	ent)		

This parameter enables users to determine the machine ON display by themselves.

0-04	Determining m	Determining multifunctional display			Factory setting	d 0
		d 0	Displaying output physical qua	antity	(u) defined by ope	erators
		d 1	Displaying count value (c)			
		d 2	Displaying program operation content (X=tt)			
		d 3	Displaying DC-BUS voltage(U)			
	Setting range	d 4	Displaying output voltage (I	E)		
		d 5	Displaying rotating speed(r	)		
		d 6	Output frequency 2 (after s	lip co	ompensation) (h)	
		d 7	Input power (P)			
		d 8<->d 15	Reserved			

Output physical quantity defined by users shall be displayed when it is set to d0 (Physical quantity =H×0-05)

0-05	Proportional constant setting			Factory setting	d 1.0
	Setting range	d 0.1<->d 160		Unit	0.1

Proportional constant K, the constant used in output physical quantity defined by users. This parameter should be used in conjunction with d0, d5 and d6 of 0-04.

The display value shall be counted as this formula shown below:

When set 0-04 as d0, display value= Output frequency (before slip compensation)  $x ext{ K (0-05)}$  When set 0-04 as 5d, display value= rotating speed  $x ext{ K (0-05)}$ .

When set 0-04 as d6, display value= Output frequency 2 (after slip compensation) x K (0-05).

0-06	Software versi	Factory setting	#.#	
	Setting range	Non		

Software version is only for reading.

0-07	Input paramet	ers passwo	rd protection	Factory setting	d 0
			99		
			No code locking or correct code	has been input	
			Parameters have been locked		

When this parameter indicates as d1, all parameters have been locked. Correct password must be entered to make this parameter able to write. This parameter will display d0 after entering the correct password. It will be locked again if incorrect password is entered.

After having entered the correct password, all parameters can be set before this interruption of power supply. However, if the value of 0-08 isn't cleared, which means the password protection function hasn't been cancelled, the correct password must be entered again to modify parameters when power on next time. "End" will be displayed whether the parameter password is entered correctly or not, otherwise "Err" will be displayed.

This password has three times of entering limit to prevent from entering password arbitrarily. If enter wrong password three times continuously, "Err" will be displayed. It is necessary to reboot the power supply to enter password again.

0-08	Set parameter	password	protection	N	Factory setting	d 0
		d 0<->d 99	99			
	Setting range	d 0	Code not set			
	d 1<->999		Code set			

This parameter is set to 0 when no code was set. All parameters shall be locked so that they can only be read, but not modified, if it is set to numbers other than 0. When this parameter is d1, modification of parameter will be displayed "Err". Decode the parameter through 0-07 to reset the new password.

0-09	Reserved

### 1. BASIC PARAMETERS

1-00	1-00 Maximum frequency F		Factory setting	d 50.0
	Setting range	d 5.0<->d 400Hz	Unit	0.1Hz

To set max output frequency of the inverter. Range of this frequency is corresponded to digital operation keypad frequency and all the other analog input frequency setting signals (0 to +10V, 4 to 20mA).

1-01 Base frequency		Factory setting	d 50.0		
		Setting range	d 10.0<->d 400Hz	Unit	0.1Hz

This setting value must be in accordance with the rated frequency on the motor nameplate.

I	5		Factory setting	d 220*	
		Setting range	d 2.0<->d 255V*	Unit	0.1V

It is used to set max output voltage of the inverter. This setting shall be in accordance with rated motor voltage explained on the nameplate.

1 , 3		Factory setting	d 1.0	
	Setting range	d 0.1<->d 400Hz	Unit	0.1Hz

This parameter shall be used to set intermediate frequency for a random V/f curve. V/f ratio of Min frequency to Intermediate frequency shall be determined by this setting.

		Factory setting	d 12.0*	
	Setting range	d 2.0<->d 255V*	Unit	0.1V

This parameter shall be used to set intermediate voltage for a random V/f curve. V/f ratio of Min output voltage to Intermediate voltage shall be determined by this setting.

1-05	Starting frequency F		Factory setting	d 1.0
	Setting range	d 0.1<->d 60.0Hz	Unit	0.1Hz

For setting Min output frequency of inverter.

1-06			Factory setting	d 12.0*
	Setting range	d 2.0<->d 255V*	Unit	0.1V

For setting Min output voltage of AC motor drive.

Setting of 1-01 to 1-06 shall be input only if the following requirements be met: 1-02≥1-04≥1-06; 1-01≥1-03≥1-05, and according to different voltage classes, voltage of 1-02, 1-04 and 1-06 shall display corresponding voltage values.

1-07	707 Frequency limiter (Upper)		Factory setting	d 100
	Setting range	d 1<->d 110%	Unit	1%

1-08	1-08 Frequency limiter (Lower)		Factory setting	d 0
	Setting range	d 5.0<->d 400Hz	Unit	1%

The % value of the above two parameters shall take Parameter 1-00 for reference. The min as well as max values are mainly set to prevent mishandling of operators, thus protecting motor from overheating caused by over-low running frequency, or mechanical wearing by an over-high speed.

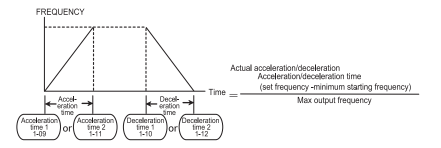
If max output frequency is set to 80%, and frequency set to (1-00) 60Hz, then max output frequency shall be 48Hz. If min output frequency is set to 10%, while Min operation frequency (1-05) set to 1.5Hz, it shall run in 6Hz in case of set frequency is below 6Hz.

1-09	Acceleration til	me 1		N	Factory setting	d 10.0
1-10	Deceleration ti	me 1	N	Factory setting	d 10.0	
1-11	Acceleration til	me 2		N	Factory setting	d 10.0
1-12	Deceleration ti	me 2		N	Factory setting	d 10.0
	Setting range	d 0.01<->d 600s			Unit	0.01s

The acceleration time during inverter acceleration and deceleration shall be the time used for accelerating from 0Hz to Max output frequency(1-00); while deceleration time refers to the time for deceleration from Max output frequency (1-00)to 0Hz.

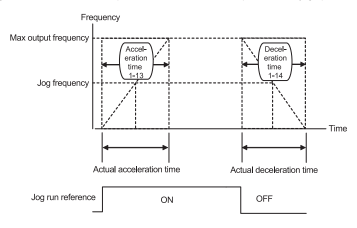
Applying the 2<sup>nd</sup> accel/decel time shall be available after the multi-functional terminals are set to switching of 1<sup>st</sup> and 2<sup>nd</sup> accel/decel. 2<sup>nd</sup> accel/ shall be performed when terminals for this function are closed.

As the diagram shows below, the motor adopts area of max output frequency (1-00) from 0Hz for acceleration and deceleration calculation, If 1-00 is 60.0Hz. Provided that min frequency is 1.0Hz, time for accelerating to 60Hz shall be 9.83sec, and deceleration to stop shall also be 9.83sec.



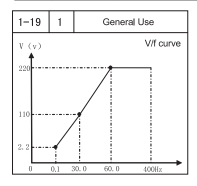
1-13	3 Acceleration ti	me (JOG)	N	Factory setting	d 10.0
	Setting range	d 0.01<->d 600s		Unit	0.01s
1-14	4 Deceleration ti	me (JOG)	N	Factory setting	d 10.0
	Setting range	d 0.01<->d 600s		Unit	0.01s
1-1	JOG frequency	y setting	N	Factory setting	d 6.0
	Setting range	d 1.0<->d 400Hz		Unit	0.01Hz

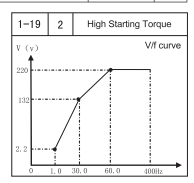
Multi-functional input terminal (one from FWD, REV, X1 to X3) shall be set as jog operation when jog function is used. If switches connected with JOG function are CLOSED, inverter shall accelerate from min operation frequency (1-05) to jog operation frequency (1-15). Accel/decel time of jog run is determined with reference time set by parameter (1-13/1-14). Jog run reference also can be performed while inverter is in operation. The inverter will return to the original operation frequency after canceling the jog-on command. But other operation commands can't be performed in jog operation.

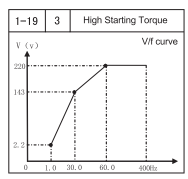


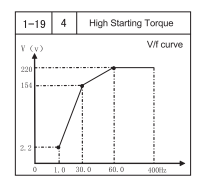
1-16	Reserved
1-17	Reserved
1-18	Reserved

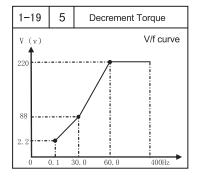
1-19	V/f curve settir	Factory setting	d 0	
	Setting range	d 0<->d 6	Unit	1

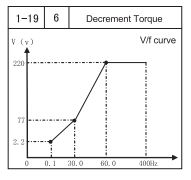












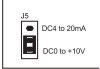
**Notes:** For 400V Class inverters, the voltage corresponding to frequency indicating on the V/F curve shall be 2 times of this voltage.

# 2. OPERATION MODE PARAMETERS

2-00	Frequency cor	mmand 1		Factory setting	d 3	
	I +	d 0	Keys on keypad			
		d 1	Input DC 0 to 10V by external terminals 12			
		d 2	Input DC 4 to 20mA by external terminals C1			
		d 3	Controlled by VR on keypad			
	Setting range	d 4	Operated by RS-485 communications i	interface		
		d 5	Operated by RS-485 communications interface(Frequency memory)			
		d 6	Controlled by UP/DOWN			
		d 7	Controlled by UP/DOWN (Frequency memory)			
		d 8	Reserved			

This parameter can set the frequency source of the inverter;

When the setting of frequency source uses outside analog quantity input, it may switch the voltage 12 input (DC 0 to +10V) or current C1 input (4 to 20mA) according to the jumper cap J5, whose diagram is as follows:



2-01	Frequency command 2			Factory setting	d 0	
		d 0	Keys on keypad			
		d 1	Input DC 0 to 10V by external terminals 12			
		d 2	Input DC 4 to 20Ma by external terminals C1			
		d 3	Controlled by VR on keypad			
	Setting range	d 4	Reserved			
		d 5	Reserved			
		d 6	Controlled by UP/DOWN			
		d 7	Controlled by UP/DOWN (Frequency n	nemory)		
		d 8	Reserved			

This parameter set the source of the auxiliary frequency. Refer to the master frequency source setting of 2-00.

When 2-00 has been set as 1 (12) or 2 (C1), 2-01 can't be set like that again.

When 2-00 has been set as d6 or d7 (controlled by UP/DOWN), 2-01 can't be set as d6 again.

