



TOPVERT S1 series

QUICK START

快速安裝手冊

**High performance general purpose
micro drive Sensorless Vector Control**

多功能簡易迷你型 無感電流向量控制 變頻器

ISO 9001:2008



Thank you for choosing TOPTEK'S TOPVERT S1 Series Drive. TOPVERT S1 Series are Sensorless current vector control high-performance drive. They were manufactured by adopting high-quality components, material and incorporating the latest microprocessor technology available.

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Based on " Never Stop for better but perfect accomplished " quality policy, our product permanently in the journey which perfectly strives for perfection to the pursue,

Therefore we reserve the right to change the information in this manual without prior notice.
But we will continue the latest edition document in our website, for free download.

<http://www.toptek.biz>

Getting Started

This manual will be helpful in the installation, parameter setting, troubleshooting, and daily maintenance of the drives. To guarantee safe operation of the equipment, read the following safety guidelines before connecting power to the Drives. Keep this operating manual handy and distribute to all users for reference.



WARNING



Always read this manual thoroughly before using TOPVERT S1 Series Drives.



DANGER! AC input power must be disconnected before any maintenance.

Do not connect or disconnect wires and connectors while power is applied to the circuit. Maintenance must be performed by qualified technicians.



CAUTION! There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity.

To avoid damage to these components, do not touch these components or the circuit boards with metal objects or your bare hands.



DANGER! A charge may still remain in the DC-link capacitor with voltages even if the power has been turned off.

To avoid personal injury, please ensure that power has turned off before operating Drive and wait ten minutes for capacitors to discharge to safe voltage levels.



CAUTION! Ground the TOPVERT S1 using the ground terminal.

The grounding method must comply with the laws of the country where the Drive is to be installed. Refer to Basic Wiring Diagram.



DANGER! The Drive may be destroyed beyond repair if incorrect cables are connected to the input/output terminals. Never connect the Drive output terminals U/T1, V/T2, and W/T3 directly to the AC main circuit power supply.



CAUTION! The final enclosures of the Drive must comply with EN50178. (Live parts shall be arranged in enclosures or located behind barriers that meet at least the requirements of the Protective Type IP20.

The top surface of the enclosures or barrier that is easily accessible shall meet at least the requirements of the Protective Type IP40).

(TOPVERT S1 Series corresponds with this regulation.)



CAUTION! Heat sink may heat up over 70°C (158°F), during the operation. Do not touch the heat sink.



CAUTION! The rated voltage for the drive must be ≤ 240V (≤ 480V for 460V models, ≤ 600V For 575V models) and the mains supply current capacity must be ≤ 5000A RMS (≤10000A RMS for the ≥ 40hp (30kW) models).



CAUTION! The leakage current between chassis and earth could be up to 22mA.



CAUTION! The load motor should meet IEC:60034-1 standard.

STANDARD SPECIFICATIONS

Series		TOPVERT S1 series	High performance general purpose micro drive
Control Characteristics	Output frequency range	0.1 - 600Hz, Programmable	
	Overload endurance	150% of rated current for 1 minute/10 minutes, $T_a \leq 40$, 200% of rated current for 2 seconds	
	Maximum output voltage	Proportional to Input Voltage, 3-Phase output	
	Power factor/Efficiency	Power factor no lower than 0.95. Efficiency no lower than 95% at full load	
	Control system	SPWM (Sinusoidal Pulse Width Modulation) vector control, 2 control modes :V/F, SVC	
	Speed control range	V/F mode 20:1; SVC mode 120:1	
	Output frequency resolution	Analog input: 10Bit(1/1024), Digital input: 0.01Hz, Fly-Shuttle dial input: 0.01Hz	
	Output frequency accuracy	Analog input: Within $\pm 0.2\%$ of max. output frequency ($25^\circ C \pm 10^\circ C$). Digital input: Within 0.01% of set output frequency	
	PWM carrier Frequency	0.7 -18kHz, Adjustable (Some models are limited)	
	Torque characteristics	auto-torque boost, auto-slip compensation; starting torque can be 150% at 1.0Hz	
	Skip frequency	Setting range 0.00 -600Hz, Max. 6 points, skip width are adjustable	
	Accel/Decel time	0.1-60000 seconds (2 Independent settings for Accel/Decel Time)	
	Stall prevention	0 to 250% of Rated Current, independent adjustable both in acceleration and constant speed operation.	
OPERATING Characteristics	DC Braking	DC Braking both when start up and stop , Braking Current Level: 0 to 125% of rated output current. Braking time: 0 to 60 seconds. Braking Start-Point when stop: 0.1-600Hz	
	Dynamic braking	Braking torque Approx. 20%(10%E.D.)	
	V/F Pattern	2 of adjustable Random V/F curve. Constant Torque curve & Reduced Torque curve are available.	
	Frequency Setting	Keypad By an Encoder style Fly-Shuttle dial. (setting resolution 0.01Hz/0.1Hz/1Hz/10Hz adjustable) External Signal 0 ~ +10VDC((Input impedance 20kΩ), 4 ~20mA DC ((Input impedance 250Ω),Multi-Function Inputs 1 ~2 (15 Steps up/down), PLC run, RS-485 port MODBUS protocol	
	Operation Setting	Keypad Set by RUN and STOP. Switch-able between Keypad and External signal External Signal 2 wire control(FWD/STOP、REV/STOP、RUN/STOP、FWD/REV), 3 wire control, FWD, REV, MI1 to MI2 can be combined to offer various modes of operation, RS-485 serial interface MODBUS protocol	
	Multi-Function Digital Input (DI) (2 terminals)	Multi-step selection 0 to 15, first to second accel/decel switches, accel/decel inhibit, Input the counter, Pause Stop, EF Input, Emergency Stop, auxiliary motor control is invalid, ACI/AVI speed command selection, Reset, PLC Run, Up/Down command, Parameter team selection...etc, up to 43 functions.	
	Multi-Function Output Indication (DO) (1 indication)	Include a form C relay contact, a form A relay contact and 2 Open collector output. They can be programmed to below indications: Drive Operating, Frequency Attained, zero speed, Base Block, Over torque, Fault Indication, Local/Remote indication, PLC Operation indication, and Auxiliary Motor Output, Drive ready for use, IGBT over-heat indication ...etc, up to 63 functions.	
	Multi-Function Analog Input (AI)	AVI: 0 ~ +10VDC((Input impedance 20kΩ), AU, ACI: 4 ~20mA DC ((Input impedance 250Ω). 2 different Input terminals can be programmed to 15 functions	
	Fault Indication	The output will be activated when faults occur (User may get 1 or up to 4 indications from below terminals:1 Relay contact point RA, RB, RC. or 2 Open-collector	
	Communication function	RS-485 serial port, MODBUS protocol, ASCII & RTU. (Baud rate up to 125 k bps)	
Other Functions		PID feedback control, Flying start, Automatic voltage regulation (AVR), 2 accel./decel time selection , Auto-optimum accel./decel. Time, S-curves, External fault interlock, External fault reset, Auto Restart after fault, 16 Fault records, Automatic energy-saving, Upper/Lower limit, Programmable pulse output, Password protection, Pump and Fan process control, Sleep/Wakeup function , Auto-Tuning, By-Pass, Y-Delta control., Bi-Directional Speed search, Reverse inhibit, Automatic torque boost & slip compensation, 16-step PLC run, 16 step preset speed, Coast or ramp to stop, Random V/F curve, Mechanical brake release control, IGBT/ Heatsink temperature display & Pre-warning, Quiet operation mode (No noise), User define Multi-function display, Over torque detection, Over current/voltage t stall prevention, Sink/Source (NPN/PNP) mode, Electronic Thermal Relay, Internal Counter, DC injection brake both in start and stop, Dynamic brake, Controlled cooling Fan, Removable keypad operator, Programmable Multi-Function DI,DO,AI,AO and Ry terminals.	
Intelligent Protection Functions		Self-testing, AC source Over Voltage, Phase loss, Over Voltage, Over Current, Under Voltage, Over Torque, External Fault, Motor over-load, IGBT Over-temperature, Heat-sink Over-temperature, Electronic thermal, Ground Fault, Output short circuit, Stall Prevention, Fuse protection, IGBT short circuit , Drive Over Load , DC bus capacitor life monitoring, Auto carrier frequency adjust according temperature, 16 Trip records, Run information of latest Fault such like DC-BUS voltage, Output voltage/Frequency/Current, Command frequency, IGBT temperature, Heat-sink temperature....etc.	
Digital Keypad		Eight Function keys: Access Run, Stop, Reset/ Digit Shift, Display mode, Keypad Enable, Programming data and...etc. One Encoder style Fly-Shuttle dial: Sets the parameter number and changes the numerical data One 6 digits 7 segment display: Display the Setting frequency/actual operation frequency, Output current/Voltage, motor speed, Fault trip User defined unit(up to 88 type)...etc. Six LED Display for status indication: Display the Drive run/stop status, Forward/Reverse run status, Keypad enable, and Frequency command source. One RJ-45 connector: Removable Keypad, remote control distance up to 150 meters.	
Environment	Certificate	Complies with CE (EN61800-3) standard	
	Temperature	Ambient: $-10^\circ C \sim +40^\circ C / (-10^\circ C \sim +50^\circ C)$ (Non-Condensing and not frozen). Storage: $-20^\circ C \sim +60^\circ C$	
	Humidity	Below 98% R.H. (Non-Condensing)	
	Vibration	Below 20Hz: 1G, above 20Hz: 0.6G	
	Installation Location	Altitude 1,000 m or lower, keep away from corrosive gasses, liquid and dust	

*TOPVERT all series are designed and manufactured base on CNS and IEC, IEEE, CE & UL standard.

