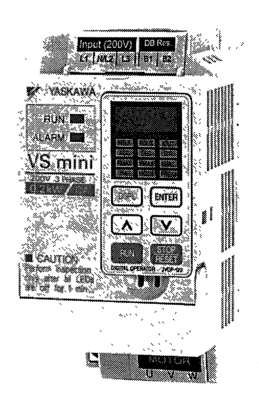
# VS mini C Series INSTRUCTION MANUAL ULTRA-COMPACT ALL DIGITAL INVERTER STANDARD FUNCTION TYPE



Before initial operation, read these instructions thoroughly, and retain for future reference.



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# **WARNINGS**

- (1) Do not connect or disconnect wiring, or perform signal checks while the power supply is turned ON.
- (2) The VS mini internal capacitor is still charged even after the power supply is turned OFF. To prevent electrical shock, disconnect all power before servicing inverter. Then wait at least one minute after the power supply is disconnected and all LED's are extinguished.
- (3) Do not perform withstand voltage test on any part of the VS mini. This electronic equipment uses semiconductors and is vulnerable to high voltage.
- (4) Do not remove the digital operator unless the power supply is turned OFF. Never touch the printed control board (PCB) while the power supply is turned ON.

# 1. RECEIVING

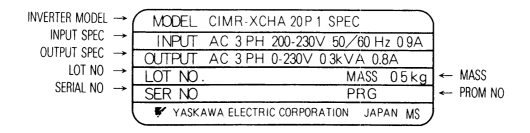
After unpacking the VS mini, check the following:

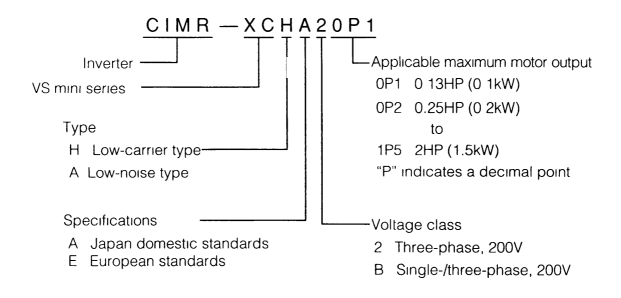
- □ Verify that the part numbers match your purchase order or packing slip.
- □ Check the unit for physical damage that may have occurred during shipping.

If any part of VS mini is missing or damaged, call for service immediately.

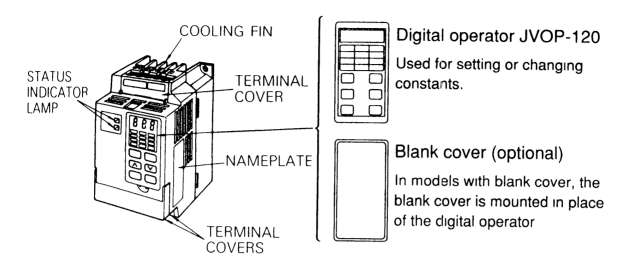
# ■ Checking the Name Plate

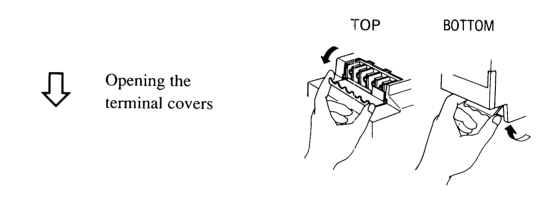
Japan Domestic Standards for Types of 3-phase, 200VAC, 0.13HP (0.1kW)

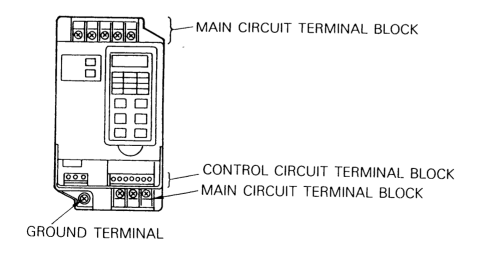




# 2. IDENTIFYING THE PARTS







# 3. MOUNTING

# ■ Mounting Precautions

- (1) To mount the VS mini, hold it by the cooling fin section.
- (2) The VS mini generates heat. For effective cooling, mount it vertically. Refer to the figure in "Mounting Dimensions" on the following page.

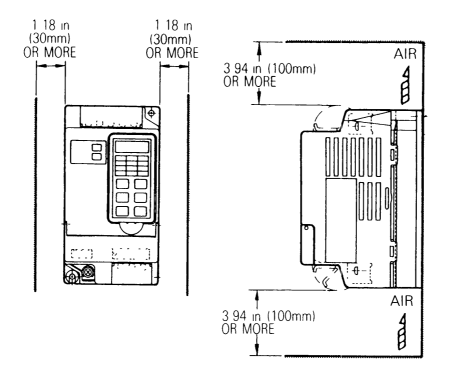
# ■ Choosing a Location to Mount the Inverter

Be sure the inverter is protected from the following conditions:

$\Box$ Extreme cold and heat. Use only within the ambient temperature range 14 to 122°F (-10 to +50°C)
□ Rain, moisture.
□ Oil sprays, splashes
□ Salt spray
□ Direct sunlight. (Avoid using outdoors)
□ Corrosive gases (e.g. sulfurized gas) or liquids
□ Dust or metallic particles in the air.
□ Physical shock, vibration.
☐ Magnetic noise. (Example : welding machines, power devices, etc.)
□ High humidity.
□ Radioactive substances.
□ Combustibles: thinner, solvents, etc.

# ■ Mounting Dimensions

To mount the VS mini, dimensions as shown below are required.



## Caution:

When mounting units in an enclosure, install a fan or other cooling devices to keep the temperature of the air entering the inverter below 122°F (50°C).

# 4. WIRING

# ■ Wiring Instructions

(1) Connect the power supply wiring to terminals L1(R), N/L2(S) and L3(T) on the main circuit input side (top of the inverter).

#### **Inverter Power Supply Specifications**

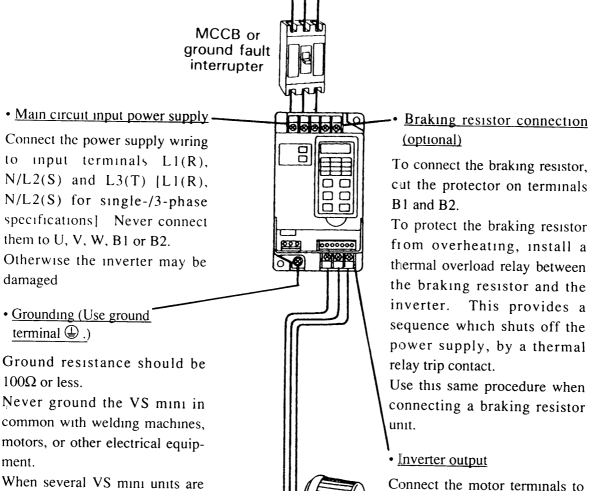
3-phase Input Power Supply Specification Product CIMR-XC 2	Single-/3-phase Input Power Supply Specification Product CIMR-XC B	
Connect to L1(R),	3-phase input	Connect to L1(R), N/L2(S), L3(T)
N/L2(S), L3(T)	Single-phase input	Connect to L1(R), N/L2(S)

- (2) Connect the motor wiring to terminals U, V and W on the main circuit output side (bottom of the inverter).
- (3) Separate the inverter wiring from the motor wiring –328ft (100m) max.
- (4) Control wiring must be less than 164ft (50m) in length and separate from the power wiring.
- (5) Tighten the screws on the main circuit and control circuit.
- (6) Do not connect or disconnect wiring, or perform signal checks while the power supply is turned ON.