2-02	Combination v	Combination way of frequency sources			d 0
	d 0		Frequency command 1		
	Setting range	d 1	Frequency command 1 + Frequency command 2		
	d 2		Frequency command 1 - Frequency command 2		

This parameter is used for the compound mode of master/auxiliary frequency. When it is set to d1, the additive frequency is set no more than the max operation frequency(1-00); when it is set to d2, it is set to the absolute value that the Frequency command 1 minus the Frequency command 2.

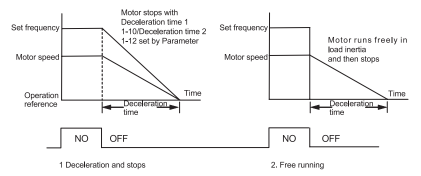
2-03	Operation met	hod		Factory setting	d 0	
		d 0	Operated by keypad			
		d 1	Operated by external terminals. STOP on keypad available			
			Operated by external terminals. STOP on keypad unavailable			
	Setting range	u J	Operated by Communications Inter STOP on keypad available			
		d 4	Operated by Communications Inter STOP on keypad unavailable	face RS-485.		

For external operation source reference, apart from parameter 2-03 shall be set, others see detailed descriptions in Parameter Group 4.

ı	2-04	Deceleration n	Factory setting	d 0		
		Setting range	d 0	Normal deceleration		
		octaring range	d 1	Coast to stop		

After STOP reference received, the inverter shall control the motor to stop as parameter set.

Normal deceleration: according to deceleration time set by 1-10 or 1-12, inverter decelerate in tape speed way to min output frequency(1-05) and then machine stops. Coast to stop: Inverter stops output immediately and motor runs freely in load inertia and then stops.



The motor stopping mode depends on the characteristics of load or machinery stopping

It's recommended to choose the mode of deceleration and stop in circumstance that, when machines stops, motor shall stop immediately to avoid individual injury or waste of materials. However, deceleration time shall be determined according to specific characteristics of machine.

While it shall be set to free running and stops, provided motor idling allowable or machine with large load flexibility, for example, air fan, pump and stirring machines.

2-05	Reserved

2-06	External fault (	Factory setting	d 1		
	Setting range	d 0	Reserved		
		d 1	External fault (EF) coast to stop		

**Description of action:** When (EF) is detected by the system, a stop signal shall be sent and AC motor shall stop in the mode of this parameter.

2	-07	Reference loss	s dete	ction(Terminal 12) (Stop mode)	Factory setting	d 2
			d 0	Deceleration stop		
		Setting range	d 1	Coast to stop		
	C		d 2	Holding operation command after de	eceleration stop	

**Description of action:** A stop signal shall be sent when frequency is set to 12, parameter is set to d0 or d1 and system has detected that 12 set frequency is 0, AC motor drive shall coast to stop in accordance with this setting at the same time; if this parameter is set to d2 and 12 set frequency is 0, motor stops by braking, but running signals are reserved. Motor shall run continuously when 12 set frequency rise up again.

**Notes:** Operation key shall be unavailable when parameter is set to d0 or d1 and 12 input is 0

2-08	Reserved

2-09	Motor sound	Carrier frequency)	Factory setting	d 6.0
	Setting range	d 2.0<->d 12.0KHz	Unit	0.1KHz

Load frequency of PMW output shall be set by this parameter.

Load frequency	Electromagnetic noise	Noise, spill current	Radiation
2kHz	Big	Small	Small
6kHz		1	
12kHz	Small	Big	Big

The above form suggests that load wave frequency outputted from PWM shall influence electromagnetic noise, radiation as well as interference to the environment of motor; thus, decreasing the load wave frequency shall help the inverter to decrease temperature rise if ambient noise exceeds noise of the motor; in case of high load wave frequency, although operation noise shall be eliminated to a large degree, attention shall be paid to the interference and protection of the machine.

2-10	Rotation direction limitation			Factory setting	d 0
		d 0	Fwd/Rev run available		
	Setting range d 1	Rev run inhibited			
		d 2	Fwd run inhibited		

If parameter is set to d1" Reverse run inhibited", REV reference of both the operation keypad and external terminals shall be unavailable. Even if Rev Run is performed currently, it shall be switched to fwd run directly. Also, provided that fwd run is inhibited, only Rev run reference shall be performed.

	2-11	Reference loss	s dete	ection(Terminal C1) (Stop mode)	Factory setting	d 0
			d 0	Non-processing		
	Setting range	d 1	Coast to stop			
		Setting range	d 2	EF display after deceleration stop		
			d 3	Continuous operation by reference freque	ency before disco	nnection

Treatment to reference of 4 to 20mA (C1) broken line is determined by this parameter. If it was set to d2 and alarm occurs, depress MODE/RESET to reset after alarm is eliminated.

	2-12 Power on start			Factory setting	d 0	
Г	Setting	Setting range	d 0	Operation available		
		d d	d 1	Operation unavailable		

When operation reference is from external terminal and operation reference is always in kept station, and when power supply of inverter is starting, this parameter is to determine operation status of motor. If it is set to d0, operation reference shall be accepted and motor begin to run; if it is set to d1, the operation reference shall be rejected and motor coast to a stop. To start the motor running, operation reference shall be firstly cancelled and then input again.

Due to mechanical vibration or switch bouncing which may be caused by switch parts fault, operation may be not inhibited although this parameter is set to 1. Thus great care shall be attached when using this function.

2-13 to 2-14 Reserved
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### 3. OUTPUT FUNCTION PARAMETERS

3-00	Frequency det	Frequency detection (Level)			
	Setting range	d 1.0<->d 400Hz	Unit	0.1Hz	

When output frequency of inverter meets a random appointed frequency value, multifunction external terminal contactor shall be "Closed" if this terminal is set to d9(3-05).

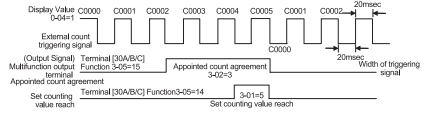
3-01	Count value ag	Count value agreement setting			
	Setting range	d 0<->d 999	Unit	1	

This parameter set the count value of the internal counter of inverter, with one of outside terminals (FWD, REV, X1 to X3) as the trigger terminal. When the counting ends (arrives), its appointed signal output the terminal action.

	3-02	Appointed cou	ppointed count agreement setting			
ſ		Setting range	d 0<->d 999	Unit	1	

Beginning from C1, when count value reaches this parameter setting value, the multifunctional corresponding shall act. This parameter shall be applicable when count is to end. This output signal shall be used prior to machine stop, to make inverter run in low speed till motor stop.

When the counting value reaches the setting value of 3-01 from C1, give it one counting pulse again to make it return to C1 to restart counting. So the setting value of 3-02 must be less than 3-01. When the setting value of 3.2 is more than 3-01, the corresponding multifunction terminals, if any, will not act.



3	3-03	Fwd run refere	wd run reference delay setting			
		Setting range	d 0.0<->d 60.0s	Unit	0.1s	

3-04	Rev run refere	nce delay setting	Factory setting	d 0.0
	Setting range	d 0.0<->d 60.0s	Unit	0.1s

Setting range d 0.0<-> d 60.0 s Unit 0.0s

When 3-05 is set as d17,d18 and d19, above two parameters match with it to use.

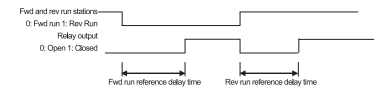
3-(	05	Terminal [30A/ Normally Oper Normally Close	Factory setting	d 8
		Setting range	Unit	1

### **Function List**

Set value	Description of function
d 0	No function
d 1	Inverter running. If output occurs to inverter, output terminal contactor which sets this parameter shall be CLOSED.
d 2	Frequency arrival. When output frequency of inverter agrees with set frequency, this contactor shall be CLOSED.
d 3	Zero speed. When inverter set frequency is less than Min starting frequency setting, this contactor shall be CLOSED.
d 4	Over-torque detection. This contactor shall be CLOSED when over-torque is detected by inverter.
d 5	During external alarm. This contactor shall be CLOSED when external alarm happens to inverter.
d 6	Low voltage detection. This contactor shall be CLOSED when input voltage over-low is detected by inverter.
d 7	External terminal running mode. This contactor shall be CLOSED when inverter reference is controlled by external terminals.
d 8	Alarm output(for any alarm). This contactor shall be CLOSED when alarm is detected by inverter.
d 9	Frequency detection. This contactor shall be CLOSED when output frequency agrees with appointed reference (3-00).
d 10	During pattern operation. This contactor shall be CLOSED when pattern operation performed.
d 11	Pattern operation one cycle completion. During pattern operation, this contactor shall be CLOSED after each running step, but it shall maintain only for 0.5sec.
d 12	Pattern operation completion. This contactor shall be CLOSED after completion of pattern operation, but it shall maintain only for 0.5sec.
d 13	Pattern operation pause. This contactor shall be CLOSED when external pause pattern operation is in action during program auto running.
d 14	Terminal count value arrival. This contactor shall be CLOSED when count value is equivalent with set value of Parameter 3-01.
d 15	Terminal designated count value arrival. This contactor shall be CLOSED when count value is equivalent with set value of Parameter 3-02.
d 16	Inverter ready to run. This contactor shall be CLOSED if no alarm was detected after motor drive power is supplied.
d 17	Fwd running. When inverter is in fwd run, delay reference time shall be in accordance with setting in Parameter 3-03, and contactor shall be CLOSED when time met. Relay shall be interrupted when inverter stops or is switched to Rev run stations. Attention shall be paid that counting here shall begin from Fwd run.
d 18	Rev running. When inverter is in Rev run, delay reference time shall be in accordance with setting in Parameter 3-04, and contactor shall be CLOSED when time met. Relay shall be interrupted when inverter stops or is switched to Fwd run stations. Attention shall be paid that counting here shall begin from Rev run.
d 19	Fwd/ Rev running direction. This reference shall be available at switching of Fwd/Rev run. Description of action: During direction switching of motor drive, the relay shall be Opened and then delayed in a time complied with setting in 3-03 and 3-04. After delay, the relay shall be closed. Provided that delay setting in 3-03 and 3-04 is 0, relay shall be kept in closed condition and not open until machine stop signal appears.