1-Phase, 100 ~ 120VAC, 50/60 Hz (Tolerance Range: 90 ~ 132V, 47 ~ 63Hz) Output Voltage :200~240VAC											
Model	Applicable Motor (230V 4 P)		Rated Output				Source	Enclosure Construction			
TOPVERT S1-xxxxx	Power (kW)	Horse Power (Hp)	Capacity (kVA)	Current (A)	Voltage (V)	Frequency (Hz)	Current (A)	Cooling Methods	Protection Methods (IP/NEMA)	Net Weight (kg)	Frame Code
110P2*	0.2	0.25	0.6	1.6	3-Phase, 0-240 (Max)	0.1- 600	6.1	Fan-cooled	IP 20 NEMA 1		S1-A
110P2A							11.4				
110P4*	0.4	0.5	1.2	3			19.1				
110P4A											
110P7*	0.75	1	2	5							
110P7A											

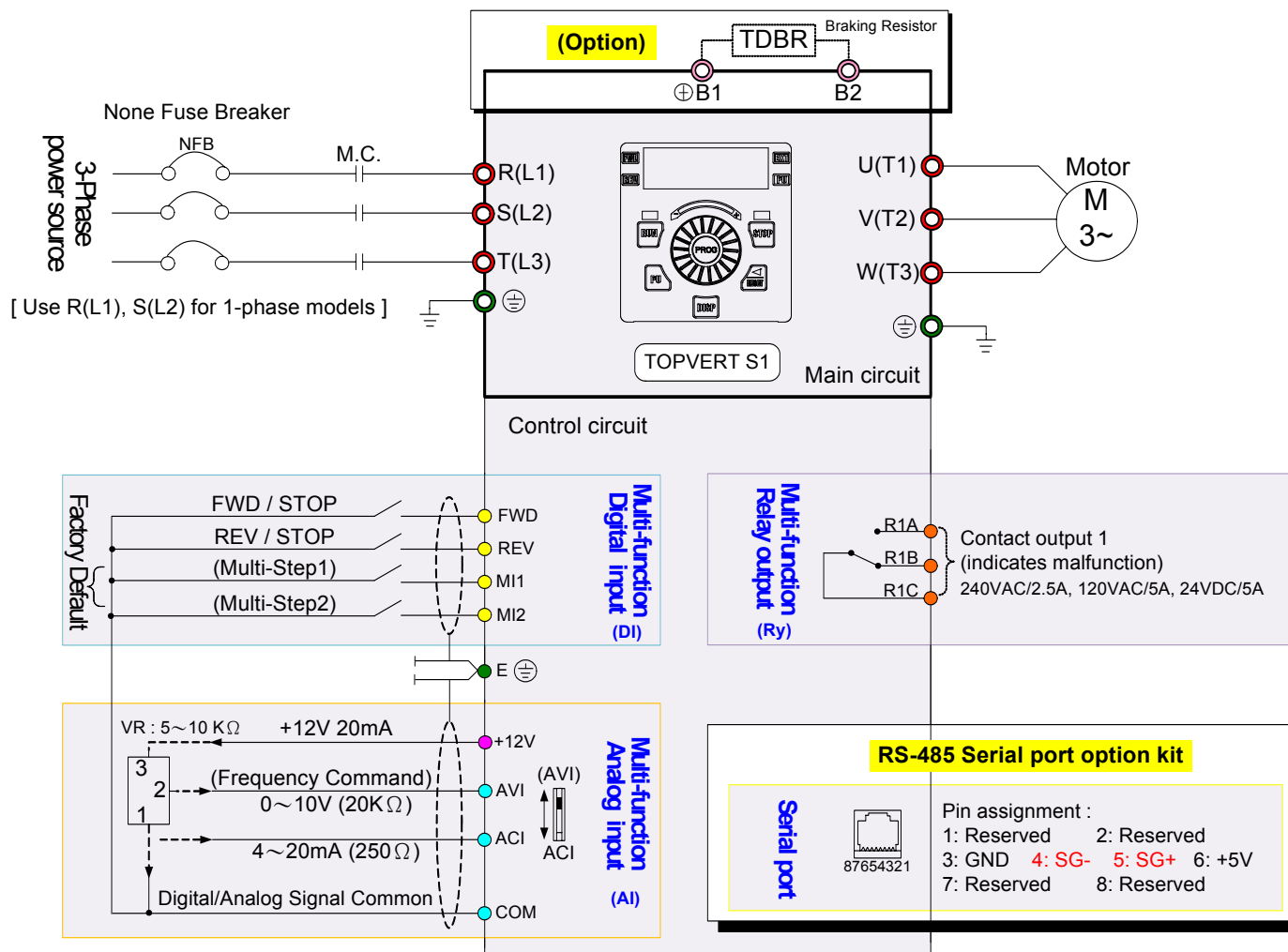
1-Phase, 200 ~ 240VAC, 50/60 Hz (Tolerance Range: 180 ~ 264V,47 ~ 63Hz)											
Model	Applicable Motor (230V 4 P)		Rated Output				Source	Enclosure Construction			
TOPVERT S1-xxxxx	Power (kW)	Horse Power (Hp)	Capacity (kVA)	Current (A)	Voltage (V)	Frequency (Hz)	Current (A)	Cooling Methods	Protection Methods (IP/NEMA)	Net Weight (kg)	Frame Code
210P4*	0.4	0.5	1.2	3	3-Phase, 0-240 (Max)	0.2- 600	5.7	Fan-cooled	IP 20 NEMA 1	0. 92	S1-A
210P4A							9.5			0. 92	
210P7*	0.75	1	2	5			14.3			1. 10	
210P7A							21				
211P5*	1.5	2	3	7.5							
211P5A											
212P2*	2.2	3	4.4	11							S1-B
212P2A											

3-Phase, 200 ~ 240VAC, 50/60 Hz (Tolerance Range:180 ~ 264V,47 ~ 63Hz))											
Model	Applicable Motor (230V 4 P)		Rated Output				Source	Enclosure Construction			
TOPVERT S1-xxxxx	Power (kW)	Horse Power (Hp)	Capacity (kVA)	Current (A)	Voltage (V)	Frequency (Hz)	Current (A)	Cooling Methods	Protection Methods (IP/NEMA)	Net Weight (kg)	Frame Code
230P4*	0.4	0.5	1.2	3	3-Phase, 0-240 (Max)	0.1-600	3.3	Fan-cooled	IP 20 NEMA 1	0. 93	S1-A
230P4A							5.5			0. 93	
230P7*	0.75	1	2	5			8.3			1. 20	
230P7A							12.1				
231P5*	1.5	2	3	7.5			18.7				
231P5A											
232P2*	2.2	3	4.4	11							S1-B
232P2A											
233P7*	3.7	5	6.8	17							
233P7A											

3-Phase, 380 ~ 480VAC, 50/60 Hz (Tolerance Range: 342 ~ 528V,47 ~ 63Hz)											
Model	Applicable Motor (460V 4 P)		Rated Output				Source	Enclosure Construction			
TOPVERT S1-xxxxx	Power (kW)	Horse Power (Hp)	Capacity (kVA)	Current (A)	Voltage (V)	Frequency (Hz)	Current (A)	Cooling Methods	Protection Methods (IP/NEMA)	Net Weight (kg)	Frame Code
430P4*	0.4	0.5	1.3	1.6	3-Phase, 0-460 (Max)	0.1-600	1.8	Fan-cooled	IP 20 NEMA 1	0.89	S1-A
430P4A							3.3			0.89	
430P7*	0.75	1	2.4	3			5.5			0.89	
430P7							8.3			0.89	
431P5*	1.5	2	3.3	4.2			12.1				
431P5A							18.7				
432P2*	2.2	3	4.8	6							S1-B
432P2A											
433P7*	3.7	5	6.8	8.5							
433P7A											

Remark: * Not for new design

Basic Wiring Diagram



Remark: \odot → Main circuit \circ → Control circuit $\overbrace{\quad}^{\wedge}$ → Shielded leads & Cable () → Factory default \square → option

Main Circuit Terminal Explanations

Terminal Symbol	Content Explanation
R(L1),S(L2),T(L3)	AC line input terminals
U(T1),V(T2),W(T3)	Drive output terminals motor connections
$\oplus/B1, B2$	Connections for Braking Resistor (optional) Refer to Chapter 9 (the selection chart)
\ominus	Ground terminals, please have these terminals grounded following the third-type grounding of 230V series and the special grounding of 460V series within the electrician regulations

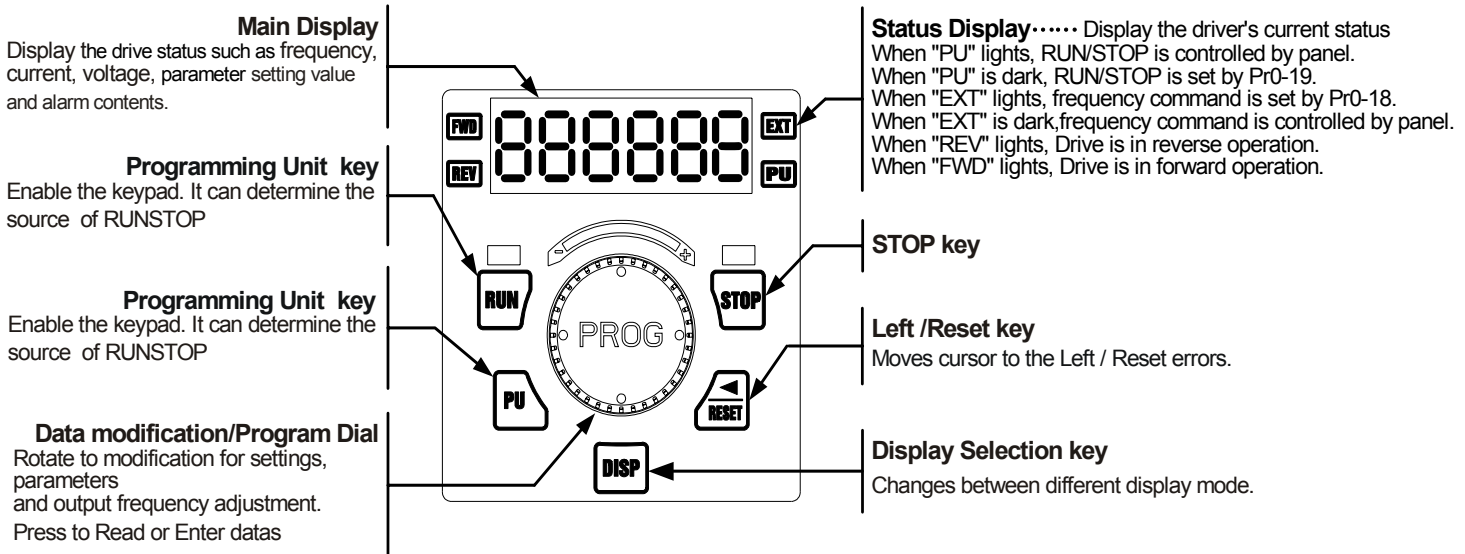
Control Terminal Explanations (Available when an I/O card is installed)