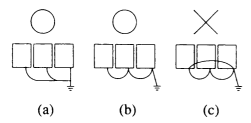
## ■ Wire and Terminal Screw Sizes

				Wire		
Circuit	Model	Terminal Symbol	Screw Si			Туре
				mm <sup>2</sup>	AWG	1,700
Maın Cırcuit	CIMR-XC A : : : (Japan use) CIMR-XC	R, S, T, B1, B2, U, V, W,	M3 5	0 75 to 2	18 to 14	600V vinyl- sheathed wire or
	E : : : (Europe use)	U, V, W,				equivalent
		SF, SR, S1, SC, FS,		Twisted 05 to 075	Twisted 20 to 18	
Control Circuit	to all models	FR, FC	_	Single 0.5 to 1.25	Single 20 to 16	Shielded wire or
Circuit		MA, MB, MC		Twisted 05 to 125	Twisted 20 to 16	equivalent
		IVIA, IVID, IVIO		Single 05 to 125	Single 20 to 16	

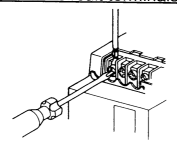
# ■ Wiring the Main Circuit



When several VS mini units are used side by side, ground each unit as shown in examples (a) or (b) below Do not loop the ground wires as shown in example (c).



Wiring the main circuit terminals

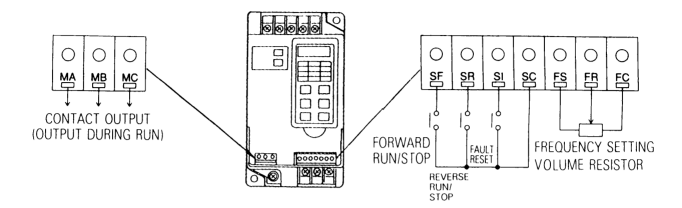


Connect with a Phillips (plus) screwdriver.

U, V, W.

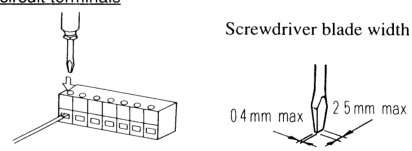
## ■ Wiring the Control Circuit

Terminal functions described below are based on factory settings.

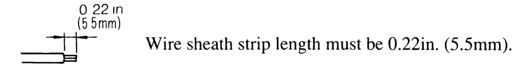


For details, refer to "Standard Wiring" on page 40.

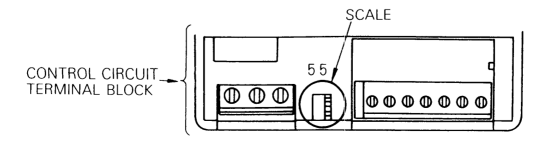
Wiring the control circuit terminals



Insert the wire into the lower part of the terminal block and connect it tightly with a screwdriver.



Open the control circuit terminal cover and verify that the strip length is 0.22in. (5.5mm).



# ■ Wiring Inspection

After completing wiring, check the following:

□ Wiring is proper.

□ Wire clippings or screws are not left in the unit.

□ Screws are securely tightened.

□ Bare wire in the terminal does not contact other terminals.

#### Caution:

If the FWD (REV) run command is given during the operation mode (MODE = 1, 3 or 5) from the control circuit terminal, the motor will start automatically after the main circuit input power supply is turned ON.

# 5. OPERATING THE INVERTER

## ■ Test Run

The inverter operates by setting the frequency (speed). There are two types of operation modes for the VS mini:

- ① Run command from the digital operator.
- 2 Run command from the control circuit terminal.

Prior to shipping, the drive is set up to receive run command and frequency reference from the operator. Below are instructions for running the VS mini using the digital operator. For instructions on using the control circuit terminals, refer to MODE description on page 19.

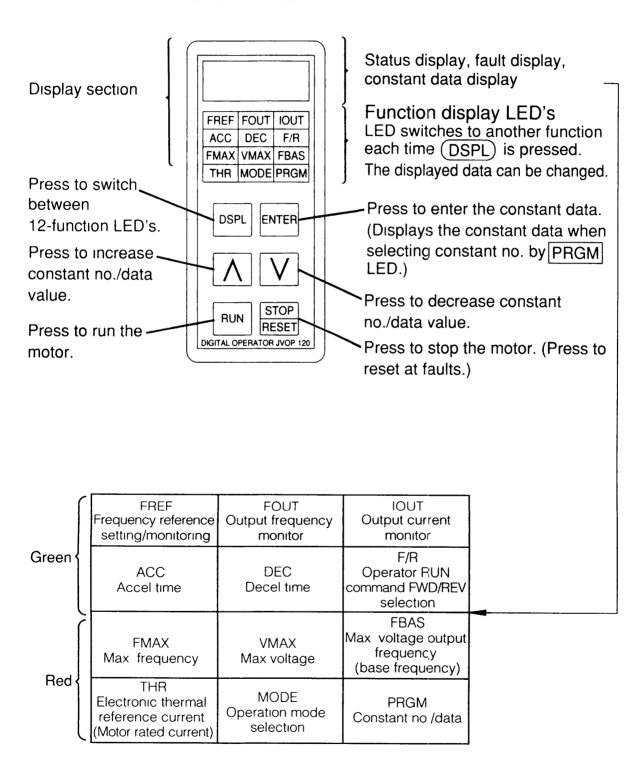
Operation Steps	Operator Display	12-LED Display	Status Indicator LED
<ul> <li>(1) Turn ON the power supply Frequency reference (6 0Hz) is displayed</li> <li>(2) Press RUN. Inverter runs at 6 0Hz The motor rotates in a counterclockwise direction (FWD run), when viewed from opposite drive end</li> <li>(3) Press STOP RESET to stop</li> </ul>	60 60	FREF lights  LED's rotate in direction of motor	RUN ALARM  (Operation ready)  RUN  ALARM  (Normal operation)
motor rotation			
Status indicator lamp -☆-: ON Ö Blınking ●: OFF			

## **Operation Check Points**

- □ Motor rotates smoothly.
- □ Motor rotates in the correct direction.
- ☐ Motor does not have abnormal vibration or noise.
- □ Acceleration or deceleration is smooth.
- □ Current matching the load flows.
- □ Status indicator LED's and digital operator display are correct.

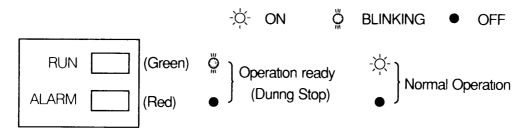
# ■ Operating the Digital Operator

All functions of the VS mini are set by the digital operator. Below are descriptions of the display and keypad sections.



## Description of Status Indicator LED's

There are two LED's on the upper left section of the face of the VS mini. The inverter status is indicated by various combinations of ON, BLINKING and OFF LED's.