### Notes:

- 1. "CLOSED" mentioned above refers to closing of normally open contactor(30A-30C), and normally closed contactor(30B-30C) shall open simultaneously; while "open" shall refer to opening of normally open contactor(30A-30C), and normally closed contactor(30B-30C) shall be closed simultaneously.
- 2. When it is set to d17, d18 and d19, once stop signal appears, relay shall be interrupted immediately. See sequence diagram below:



3-06	Analog output	settin	g	Factory setting	d 0		
	Setting range	d 0	Output frequency 1 (before slip compe	ensation)			
		d 1	Output frequency 2 (after slip compensation)				
		d 2	Analog current meter(0 to 250% of rated current)				
		d 3	Analog output voltage				
		d 4	Analog DC bus voltage				
	d 5		Input power				

This parameter select inverter analog signal voltage (0 to +10VDC, up to +11V) to output the corresponding content, which is as shown in table below:

Setting value	Analog content	Max. value of output voltage corresponds to :
d 0	Output frequency 1 (before slip compensation)	Maximum frequency (1-00)
d 1	Output frequency 2 (after slip compensation)	Maximum frequency (1-00)
d 2	Analog current meter(0 to 250% of rated current)	250% rated current
d 3	Analog output voltage	200V series:250V
u s	Analog output voltage	400V series: 500V
d 4	Analog DC bus voltage	200V series:500V
u 4	Analog DC bus voltage	400V series: 1000V
d 5	Input power	200% inverter rated output

3-07	Reserved

3-08	Analog output	gain selection	N	Factory setting	d 100
	Setting range	d 1 to d 200%		Unit	1%

This parameter adjusts voltage level of inverter analog signal output terminal FMA output to analog meter head.

3-09	Terminal [Y1] I	unctic	on	Factory setting	d 1
		d 0	No function		
		d 1	Inverter running		
		d 2	Frequency arrival		
		d 3	Zero speed		
		d 4	Over-torque detection		
		d 5	During external alarm		
		d 6	Low voltage detection		
	Setting range	d 7	External terminal running mode		
		d 8	Alarm output(for any alarm)		
		d 9	Frequency detection		
		d 10	During pattern operation		
		d 11	Pattern operation one cycle completion	on	
		d 12	Pattern operation completion		
		d 13	Pattern operation pause		
		d 14	Terminal count value arrival		
		d 15	Terminal designated count value arri	val	
		d 16	Inverter ready to run		
		d 17	Fwd running		
		d 18	Rev running		
		d 19	Fwd/ Rev running direction		

This function corresponds to external terminal Y1, CM (open-collector output). Different system signals output can be obtained if set value of 3-09 as per above table. The function description is same to that in 3-05

3-10	Reserved			
3-11	Dead time sett	ting of Fwd and Rev changeover	Factory setting	d 0.0
	Setting range	d 0.0 <-> d 600s	Unit	0.1s

This parameter is used to set FWD/REV switching interval.

	3-12	Cooling fan co	ntrol		Factory setting	d 0
ſ		d 0		Fan continuous running		
		Setting range	d 1	Run for 1 minute after pressing stop ke	у	
L			d 2	Operate/stop along with diver		

This parameter determines the action mode of cooling fan.

3-13	Bias [12] (Bias	s base point)	N	Factory setting	d 0.0	
	Setting range	etting range d 0.0<-> d 10.0V				0.1V
3-14	Bias [12] (Bias	Bias [12] (Bias value)				d 0.0%
	Setting range d 0.0%<-> d 100% of Maximum Frequ				Unit	0.1%
3-15	Analog input A	djustment for [12] (Gain ba	se point)	N	Factory setting	d 10.0
	Setting range	d 0.0<-> d 10.0V			Unit	0.1V
3-16	Analog input Adjustment for [12] (Gain)			N	Factory setting	d 100%
	Setting range	d 0.0%<-> d 100% of Maxim	um Frequenc	у	Unit	0.1%

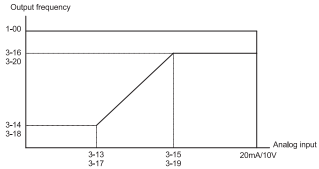
These four parameters correspond to the condition when 2-00 or 2-01 is set as 1 (external terminal 12 input DC 0 to +10V).

3-17	Bias [C1] (Bia	s base point)		N	Factory setting	d 4.0
	Setting range	d 0.0<-> d 20.0mA			Unit	0.1mA
3-18	Bias [C1] (Bias value)				Factory setting	d 0.0%
	Setting range	Setting range d 0.0%<-> d 100% of Maximum Frequency				0.1%
3-19	Analog input A	djustment for [C1] (G	Gain base point)	×	Factory setting	d 20.0
	Setting range	d 0.0<-> d 20.0mA			Unit	0.1mA
3-20	Analog input Adjustment for [C1] (Gain)				Factory setting	d 100%
	Setting range	d 0.0%<-> d 100% of i	Maximum Frequen	су	Unit	0.1%

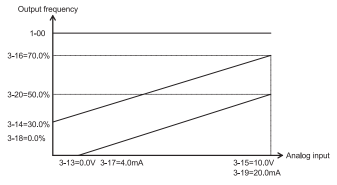
These four parameters correspond to the condition when 2-00 or 2-01 is set as d2 (external terminal C1 input DC 4 to 20mA).

The jumper cap has to switch to current C1 input (4 to 20mA).

Above eight parameters define the corresponding relationship between analog input voltage and voltage/current.



# Example:



# 3-22 Reserved

### 4. INPUT FUNCTION PARAMETERS

4-00	[VR] Input frequency bias setting			Factory setting	d 0.0
	Setting range	d 0. 0<->d 350Hz		Unit	0.1Hz

4-01	[VR] Input freq	uenc	N	Factory setting	d 0	
Cotting range	d 0	Positive direction				
	Setting range -	d 1	Negative direction			

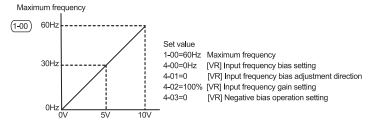
4-02	[VR] Input frequency gain setting			Factory setting	d 100
	Setting range	d 1<->d200%		Unit	1%

4-03	[VR] Negative bias operation setting			Factory setting	d 0
	Setting range d 1		No negative bias	•	
			Reversible negative bias		
			Not reversible negative bias		

The parameters above is used for functions from 4-00 to 4-03, all of which set applied parameter by setting and adjusting analog signals on digital operation keypad, please refer to the following examples. In addition, the negative bias d2 in parameter 4-03 is not reversible refers to that the inverter remains operating in current direction instead of reversing direction when frequency reaches the reverse frequency by adjusting the potentiometer on digital operation keypad. But the rotating direction can be switched over by button or outside terminal, in order to adjust the motor rotating direction.

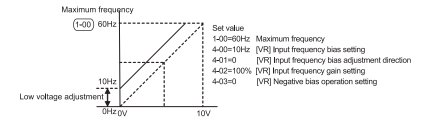
### Example 1:

This is the most frequently used adjustment method in the industry. The user only need to set the parameter 2-00 or 2-01 to 3(controlled by VR on digital operation keypad), then the frequency can be set by using the potentiometer on digital operation keypad.



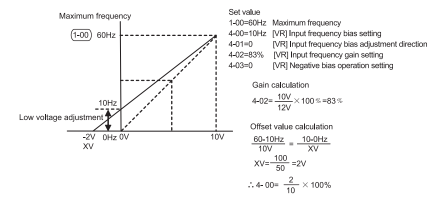
### Example 2:

This example is used in the industry when operating inverter. They hope the regulation resistance to be set is 10Hz when it rotates to the leftmost point, that is, the min input of inverter must be 10Hz when starting, and the other frequency then be adjusted by the industry itself. The diagram shows that at this time the relationship between VR and the set frequency has changed from 0 to 10V corresponding to 0 to 60Hz into 0 to 8.33V corresponding to 10 to 60Hz. Therefore, the central point of the regulation resistance becomes 40Hz and becomes 60Hz in the posterior segment of the regulation resistance. In order to make the posterior segment of the regulation resistance can be operated, please refer to example 3.



# Example 3:

This example is also a frequently used example in the industry. The setting of regulation resistance can make the best use of all range, which can increase its flexibility.



4-04	Terminal [FWI	D] Function	Factory setting d 1
	Setting range	d 0<->d 31	
4-05	Terminal [REV	] Function	Factory setting d 0
	Setting range	d 0,d 5<->d 31	
4-06	Terminal [X1] I	Function	Factory setting d 8
	Setting range	d 0,d 5<->d 31	
4-07	Terminal [X2] I	Function	Factory setting d 9
	Setting range	d 0,d 5<->d 31	
4-08	Terminal [X3] I	Function	Factory setting d 7
	Setting range	d 0,d 5<->d 31	
	Setting range	d 0,d 5<->d 31	

### Function List

Set value	Function	Set value	Function	
d 0	No function	d 16	External alarm, normally	
αU	No function	0 16	closed(NC) input	
d 1	FWD: forward run/stop,	d 17	UP COMMAND	
u i	REV: reverse run/stop	u 17	OF COMMAND	
d 2	FWD: run/stop, REV: fwd/rev	d 18	DOWN COMMAND	
d 3	3-wire operation control(1): FWD run, REV	d 19	Dettern energtion command	
u s	fwd/rev run, X1 STOP(Normally closed)	0 19	Pattern operation command	
	3-wire operation control(2): FWD run		Dettern energies seven	
d 4	(Triggering), REV run(Triggering), X1	d 20	Pattern operation pause command	
	STOP(Normally closed)		Command	
d 5	External fault(EF), normally open interface	d 21	JOG frequency reference	
u S	input (N.O)	u z i	300 frequency felerence	
d 6	External fault(EF) normally closed interface	d 22	Count reset	
u o	input (N.C)	u 22		
d 7	RESET alarm	d 23	Reserved	
d 8	Select multi-frequency (0 to 1 steps)	d 24	JOG-FWD	
d 9	Select multi-frequency (0 to 3 steps)	d 25	JOG-REV	
d 10	Select multi-frequency (0 to 7 steps)	d 26	Reserved	
d 11	Reserved	d 27	Wobble frequency function input	
d 12	Select frequency command 2/1	d 28	Wobble frequency state reset	
d 13	Accel /decel inhibition command	d 29	Inhibiting output (N.O)	
d 14	Select 1 <sup>ST</sup> and 2 <sup>nd</sup> Accel/Decel time	d 30	Inhibiting output (N.C)	
d 15	External alarm, normally open (NO) input	d 31	Counter trigger signal input	

# Explanation of functions:

### No function (d0):

Description of action: No function terminal is set to isolate the external terminals, which shall be free from alarm action in unclear cause.

# Operational terminals setting for external terminals (d1, d2, d3 and d4) 2-wire operation control 1 (d1):

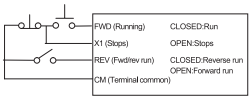
Controlling parameter 4-04, terminal FWD and REV, in which FWD: forward run/stop, REV: reverse run/stop. When 4-04 is set as d1, function set by REV is invalid.