Terminal Symbols	Explanation on the Terminal Function	Factory Default
MI1	Multi-function input selection 1 (3-wire STOP-designated terminal)	multi-step speed command 1
MI2	Multi-function input selection 2	multi-step speed command 2
R1A	Multi-function relay 1 output contact (NO / a)	Resistive Load 5A(N.O.)/3A(N.C.) 240VAC 5A(N.O.)/3A(N.C.) 24VDC Inductive Load 1.5A(N.O.)/0.5A(N.C.) 240VAC 1.5A(N.O.)/0.5A(N.C.) 24VDC Refer to Pr.2-19, Pr.2-20
R1B	Multi-function relay 1 output contact (NC / b)	
R1C	Multi-function relay 1 output contact – the common end	
E	Shield terminal	
FWD	FWD RUN-STOP command	
REV	REV RUN-STOP command	
COM	Digital/Analog control signal - the common end	
+12V	Auxiliary reference power Reference point is COM	+12V 20mA
AVI	Multi-Function analog voltage command	The maximum operation frequency corresponding to 0~+10V
ACI	Multi-Function analog current command	The maximum operation frequency corresponding to 4~20mA

Control signal wiring size: 18 AWG (0.75 mm²)

Analog control signal wire specification: 18 AWG (0.75 mm²), covered with shield twisted net.

Description of the Digital Keypad

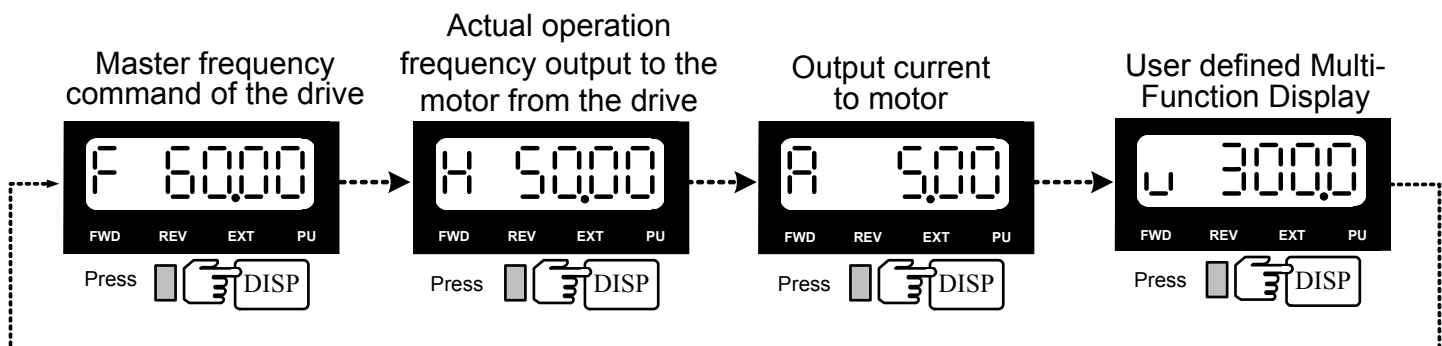


Explanations of Display Messages

Messages Displayed	Descriptions
	Display master frequency command of the drive (Press the DISP key to read)
	Display actual operation frequency output to the motor from the drive (Press the DISP key to read)
	Display output current to motor (Press the DISP key to read)
	Display User-selected content on Pr0-07 (Press the DISP key to read)
	Display Read/Save selected content (For PU-02 only) (Press the DISP key to read)
	The specified parameter item (Rotate and press the dial to modification, read and Enter) (Press to display those parameters which data are different from factory default)
	Value of the parameter content (Rotate the dial to modify for setting parameters)
	If the “End” message is displayed , for about 1 second, it is an indication that the data has been accepted and saved to the internal memory.

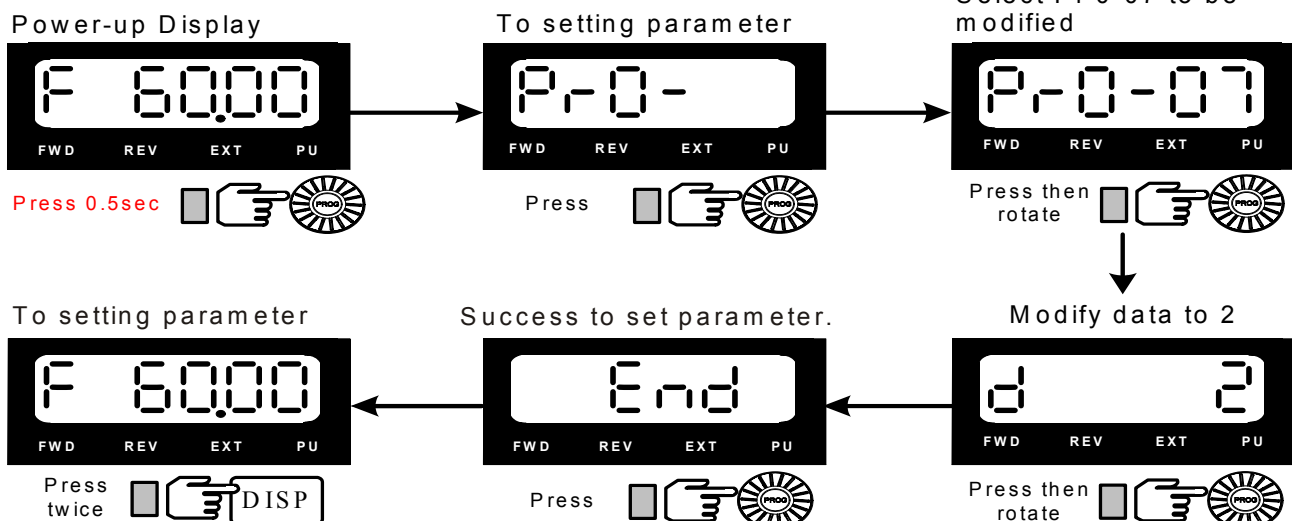
Operation Steps

Selecting display mode

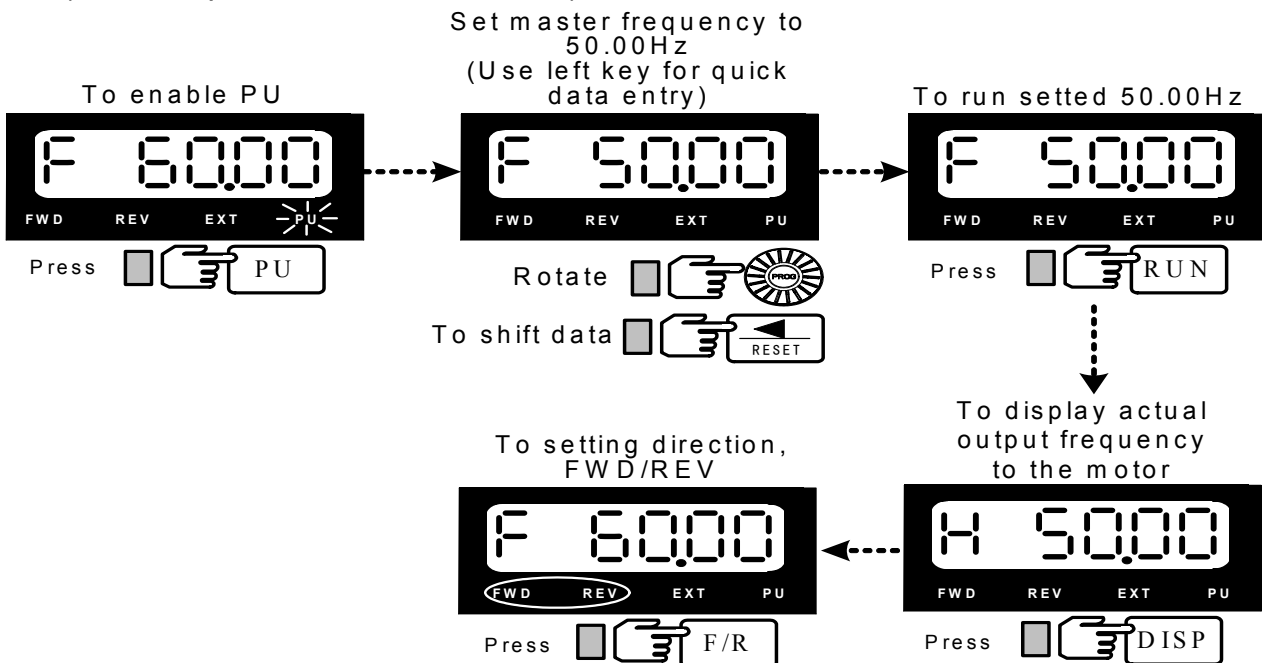


To scroll between F page, H page, A page and U page by pressing the DISP key

Setting parameters (For example, to set Pr0-07 = 2)



To run (For example, to run 50 Hz from PU)



FUNCTIONS and PARAMETER SUMMARY

★=This parameter cannot be set during operation.	(○): Available in Firmware Version 2.xx and after only.	(○): Available in Firmware Version 3.xx and after only.
{ }Parameter no. in Firmware Version 1.xx	[]:optional	