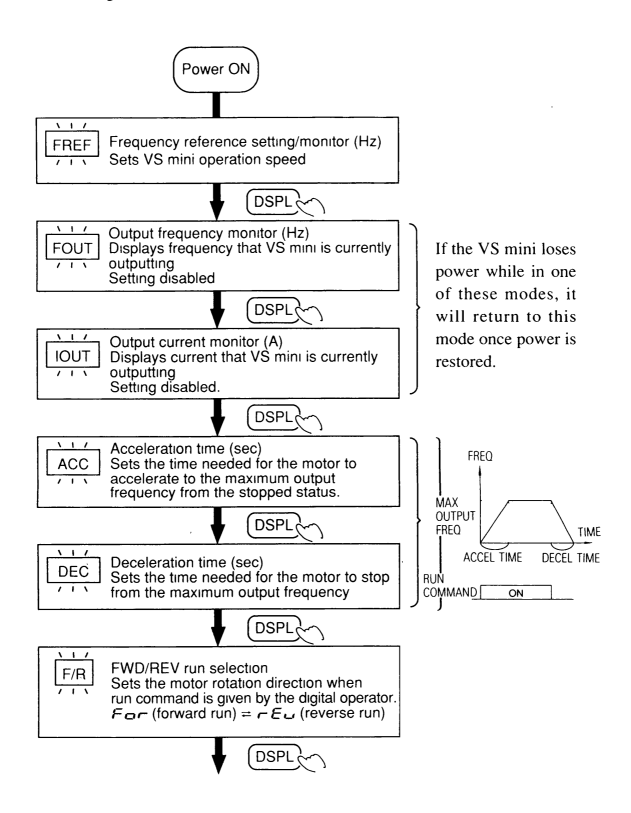


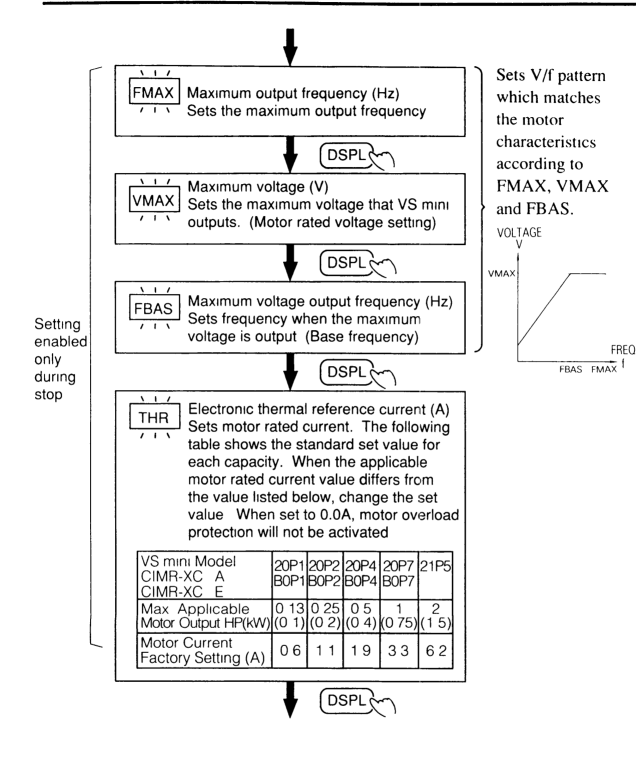
For the details on how the status indicator LED's function at inverter faults, refer to Section 8 "FAULT DIAGNOSIS AND CORRECTIVE ACTIONS" on page 33. If a fault occurs, the ALARM LED lights.

## **■** LED Description

By pressing **DSPL** on the digital operator, each of the function LED's can be selected.

The following flowchart describes each function LED.







MODE

Operation mode selection Selects whether operation is performed by accessing the digital operator or the control circuit terminals. The table below shows a description of the possible values for this function. For details of each value, refer to page 19.

Setting enabled only during stop

Set	ting	Run Command	Frequency Reference
	0	Operator	Operator (Frequency Reference1)
	1	Control Circuit Terminal SF, SR	Operator (Frequency Reference1)
	2	Operator	Control Circuit Terminal FR (Voltage input)
	3	Control Circuit Terminal SF, SR	Control Circuit Terminal FR (Voltage inpul)
4	4	Operator	Control Circuit Terminal FR (Current input)
Ĺ	5	Control Circuit Terminal SF, SR	Control Circuit Terminal FR (Current input)

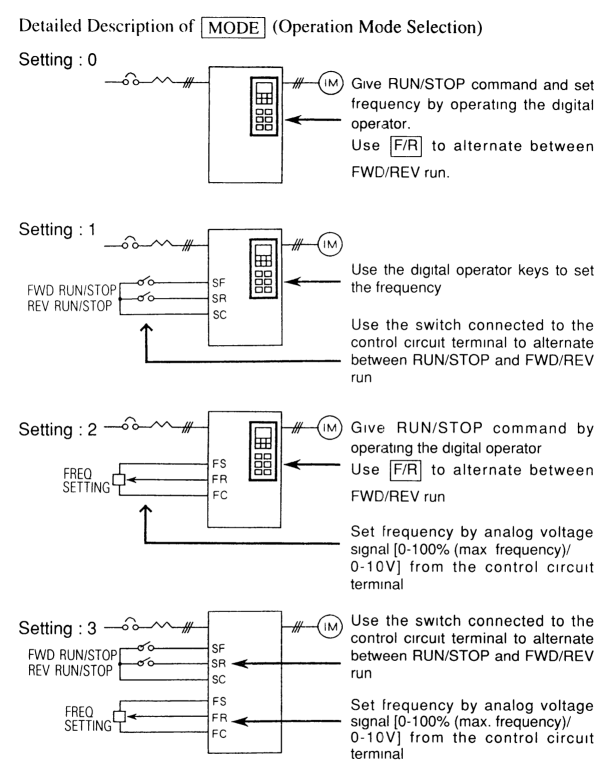


PRGM

Constant No./data
Set or change the data by using constant no.
(Refer to page 22 and after.)



Return to FREF



Note To set frequency reference with a volume resistor, it will be 100% at rotation ratio of 80%. To set frequency reference to 100% at rotation ratio of 100%, set constant n39 (frequency reference gain) to approx. 1.2

Setting: 4 or 5 For details, refer to "Setting Frequency by Current Reference Input" on page 28.

# ■ Simple Data Setting

By using the function LED's on the digital operator, simple accel/decel operation of the VS mini is possible.

Following is an example in which the function LED's are used to set frequency reference, acceleration time, deceleration time, and motor direction.