### 2-wire operation control 2 (d2):

Controlling parameter 4-04, terminal FWD and REV, in which FWD: run/stop, REV: forward /reverse run. When 4-04 is set as d2, function set by REV is invalid.

### 3-wire operation control 1 (d 3):

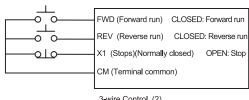
Controlling parameter 4-04, terminal FWD, REV and X1, in which FWD run, REV fwd/rev run, X1 STOP(Normally closed). When 4-04 is set as d3, function set by REV and X1 is invalid. The wiring diagram is as follows.



3-wire Control (1)

# 3-wire operation control 2 (d 4):

Controlling parameter 4-04, terminal FWD, REV and X1, in which FWD forward run (Triggering), REV reserve run(Triggering), X1 STOP(Normally closed). When 4-04 is set as 4, function set by REV and X1 is invalid. The wiring diagram is as follows



3-wire Control (2)

Note: The corresponding function of REV and X1 will be restored when 4-04 is not set as from 1 to 4.

### External fault (EF) input (d5, d6)

Description of action: once the inverter receives external fault (EF) signal, the output will be stopped immediately and EF will be displayed on digital operation keypad. At this moment, the motor rotates freely. The operation can be continued through pressing RESET after disappearing of external fault.

### External RESET input (d7):

Description of action: Provided that alarms such as EF, OH, OC or OV occur to the inverter, Terminal RST shall be applied after cause eliminated to reset the inverter. The terminal is in a same function with RESET key on the digital operation keypad.

### Multi-frequency input (d8, d9, d10):

Description of action: 8 step speeds in total shall be commanded by this 3 terminal switches. Relative parameters are (5-00 to 5-06) and main speed setting. Apart from relative parameters, multi-frequency operation shall also be supported by operation reference. Pattern-operation shall also be available by this function cooperating with program running. For setting of this function, see 5-18 to 5-25 for detailed descriptions.

### Function d11 is reserved.

### Frequency command 2/1 switch (d12)

Description of action: when it is used to set the switching action of terminals. The frequency source of inverter will be switched to 2-01 given (Frequency command 2) from 2-02 given (combination way of frequency sources) and return to 2-02 given when the switch is turned off

### Accel /decel inhibition command input (d13)

**Description of action:** In performing Accel/decel inhibition function, Accel/decel of inverter shall be stopped immediately. When this function is cancelled, Accel/decel of AC motor drive shall be continued from inhibition place. This reference shall only be available during acceleration or deceleration of the inverter.

### Select 1st and 2nd Accel/Decel time (d14):

**Description of action:** Prior to closing of terminals switch, the accel/decel time of inverter shall be in accordance with setting of Parameters 1-09 and 1-10. During switch closing, accel/decel time shall be in accordance with setting of Parameters 1-11 and 1-12. If inverter is in constant speed, changing of switches shall not influence output frequency, which shall be effective when acceleration or deceleration of inverter is performing.

# Reference input during external alarm (d15, d16):

**Description of action:** When switch of this terminal acts, output of inverter shall stop immediately and motor run freely. After switch reset, inverter shall firstly track upwards from frequency before interruption to holding rotating speed, and then accelerate to set frequency. Even if motor has stopped completely after b.b, speed tracking shall be performed once switch reset.7

### UP/DOWN frequency reference input (d17, d18):

**Description of action:** This parameter has to match with 2-00 or 2-02 (when set as 6 or 7) to modify the given frequency. When switch of this terminal in action, frequency of inverter shall happen the corresponding modification. The increase and decrease rate of frequency is determined by acceleration and deceleration time. It is valid only in operation state. The given frequency is cleared to 0 when stop.

### Input of Pattern- operation command (d19):

cooperate with parameters of 5th group.

### Input of Pattern -program operation pause reference (d20):

cooperate with parameters of 5th group.

**Description of action:** When switch for Pattern operation is in operation, output frequency of inverter shall run in accordance with setting of Parameter group 5-00 to 5-06. Pause terminal can interrupt running program during running, and after reset, operation program shall be performed continuously. For detailed description for action, see Parameter 5-15.

### JOG frequency reference (d21):

**Description of action:** When external terminal is set with this function, JOG set frequency (1-15) shall be available by short circuiting of this terminal; original frequency reference shall be reset after the circuit open.

### Count reset (d22):

**Description of action:** Current counting display shall be reset by action of this terminal, and "C 0" shall be restored. Counting upwards of the inverter from triggering signal shall not be available until this signal disappears.

Function d23 is reserved.

### JOG FWD (d24):

Jog forward run. For relative application, see description of Parameters (1-13, 1-14 and 1-15)

### JOG REV (d25):

Jog reverse run. For relative application, see description of Parameters (1-13, 1-14 and 1-15)

**Description of action:** When jog function is performed while the inverter is in stop, the jog acceleration and deceleration time (1-13, 1-14) shall be subject to. Jog run reference shall only be used when the Inverter in stop and [STOP] key from the digital operation keypad shall be available

### d26 is reserved.

### Wobble frequency function input (d27):

**Description of action:** If wobble frequency starting is manual, wobble frequency status shall be available when terminals are closed; when terminals open, wobble frequency function shall be cancelled and the operation frequency keeps at wobble frequency preset frequency A-02.

### Wobble frequency function reset (d28):

**Description of action:** For both auto and manual selection of wobble frequency function, when this terminal is closed, wobble frequency state information in memory shall be cancelled, and operation frequency shall be preset; after opening the terminal, wobble frequency shall restart, and if it was auto input mode, wobble frequency state shall only be available after wobble frequency delay time.

### Inhibiting output (d29. d30):

This function provides the motor drive to receive emergency stop contactor from electrical system or other alarm signals without any alarm output or RESET. After stop, operation shall only be available after operation signal re-input, and inverter shall restart from 0Hz.

### Counter trigger signal input (d31):

It shall not be used together with Parameter 0-04, 3-01 and 3-02 and if all set to 0, counting shall not vary.

**Description of action:** This function terminal TRG can use external triggering signals (e.g. signals near switch, photoelectric inductors) to make inverter count. And control application based on counting shall be completed by reference signal of multifunctional output terminals (counting agreement, random counting agreement). Examples are coiling machine and packing machine.

		Factory setting	d 0		
Setting range		d 0	Tracking downwards from speed before	e external alarm	
	Joething range	d 1	Tracking upwards from min speed		

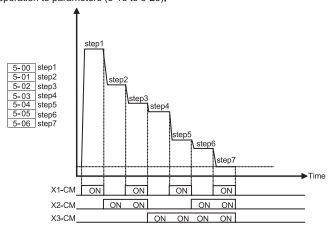
This function can set the starting mode of inverter after external alarm is reset. The action sequence is same as sequence after the transient power failure. For detailed action description, see Parameters 8-04 to 8-07 and diagrams.

4-10 to 4-22	Reserved

### 5. MULTI-STEP SPEED AND PATTERN OPERATION PARAMETERS

5-00	Multi frequency	Factory setting	d 0.0		
5-01	Multi frequency	Multi frequency 2			
5-02	Multi frequency	Factory setting	d 0.0		
5-03	Multi frequency	Factory setting	d 0.0		
5-04	Multi frequency	Multi frequency 5			
5-05	Multi frequency	y 6	Factory setting	d 0.0	
5-06	Multi frequency	Factory setting	d 0.0		
	Setting range	d 0.0<->d 400Hz	Unit	0.1Hz	

Multi-frequency operation (8-step as maximum value) shall be available by means of multi-function input terminals (see 4-04 to 4-08 for reference), the step frequency shall be set respectively within a range of 5-00 to 5-06. Pattern operation shall be available in cooperation to parameters (5-18 to 5-25).



# 5-07 to 5-14 Reserved

5-15	Pattern Operation		(Mode)	Factory setting d 0		
		d 0	Pattern operation inactive			
		d 1 Active(Stop after operating for 1 cycle)				
	Setting range	d 2	Active (Pattern operation performs in cycles until STOP command input)			
			Active(Stop after operating for 1 cycle) (with STOP intervals).			
		d 4	Active (Pattern operation performs in cycles until STOP command input) (with STOP intervals).			

This parameter shall be applicable for operation process control of general micro machine, food treatment machine and washing machine, and some control wiring such as traditional relay, switch and timing machine shall be replaced; when this function is used, many parameters shall be set, and attention shall be paid to each detail. Read descriptions below carefully.

5-16	(Rotating Direct	(Rotating Direction) (0 to 7th step speed)		
	Setting range	d 0<-> d 255 (0: Forward run; 1: Reverse run)	Unit	1

This parameter determines rotating direction of programming operation 5-00 to 5-06 as well as all step running of the master speed.

Setting method: Operation direction setting is in binary 8 bit, and only input this parameter after it is transferred into decimal value.

# 5-17 Reserved

5-18	Pattern Operation (Ste	Factory setting	d 0	
5-19	Pattern Operation (Ste	Factory setting	d 0	
5-20	Pattern Operation (Ste	ep 2 Time)	Factory setting	d 0
5-21	Pattern Operation (Ste	ep 3 Time)	Factory setting	d 0
5-22	Pattern Operation (Ste	Factory setting	d 0	
5-23	Pattern Operation (Ste	ep 5 Time)	Factory setting	d 0
5-24	Pattern Operation (Ste	ep 6 Time)	Factory setting	d 0
5-25	Pattern Operation (Ste	Factory setting	d 0	
	Setting range d 0<->	d 65500s	Unit	1s

Time setting for 8 parameters above refers to time which fits each step of pattern operation. Max of the parameter shall be 65500 sec, and display shall be d 65.5. Special description: When this parameter is set to d0 (0 sec), it means that operation for this step is omitted and operation of next step shall be performed automatically. This means that although 8 steps are provided by the inverter, users can minify it into 2 steps according to specific requirements, this function can be realized by set time of the step which shall be omitted to d0 (0 sec).

5-26 to 5-33

Reserved

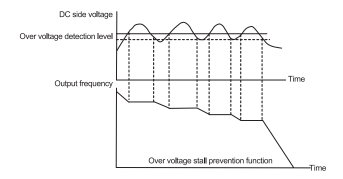
### 6. PROTECTION PARAMETERS

6-00	Over voltage s	tall pr	evention function	Factory setting	d 370,d 740
		d 0	Inactive		
	Setting range d 1		200V series: 340V-400V 400V series: 680V-800V		

When deceleration is performed, back-up energy may be generated in motor drive due to inertia of motor load, and DC side voltage may rise to max value. Thus, when over voltage stall prevention is started, over voltage at DC side shall be detected, and deceleration shall be interrupted (output frequency shall be kept), which will not be performed again by inverter until voltage is below setting value.