Group 0: System parameters

	Parameters	Functions	Settings	Factory Setting	User
★	Pr0-00	Model display	Display according to the model number	Read Only	
★	Pr0-01	Rated output current to motor	Display according to the model number	Read Only	
★	Pr0-02	Parameter Reset (Motor V/F selecting)	10: Parameter reset for 60Hz - 230/460V motor application 9: Parameter reset for 50Hz - 220/380V motor application 8: Parameter reset for 60Hz - 220/380V motor application 7: Parameter reset for 50Hz - 230/460V motor application 6: Parameter reset for 60Hz - 240/415V motor application 5: Parameter reset for 50Hz - 240/415V motor application	8	
	Pr0-03	Password Input (The Key)	0~9999	0	
	Pr0-04	Password set (The Lock)	0~9999	0	
	Pr0-05	Parameter Locking Level	Bit0 0 All parameters are readable, 1 Parameters after Pr0-05 cannot read "Err" message will displayed when try to read. Bit1 0 Enable Frequency Command. 1 Disable frequency command Bit2 0 Enable run command from PU 1 Disable run command from PU	b00000	
	Pr0-06	Power on display selection	0: Frequency command value 1: Actual output frequency (Hz) 2: Output current 3: User defined contents on Pr0-07	0	
	Pr0-07	Versatile display	0: Motor speed (RPM) 1: DC-Bus Voltage (Vdc) 2: Actual output voltage (Vac) 3: Output voltage command value (Vac) 4: PID feedback frequency value (Hz) 5: Running step no. of MSS run 6: Sleep time (Pr8-07) 7: Auto-Restart after Fault (Pr6-10) 8: PID frequency command value (Hz) 9: (Factory Reserved) 10: Output power factor angle (°) 11: Counter value 12: Over-Torque detection time 1 (Pr5-17) 13: (Factory Reserved) 14: Dwell Time at Accel. (Pr6-14) 15: Dwell Time at Decel. (Pr6-16) 16: DC Braking time in Start-up (Pr6-01) 17: DC Braking Time during stop (Pr6-02)	0	

		18: Remain time of the executing MSS Run 19: (Factory Reserved) 20: (Factory Reserved) 21: Accumulated power-up Day (day) 22: Accumulated power-up time (hh:mm) 23: (Factory Reserved) 24: (Factory Reserved) 25: (Factory Reserved) 26: The signal of AVI analog input (Vdc) 27: The signal of ACI analog input (mA) 28: (Factory Reserved) 29: (Factory Reserved) 30~33: (Factory Reserved) 34: Over-Torque detection level 1 (Pr5-16) 35: Motor 1 Auto torque boost (Pr5-01) 36~37: (Factory Reserved) 38: Stall level while run in constant torque area (Pr5-12) 39~52: (Factory Reserved) 53: Output power (kW) 54: Output capacity (kVA) 55 : (Factory Reserved) 56: The temperature of IGBT module--TH1 (°C) 57: The temperature of environment or fin (TH2) (°C) 58: (Factory Reserved) 59: (Factory Reserved) 60: Drive overload accumulated time (OL) 61~63 : (Factory Reserved) 64: DC Bus voltage upon a fault (Vdc) 65: Output voltage upon a fault (Vac) 66: Output frequency upon a fault (Hz) 67: IGBT module temperature upon a fault (°C)																						
		68: Output current value upon a fault (Aac) 69 : Temperature of Fin or environment upon a fault (°C) 70~86 : (Factory Reserved) 87: DC Bus ripple voltage (Vdc) 88: (Factory Reserved)	(○)																					
	Pr0-08	User-Defined coefficient K	0~39 (no use) 40~60000 (the corresponding value for Pr1-00--the max. frequency).	0																				
	Pr0-09	The decimal places	0~3 (0=Without d.p., 1= 1 digit d.p., 2=2 digit d.p., 3=3 digit d.p.)	0																				
	Pr0-10	Firmware version	Read-only	x.xx																				
	Pr0-11	EPROM store set	<table border="1"> <tr> <td rowspan="2">Bit0</td> <td>0</td> <td>FWD/REV direction command will be store</td> </tr> <tr> <td>1</td> <td>FWD/REV direction command not store</td> </tr> <tr> <td rowspan="2">Bit1</td> <td>0</td> <td>Frequency command from PU will be store</td> </tr> <tr> <td>1</td> <td>Frequency command from PU not store</td> </tr> <tr> <td rowspan="2">Bit2</td> <td>0</td> <td>RS-485 frequency command will be store</td> </tr> <tr> <td>1</td> <td>RS-485 frequency command not store</td> </tr> <tr> <td rowspan="2">Bit3</td> <td>0</td> <td>Up/Down frequency command will be store</td> </tr> <tr> <td>1</td> <td>Up/Down frequency command not store</td> </tr> </table>	Bit0	0	FWD/REV direction command will be store	1	FWD/REV direction command not store	Bit1	0	Frequency command from PU will be store	1	Frequency command from PU not store	Bit2	0	RS-485 frequency command will be store	1	RS-485 frequency command not store	Bit3	0	Up/Down frequency command will be store	1	Up/Down frequency command not store	b00000
Bit0	0	FWD/REV direction command will be store																						
	1	FWD/REV direction command not store																						
Bit1	0	Frequency command from PU will be store																						
	1	Frequency command from PU not store																						
Bit2	0	RS-485 frequency command will be store																						
	1	RS-485 frequency command not store																						
Bit3	0	Up/Down frequency command will be store																						
	1	Up/Down frequency command not store																						

			Bit4	0	Changed parameter will be store		
				1	Changed parameter not store		
	Pr0-12	Auto Accelerate/ Decelerate	0: Linear Acc, linear Dec.	0			
			1: Auto Acc, linear Dec.				
			2: Linear Acc, auto Dec.				
			3: Auto Acc, auto Dec.				
			4: Linear Acc./Dec., auto to prevent stall.				
★	Pr0-13	Accelerate/ Decelerate time unit	0: 0.01 Second	0			
			1: 0.1 Second				
			2: 1 Second				
	Pr0-14	PWM Carrier frequency upper bound	0=0.7kHz	10			
			1~18kHz				
	Pr0-15	PWM Carrier frequency lower bound	0=0.7kHz	10			
			1~18kHz				
	Pr0-16	Automatic Voltage Regulation (AVR)	0: Enable Automatic Voltage Regulation	0			
			1: Disable Automatic Voltage Regulation				
			2: Disable Automatic Voltage Regulation while in decel				
	Pr0-17	Automatic Energy-Saving Operation (AESO) and others	Bit0	0	Disable Automatic Energy-Saving Operate	b00000	
				1	Enable Automatic Energy-Saving Operate		
			Bit1	0	Allow output voltage over source voltage		
				1	Maximum output voltage equals to source voltage		
			Bit2	0	For constant torque load application.		
				1	For variable torque load application.		
			Bit3	0	Regen-torque no slip compensation		
				1	Regen-torque with slip compensation		
			Bit4	0	Low noise mode operation		
				1	Quiet mode operation		
	Pr0-18	Source of the frequency command	0: From PU	0			
			1: From RS485 communication port				
			2: From external analog signal				
			3: From external Up/Down terminals				
			4: (Factory Reserved)				
	Pr0-19	Source of the operation command	0: From RS485 communication port or PU	0			
			1: From external terminals or PU				
			2: From PU				
			3: From external terminals				
	Pr0-20	Stop/ Run/safety lockout	Bit0	0	Ramp to stop	b00000	
				1	Coast to stop		
			Bit1	0	Terminal command not run after reset		
				1	Terminal command restart after reset		
			Bit2	0	Line start Lockout is enabled		
				1	Line start Lockout is disabled		
			Bit3	0	FWD/REV go through zero point		
				1	FWD/REV go not through zero point		
			Bit4	0	Linear Accel/Decel at high speed zone		
				1	S-curve Accel/Decel at high speed zone		
	Pr0-21	Direction limit	0: Enable Forward/Reverse operation	0			
			1: Disable Reverse operation				
			2: Disabled Forward operation				

	Pr0-22	Waiting time to restart after stop	0.00~60.00sec	0.00	
	Pr0-23	Cooling fan control & PID direction	Bit0 0 Fan on while power on 1 Fan on while run command effect	b00000	
			Bit1 0 (Factory Reserved) 1		
			Bit2 0 (Factory Reserved) 1		
			Bit3 0 PID reverse operation allow 1 PID reverse operation not allow		
			Bit4 0 (Factory Reserved) 1		
			0=0.01 Hz		
			1=0.10Hz		
	Pr0-24	Resolution of dial	2=1.00Hz	1	
			3=10.00 Hz		
★	Pr0-25	Parameter select	0: Team A		0
○			1: Team B		
			2: (Factory Reserved)		

Group 1: Basic parameters

	Parameters	Functions	Settings		Factory Setting	User
★	Pr1-00	Maximum operation frequency	50.00~600.00Hz		60.00/50.00	
★	Pr1-01	1st Frequency 1 (Fbase 1) (Base frequency 1)	0.00~600.00 Hz		60.00/50.00	
	Pr1-02	1st Voltage 1 (Vbase 1) (Motor rated voltage 1)	230V models: 0.0~255.0V	460V models: 0.0~510.0V	230V:230.0 460V:460.0	
★	Pr1-03	2nd Frequency 1 (Fmid 1) (Middle frequency 1)	0.00~600.00 Hz		0.50	
	Pr1-04	2nd Voltage 1 (Vmid 1) (Middle voltage 1)	230V models: 0.0~255.0V	460V models: 0.0~510.0V	230V:5.0 460V:10.0	
★	Pr1-05	3rd Frequency 1 (Flow 1) (Low-point frequency 1)	0.00~600.00 Hz		0.50	
	Pr1-06	3rd Voltage 1 (Vlow 1) (Low-point voltage 1)	230V models: 0.0~255.0	460V models: 0.0~510.0V	230V:5.0 460V:10.0	
	Pr1-07	0Hz Voltage 1 (V0Hz 1) (Output voltage at 0Hz)	230V models: 0.0~25.5	460V models: 0.0~51.0V	0.0	
	Pr1-08	Start-up frequency	0.00~600.00 Hz		0.50	
	Pr1-09	Output frequency Upper limit	0.0~150.0% of Maximum operation frequency (Pr1-00)		110.0	
	Pr1-10	Output Frequency Lowerl limit	0.0~100.0% of Maximum operation frequency (Pr1-00)		0.0	
	Pr1-11	1 st Acceleration time	0.00~60000 Sec		10.00/60.00	
	Pr1-12	1 st Deceleration time	0.00~60000 Sec		10.00/60.00	
	Pr1-13	2 nd Acceleration time	0.00~60000 Sec		10.00/60.00	
	Pr1-14	2 nd Deceleration time	0.00~60000 Sec		10.00/60.00	
	Pr1-15	(Factory Reserved)	(Factory Reserved)			
	Pr1-16	(Factory Reserved)	(Factory Reserved)			
	Pr1-17	(Factory Reserved)	(Factory Reserved)			
	Pr1-18	1st/2nd Acceleration/Deceleration Switching frequency	0.00~600.00 Hz		0.000	
	Pr1-19	S-Acc. departure time when accelerate	0.00~12000 Sec		0.00	