Operation Steps	Operator Display	12-LED Display	Status Indicator LED
1 Turn ON the power supply	60	FREF	RUN Ö
2 Set frequency Press DSPL to move to FREF.	60	FREF	
3. Press 🔨 to display 60 0	60 0 (Blinking)		
4. Press ENTER	60.0		
5 Set the acceleration time. Press DSPL to move to ACC	10.0	ACC	
6 Press 15 to display 15 0.	15.0 (Blinking)		
7 Press ENTER	15.0		
8. Set the deceleration time.  Press DSPL to move DEC.	10.0	DEC	
9 Press v to display 5.0.	5.0 (Blinkıng)		
10. Press ENTER	5.0		
11. Monitor output frequency. Press DSPL to move to FOUT	00	FOUT	

Operation Steps	Operator Display	12-LED Display	Status Indicator LED
12 Press RUN The motor accelerates to 60Hz in 15 seconds	60 0		RUN -\(\daggerightarrow\)- ALARM
13. Press STOP RESET to stop the motor. The motor decelerates to stop in 5 seconds	0.0		RUN Ģ ALARM ●
14 Rotate the motor in reverse direction. Caution: Never rotate the motor in reverse in applications where reverse run is not allowed. Press DSPL to move to F/R.	For	F/R	
15. Press ▲ or ▼ to display ← E u	ーモュ (Blinking)		
16. Press ENTER.	ر3ء		
17. Press RUN Reverse run starts  18 Press STOP to stop the motor			RUN - A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-

# 6. PROGRAMMING FEATURES

Factory settings of the constants are shown as in the tables.

# ■ Constant Set-up and Initialization

Constant selection/initialization (n01)

The following table describes the data which can be set or read when n01 is set.

Setting	Constant that can be set	Constant that can be referred	
0 (Constant write disable)	n01	n01 to n68	
1	n01 to n40	n01 to n68	
2 to 7	Not used (disabled)		
8 9 (Constant Initialization)	Initialize Initialize (3-wire se	equence)*	

<sup>\*</sup> Refer to page 26.

Note: "  $\mathcal{E}_{\mathcal{F}}$ " appears on the LED display for one second and the set data returns to its initial values in the following cases:

- (1) If Max. output frequency (n24) ≥ Max. voltage output frequency (n26) For details, refer to V/f pattern setting on page 17.
- (2) If Electronic thermal reference current (n31)  $\leq$  120% of inverter rated current

# ■ Setting Operation Conditions

#### Multi-step speed selection

By combining frequency reference and input terminal function selection, two steps of speed can be set.

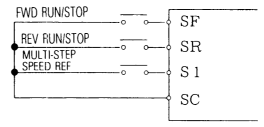
2-step speed change

n02=1 (operation mode selection)

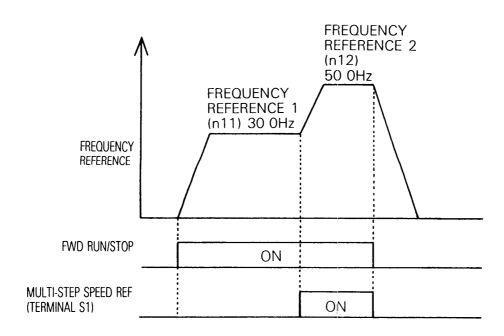
n11=30.0Hz

n12=50.0Hz

n06=4 (Multi-function contact input terminal)



Note When n02 is set at 2, 3, 4 or 5, frequency reference 1 (n11) becomes disabled and frequency reference from control circuit terminal FR becomes enabled.



## Adjusting frequency setting signal

FREQUENCY
REFERENCE

MAX
OUTPUT
FREQUENCY

MAX
OUTPUT
FREQUENCY

× BIAS
100

OV 10V × GAIN
(4mA) (20mA)

( ) indicates when current reference input is selected

When the frequency reference is output by analog input of control circuit terminals FR and FC, the relation between analog voltage and frequency reference can be set.

• Frequency reference gain (n39)

The analog input voltage value for the maximum output frequency (n24) can be set in units of 0.01 times.

Factory setting: 1.00

• Frequency reference bias (n40)

The frequency reference provided when analog input is 0V (4mA) can be set in units of 1%.

(n24: Maximum output frequency = 100%)

Factory setting: 0%

Gain: Outputs 100% (max. output frequency: FMAX, n24) at AV.

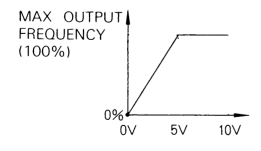
$$\Rightarrow n39 = \frac{\boxed{AV}}{10V}$$

Bias: Outputs B % (ratio to max. output frequency) at 0V.

$$\Rightarrow$$
 n40 =  $\boxed{B}$ %

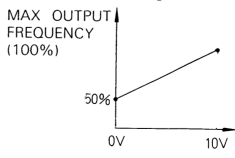
## Typical Setting

1 At 0 to 5V input



Gain Constant n39=0.50
Bias Constant n40=0

② To operate the inverter with frequency reference of 50% to 100% at 0 to 10V input



Gain Constant n39=1.00

Bias Constant n40=50

# Automatic restart after momentary power loss (n36)

When momentary power loss occurs, operation restarts automatically.

Setting	Description
0 😁	Continuous operation after momentary power loss not provided.
1*	Continuous operation after power recovery within 0.5 second
2*†	Continuous operation after power recovery (Fault output not provided)

<sup>\*</sup> Hold the operation command to continue the operation after recovery from a momentary power loss

## Reducing motor noise or leakage current (n37)

Sets inverter output transistor switching frequency (carrier frequency).

Setting	Carrier frequency (kHz)	Metallic noise from motor	Noise and current leakage
1	25	Higher	Smaller
2	5 0		1
3	75	↓	
4	10 0	Not audible	v Larger

Note: n37 setting

Low-carrier type: 1 (fixed)

Low-noise type . setting range: 1 to 4, factory setting: 4

<sup>†</sup> When 2 is selected, operation restarts if power supply voltage reaches its normal level No fault signal is output

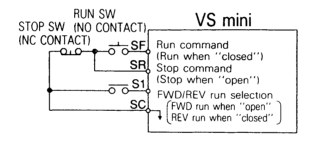
# ■ Building Interface Circuits with External Devices

Using input signals (n06)

Multi-function input terminal S1 function can be changed when necessary by setting constants n06.

Setting	Name	Description	Ref.
0	FWD/REV run command (3-wire sequence selection)	Setting enabled only for n06	26
1	Fault reset		-
2	External fault (NO contact input)	Inverter stops by external fault	
3	External fault (NC contact input)	Inverter stops by external fault signal input. Digital operator display is "EF !"	
4	Multi-step speed reference 1		23

## Terminal function at 3-wire sequence selection

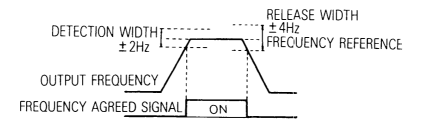


## Using output signals (n09)

Multi-function output terminal MA and MB functions can be changed when necessary by setting constant n09.

Setting	Name	Description	Ref.
0	Fault	"Closed" when inverter fault occurs.	_
1	In operation	"Closed" when FWD or REV run command is input, or when the inverter outputs voltage	
2	Agreed frequency		27

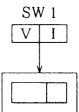
• Setting example of "Frequency agreed signal" (Setting = 2)

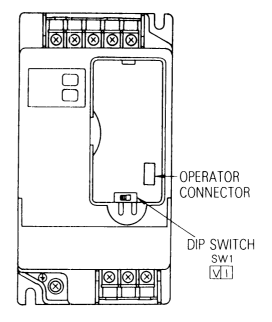


# ■ Setting Frequency by Current Reference Input

When setting frequency by inputting current reference (4-20mA) from the control circuit terminal FR, switch the dip switch SW1 on the printed circuit board to "I" side.