### Techniques Forum

This function is set for uncertain load inertia circumstances. Deceleration over voltage shall not occur in normal load stop, and deceleration time shall also be applicable. However, tripping shall not occur due to over voltage in occasional load back up inertia increase stop; in these occasions, deceleration time shall be increased automatically by the inverter to stop. This function is inapplicable provided that deceleration time disturbs application. This problem shall be solved by increasing deceleration time or install braking module to absorb excessive back up voltage.



6-01 Reserved

6-02	Over-torque de	etect	ion (mode selection)	Factory setting	d 0
		d 0	No detection		
		d 1	Over torque detection (OL2) during cons continue to run after detection.	tant speed runnir	ng,
	Setting range	d 2	stop running after detection.		0,
		d 3	Over torque detection (OL2) during acce speed running, continue to run after dete	leration and cons ction.	tant
	d 4	Over torque detection (OL2) during acce speed running, stop running after detection	leration and cons on.	tant	

When this parameter sets the action of inverter when OL2 actuates, no action when set as 0. When set as other values, the operation keypad will display OL2 alarm when OL2 actuates. d1 or d3 setting shows that the inverter continues to operate after alarm error occurs. The rest of OL2 alarm needs to its automatic reset after the alarm disappears or stop the inverter and reset alarm simultaneously. d2 or d4 setting indicates that the inverter stops operating after alarm happens. Press RESET key to reset OL2 alarm after 5 seconds. Determine whether setting this function at constant speed or accelerated speed is more effective according to the actual usage.

6-03	Over-torque de	etection (Detection level)	Factory setting	d 150
	Setting range	d 30<->d 200%	Unit	1%

Set Over torque detection level, unit shall be percentage of rated current (100%) of inverter.

6-	-04	Over-torque de	etection time	Factory setting	d 0.1
		Setting range	d 0.1<->d 10.0s	Unit	0.1s

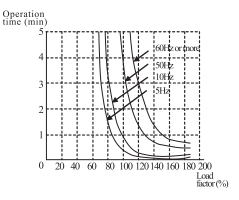
Over-torque detection method: This contactor shall be closed, if output current exceeds over torque detection level (6-03 set value; factory setting: 150%) and 6-04 setting for over torque detection time (Factory setting: 0.1 sec) and if "multifunctional output terminal" is set to over torque detection reference. See descriptions in 3-05.

6-05	Electronic ther (Select motor		overload protection for Motor acteristics)	Factory setting	d 0
		d 0	Inactive		
	Setting range	d 1	Active(For a general-purpose motor with shaft-driven cooling fan)		
		d 2	Active(For a motor with separately pow	ered cooling fan	)

To prevent over-heating of a motor, users shall set electric relay to control the output frequency of inverter within allowable range.

6-06	(Thermal time constant	nt)	Factory setting	d 60
	Setting range   d 30<-	>d 600s	Unit	1s

This parameter sets time of I<sup>2</sup>t protection relay characteristics of electric relay, with three categories available: Short-time rated, standard rated and long-time rated.



6-07	Alarm history (L	.atest)	Factory setting	d 0
6-08	Alarm history (1	st last)	Factory setting	d 0
6-09	Alarm history (2	<sup>2nd</sup> last)	Factory setting	d 0
6-10	Alarm history (3	<sup>3rd</sup> last)	Factory setting	d 0
6-11	Alarm history (4	<sup>th</sup> last)	Factory setting	d 0
6-12	Alarm history (5	<sup>5th</sup> last)	Factory setting	d 0
	Setting range	Non		

Parameters 6-07 to 6-12 is available to record alarm signals of recent six times. Inverter shall be reset to prepared station provided that alarm has been eliminated. Records of 6 times shall not be reset to factory setting due to parameter reset.

# Value meaning

d 0	d 0 No alarm records		d 16	CF2 (read error of internal storage IC data)		
d 1	OC (o	ver current)	d 17	External alarm signal input		
d 2	OV(ov	er voltage)	d 18	DL2(motor overload)		
d 3	OH (o	ver heating)	d 19	to d 21 Reserved		
d 4	OL(inv	verter overload)	d 22	CF3.1 (Internal temperature is over high or circuit fault at power-on test )		
d 5	OL1(n	notor overload)		CF3.2(over voltage of internal DC voltage side at power-on test )		
d 6	EF (ex	cternal fault)	d 24	CF3.3(under voltage of internal DC voltage side at power-on test )		
d 71	d 7 to d15 Reserved		d 29	HPF.1(over voltage protection circuit fault)		
		d 31	HPF.3(over current protection circuit fault )			
			d 37	Errb (wobble frequency setting error )		

### 7. SPECIAL PARAMETERS

7-00	Motor (Rated	current)	N	Factory setting	d 85
	Setting range	d 30<->d 120%		Unit	1%

This parameter must be set according to specifications on nameplate of the motor. Factory setting shall be set according to rated current of inverter. By this parameter, output current of inverter shall be controlled to prevent motor overheat.

I	7-01	Motor (No loa	d current)	N	Factory setting	d 30
		Setting range	d 0<->d 90%		Unit	1%

This parameter is to set no load current of motor; it shall influence torque compensation, and rated current of the inverter shall be 100%; this parameter setting must be lower than setting of Parameter 7-00.

# 7-02 Reserved

7-03	Auto slip compe	ensation setting	N	Factory setting	d 0.0
	Setting range	d 0.0<->d 10.0		Unit	0.1

Since load and slip shall increase when inverter drives asynchronous motor, this parameter (set value: 0.0-10.0) can set compensation frequency to decrease slip and provide the motor running speed under rated current approach synchronous rotating speed. When output current of AC motor drive exceeds motor no load current (7-01 set value), the inverter shall compensate frequency in accordance with this parameter.

# 7-04 to 7-10 Reserved

7-11	Motor (Rated	speed)	Factory setting	d 1450
		d 500<->d 3000min <sup>-1</sup>	Unit	1min <sup>-1</sup>

This parameter must be set up in accordance with the specifications in the nameplate of the motor.

7-12	Motor (Pole number)		Factory setting	d 4
	Setting range	d 0<->d30pole	Unit	2pole

This parameter can set number of pole. (can't be odd).

7-13	Motor (Rated frequency)		N	Factory setting	d 50.0
	Setting range	d 5.0<->d 400		Unit	0.1Hz

This parameter must be set according to the nameplate specification of motor.

7-14 to 7-74	Reserved
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### 8. HIGH FUNCTION PARAMETERS

8-00	DC braking (Braking level)		Factory setting	d 0.0
	Setting range	d 0.0<->d 100%	Unit	0.1%

**Description of parameter:** This parameter sets DC braking level of motor at starting or stopping; braking capability shall increase as DC braking percentage increases. However, pay attention that setting shall be increased gradually enough torque appear. And great care shall be given that this braking percentage must be free from overlarge.

8-0	DC braking (E	DC braking (Braking time at starting)			
	Setting range	d 0.0<->d 60.0s	Unit	0.1s	

This parameter is to set time lasting of DC braking voltage input to motor during start of AC motor drive.

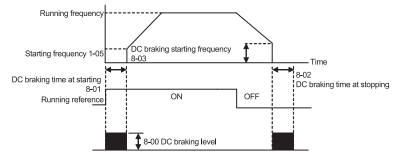
8-	-02	DC braking (E	Factory setting	d 0.0	
		Setting range	d 0.0<->d 60.0s	Unit	0.1s

This parameter is to set time lasting of DC braking voltage input to motor during braking. If DC braking is necessary at stop, this function shall be available if Parameter 2-04 is set to deceleration and stop (d0).

8-03	DC braking (E	Factory setting	d 1.0	
	Setting range	d 0.1<->d 60.0Hz	Unit	0.1Hz

This parameter is to set DC braking starting frequency from deceleration to stop of AC motor drive. When set value is below Starting frequency (1-05), starting frequency of DC braking shall begin from Starting frequency.

Notice: If the parameter is set to be too high, over current (OC) alarm may occur.



### **Techniques Forum:**

DC braking before running is generally applied in circumstances which load can move when machine such as fan or pumps stop. For these loads, prior to AC inverter start, motor is generally in free rotating, while direction is uncertain. Prior to start, it is advisable to perform DC braking before starting motor. DC braking at stopping is generally used in circumstances when motor is suggested to be braked quickly, or for control of location, such as traveling crane and cutting machine.

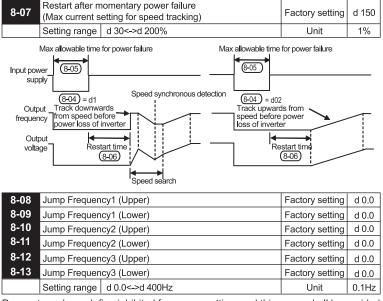
8-04	Restart after n	Restart after momentary power failure (Mode selection)			d 0
		d 0	Inactive(Trip immediately)		
	Setting range		Active(Restart at the frequency at which occurred, for general loads)	the power failure	
		d 2	Active(Restart at the starting frequency, f	or light inertia loa	ds)
8-05	Restart after momentary power failure (Max allowable time for power failure)		Factory setting	d 2.0	
	Setting range	d 0	.3<->d5.0 s	Unit	0.1s

This parameter shall set Max allowable time for power loss in case of momentary power loss and if function of Restart after momentary power failure is started. If power supply breaking time exceeds Max allowable time, output of AC inverter shall stop after power resupplied.

8-06	Restart after m	Restart after momentary power failure (Restart time)			
	Setting range	d 0.3<->d 5.0s	Unit	0.1s	

If power supply interruption is detected, AC motor drive shall stop output and shall not be re-started until after set time by this parameter. It's preferred to provide output side residual voltage to be approximately 0V prior to inverter starting.

When setting external B.B and restart after alarm, this parameter shall be time for speed tracking.



Parameters above define inhibited frequency setting, and this range shall be avoided from frequency setting for inverter, reason is that frequency output shall not be stable at these ranges but shall stay beyond these ranges of frequency. However, since frequency output shall be continuous, when frequency is not set within these ranges, frequency output shall be continuous and jumping shall not occur at locations of inhibition frequency.

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8-14	Auto-reset (Times)	Factory setting	d 0
	Setting range d 0<->d 10		

Times of auto restarting of inverter shall be set to 10 times after alarm (for alarm allowable situations: OC (over current) and OV (over voltage)). If it is set to 0, autoreset/restarting function shall not be performed. In restarting after alarm, AC motor drive shall be started in speed tracking mode up to down.