	Pr1-20	S-Acc. arrival time when accelerate	0.00~12000 Sec		0.00	
	Pr1-21	S-Dec. departure time when decelerate	0.00~12000 Sec		0.00	
	Pr1-22	S-Dec. arrival time when decelerate	0.00~12000 Sec		0.00	
	Pr1-23 {Pr1-29}	Offset voltage while decelerate	230V models: -50.0~50.0 V	460V models: -100.0~100.0 V	0.00	
★	Pr1-24 {Pr1-23}	Skip Frequency 1 upper limit	0.00~600.00Hz		0.00	
★	Pr1-25 {Pr1-24}	Skip Frequency 1 lower limit	0.00~600.00Hz		0.00	
★	Pr1-26 {Pr1-25}	Skip Frequency 2 upper limit	0.00~600.00Hz		0.00	
★	Pr1-27 {Pr1-26}	Skip Frequency 2 lower limit	0.00~600.00Hz		0.00	
★	Pr1-28 {Pr1-27}	Skip Frequency 3 upper limit	0.00~600.00Hz		0.00	
★	Pr1-29 {Pr1-28}	Skip Frequency 3 lower limit	0.00~600.00Hz		0.00	
★	Pr1-30	Skip Frequency 4 upper limit	0.00~600.00 Hz)		0.00	
★	Pr1-31	Skip Frequency 4 lower limit	0.00~600.00 Hz		0.00	
★	Pr1-32	Skip Frequency 5 upper limit	0.00~600.00 Hz		0.00	
★	Pr1-33	Skip Frequency 5 lower limit	0.00~600.00 Hz		0.00	
★	Pr1-34	Skip Frequency 6 upper limit	0.00~600.00 Hz		0.00	
★	Pr1-35	Skip Frequency 6 lower limit	0.00~600.00 Hz		0.00	
★	Pr1-36	1st Frequency 2 (Fbase 2) (Base frequency 2)	0.00~600.00 Hz		60.00/50.00	
○	Pr1-37	1st Voltage 2 (Vbase 2) (Motor rated voltage 2)	230V models: 0.0~255.0V	460V models: 0.0~510.0V	230V:230 460V:460	
★	Pr1-38	2nd Frequency 2 (Fmid 2) (Middle frequency 2)	0.00~600.00 Hz		0.50	
★	Pr1-39	2nd Voltage 2 (Vmid 2) (Middle voltage 2)	230V models: 0.0~255.0V	460V models: 0.0~510.0V	230V:5.0 460V:10.0	
★	Pr1-40	3rd Frequency 2 (Flow 2) (Low-point frequency 2)	0.00~600.00 Hz		0.50	
★	Pr1-41	3rd Voltage 2 (Vlow 2) (Low-point voltage 2)	230V model: 0.0~255.0V	460V model: 0.0~510.0V	230V:5.0 460V:10.0	
★	Pr1-42	0Hz Voltage 2 (V0Hz 2) (Output voltage at 0Hz)	230V models: 0.0~25.5	460V models: 0.0~51.0V	0.0	

Group 2: Digital Input/Output parameters

Parameters	Functions	Settings			Factory Setting	User			
★ Pr2-00	External operation	0: 2-wire mode 1- FWD/STOP, REV/STOP		0	0				
		1: 2-wire mode 2- RUN/STOP, REV/FWD							
		2: 3-wire mode -RUN,STOP, FWD/REV							
★ Pr2-01	Multi-Function Digital input MI1	0: No definition		1	1				
★ Pr2-02	Multi-Function Digital input MI2	1: Multi-step speed command 1		2	2				
★ Pr2-03	(Factory Reserved)	2: Multi-step speed command 2		3	3				
★ Pr2-04	(Factory Reserved)	3: Multi-step speed command 3		4	4				
★ Pr2-05	(Factory Reserved)	4: Multi-step speed command 4		5	5				
★ Pr2-06	(Factory Reserved)	5: External Reset		14	14				
		6: Clear counter							
		7: 1 st and 2nd acceleration/ deceleration time select							
		8: Acceleration/deceleration inhibit							
		9: Force the frequency command from AVI							
		10: Force the frequency command from ACI							
		11: (Factory Reserved)							
		12: Emergency Ramp to stop							
		13: Disable PID function							
		14: External fault input (EF)							
		15: B.B. traces from the bottom upward							
		16: B.B. traces from the top downward							
		17: Force operation command to external							
		18: Cancel the auto acceleration/ deceleration function							
		19: (Factory Reserved)							
		20: (Factory Reserved)							
		21: (Factory Reserved)							
		22: Cancel PLC Run							
		23: Pause PLC Run							
		24: Up command							
		25: Down command							
		26: Zero speed is replaced by DC braking							
		27: Pause							
		28: Disable dwell function							
		29: Disable traverse function							
		30: Disable Speed search during start-up							
		31: Disable EEPROM write function							
		32: Counter Trigger input (MI2 only)							
		33~41: (Factory Reserved)							
		42: Motor Select							
		43: Confirm signal of Motor selection							
		44: Disable reverse operation							
		45: Disabled forward operation							
Pr2-07	UP/DOWN command mode	Bit 0	0	Up command-Accel by the Acc. time		b00000			
			1	Up command-Accel by Pr2-08 setting					
		Bit 1	0	Down Command-Decel by the Dec. time					
			1	Down Command-Decel by Pr2-08 setting					
		Bit 2	(Factory Reserved)						
		Bit 3	0	FWD/REV terminals act by edge trigger					

			1	FWD/REV terminals act by level trigger		
			Bit 4	0 (Factory Reserved)		
				1 (Factory Reserved)		
	Pr2-08	UP/DOWN command rate	0.01~1.00Hz/msec (10~1000Hz/sec)	0.01		
	Pr2-09	Digital Input terminal debounce time	0.001~30.000 Sec	0.005		
	Pr2-10	Polarity of Digital Input terminals	00000~007FF (0=Close circuit enable 1=Open circuit enable)	h00000		
	Pr2-11	Target count value	0~65500	0		
	Pr2-12	Pre warn count value	0~65500	0		
	Pr2-13	Digital pulse output gain	1~20	1		
	Pr2-14	Pre-set arrival frequency 1	0.00~600.00 Hz	60.00/50.00		
	Pr2-15	Pre-set arrival frequency 1 bandwidth	0.00~600.00 Hz	2.00		
	Pr2-16	Pre-set arrival frequency 2	0.00~600.00 Hz	60.00/50.00		
	Pr2-17	Pre-set arrival frequency 2 bandwidth	0.00~600.00 Hz	2.00		
	Pr2-18	Polarity of Digital output terminals	00000~0003F	h00000		
◎	Pr2-19	Delay time of Digital output terminals	0.000~60.000 Sec	0.003		
	Pr2-20 {Pr2-19}	Multi-Function Digital output 1- Relay 1	0: No definition	11		
	Pr2-21 {Pr2-20}	(Factory Reserved)	1: Drive in run	1		
	Pr2-22 {Pr2-21}	(Factory Reserved)	2: Master frequency attained 1 (Both Forward and Reverse)	5		
	Pr2-23 {Pr2-22}	(Factory Reserved)	3: Master frequency attained 2 (Both Forward and Reverse)			
◎	Pr2-24	(Factory Reserved)	4: Pre-set speed attained 1 (Both Forward and Reverse)	9		
◎	Pr2-25	(Factory Reserved)	5: Pre-set speed attained 1 (Forward only)	0		
			6: Pre-set speed attained 2 (Both Forward and Reverse)	0		
			7 : Pre-set speed attained 2 (Forward only)			
			8: Drive in decel			
			9: Drive ready for operate			
			10: Low voltage alarm (LU, LUr)			
			11: Fault Indication			
			12: Base block (B.B.) Indication			
			13: Zero Speed (including shutdown)			
			14: Zero speed (while in run)			
			15: Terminal count value attained			
			16: Pre warn count value attained			
			17: PLC Run running			
			18: PLC Run paused			
			19: A step of PLC Run completed			
			20: PLC Run completed			
			21: OH1 pre-warning indication			
			22: Dwell Accel/Decel in execution			
			23: External operation mode indication			
			24: Over-torque 1 (ot1)			
			25: (Factory Reserved)			
			26: Software brake output (MO1 only)			
			27: Auxiliary Motor no. 1			
			28: Auxiliary Motor no. 2			
			29: Auxiliary Motor no. 3			

		30: Over-torque 2 (ot2)	<input checked="" type="radio"/>		
		31: OH2 pre-warning indication	<input checked="" type="radio"/>		
		32: Motor selection output (Pr5-49)	<input checked="" type="radio"/>		
		33~47: (Factory Reserved)			
		48: Master speed executing			
		49: PLC Run step 1 executing			
		50: PLC Run step 2 executing			
		51: PLC Run step 3 executing			
		52: PLC Run step 4 executing			
		53: PLC Run step 5 executing			
		54: PLC Run step 6 executing			
		55: PLC Run step 7 executing			
		56: PLC Run step 8 executing			
		57: PLC Run step 9 executing			
		58: PLC Run step 10 executing			
		59: PLC Run step 11 executing			
		60: PLC Run step 12 executing			
		61: PLC Run step 13 executing			
		62: PLC Run step 14 executing			
		63: PLC Run step 15 executing			
		64~79: (Factory Reserved)			
<input checked="" type="radio"/>	Pr2-26	(Factory Reserved)			
<input checked="" type="radio"/>	Pr2-27	(Factory Reserved)			
<input checked="" type="radio"/>	Pr2-28	(Factory Reserved)			