SW1 is accessed by removing the digital operator.

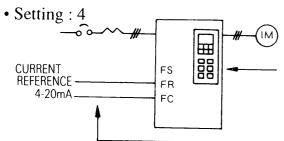




#### CAUTION

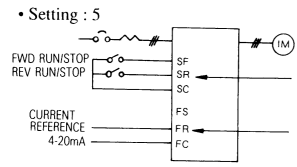
Do not remove the digital operator and change the dip switch unless the power supply is turned OFF.

After switching SW1, set MODE LED item to 4 or 5.



Depress the digital operator keys to run or stop the inverter—Switch run and stop direction by setting F/R LED item.

Set frequency by the analog current signal [0-100% (max. frequency) / 4-20mA] connected to the control circuit terminal.



Switch run/stop and FWD/REV run with switching device connected to the control circuit terminal.

Set frequency by the analog current signal [0-100% ( max. frequency ) / 4-20mA] connected to the control circuit terminal

Frequency reference gain (n39)/bias (n40) can be set even when current reference input is selected. For details, refer to "Adjusting frequency setting signal" on page 24.

# Adjusting Motor Torque

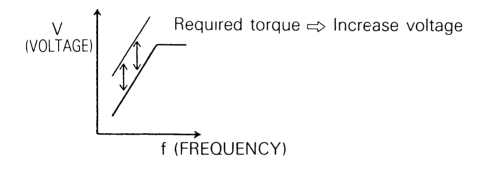
## Full-range automatic torque boost

Motor torque requirement changes according to load conditions. Full-range automatic torque boost adjusts voltage of V/f pattern according to the requirement. The VS mini automatically adjusts the voltage during constant-speed operation as well as during acceleration.

The required torque is calculated by the inverter.

This ensures tripless operation and energy-saving effects.

## • Operation

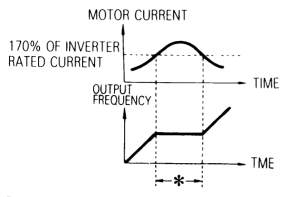


## Preventing motor from stalling (Current limit)

Automatically adjusts the output frequency according to the load to continue operation without stalling the motor.

• Stall prevention (current limit) during acceleration

During acceleration, if the output current exceeds 170% of the inverter rated current, acceleration, stops and frequency is maintained. When the output current goes down below 170%, acceleration starts.



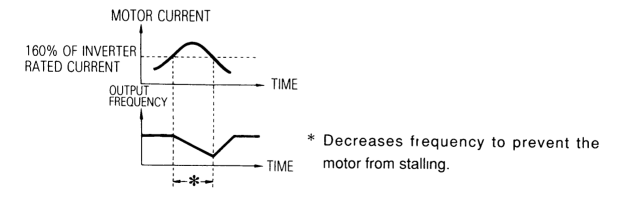
\* Controls the acceleration rate to prevent the motor from stalling.

In the constant output area [output frequency  $\ge$  max. voltage output frequency (n26)], the stall prevention (current limit) level during acceleration is changed by the following equation.

• Stall prevention (current limit) during running

During agreed speed if the output current exceeds 160% of the inverter rated current, deceleration starts.

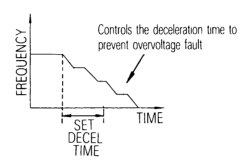
When the output current exceeds 160%, deceleration continues. When the output current goes down below 160%, acceleration starts, up to the set frequency.



• Stall prevention (current limit) during deceleration (n33)

To prevent overvoltage during deceleration, the inverter automatically extends the deceleration time according to the value of main circuit DC voltage. When using an optional braking resistor, set n33 to 1.

Setting	Stall prevention (current limit) during deceleration
0	Provided
1	Not Provided (when braking resistor mounted)



# 7. MAINTENANCE AND INSPECTION

Periodically inspect the inverter as described in the following table to prevent accidents and to ensure high performance with high-reliability.

#### **DANGER:**

To prevent electrical shock, disconnect all power before servicing inverter. Then wait at least one minute after power supply is disconnected and all LED's are extinguished.

Location to Check	Check For	Solution
Terminals, unit mounting bolts, etc.	Connection hardware is properly seated and securely tightened	Properly seat and tighten hardware
Cooling fins	Built up dust, dirt, and debris	Blow with dry compressed air . $39.2\times10^4$ to $58.8\times10^4$ Pa, 57 to 85 psi (4 to 6kg / cm $^2$ ) pressure
Printed circuit board	Accumulation of conductive material or oil mist	Blow with dry compressed air : $39.2 \times 10^4$ to $58.8 \times 10^4$ Pa, 57 to 85 psi (4 to 6kg / cm <sup>2</sup> ) pressure If dust or oil cannot be removed, replace the inverter unit
Power elements and smoothing capacitor	Abnormal odor or discoloration	Replace the inverter unit.

# 8. FAULT DIAGNOSIS AND COR-RECTIVE ACTIONS

This section describes the alarm and fault displays, explanations for fault conditions and corrective actions to be taken if the VS mini malfunctions.

<Corrective actions for models with blank cover (no operator)>

- 1. Input fault reset or cycle the power supply OFF and ON.
- 2. When a fault cannot be corrected:
  - (1) Turn the power supply OFF and check the wiring and control logic.
  - (2) Turn the power supply OFF and replace the blank cover with the digital operator to display faults.

# <Corrective Actions of Models with Digital Operator>

-☆- ON Ö BLINKING

# Warning Display and Contents

Warn	ıng Display	Inverter		Causes and
Digital Operator	RUN (Green) ALARM (Red)	Status		Causes and Corrective Actions
<i>EF</i> Blinking	-\\(\bar{\chi}\)- ≥O= or ∋O=		EF (Simultaneous FWD/ REV run commands) When FWD and REV run commands are simultaneously input for over 500ms, the inverter decelerates to a stop	Check SF and SR input terminals
SFP Blinking		Warning Fault contacts	STP (Operator function stop)  STOP RESET is pressed during running by the control circuit terminals SF and SR The inverter decelerates to a stop	
نن Blinking		do not change state	UV (Main circuit low voltage) Main circuit DC voltage drops below the low-voltage detection level while the inverter output is OFF	Check the following · • Power supply voltage • Main circuit power supply wiring is connected • Terminal screws are securely tightened
عت Blinkıng	3©€ 3©€		OV (Main circuit overvoltage) Main circuit DC voltage exceeds the overvoltage detection level while the inverter output is OFF	Check the power supply voltage
<i>oН</i> Blinking			OH (Cooling fin overheat) Intake air temperature rises while the inverter output is OFF	Check the intake air temperature