I	8-15	AVR function selection			Factory setting	d 1
			d 0	AVR function available		
		Setting range	d 1	AVR function unavailable		
				AVR function cancelled during decelerat	ion	

Inverter rating generally consists of AC 220V/200V and 60Hz/50Hz; input voltage of inverter ranges from AC 180V to 264V, 50Hz/60Hz; Thus, for inverter without function of auto-voltage stabilizing, if input power supply of motor is AC 250V, a same voltage shall be output to motor, and motor shall then run in a power supply which is 12% to 20% more than rated voltage. This will cause an increased temperature rise to motor. This shall also be unfavorable to insulation and torque output, thus, duration of motor shall be decreased sharply as a result.

Auto-voltage stabilizing function of inverter shall stabilize automatically output power supply to rated voltage of motor when input power supply exceeds rated voltage of the motor. For example, if V/f curve is set to AC 200V/50Hz and input power supply is in a range of AC200 to 264V, voltage output to motor shall be stabilizing automatically to AC 220V/50Hz, not exceeding the set voltage. If input power supply varies from AC 180 to 200V, voltage output to motor shall be proportional to input power supply.

It has been discovered that in deceleration to stop, time of deceleration shall be decreased when AVR function is closed. In addition with fine function of auto acceleration and deceleration, the accel/decel of motor shall be much more speeded.

# 8-16 to 8-19 Reserved

8-20	Auto-reset (C	Factory setting	d 10	
	Setting range	d 1<->d100 min	Unit	1 min

Auto-reset (Counter clear time): every retry (including the waiting period before retry) will make the time of alarm restart minus 1. The inverter will not restart automatically when the alarm restart time has been decreased to 0. If OU and OC alarm don't happen in the time set by 8-20, the time of alarm restart will set to the time set by 8-14 automatically.

# 8-21 Reserved

	8-22	Auto-reset (R	Factory setting	d 2.0	
ſ		Setting range	d 0.1<->d 20.0s	Unit	0.1s

It is the waiting time for alarm restart, which means the restart command will be performed after the time set by this parameter when alarm happens.

Notice As the general alarm, 30AC relay output ON signals during error restart.

### 9. COMMUNICATIONS PARAMETERS

**⚠** Notice

- Due to frequent modification of communications parameters, there may had danger of damaging inverter non-volatile memory.
- RS-485 pin definition of FVR-Micro is different from other Fuji inverters.

9-00	RS-485 Comm	nunications	N	Factory setting	d 1	
	Setting range d 1<->d 247					

If AC motor drive is set to RS-485 series communications interface control, each inverter shall set its individual address in this parameter. And each address in a same connection net shall be ONLY, shall not be repeated.

9-01	RS-485 Comn	5 Communications (Baud rate)				d 1	
			Baud rate 4800 (data transmitting speed, bit/sec)				
		d 1	Baud rate 9600 (data transmitting speed, bit/sec)				
	Setting range	d 2	Baud rate 14400 (data transmitting speed, bit/sec)				
		d 3	Baud rate 19200 (data transmitting speed, bit/sec)				
		d 4	Baud rate 38400 (data transmitting s	spee	d, bit/sec)		

Parameter in inverter shall be set and modified by inner communications interface (RS-485 series communications interface), and operation status of the inverter shall also be monitored by this parameter. This parameter is to set communications transmission speed.

9-02	RS-485 Communications (Communications error processing) 💉 Factory setting d 0					
		d 0	Warning and running continuously			
		d 1	Warning and deceleration to stop			
	Setting range		Warning and coast to a stop			
		d 3	No warning and running continuously			

This parameter is used to set the inverter state when communications error occurs.

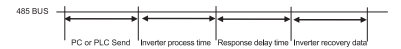
ı	9-03		Factory setting	d 0			
		Setting range	d 0	No detection		Unit	10
L		d d	d 1	1 to 20s		Onit	15

9-04	RS-485 Comn	nunic	ations	(Communications format)	Factory setting	d 0				
		d 0	Modbu	Modbus ASCII Mode, Data format <8,N,1>						
		d 1	Modbu	us ASCII Mode, Data format <	8,N,	2>				
		d 2	Modbu	us ASCII Mode, Data format <	8,E,	1>				
		d 3	Modbu	us ASCII Mode, Data format <	8,E,	2>				
		d 4	4 Modbus ASCII Mode, Data format <8,O,1>							
	Setting range	d 5	d 5 Modbus ASCII Mode, Data format <8,0,2>							
		d 6	Modbu	us RTU Mode, Data format <8	,N,2	>				
		d 7	Modbus RTU Mode, Data format <8,E,1>							
		d 8	Modbu	us RTU Mode, Data format <8	3,0,1	>				
		d 9	to d 11	Reserved						

9-05	Reserved
9-06	Reserved

9-07	RS-485 Comm	nunications (Response interval)	N	Factory setting	d 1
	Setting range d 0 to d 200 (one unit=2ms)				

A period of time is needed to switch the host computer from sending state to receiving state. This parameter can set the delay time to ensure the normal receiving of host computer.



### Computer control

For RS-485 series communications interface, each inverter shall be prepared with individual communications address in Parameter 9-00, thus computer shall control it based on the individual communications addresses,

Inverter is set to Modbus networks communications, and the following two modes are available: ASC II Mode( American Standard Code for Information Interchange) or RTU Mode ( Remote terminal Unit). Users can set specific mode and communications agreements in Parameter 9-04.

Code Meaning of Modes:

### ASC | Mode:

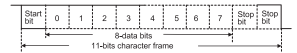
Each 8-bit data shall be consisted of two ASC II characters. For example: a 1-byte data 64H (hexadecimal) shall be indicated as "64" by ASC II code, consisting of "6" (36H) and "4" (34H).

Character symbol	'0'	'1'	'2'	'3'	'4 <i>'</i>	'5 <i>'</i>	'6'	'7'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H
Character symbol	'8'	'9'	'A'	'B'	,C,	'D'	'E'	'F'
ASCII code	38H	39H	41H	42H	43H	44H	45H	46H

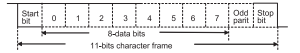
### RTU Mode:

Each 8-bit data consists of two 4-bit hexadecimal characters. For example: 64H. Structure of characters:

11-bit character frame (used for 8-bit character) (explained in following examples) (8,N, 2:parameter9-04=1 or 6)



# (8,O, 1:parameter9-04=4 or 8)



# Communications data structure Communications data frame form: ASCII Mode:

STX	Starting characters(3AH)
ADR1	Communications address:
ADR0	8-bit address consists of 2 ASC II codes.
CMD1	Command code
CMD2	8-bit address consists of 2 ASC II codes.
DATA(n-1)	Data:
	N×8-bit data consists of 2n ASC II codes.
DATA 0	N≤25, 50 ASCII codes at most.
LRC CHK 1	Longitudinal Redundancy Check
LRC CHK 0	8-bit LRC consists of 2 ASC II codes.
END 1	END character:
END 0	END1=CR(0DH); END2=LF(0AH)

### RTU Mode:

START	Inaction period of exceeding 10ms.			
ADR	Communications address: 8-bit address			
CMD	Command code: 8-bit command			
DATA(n-1)	Data:			
DATA 0	N×8-bit data, N≤25			
Brtirto				
CRC CHK Low	Cyclical Redundancy Check			
CRC CHK High	16-bit CRC consists of two 8-bit characters			
END	Inaction period of exceeding 10ms.			

# ADR (Communications address)

Allowable communications address shall range from 0 to 247. Communications address 0 indicates that communications shall be sent to all inverters. And in this case, inverter shall not response any signal to master device.

For example: Communications to inverter of which the communications address is 16 (decimal)

ASC II Mode:(ADR 1,ADR 0)='1','0'=>'1'=31H,'0'=30H

RTU Mode:(ADR)=10H

CMD (Command reference) and DATA (data character)

Format of data characters depends on command code. Available command code is explained below:

Command code: 03H, available to read N characters, Max (N) =12. For example: From address 01H to starting address 2102H of inverter to read 2 characters continuously.

### ASCII Mode:

# Command

STX	· : '
ADR1 ADR0	'0'
ADRI ADRO	'1'
CMD 1	'0'
CMD 0	'3'
	'2'
Starting data	'1'
address	'0'
	'2'
	'0'
Number of data	'0'
(Counting in "word")	'0'
,	'2'
LRC CHK 1	' D'
LRC CHK 0	'7'
END 1	CR
END 0	LF
	•

# Response

•	
STX	٠.,
ADR 1	'0'
ADR 0	'1'
CMD 1	'0'
CMD 0	'3'
	'0'
Number of data	'4'
(Counting in	'1'
"byte") Starting data	'7'
address 2102H	'7'
	'0'
	'0'
Data address	'0'
2103H	'0'
	'0'
LRC CHK 1	'7'
LRC CHK 0	'1'
END 1	CR
END 0	LF

### RTU Mode:

# Command

ADR	01H
CMD	03H
Starting data address	21H
	02H
Number of data (Counting in "word")	00H
	02H
CRC CHK Low	6FH
CRC CHK High	F7H

# Response

ADR	01H
CMD	03H
Number of data (Counting in "byte")	04H
Starting data address 2102H	17H
	70H
Data address 2103H	00H
	00H
CRC CHK Low	FEH
CRC CHK High	5CH

Command code: 06H, write for one character (word), for example: write 6000(1770H) to Address 0100H of inverter in 0.1 H for address.

# ASCII Mode:

# Command

STX	·: '	
ADR 1	'0'	
ADR 0	'1'	
CMD 1	'0'	
CMD 0	'6'	
Data address	'0'	
	'1'	
	'0'	
	'0'	
Data	'1'	
	'7'	
	'7'	
	'0'	
LRC CHK 1	'7'	
LRC CHK 0	'1'	
END 1	CR	
END 0	LF	

# Response

STX	· : '
ADR 1	'0'
ADR 0	'1'
CMD 1	'0'
CMD 0	'6'
Data address	'0'
	'1'
	'0'
	'0'
	'1'
Data	'7'
Data	'7'
	'0'
LRC CHK 1	'7'
LRC CHK 0	'1'
END 1	CR
END 0	LF

# RTU Mode:

# Command

01H
06H
01H
00H
17H
70H
86H
22H

# Response

•	
ADR	01H
CMD	06H
Data address	01H
	00H
Data	17H
	70H
CRC CHK Low	86H
CRC CHK High	22H

### CHK (check sum)

### ASCII Mode:

LRC check sum (Longitudinal Redundancy check) is adopted by ASCII Mode.