Group 3: Analog Input/Output parameters

Parameters	Functions	Settings	Factory Setting	User
Pr3-00	Addition Function of the Analog Inputs	0: Enable addition function	0	
		1: Disable addition function		
Pr3-01	Analog input noise filter time	0.00~2.00 sec	0.10	
Pr3-02 Valid for ACI (Pr3-06)	AVI Analog Input	0: No functions	1	
		1: Frequency command		
		2: To adjust 1 st Acceleration/deceleration time) (same as Pr1-11, Pr1-12)		
		3: Over Current stall prevention level during constant speed run on the constant torque region (same as Pr5-12)		
		4: Over Current stall prevention level during accel on the constant torque region (same as Pr5-10)		
		5: Over-Torque detection level 1 (ot1) (same as Pr5-16)		
		6: Motor 1 Torque boost level (same as Pr5-01)		
		7: Auxiliary command when main frequency command is AVI only		
		8: Auxiliary command when main frequency command is ACI only		
		9: (Factory Reserved)		
		10: Auxiliary command of master frequency command		
		11: PID feedback signal		
		12: PID offset signal (same as Pr7-05)		
		13: DC Braking current level (same as Pr6-00)		
		14: Voltage adjusts during run. (AVI Pr3-02 only)		
		15: External temperatures signal		

		16: Torque adjust		
Pr3-03	AVI analog Input bias	-10.00~10.00V	0.00	
Pr3-04	AVI analog Input gain	-500.0~+500.0%	100.0	
Pr3-05	AVI analog Input bias mode	0: Zero bias	0	
		1: Value lower than bias = bias		
		2: Value higher than bias = bias		
		3: The absolute value of the bias voltage while serving as the center		
Pr3-06	ACI Analog Input (see Pr3-02)	Same as Pr3-02	0.00	
Pr3-07	ACI analog Input bias	0.00~20.00mA	4.00	
Pr3-08	ACI analog Input gain	-500.0~+500.0%	100.0	
Pr3-09	ACI analog Input bias mode	0 : Zero bias	1	
		1: Value lower than bias = bias		
		2: Value higher than bias = bias		
		3: The absolute value of the bias voltage while serving as the center		
Pr3-10	Loss of the ACI signal	0: Disabled	0	
		1: Continue operation by the last frequency command		
		2: Decelerate to stop		
		3: Coast to stop and display AcI.		
Pr3-11	(Factory Reserved)	(Factory Reserved)	0.00	
Pr3-12	(Factory Reserved)	(Factory Reserved)	0.00	
Pr3-13	(Factory Reserved)	(Factory Reserved)	100	
Pr3-14	(Factory Reserved)	(Factory Reserved)	0	
Pr3-15	Analog output 1 function (AVO)	0: Output frequency (Hz)	0	
Pr3-16	(Factory Reserved)	1: Command frequency (Hz)	0	
		2: Motor Speed		
		3: Output current (A rms)		
		4: Output voltage (VAC)		
		5: DC BUS voltage (VDC)		
		6: Power factor		
		7: Power		
		8: AVI (V)		
		9: ACI (mA)		
		10: (Factory Reserved)		
		11~12: (Factory Reserved)		
		13: Output voltage command		
		14: Counter Value		
		15: User defined value on Pr3-21		
		16~23: (Factory Reserved)		
		24: Define to digital output (MOx) ◎		
Pr3-17	AVO Analog output gain	-900.0~900.0%	100.0	
Pr3-18	(Factory Reserved)	(Factory Reserved)	80.0	
Pr3-19	AVO Analog output bias	-10.00~10.00V	0.00	
Pr3-20	(Factory Reserved)	(Factory Reserved)	4.00	
Pr3-21	User defined analog output value	0.0~100.0%	0.0	

Group 4: Multi-Step Speed and Process Logic Control operation parameters

Parameters	Functions	Settings	Factory Setting	User
Pr4-00	The 1st step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
Pr4-01	The 2nd step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
Pr4-02	The 3rd step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	

	Pr4-03	The 4th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-04	The 5th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-05	The 6th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-06	The 7th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-07	The 8th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-08	The 9th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-09	The 10th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-10	The 11th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-11	The 12th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-12	The 13th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-13	The 14th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-14	The 15th step speed of PLC Run or MSS Run	0.00~600.00 Hz	0.00	
	Pr4-15	The duration of master speed	0.0~65500 Sec	0.0	
	Pr4-16	The 1st step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-17	The 2 nd step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-18	The 3rd Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-19	The 4th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-20	The 5th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-21	The 6th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-22	The 7th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-23	The 8th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-24	The 9th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-25	The 10th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-26	The 11th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-27	The 12th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-28	The 13th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-29	The 14th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-30	The 15th Step duration of PLC Run or MSS Run	0.0~65500 Sec	0.0	
	Pr4-31	The PLC Run or MSS Run time multiplier	1~10	1	
	Pr4-32	The PLC Run or MSS Run operation direction of each step	00000~07FFF (0 : forward ; 1 : reverse)	h00000	

	Pr4-33	PLC Run operation mode	Bit 0	0	Direction determined by Pr4-32	b01000			
				1	Direction determined by the master speed				
			Bit 1	0	Without zero intervals (Continue mode)				
				1	With zero intervals (Stop mode)				
			Bit 2	0	Run zero speed when PLC Run Paused				
				1	Run original programmed step speed when PLC Run Paused				
			Bit 3	0	Re-Execute PLC Run from step 0 after recover from power interruption				
				1	Continue Execute PLC Run from the point which power interrupted after recover from power interruption				
	Pr4-34	PLC Run operation cycle	0~60000 : 0~60000 cycle				0		
			0= PLC Run disabled						
			60001: Continuously execute recurring cycles						
	Pr4-35	What to do after PLC Run completed	0~15 : step speed (0=master speed)				16		
			16 : stop						
	Pr4-36	Multi-Step Speed Run (MSS RUN) operation mode	Bit 0	0	Direction determined by Pr4-32	b00001			
				1	Direction determined by the master speed				
			Bit 1	0	Duration of MSS Run determined by Mix terminals.				
				1	Duration of MSS Run determined by Pr4-15~Pr4-30 setting.				
			Bit 2	0	Without zero intervals (Continue mode)				
				1	With zero intervals (Stop mode)				
			Bit 3	0	(Factory Reserved)				
				1	(Factory Reserved)				

Group 5: Motor parameters and protection parameters

	Parameters	Functions	Settings		Factory Setting	User		
★	Pr5-00	Full-Load Current of Motor 1	Amp (10~120% of drive's rated current)		xxxxA (100%)			
	Pr5-01	Auto Torque Compensation of Motor 1	0.0~25.0%		0.0			
	Pr5-02	Slip Compensation of Motor 1	0~20 RPM		0			
	Pr5-03	Number of Motor Poles 1	2~20		4			
	Pr5-04	Rotor Resistance R1 of Motor 1	0.000~65.535 Ω		0			
★	Pr5-05	Auto-tuning & control mode selection	0: No function		0			
			1: To execute auto-tuning and switch to Sensorless vector control mode					
			2: Reset to V/F control mode					
★	Pr5-06	Low Voltage Level I	230V models: 160~220VAC	460V models: 320~440VAC	230V:180 460V:360			
★	Pr5-07	Over-Voltage Stall Prevention Level	230V models: 320~500VDC	460V models: 640~1000VDC	230V:380 460V:760			
	Pr5-08	Software Braking Level	230V models: 320~500VDC	460V models: 640~1000VDC	230V:373 460V:746			
	Pr5-09	Phase-Loss Protection	0: Warn and keep operation (below 50%)		0			
			1: Warn and ramp to stop					
			2: Warn and coast to stop					
	Pr5-10	Over- Current Stall Prevention level during accel on the constant torque region	Amp (10~250% of drive's rated current)		A(170%)			

	Pr5-11	Over- Current Stall Prevention low-limit level during accel on the constant power region	Amp (0~250% of drive's rated current)	A(120%)	
	Pr5-12	Over-Current Stall Prevention level during constant speed on the constant torque region Operation	Amp (10~250% of drive's rated current)	A(170%)	
	Pr5-13	Over- Current Stall Prevention low-limit level during constant speed run on the constant power region	Amp (0~250% of drive's rated current)	A(120%)	
	Pr5-14	Over-Current Deceleration Time during Operation	0.050~600.00 Sec	3.00	
	Pr5-15	Over-Torque Detection Selection 1 (ot1)	0 : Disabled 1 : Over-torque detection during constant speed operation, stop operation after detection. 2 : Over-torque detection during constant speed operation, continue to operate after detection. 3 : Over-torque detection during operation, stop operation after detection 4 : Over-torque detection during operation, continue operation after detection.	0	
	Pr5-16	Over-Torque Detection Level 1 (ot1)	Amp(10~250% of drive's rated current)	A(150%)	
	Pr5-17	Over-Torque Detection Time 1 (ot1)	0.0~60.0 Sec	0.1	
	Pr 5-18	Motor 1- Electronic Thermal Relay Selection (oL1)	0 : Electronic thermal relay function disabled 1 : Inverter duty motor (with independent cooling fan) 2 : Standard motor (with shaft mounted cooling fan)	0	
	Pr5-19	Motor 1- Electronic Thermal Relay Characteristic	30~600 Sec	60	
	Pr5-20	IGBT Over-Heat pre-warning setting (oH2)	0.0~110.0	85.0	
	Pr5-21	Over-Torque Detection Selection 2 (ot2)	0: Disabled 1: Over-torque detection during constant speed operation, stop operation after detection. 2: Over-torque detection during constant speed operation, continue to operate after detection. 3: Over-torque detection during entire (acceleration, steady state, deceleration) operation, stop operation after detection 4: Over-torque detection during entire (acceleration, steady state, deceleration) operation, continue operation after detection.	0	
	Pr5-22	Over-Torque Detection Level 2 (ot2)	Amp(10~250% of drive's rated current)	A(150%)	
	Pr5-23	Over-Torque Detection Time 2 (ot2)	0.0~60.0 Sec	0.1	
	Pr5-24 {Pr5-21}	Most Recent Fault Record	0: no fault 16: HPF (protection circuit fault)	32: ot2 (Over-Torque2) 0	
	Pr5-25 {Pr5-22}	2nd Most Recent Fault Record	1: oC (over-current) 17: oH1 (IGBT overheat)	33: oL2 (electronic thermal relay 2)	