# Fault Display and Contents

Fau	lt Display	Inverter		Causes and
Digital Operator	RUN (Green) ALARM (Red)	Status	Explanation	Corrective Actions
o [			OC (Overcurrent) Inverter output current momentarily exceeds approx 250% of rated current	Short circuit or grounding at inverter output side Excessive load GD <sup>2</sup> Extremely rapid accel/ decel time (constants n20 and n21) Special motor used Starting motor during coasting Motor of a capacity greater than the inverter rating has been started Magnetic contactor open/closed at the inverter output side
		Protective Operation	OV (Main circuit over-	Insufficient decel time
00	• -¤-	Output is shut OFF and motor coasts to a stop	voltage) Main circuit DC voltage exceeds the overvoltage detection level because of excessive regenerative energy from the motor	(constants n21)  • Lowering of minus load (elevator, etc.)  • Increase decel time.  • Connect optional braking resistor
<i>ប</i> ្ រ			UV1 (Main circuit low voltage) Main circuit DC voltage drops below the low-voltage detection level while the inverter output is ON	Reduction of input power supply voltage Open phase of input supply Occurrence of momentary power loss  Check the following. Power supply voltage Main circuit power supply wiring is connected Terminal screws are secure
ಬಎ೭			UV2 (Control power supply fault) Voltage fault of control power supply is detected	Cycle power If the fault remains, replace the inverter

Fault Display		Investor		Causas and
Digital Operator	RUN (Green) ALARM (Red)	Inverter Status	Explanation	Causes and Corrective Actions
oΗ	● -\^-		OH (Cooling fin overheat) Temperature rise because of inverter overload operation or intake air temperature rise	Excessive load     Improper V/f pattern setting     Insufficient accel time if the fault occurs during acceleration     Intake air temperature exceeding 122°F (50°C)
oL i		Protective Operation Output is shut OFF and motor coasts to a stop.	OL1 (Motor overload) Motor overload protection operates by built-in electronic thermal overload relay	<ul> <li>Check the load size or V/f pattern setting (constants n24 to n26)</li> <li>Set the motor rated current shown on the nameplate by constant n31</li> </ul>
oL2			OL2 (Inverter overload) Inverter overload protection operates by built-in electronic thermal overload relay	Check the load size or V/f pattern setting (constants n24 to n26) Check the inverter capacity
EF :			EF1, (External fault) Inverter receives an external fault input from controll circuit terminal	Check the multi-function input terminal S1

Fau Digital	It Display RUN (Green)	Inverter Status	Explanation	Causes and Corrective Actions
Operator	ALARM (Red)	Status	,	Corrective Actions
FOO			CPF-00 Initial memory fault is detected	Cycle power. If the fault remains, replace the inverter
FO:			CPF-01 ROM fault is detected.	
FOY	• -¤়-	Protective Operation Output is shut OFF and motor coasts to a stop	CPF-04 Constant fault is detected.	Record all constant data and initialize the constants (Refer to page 22 for constant initialization)     Cycle power If the fault remains, replace the inverter
		α σιορ	CPF-05	Cycle power
F05			AD converter fault is detected	If the fault remains, replace the inverter
FOS			CPF-06 Option connecting fault	Remove power to the inverter. Check the connection of the option.
— (OFF)	•		Insufficient power supply voltage     Control power supply fault     Hardware fault	Check the following .  • Power supply voltage  • Main circuit power supply wiring is connected  • Terminal screws are securely tightened.  • Control sequence.  • Replace the inverter.

# 9. SPECIFICATIONS

# ■ Standard Specifications

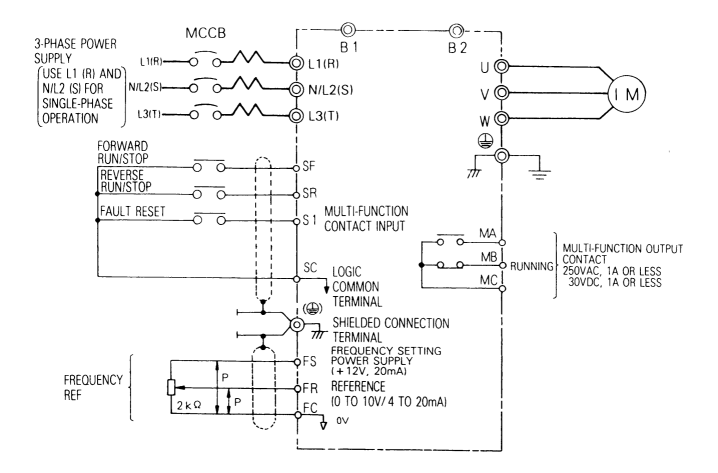
		r	1,		Τ				-				
1,	lodel	200V	Low-ca	rrier type	H	20P1	H	20P2	Н	20P4	ļΗ	20P7	H 21P5
	440	1 '	Low-no	ise type	Α	20P1	Α	20P2	Α	20P4	Α	20P7	A 21P5
1	C .	200V	Low-ca	rrier type	Н	B0P1	Н	B0P2	Н	B0P4	Н	B0P7	
Ĺ		single-/ 3-phase	Low-no	ise type	Α	B0P1	Α	B0P2	Α	B0P4	Α	B0P7	
	Max Applicable Motor Output HP (kW)*				0 1	3 (0 1)		25 (0.2)		5 (0 4)		(0 75)	2 (1 5)
डि	Inve	rtei capacity		(kVA)		03		06		11	$\vdash$	19	26
幫	Rate	ed output c		(A)		0.8		15		3 0		5.0	70
arac	Max	output vo	ltage(V)	200V 3-phase	3-p	hase, 2	00	to 230V	(pr	oportion	al to	o input	
Output characteristics				200V single-/ 3-phase	3-р	hase, 2	:00	to 240V	(pr				/oltage)
S		output fre						ammable					
言	Rate	d input vol	tage	200V 3-phase	_			to 230V					
er supply	i	frequency		200V single-/ 3-phase	Sın 3-p	gle-pha hase, 2	se 2	200 to 2 to 230V	40\ , 50	/, 50/60 /60Hz	Hz		
Power	Allov	vable volta				% to +1							
_	Allov	vable frequ	iency flu	ctuation	±5%	%						<del></del>	
	Cont	rol method	j		Sine	e wave P	WM	(High-cai	mer	frequency	/ PW	/M for lov	v-noise)
l	Freq	uency con	trol rang	е	05	to 400	Ιz	<u>,                                     </u>					
1		uency acc			Dıg	ıtal con	ıma	nd ±0	01%	6 (14 to	122	°F, -10	to +50°C)
	(tem	perature c	hange)										
characteristics	Frequ	uency sett	ina roco	lution	Analog commands $\pm 1\%$ (77 $\pm 18^{\circ}$ F, 25 $\pm 10^{\circ}$ C)  Digital operator reference 0 1Hz (less than 100Hz) 1Hz (100Hz or more)								
Sire					Analog reference . 0 06Hz/60Hz (1/1000)								
act		ut frequen		ution	0 1Hz								
jā		load capad			150% rated output current for one minute								
0		uency refe		gnal	0 to +10VDC (20kΩ), 4 to 20mA (250Ω) (Selectable)								
Control	Acce	I/decel tim	e					c (accel/decel time are independently programmed)					
O	Brakı	ing torque:	‡		0 13 0 5H 2HF Con	BHP, 0 2 HP, 1HP P (1 5kW Itinuous	5HP (0 4 ) 5 rege	age dece (0 1kW, kW, 0 75 0% or mendive king resi	02 kW ore tore	kW) 15 ) 100% aue Apo	0% orox	20% (1	50% ult-m)
	V/f cl	naracterist	IC					gram a					
	Moto	r overload	protecti	on				mal ove					
	Insta	ntaneous (	overcurr	ent	Moto	or coasts	to a	stop at a	appro	ox 250%	of it	overter ra	ted current
	Over												output current
	Over	voltage			Moto	or coasts	to a	stop if D	Cb	us voltage	e exc	ceeds 41	0V
unctions	Unde	rvoltage			Stops when DC bus voltage is approx 200V or less (approx 160V or less for single-/3-phase series)								
tective f	[/Ctons.if no						allv						
Pro	Cool	ng fin over	rheat					ectronic					
	Stall	all prevention level Provided during acceleration and constant-speed run (fixed level) Provided/not provided available during deceleration											
		nd fault						ctronic ci					
	Powe	er charge ii	ndication					ON or dig					ON
								<u>`</u>	_	<u> </u>			