It is calculated as follows: get sum of data from ADR1 to the last one, unit of SUM shall be 256 in unit, and remove the extra bite(For example, for 128H of hexadecimal results, only 28H shall be accepted.), then perform quadratic counter bonification.

For example, obtain one character from 0401H address of inverter to 01H address.

STX	' : '
ADR 1	'0'
ADR 0	'1'
CMD 1	'0'
CMD 0	'3'
	'0'
Initial data address	'4'
	'0'
	'1'
	'0'
Data	'0'
Data	'0'
	'1'
LRC CHK 1	'F'
LRC CHK 0	'6'
END 1	CR
END 0	LF

1H+03H+04H+01H+00H+01H=0AH, Quadratic counter bonification of 0AH shall be F6H)

### RTU Mode:

CRC (Cyclical Redundancy Check) is adopted by RTU Mode, and CRC shall be calculated in following procedures:

# Procedure 1:

Fit an FFFFH 16-bit Cache memory (Named as CRC Cache memory)

### Procedure 2:

Perform "Exclusive OR" calculation on the first byte of Command and sequential byte of 16-bit Cache memory. And results shall be memorized in CRC Cache memory.

#### Procedure 3:

Move 1 bit rightwards for content of CRC cache memory, and the first left bit shall be completed with 0. Check for value of the lowest bit of CRC cache memory.

### Procedure 4:

Repeat Procedure 3 if the lowest bit is 0; otherwise, perform "Exclusive OR" calculation on CRC cache memory and A001H.

### Procedure 5:

Procedure 3 and Procedure 4 shall be repeated until content of CRC cache memory has been moved rightwards for 8 bits. At this time, this byte has completed treatment.

#### Procedure 6:

Procedure 2 to 5 shall be repeated to next byte of the command, until treatment to all bytes have been completed, and final data of CRC shall be value of CRC. Sequence of low byte and high byte shall be switched, which means that low byte shall be sent in priority.

For example, read 2 characters from the address which is at 2102H address of O1H inverter, the last content calculation of CRC Cache memory from ADR to the last character of number of data calculate is F76FH, then command signal is shown as follows, among which 6FH is sending before F7H:

### Commands

ADR	01H
CMD	03H
Initial data address	21H
	02H
Data	00H
(Calculated by word)	02H
CRC CHK Low	6FH
CRC CHK High	F7H

### Example:

CRC value below is generated from C++. And this function shall be assisted with two parameters:

```
Unsigned char* data ←//Data reference index
```

Unsigned char length ←//Length of data reference index

Unsigned integer unsigned integer CRC for unsigned integer of this function unsigned int crc\_chk(unsigned char\* data,unsigned char length){

# Definition of address in communications agreement: **Available addresses are listed below:**

Function	Address		Content	
AC motor inverter parameters	ggnnH	gg: indicates parameter group, nn: indicates parameter, For example: 0401H,indicates parameter (4-01), Functions of parameters shall see descriptions before for reference, when catching parameter by from command code 03H, only one parameter shall be got for each time.    00: Blank		
		Bit 0,1	00: Blank 01: Stop reference 10: Run reference 11: JOG+RUN reference	
Command	2000H	Bit 4,5	00: Blank 01: Fwd reference 10: REV reference 11: Changing direction	
(written only)		Bit 2,3 Bit 6 to 15	Not used	
	2001H	Frequency reference		
		Bit 0	1: E.F. ON (External fault)	
	2002H	Bit 1	1: Reset reference	
		Bit 2	Reserved	
	2003H	Reserved		
		Error code 00: No alarm		
		01: oc (Over	,	
		02: ov (Over		
		03: oh (Over	-	
		04: oL (Drive	,	
		,	or over load )	
		06: EF(Exter	,	
			ting alarm (cf1)	
Monitor status		08: Reserve		
(Reference	2100H	10: Reserve	ardware circuit fault)	
read)		11: Reserve		
		12: Reserve		
		13: Reserve 14: LV (Low		
		15: Reserve	• ,	
		16: cF2(CPL		
		17: b.b	s roug radity	
		18: ol2 (Ove	r torque)	
		19: Reserve		
		20: Reserve		
		_3. 1.000170	**	

Function	Address		Content
			00: Stop LED off, Run LED on.
		Bit 0,1	01: Stop LED blinks, Run LED ON.
		Bit 0, 1	10: Stop LED on, Run LED blinks.
			11: Stop LED on, Run LED off.
		Bit 2	1:JOG acts
			00: REV LED off, FWD LED on.
		Bit 3, 4	01: REV LED blinks, FWD LED on.
		DIL 3, 4	10: REV LED off, FWD LED blinks.
	2101H		11: REV LED on, FWD LED off.
			Reserved
		Bit 8	1: Master frequency input from communications interface
		Bit 9	1: Master frequency input from analog signal
		Bit 10	1: Running reference input from communications
Monitor status			interface
		Bit 11	1: Parameter locking
(Reference read)		Bit 12	0: Machine stop
			1: During running
		Bit 13	1: JOG reference appears
		Bit 14,15	Reserved
	2102H	Given comb	inations frequency(F)
	2103H	Output frequ	uency (H)
	2104H	Output curre	ent (A)
	2105H	DC-Bus volt	age(U)
	2106H	Output volta	ge(E)
	2107H	Current step	speed for multi-step speed reference (step)
	2108H	PLC rotating	g speed (step)
	2109H	PLC rotating	time(sec)
	210AH	External trig	ger count(count)
	2113H	Main freque	ncy command (o)
	2114H	Auxiliary fre	quency command (b)

#### Abnormal response:

Except for broadcast data, the inverter shall feedback a normal signal after receiving command from master device. Circumstances of abnormal feedback to master device are described below:

Inverter receives no signal due to communications error. Thus inverter has no response. This shall be treated as timeout status finally by master device.

In case of inverter receives signals correctly, but treating this signal is unavailable, an abnormal signal shall be sent back to master device, and digital operator shall display fault signal "CE xx". "xx" is an abnormal signal in decimal. In abnormal response, highest byte of original command code shall be set to 1, and abnormal code which explains the abnormal information shall be feedback.

Example below shows abnormal response for communications command 06H and abnormal code 02H, in which the highest byte of 06H is set to 1 thus, it becomes into 86H.

#### ASCII Mode:

STX	·:'
ADR 1	'0'
ADR 0	'1'
CMD 1	'8'
CMD 0	'6'
Abnormal and	'0'
Abnormal code	'2'
LRC CHK 1	'7'
LRC CHK 0	'7'
END 1	CR
END 0	LF

#### RTU Mode:

ADR	01H
CMD	86H
Abnormal code	02H
LRC CHK Low	C3H
LRC CHK High	A1H

#### Meaning of abnormal code is shown below:

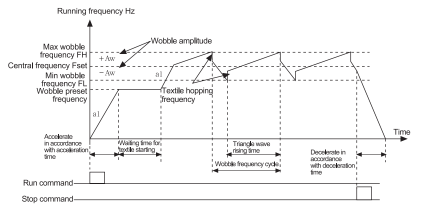
Abnormal code		Meaning
1	Unavailable command code	In command signals, command code received is unavailable to drive the Ac motor inverter.
2	Unavailable data address	In command signals, data address received is unavailable to drive the Ac motor inverter.
3	Unavailable data value	In command signals, data value is not within allowable range.
4	Command unavailable	Required action cannot be performed by AC motor inverter.

■ No signals are received by inverter, but a communications error was detected, thus no signals feedback, but a fault signal "CE xx" shall be displayed on control keypad. It shall be finally treated with timeout status by the master device. 'xx" is a decimal fault code, which is explained in detail below:

Error code	Meaning
5	Reserved
6	Intervals between commands too short. At least 10ms interval must be provided between two available commands. If no command feedback, this interval shall also be kept.
7	Reserved
8	Reserved
9	Check sum error: to check that check sum is correct.
10	Time-out(Only for ASC II Mode ) Apart from no check on time out limit, time intervals between characters shall not exceed 500ms.
11	Format error
''	Check that communications Baud rate complies with data format.
12	Command information too short
13	Command information length is not within specified range.
14	Apart from characters of START and END, command information also includes ASC II data which is non "0" to "9" or "A" to "F".(Only for Modbus ASC II mode)

#### A. WOBBLE FREQUENCY FUNCTION PARAMETERS

Wobble function shall be applicable to industries such as textile and chemical fiber, and circumstances which needs traversing or coiling. Diagram below shows typical work diagram:



Wobble process shall be following for general: Firstly accelerate in accordance with acceleration time to preset frequency A-02, and wait for a time of A-03, then wobble central frequency (A-04, A-05) according to accel/decel time shall be realized. After that, it shall run in cycle in set wobble amplitude (A-06, A-07), wobble frequency hopping A-08, wobble cycle A-09 and triangle wave rising time A-10. It shall stop in accordance with deceleration time when a STOP command is received.

Also attention shall be paid that, wobble frequency shall be cancelled automatically in jog running or closed loop running.

Pattern operation shall run simultaneously with wobble frequency, and wobble frequency shall be unavailable in switching of pattern operation period. Wobble frequency shall start after pattern operation setting is reached in accordance with accel/decel setting in pattern operation period; and decelerating to machine stop shall be according to deceleration time in pattern operation step.

A-00	Wobble Frequ	ency	selection	Factory setting	d 0
	Setting range	d 0	Not applying		
	Setting range		Applying		

This parameter is to determine using wobble frequency function or not.

A-01	Wobble Frequ	ency	input mode	Factory setting	d 0
	Cotting range	d 0	Set according to wobble frequency actio	n delay	
Setting range		d 1	Controlled by external terminals.		

This parameter is to set input mode of wobble frequency:

When it is set to d0, it shall be input automatically. In this case, it shall firstly run for a period (A-03) in wobble frequency preset frequency (A-02) after starting, and then wobble frequency shall be realized automatically.

When it is set to d1, it shall be controlled manually by external terminals. Which means that wobble frequency shall be realized when multifunction terminal (Function 27 is for wobble frequency input) available; while wobble frequency shall not exist when terminal unavailable, with running frequency kept at wobble frequency preset frequency A-02.

Α	\-02	Pre-set freque	Pre-set frequency of wobble frequency				
		Setting range	d 0.0<->d 400Hz	Unit	0.1Hz		

Operation frequency of the inverter prior to wobble frequency running status shall be determined by this parameter.

A-03	Action delay s	etting of preset wobble frequency	Factory setting	d 0.0
	Setting range	d 0.0<->d 600s	Unit	0.1s

When auto-restarting is in option, A-03 is to set the delay time running in preset frequency of wobble frequency; and it shall be unavailable when inverter is set to manually control mode.