	Pr5-26 {Pr5-23}	3rd Most Recent Fault Record	2: oU (over-voltage)	18: oH2 (Heatsink overheat)	34: rnot (Motor selection error)			
	Pr5-27 {Pr5-24}	4th Most Recent Fault Record	3: GF (ground fault)	19: SoFt (Pre-charge circuit error)				
◎	Pr5-28	5th Most Recent Fault Record	4: SC (IGBT failure)	20: ACI. (ACI error)	36: LUR (Low Voltage during Run)			
◎	Pr5-29	6th Most Recent Fault Record	5: oL (drive overload)	21: ASC (RS-485 error)	37: oUd (over-voltage during decel)			
◎	Pr5-30	7th Most Recent Fault Record	6: oL1 (electronic thermal relay 1)	22: PI.d (PID error)	38: `x CoPY (Parameter copy error)			
◎	Pr5-31	8th Most Recent Fault Record	7: ot1 (Over-Torque1)	23: Pu (Keypad communication overtime)	39: LU (Low Voltage)			
◎	Pr5-32	9th Most Recent Fault Record	8: oCn (over-current during constant speed)	24: tunE (Auto tuning failure)	40: bb (External Base Block)			
◎	Pr5-33	10th Most Recent Fault Record	9: oCA (over-current during accel.)	25: bF (braking chopper failure)				
◎	Pr5-34	11th Most Recent Fault Record	10: oCd (over-current during decel.)	26:(Factory Reserved)				
◎	Pr5-35	12th Most Recent Fault Record	11: EP1 (EPROM error 1)	27: PHL (Phase-Loss protect or capacitor aged)				
◎	Pr5-36	13th Most Recent Fault Record	12: EP2 (EPROM error 2)	28: CC (current signal error during stop)				
◎	Pr5-37	14th Most Recent Fault Record	13: EF (external fault)	29: CPu (CPU error)				
◎	Pr5-38	15th Most Recent Fault Record	14: Ct1 (current sensor 1)	30: FAn (Fan failure)				
◎	Pr5-39	16th Most Recent Fault Record	15: Ct2 (current sensor 2)	31: AnI fault (Analog input error)				
★	Pr5-40	Full-Load Current of Motor 2	Amp (10~120% of drive's rated current)			xxxA (100%)		
◎	Pr5-41	Auto Torque Compensation of Motor 2	0.0~25.0%			0.0		
◎	Pr5-42	Slip Compensation of Motor 2	0~20 RPM			0		
◎	Pr5-43	Number of Motor Poles 2	2~20			4		
◎	Pr5-44	Rotor Resistance R1 of Motor 2	0.000~65.535 Ω			0		
◎	Pr5-45	Motor 2- Electronic Thermal Relay Selection (oL2)	0: Electronic thermal relay function disabled			0		
◎			1: Inverter duty motor (with independent cooling fan)					
◎			2: Standard motor (with shaft mounted cooling fan)					
◎	Pr5-46	Motor 2- Electronic Thermal Relay Characteristic	30~600 Sec			60		
◎	Pr5-47	Heatsink Over-Heat pre-warning setting (oH2)	0.0~110.0 °C			85.0		
◎	Pr5-48	Delay Time for Motor Selection	0.00~60.00 Sec			0.05		

◎	Pr5-49	Motor selection mode	Bit 0	0: Cannot be switch during operation.	b00000	
				1: Can be switch during operation.		
			Bit 1	0: No need to waiting for confirm signal when swiching		
				1: Need to waiting for confirm signal when swiching		

Group 6: Special Parameters

Parameters	Functions	Settings	Factory Setting	User
Pr6-00	DC Braking Current Level	Amp (0~125% of drive's rated current)	A(0%)	
Pr6-01	DC Braking Time during Start-up	0.00~60.00 Sec	0.00	
Pr6-02	DC Braking Time during stopping	0.00~60.00 Sec	0.00	
Pr6-03	Start-point for DC Braking during stopping	0.00~600.00 Hz	0.00	
Pr6-04	Increasing Rate of the DC Braking Voltage	0.01~300.00%	50.00%	
Pr6-05	Momentary Power Loss Operation Selection	0 : Operation stops after momentary power loss. 1 : Operation continues after momentary power loss, speed search Speed Search starts with Last Output Frequency Downward 2 : Operation continues after momentary power loss, speed search starts with the Start-up frequency Upward	0	
Pr6-06	Maximum Allowable Power Loss Time	0.1~5.0 Sec	2.0	
Pr6-07	Base-Block Time for Speed Search (BB)	0.1~5.0 Sec	0.5	
Pr6-08	Maximum Current Level for Speed Search	Amp (20~200% of drive's rated current)	A(120%)	
Pr6-09	Deceleration Time for Speed Search	0.50~120.00 Sec	3.00	
Pr6-10	Auto Restart after Fault	0~10 times	0	
Pr6-11	Speed Search during Start-up	0 : speed search disabled 1 : speed search through the frequency command 2 : FWD-speed search only (motor only runs in FWD direction) 3 : REV-speed search only (motor only runs in REV direction) 4 : FWD/REV speed search enabled in both directions (FWD first) 5 : REV/FWD speed search enabled in both directions (REV first)	0	
Pr6-12	Speed Search Frequency (FWD direction)	0.00~600.00 Hz	60.00/50.00	
Pr6-13	Speed Search Frequency (REV direction)	0.00~600.00 Hz	60.00/50.00	
Pr6-14	Dwell Time at Accel.	0.00~60.00 Sec	0.00	
Pr6-15	Dwell Frequency at Accel.	0.00~600.00 Hz	6.00	
Pr6-16	Dwell Time at Decel.	0.00~60.00 Sec	0.00	
Pr6-17	Dwell Frequency at Decel.	0.00~600.00 Hz	6.00	
Pr6-18	Dwell Frequency current	Amp (0~150% of rated current)	A(0%)	
Pr6-19	Traverse Skip Frequency	0.00~100.00Hz	0.00	
Pr6-20	The Amplitude of traverse	0.00~200.00Hz	0.00	

Group 7: High-function Parameters (PID and Communication)

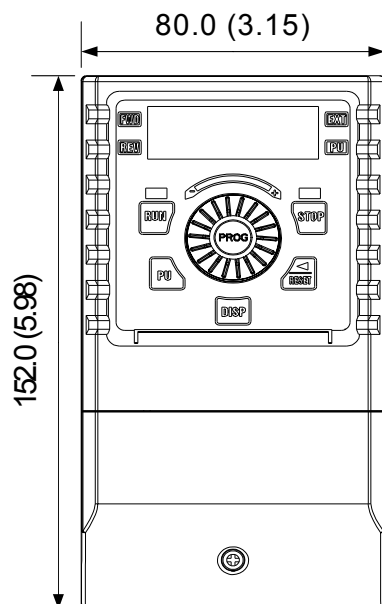
Parameters	Functions	Settings		Factory Setting	User	
Pr7-00	Proportional Gain (P)	0.0~500.0%		80.0		
Pr7-01	Integral Time (I)	0.00~100.00 Sec		1.00		
		0.00 : no integral				
Pr7-02	Derivative Control (D)	0.00~5.00 Sec		0.00		
Pr7-03	Upper limit for Integral Control	0.0~100.0%		100.0		
Pr7-04	PID Output Frequency Limit	0.0~100.0%		100.0		
Pr7-05	PID Offset	-100.0~+100.0%		0.0		
Pr7-06	Primary Delay Filter Time	0.000~0.100 Sec		0.000		
Pr7-07	PID Feedback Signal Detection Time	0.0~6000.0 Sec		0.0		
Pr7-08	Treatment of the Erroneous PID Feedback Signals	0: warn and keep operating		0		
		1: warn and RAMP to stop				
		2: warn and COAST to stop				
Pr7-09	Treatment of Keypad Transmission Fault	0: Warn and RAMP to stop		0		
		1: Warn and COAST to stop				
Pr7-10	Keypad Transmission Fault detection	0.0: Disable and keep operating		0.0		
		0.1~60.0 Sec				
Pr7-11	Communication Address	1~254		1		
Pr7-12	Transmission Speed (Baud rate)	1.2~125 Kbps		9.6		
Pr7-13	Transmission Fault Treatment	0: warn and keep operating		3		
		1: warn and RAMP to stop				
		2: warn and COAST to stop				
		3: No warning and keep operating				
Pr7-14	Time-out Detection	0.0: disabled		0.0		
		0.1~60.0 Sec				
Pr7-15	Communication Protocol	0 : 7,N,2 ASCII		0		
		1 : 7,E,1 ASCII				
		2 : 7,O,1 ASCII				
		3 : 7,E,2 ASCII				
		4 : 7,O,2 ASCII				
		5 : 8,N,1 ASCII				
		6 : 8, N,2 ASCII				
		7 : 8,E,1 ASCII				
		8 : 8,O,1 ASCII				

Group 8: Fan & Pump Control Parameters

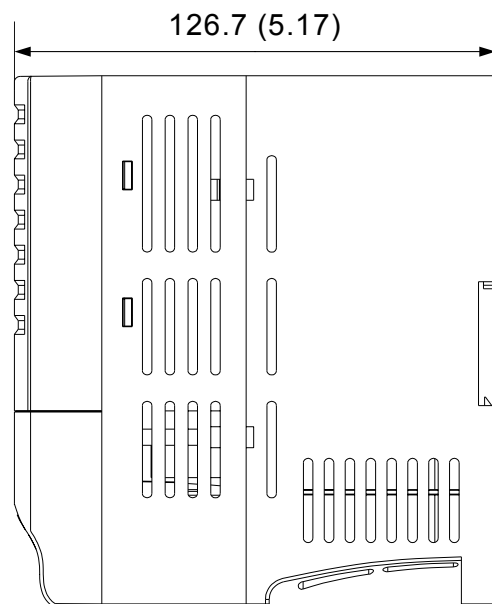
Parameters	Functions	Settings	Factory Setting	User	
★ Pr8-00	V/F Curve Selection	0: V/F Curve determined by Parameter Group 1		0	
		1: 1.5 Power Curve			
		2: Square Power Curve			
Pr8-01	Start-Up Frequency of the Auxiliary Motor	0.00~600.00 Hz		0.00	
Pr8-02	Stop Frequency of the Auxiliary Motor	5.00~600.00 Hz		5.00	
Pr8-03	Time Delay before Stopping the Auxiliary Motor	0.0~6000.0 Sec		0.00	
Pr8-04	Time Delay before Stopping the Auxiliary Motor	0.0~6000.0 Sec		0.00	
Pr8-05	Sleep Frequency	0.00~600.00 Hz		0.00	
Pr8-06	Wake-up Frequency	0.00~600.00 Hz		0.00	
Pr8-07	Sleep Time	0.0~6000.0 Sec		0.0	