<sup>\*</sup> Based on a standard 4-pole motor for max applicable motor output † Shows deceleration torque for an uncoupled motor decelerating from 60Hz with the shortest possible deceleration time

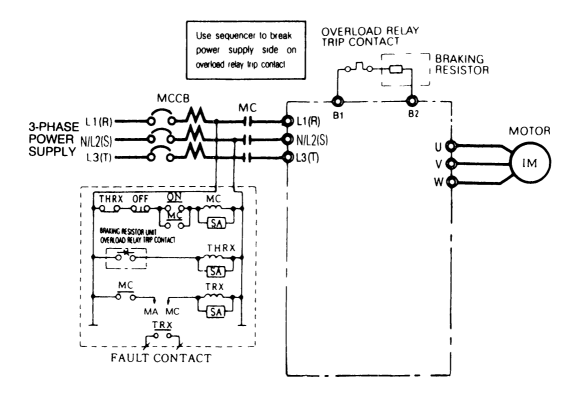
		Toony	L out corrier tune	H 20P1 H 20P2 H 20P4 H 20P7 H 21P5						
М	Model	200V el 3-phase	Low-carrier type							
	IMF		Low-noise type	A 20P1 A 20P2 A 20P4 A 20P7 A 21P5						
XC		single-/ 3-phase	Low-carrier type	H B0P1						
_	,		Low-noise type	A B0P1 A B0P2 A B0P4 A B0P7 —						
	<u>s</u>	Run/Stop	input	Two signals (Forward run/stop, reverse run/stop)						
	Multi-function input			One of the following input signals are selectable. Forward-reverse run (3-wire sequence), fault reset, external fault (NO/NC contact input), multi-step speed operation						
ions	Output signals	Mult	ti-function output	Two of the following output signals are selectable (1 NONC contact output ) Fault, running, at frequency						
Other functions	Standard function			Full-range automatic torque boost, DC injection braking at stop {Current 50% of inverter rated current Time 0 5s (fixed)}, frequency reference bias/gain						
ł	≥	Status indi	cator LED	Run and ALARM provided as standard LED'S						
1	Dısplay	Digital ope		Available to monitor frequency reference, output						
	ā	(JVOP-120	<u>)</u>	frequency, output current, FWD/REV selection						
		Terminals		Main circuit screw terminals						
	L.,			Control circuit plug-in screw terminal						
		/iring distand nd motor	ce between inverter	328ft (100m) or less						
E	nclo	osure		Open chassis						
C	ool	ing method		Self-cooling						
SU	Α	mbient temp	erature	14 to 122°F (-10 to 50°C) (not frozen)						
conditions	음 Humidity			90% RH or less (non-condensing)						
8	Storage temperature*			-4 to 140°F (-20 to 60°C)						
ntal	Location			Indoor (free from corrosive gases or dust)						
ume	E	levation		3280ft (1000m) or less						
Environmental	٧	Up to 9 8m/s² (1G) at less than 20Hz, up to 2m/s² (0 2G) at 20 to 50Hz								

<sup>\*</sup> Temperature during shipping (for short periods)

## ■ Standard Wiring



## Connection Example of Braking Resistor



## **Terminal Description**

Ty	Type Terminal			Name	Function (Signal Level)			
	L1 (R) N/L2 (S). L3 (T) U, V, W  B1, B2			AC power supply input	L1 (R) and N/L2 (S) for single-phase power su			
,			V, W	Inverter output	For inverter output			
`			, B2	Braking resistor connection	For braking resisto	r connection		
Ŀ	Š			Grounding	For grounding (grounding $100\Omega$ or less)	unding resist	ance should be	
			SF	Forward run/stop	Runs when CLOSE when OPEN	D, stops		
		ce	SR	Reverse run/stop	Runs when CLOSE when OPEN	D, stops	24VDC 8mA, Photocoupler	
		Sequence	S1	Multi-function contact input 1	Factory preset is "F	insulation		
Į į	Input	Sec	SC *	Sequence common	Common terminal f input			
Control Circuit	드	FS Power supply terminal for frequency setting		Power supply terminal for frequency setting	+12V (allowable current max 20mA)			
Con			FR	Frequency reference input	0 to 10VDC (20kΩ)	or 4 to 20m/	Α (250Ω)	
		Frequency	FC	Frequency reference input common	ov			
	ŧ							
	Output	inction (	MB	NC contact output	Factory preset is " "During running"	Contact capacity · 250V 1A or less		
	Maltheta		ma NO contact output  MB NC contact output  MC Contact output common					

# ■ Dimensions

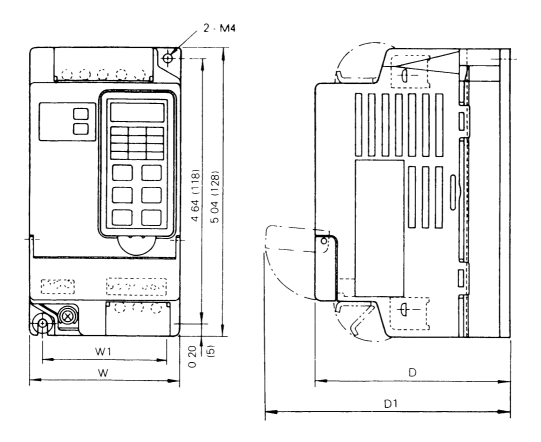


Fig. 1

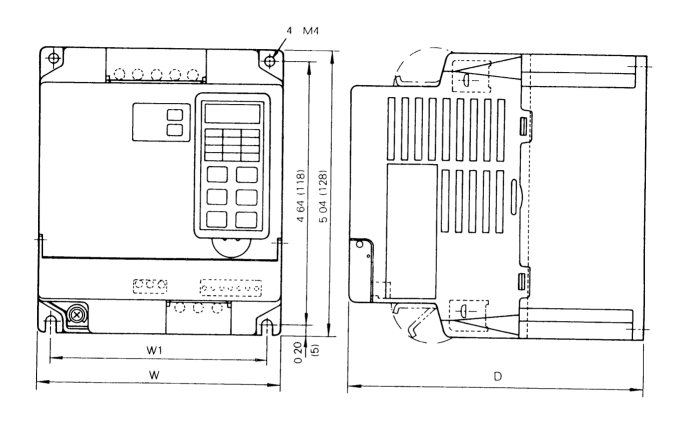


Fig. 2

Dimensions in inches (mm)/ mass in lb (kg)