A-04	Central freque	Central frequency of wobble frequency					
	Setting range	Setting range d 0 According to operation frequency source					
	Setting range	d 1	According to fixed frequency setting(A-05)				
A-05	Fixed central f	requ	ency setting ofwobble frequency	Factory setting	d 20.0		
	Setting range	d 0. Free	01<->d 100% (Corresponding Maximum quency Operation)	Unit	0.1%		
A-06	Reference sou	Reference source setting for wobble aptitude					
	Setting range	d 0	Centering frequency base				
	Cotting range	d 1	Max frequency(1-00) base				

Wobble freguency running is limited by min and max setting. Fault shall occur if it not set properly.

A-07	Wobble aptitud	Vobble aptitude width setting F			
	Setting range	Setting range d 0.0<->d 50.0%			

Wobble amplitude shall be calculated according to Parameter A-06.

A-08	Wobble freque	Factory setting	d 0.0	
	Setting range	d 0.0<->d 50%	Unit	0.1%

When it is set to 0, it refers that no frequency hopping occurs.

A-09	Wobble freque	Factory setting	d 10.0	
	Setting range	d 0.1<->d 655s	Unit	0.1s

This parameter sets time for a complete work cycle including wobble rising and descending. Never select auto acceleration/deceleration running cycle in wobble frequency running mode, otherwise fault to wobble frequency cycle may occur.

A-10	Triangle wave	Factory setting	d 50.0	
	Setting range	d 0.1<->d 99.9%	Unit	0.1%

This parameter sets operation time of wobble frequency rising, which is equivalent to  $(A-09)\times(A-10)$ (sec), and operation time of wobble frequency rising shall be  $(A-09)\times(A-10)$  (sec).

1	<b>4-11</b>	Wobble freque	Factory setting	d 0				
		Setting range		Starting in memorizing state before machine stop				
		Setting range	d 1	Restarting				
1	<b>4-12</b>	Wobble state	pow	er loss memory	Factory setting	d 0		
		Setting range	d 0	Memorizing				
		Setting range	d 1	Non-memorizing				

This parameter shall only be available when A-11 is set to d 0 (Starting in memorizing state before machine stop).

#### VI. TROUBLE SHOOTING

Inverter is provided with functions of warning and protection such as over voltage, low voltage and over current. Once alarm occurs, protection function shall act, inverter output stops, alarm contactor act and also free running of motor shall stop. For causes and corrective measures of alarm, display of alarm shall be taken for reference. Alarm records shall be stored into computer memory inside AC motor drive (alarm records for recent six times shall be available), and records shall be read at digital control keypad.

Attention shall be paid that, depressing RESET after alarm shall only be available after alarm has been eliminated.

#### 1. ALARM AND CORRECTIVE MEASURES

Display	Descriptions of fault	Corrective measures
oc	Inverter detects Over current at output side.	Check rated current of motor complies with that of inverter.     Check that there is no short circuit in U, V, and W.     Check that no short circuit or grounding occur to connection of motor.     Check that screws are securely tightened to AC motor drive.     Increase acceleration time (1-09, 1-11).     Check there is no over load to motor.
00	Inverter detects Over voltage at DC high voltage side.	Check input voltage is within rated voltage range of inverter, and see that no voltage surge occurs.     If over voltage occurs at DC high voltage side of inverter caused by inertia back up voltage, deceleration time shall be increased.
οX	Inverter detects over heat, exceeding protection level.	Check that ambient environment is not over heat.     Check radiator and air fan is running.     Check enough clearance for air flowing is provided to inverter is with.
Lo	DC high voltage side over low inside inverter.	Check power supply voltage is correct.     Check no sudden heavy load.
οL	Output current exceeds allowable current of inverter. 60 sec shall be in station if 150% of rated current of AC motor drive is output.	Check motor over load.     Increase output capacity of AC motor drive.
oL I	Inner electric relay protection acts	Check motor over load.     Check rated current (7-00) of motor is proper.     Check electric relay function setting     Increase motor capacity.
013	Motor load overlarge	Check motor load is not overlarge.     Check over-torque detection level setting (6-03).

Display	Descriptions of fault	Corrective measures	
EF.	Inverter stops output when external multifunction terminals (EF) and CM (Sink mode) closed.	Depress RESET key after alarm eliminated.	
cF!	Inner memory IC data writing alarm	Supply power again after power off.     Factory maintenance and overhaul.	
cF2	Inner memory IC data reading alarm	Depress RESET key and reset parameter to factory setting.     If unavailable, search for factory maintenance and overhaul.	
cF3.1	Internal temperature is over high at power-on test	Check the environment temperature, whether it is too high     If the environment temperature is normal, send to factory for service	
cF3.2	Over voltage of inverter internal DC voltage side at power-on test	Check the input voltage, whether it is within the rated input voltage of inverter.     If the input voltage is normal, send to factory for service.	
cF3.3	Under voltage of inverter internal DC voltage side at power-on test	Check whether the input power supply voltage is normal.     If the input voltage is normal, send to factory for service.	
HPF.:	Circuit fault of over voltage protection	Factory service	
<b>HPF.3</b>	Circuit fault of over current protection	Factory service	
ხხ	Inverter stops output when external multifunction terminals and CM (Sink mode) closed.	"bb" shall disappear immediately after signal source eliminated.	
£	Communications alarm	Check the connection condition of communications circuit.     Check the communications format.	
Errb	Wobble frequency setting alarm, the central frequency of wobble frequency is lower than width, or the Max. value of wobble frequency exceeds the upper and lower limit of frequency.	Reset the correct wobble frequency parameter.	

#### 2.TROUBLESHOOTING FOR ALARMS IN GENERAL

Alarm	Check points	Treatment	
	Check connection of power supply to terminals L1/R, L2/S, L3/T?	Input power supply Supply power again after power firstly interrupted. Verify voltage class of power supply Tighten screws for terminals	
Motor doesn't	Check voltage output from output terminals U, V, W.	Supply power again after power firstly interrupted.	
run	Check motor is not blocked due to load over-large	Decrease load to make motor running available	
	Check alarm of inverters Check fwd/rev run reference achieved	Check wiring and correct it if necessary in accordance with reference for alarm.	
	Check input of Analog frequency setting	Verify wiring for analog frequency input signal Verify frequency input set voltage	
	Verify operation mode setting	Controlled by digital operator.	
Contrary rotation	Check wiring for output terminals U, V, W	Match correctly with terminals U, V, W of motor	
direction of motor	Check wiring for FWD/REV run	Verify wiring and correct if necessary	
Velocity	Check wiring for analog frequency input	Verify wiring and correct if necessary	
variation	Check operation mode setting	Check and verify operation mode setting	
unavailable for motor running	Check motor is free from overload.	Decrease load	
Motor running	Check specification(number of poles and voltage)of motor	Confirm specification of motor	
speed over	Check gear proportion	Confirm gear proportion	
high or over	Check Max output frequency setting	Confirm Max. output frequency setting	
low	Check voltage is not dropping at motor side	Verify V/f curve setting	
	Check motor overload	Decrease load	
Speed variation fault	Check load is not in sharp variation	Decrease load variation Increase capacity of inverter and motor.	
during motor running	Check no phase failure occur to power supply	For single phase mode, fix AC reactor to power supply side Verify wiring for Three phase mode.	

#### **VII. MAINTENANCE AND AMBIENT ELEMENTS**

For safety and normal operation, the inverter shall be provided with daily as well as periodical maintenance.

Diagram below shows items that must be checked.

Check shall again perform after the inverter is powered off for several minutes, to prevent injury to operators caused by residual power of inverter condenser.

Inspection	Inspection	Inspection period		Inspection	Assessment	Corrective measures to	
item	content	Daly	Annual	method	base	fault	
Inverter ambient environment	Verify ambient temperature and humidity	Yes		Measure with temperature or humidity meter in accordance with notes for installation	Temperature: -10 to 40°C; humidity: below 90%RH	Improve environments	
	Check stacking with inflammable materials	Yes		View inspection	No foreign materials		
Inverter	Check abnormal vibration to machine	Yes		View and auditory inspection	No foreign materials	Tighten securing screws	
installing and grounding	Check grounding resistance complies with specification		Yes	Measure resistance with universal ohmmeter	200V Class: below $100\Omega$ ; 400V Class: below $10\Omega$	Modify grounding	
Input power supply voltage	Check main circuit voltage	Yes		Measure voltage with universal meter	Voltage value complies with specifications	Modify input power supply	
External terminal securing screws of	Check security of screwed parts Check terminal board is not damaged		Yes Yes	View inspection and check screws are secured tightly with screwdriver	All OK	Tighten or sent for factory maintenance and overhaul	
the inverter	Check no clear rust exists		Yes	with sciewariver		and overnaul	
Inverter inner wiring	Check no distortion appears		Yes	View inspection	All OK	Replace or sent for factory	
	Check outer shielding is not broken		Yes	View inspection	All OK	maintenance and overhaul	

Inspection	Inspection	Inspection period		Inspection method	Assessment base	Corrective measures to	
item	content	Daily	Annual	metriod	base	fault	
Radiator	Check no dust or	Yes		View inspection	All OK	Remove stacking	
Naulatoi	chipping stacked	50			All OK	such as dust	
	Check no						
	inductive metal		Yes				
Printing	or oil stacked					Remove or	
circuit	Check elements			View inspection	All OK	replace electric	
board	are exclusive of			view irispection	All OK	board	
board	color changing		Yes			board	
	or burning due to						
	overheat						
	Check abnormal		Yes	View inspection	All OK	Replace cooling	
	vibration or			and auditory		fan	
Cooling fan	noise			inspection		iaii	
	Check no dust or	Yes		View inspection		Remove	
	chipping stacked	103		view inspection		rtemove	
	Check no dust or		Yes	View inspection	All OK	Remove	
	chipping stacked		163	view inspection	All OK		
Power	Check				No short circuit	Replace power	
elements	resistance		Yes	Check using	or circuit break	elements or	
	between		163	universal meter	for three phase	inverter	
	terminals				output	inverter	
	Check for odor	Yes					
	or leakage	5				Replace	
Condenser	Check for			View inspection	All OK	condenser or	
	expansion or	Yes				inverter	
	distortion						

Always inspection and maintenance is not necessary for the inverter.

For long time safety operation, periodical inspection shall be prepared to the inverter in accordance with descriptions below. Inspection shall only perform after power supply is off for several minutes. (since residual voltage may exist in the large capacity condensers.)

- (1)Remove dirty stacking inside the machine
- (2)Check screws securing terminals or elements are securely tightened; if not, tighten the screws

### New simple inverter

## **FVR-Micro**

#### **Instruction Manual**

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