Model			L	ow-ca	arrier	type		Low-noise type					
Ca	pacity HP(kW)	W	D	W1	D1	Mass	Fig	W	D	W1	D1	Mass	Fig.
	0 13 (0 1)	2 68 (68)	2 76 (70)	2 20 (56)	3 58 (91)	1 1	1 5) 2 3 6) 2 0 4 9) ((3	2 68 (68)	2 95 (75)	2.20 (56)	3.78 (96)	1.1 (0 5)	
200V	0 25 (0 2)	2 68 (68)	2 95 (75)	2 20 (56)	3 78 (96)	(0 5)		2 68 (68)	3.46 (88)	2.20 (56)	4 29 (109)	1.3 (0.6)	1
3-phase 2	0 5 (0 4)	2 68 (68)	3 46 (88)	2 20 (56)	4 29 (109)	1 3 (0 6)		2.68 (68)	4 33 (110)	2 20 (56)	5 16 (131)	2.0 (0 9)	
3-pr	1 (0 75)	2 68 (68)	5 12 (130)	2 20 (56)	5 94 (151)	2 0 (0 9)		4.25 (108)	5 12 (130)	3 78 (96)	5.94 (151)	29	
	2 (1 5)	4 25 (108)	6 10 (155)	3 78 (96)	6 93 (176)	3 3 (1 5)		4 25 (108)	6 10 (155)	3 78 (96)	6 93 (176)	(1 3)	2
200V	0 13 (0 1)	2 68 (68)	2 95 (75)	2 20 (56)	3 78 (96)	1 1 (0 5)	•	2 68 (68)	2 95 (75)	2 20 (56)	3 78 (96)	1 1 (0 5)	
	0 25 (0 2)	2 68 (68)	3.74 (95)	2 20 (56)	4 57 (116)	1 3 (0 6)	1	2 68 (68)	4 25 (108)	2.20 (56)	5.09 (129)	13 (06)	
Single-/3-phase	0 5 (0 4)	4.25 (108)	5 12 (130)	3 78 (96)	5 94 (151)	29	a I 16	4 25 (108)	5 12 (130)	3 78 (96)	5.94 (151)	29	
Sing	1 (0 75)	4 25 (108)	5 12 (130)	3 78 (96)	5 94 (151)	(1.3)	2	4 25 (108)	5 12 (130)	3 78 (96)	5 94 (151)	(1 3)	2

## ■ Recommended Peripheral Devices

It is recommended that the following peripheral devices should be mounted between the AC main circuit power supply and VS mini input terminals L1(R), N/L2(S) and L3(T).

- MCCB (Molded-case circuit breaker):
  Be sure to connect it for wiring protection.
- Magnetic contactor:

Mount a surge suppressor on the coil (refer to the table shown below.) When using a magnetic contactor to start and stop the inverter, do not exceed one start per hour.

#### Recommended MCCB and magnetic contactor

#### • 200V 3-phase

VS mini model CIMR-XC A CIMR-XC E	1 /021	20P2	20P4	20P7	21P5
Capacity (kVA)	03	0.6	11	19	2.6
Rated Output Current (A)	0.8	1 5	3	5	7
MCCB type NF30 (MITSUBISHI)	5A	5A	5A	10A	20A
Magnetic contactor type HI (YASKAWA CONTROL)	HI-7E	HI-7E	HI-7E	HI-7E	HI-10-2E

#### 200V single-/3-phase

VS mini model CIMR-XC A . CIMR-XC E <sup>1</sup>	B0P1	B0P2	B0P4	B0P7
Capacity (kVA)	03	0 6	1.1	1.9
Rated Output Current (A)	0.8	1.5	3	5
MCCB type NF30, NF50 (MITSUBISHI)	5A	5A	10A	20A
Magnetic contactor type HI (YASKAWA CONTROL)	HI-7E	HI-7E	HI-7E	HI-10-2E

#### Surge suppressors

Coils a	Surge Suppressors and relays	Model DCR2-	Specifications	Code No
200V	Large size magnetic contactors	50A22E	250VAC 0 5μF 200Ω	C002417
to 230V	Control relays MY-2,-3 (OMRON) HH-22, -23(FUJI) MM-2, -4 (OMRON)	10A25C	250VAC 0 1μF 100Ω	C002482

## • Ground fault interrupter:

Select a ground fault interrupter not affected by high frequencies. To prevent malfunctions, the current should be 200mA or more and the operating time 0.1 sec. or more.

Example: • NV series by Mitsubishi Electric Co., Ltd. (manufactured in 1988 and after)

• EGSG series by Fuji Electric Co., Ltd. (manufactured in 1984 and after)

#### • AC reactor:

Install an AC reactor to connect to a power supply transformer of large capacity (600kVA or more) or to improve power factor on the power supply side.

#### • Noise filter:

Use a noise filter exclusively for inverter if radio noise generated from the inverter causes other control devices to malfunction.

#### **CAUTION:**

- 1. Never connect a general LC/RC noise filter to the inverter output circuit.
- 2. Do not connect a phase advancing capacitor to the I/O sides and/or a surge suppressor to the output side.
- 3. When a magnetic contactor is installed between the inverter and the motor, do not turn it ON/OFF during operation.

For the details of the peripheral devices, refer to the catalog.

## ■ Constants List

No	Name	Setting Range	Setting Unit	Initial Setting	User Setting	Ref. Page	
1	Constant write-in prohibit/initialize	0, 1, 8, 9	1	1		22	
2	Operation mode selection	0 to 5	1	0		19	
4	FWD/REV run selection		REV comes effective when the set to "operator" at oper-ction (n02)	For		16	
6	Multi-function input select 1 (terminal S1)	0 to 4	1	1		26	
9	Multi-function output select 1 (terminal MA/MB)	0 to 2	1	1		27	
11	Frequency reference 1	0 0 to 400Hz	0 1Hz (less than 100Hz)/	6 0Hz		23	
12	Frequency reference 2	1	1Hz (100Hz or more)	0 0Hz		23	
20	Acceleration time	0 0 to 999s	0 1s		40		
21	Deceleration time	0 0 10 9998	1s (100Hz or more)	10 0s		16	
24	Maximum output frequency	50 0 to 400Hz	0.1Hz (less than 100Hz)/ 1Hz (100Hz or more)	60 0Hz			
25	Maximum voltage	1 to 255V	1V	200V		17	
26	Maximum voltage output frequency	1 6 to 400Hz	0.1Hz (less than 100Hz)/ 1Hz (100Hz or more)	60 0Hz			
31	Electronic thermal reference current	0 to 120% of invert- er rated current	0 1A	*		17	
33	Stall prevention (current limiduring deceleration	O, 1	1	0		31	
36	Operation after momer tary power loss	0 to 2	1	0		25	
37	Carrier Low-carrier type	1 (2 5kHz)	1 = 2 5kHz (Carrier frequency = set	1(2 5kHz)			
31	frequency Low-noise type	1 to 4 (2 5 to 10kHz)	value × 2 5kHz)	4 (10kHz)		25	
39	Frequency reference gai	0 10 to 2 00	0 01	1 00		24	
40	Frequency reference bia	- 99 to 99%	1%	0%		<u>, 24</u>	
68	Fault record	Stores, displays most reco	ent alarm (setting disabled)	_	_		

<sup>\*</sup>Differs depending on the inverter capacity.

# VS mini C Series INSTRUCTION MANUAL

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