Dimension:

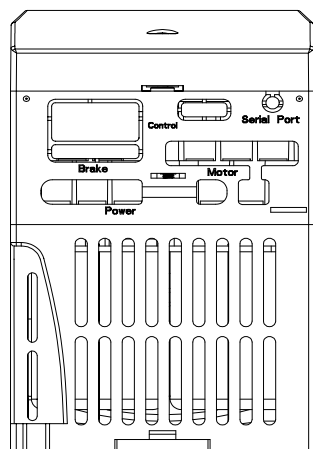
Unit: mm(inch)



Front View

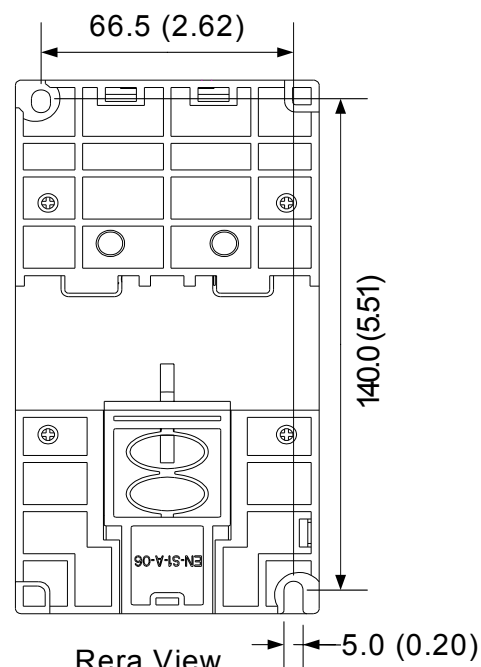


Side View



Bottom View

(Cooling fan at Top side)



Rear View

序言



感謝您採用陽岡科技所製造的 高性能，電流向量變頻器 TOPVERT S1 系列產品.

TOPVERT S1 系列產品採用了高品質之元件、材料及融合最新的微電腦控制技術製造而成.

本手冊提供給使用者安裝及參數設定相關注意事項. 為了確保能夠正確地安裝及操作變頻器，請在裝機之前，詳細閱讀本安裝手冊. 若需更進一步瞭解各參數之詳細功能以及相關之應用規劃，異常診斷，異常排除，週邊設備選配及日常維護等，請參閱隨機所附的光碟，您也可在陽岡科技的公司網站上，自由下載取得.

版權聲明

本文件中的資料係陽岡科技的智慧財產. 我們雖然盡了最大的努力製作此文件，但無法對內容的正確性提供百分之百保證. 基於”還能更好”的品質政策，我們的產品恆於追求完美精益求精的路途中，因此我們保留了不告知變動的權利. 但我們持續將最新版本的文件擺在陽岡科技的公司網站上，供自由下載.

<http://www.toptek.biz>

本安裝手冊，煩請您確實交給本變頻器之最終使用者，以便發揮最大功能. 謝謝！

變頻器乃精密的電力電子產品，為了操作者及機械設備的安全，請務必交由專業的電機工程人員安裝試車及調整參數，本手冊中有”危險”、“注意”等符號說明的地方請務必仔細研讀，若有任何疑慮的地方請連絡本公司各地的代理商洽詢，我們的專業人員會樂於為您服務.

以下為特別需要注意的事項：



1. 實施配線，務必關閉電源.
2. 切斷交流電源後，充電指示燈(CHARGE)未熄滅前，表示變頻器內部仍有高壓，十分危險，請勿觸摸內部電路及零組件.
3. 絶對不可以自行改裝變頻器內部的零件或線路.
4. 絶不可將變頻器輸出端子U/T1、V/T2、W/T3 連接至AC 電源.
5. 變頻器接地端子(+)務必正確的接地. 230V 機種採第三種接地，460V /575V 機種採特種接地.



1. 切勿對變頻器內部的零組件進行耐壓測試，因內有半導體易受高壓擊穿而損壞.
2. 變頻器的電路板有CMOS IC 極易受靜電的破壞，故在未做好防靜電措施前請勿用手觸摸電路板.
3. 即使電動機是停止的，變頻器的主回路端子仍然可能有危險的高壓.
4. 只有合格的電機專業人員才可以安裝、配線及修理保養變頻器.
5. 當變頻器某些功能被設定後，可能在電源輸入後會立即啟動電動機開始運轉.
6. 請選擇安全的區域來安裝變頻器，防止高溫及日光直接照射，避免溼氣和水滴的潑濺.
7. 請防止小孩或一般無關人員接近變頻器.
8. 變頻器只能用在本公司所認可的場合，未經認可的使用環境可能導致火災、氣爆、感電等事件.
9. 當變頻器與電動機之間的配線過長時，對電動機的層間絕緣可能產生破壞，請改用變頻器專用的交流電動機，或在變頻器及電動機之間加裝電抗器或濾波器，避免造成交流電動機因絕緣破壞而燒毀.(電抗器或濾波器之選用請參閱使用手冊 3-3章節).
10. 變頻器所安裝之電源系統額定：(230V級機種不可高於240V)，(460V級機種不可高於480V)，(575V 級機種不可高於640V)，供應容量電流不可超大於5000A RMS. (30kW 以上機種不可大於10000A RMS)
11. 變頻器機殼對大地的漏電流為22 mA. (High leakage current)

標準規格

系列名稱		TOPVERT S1 系列 多功能簡易迷你型
輸出及控制特性	輸出頻率範圍	0.1 - 600Hz, 可規劃
	過負載能力	額定輸出電流的 150%, 運轉 60 秒/10 分鐘, Ta <=40 °C , 200% 運轉 3 秒
	最大輸出電壓	對應輸入電源之電壓, 三相輸出
	功因 / 效率	裝置之功率因數不低於 0.95, 裝置全載時之效率不低於 95%
	控制方式	正弦波 PWM 向量控制 (有二種控制模式 V/F 模式 及 無感向量模式, 可任意切換)
	速度控制範圍	V/F 模式 20:1; 無感向量模式 120:1
	頻率設定解析度	類比輸入: 10 Bit(1/1024), 數位輸入: 0.01Hz, 電位旋鈕輸入: 0.01Hz
	頻率設定精準度	類比輸入: 最大輸出頻率之 ±0.2% 以內 (25°C ±10°C) 數位輸入: 所設定輸出頻率之 0.01% 以內
	PWM 載波頻率	自 0.7kHz ~ 18kHz 可連續調整
	轉矩提升	內建自動轉矩提升及自動滑差補償, 起動轉矩可達額定轉矩的 250%
	禁止設定頻率	自 0.00 ~ 600Hz 可設定任意 6 點, 各點之寬度皆獨立可調
	加速/減速時間	0.01 ~ 60000 秒 (2 段 加速/減速 時間可分別獨立設定)
	失速防止	以變頻器額定電流的 0~250%, 加速中及定速運轉中皆可分別獨立設定
	直流煞車制動	啟動時及停止時, 都可做直流制動, 制動電流為額定電流的 0 ~ 125%, 制動時間 0 ~ 60 秒獨立設定 停止時制動起始頻率 0.00 ~ 600Hz
操作特性	回升動態煞車制動	煞車制動轉矩大約 20% (10% E.D.)
	V/F 曲線	可設定的二組任意 V/F 曲線, 可設定成轉矩特性曲線或遞減轉矩特性曲線
	頻率設定方式信號	由數位操作面板 以 360 度編碼器式飛梭旋鈕設定 (分解度 0.01Hz/0.1Hz/1Hz/10Hz 可規劃) 由外部端子 0 ~ 10VDC (輸入阻抗 20kΩ), 4 ~ 20mA DC (輸入阻抗 250Ω), 智慧型輸入端子 M1 ~ M12 (15 段速, 上/下指令), 可程式運轉, 通訊設定 (RS-485)
	運轉操作方式信號	由數位操作面板 可由 RUN、STOP 鍵執行, 也可與外部端子切換/並用。 由外部端子 2 線式 (FWD/STOP、REV/STOP、RUN/STOP、FWD/REV), 3 線式運轉, 通訊設定, RS-485 程式執行, 可程式運轉 (PLC Run)
	多功能數位輸入端子 (DI) (共有 2 個)	可規劃成下列功能: 4 段可預設速度切換, 第 1/2 加減速時間切換, 禁止加減速, 計數輸入, 暫時停機, 外部輸出遮斷, 輔助電動機控制失效, ACI/AVI 選擇, 變頻器重置, 15 段可程式運轉, 遷增/遞減頻率端子設定, 參數群選擇…等多達 43 種功能
	多功能接點輸出端子 (Ry)	由一個 "C" 接點的繼電器所組成。可規劃成下列功能: 運轉中, 停止中, 頻率到達輸出, 零速指示, 可程式運轉, 計數到達指示, 過轉矩, 外部輸出中斷, 多組輔助電機控制, 輸出低電壓報警, 操作模式, 故障指示, 變頻器準備完成, 過熱預警, 緊急停止…等多達 63 種功能
	多功能類比信號輸入端子 (AI)	AVI: 0 ~ 10VDC (輸入阻抗 20kΩ), ACI: 4 ~ 20mA DC (輸入阻抗 250Ω) 共有 2 組可規劃成 15 種不同功能
故障信號輸出接點		變頻器跳脫或故障時接點動作 "ON" (可規劃至一個 "C" 接點的繼電器, 一個 "A" 接點的繼電器輸出)
通訊功能		RS-485 串列通訊埠, MODBUS protocol ASCII & RTU (傳輸速率可達 125 kbps) (選配)
內建功能		PID 回授控制, 電源瞬停再起動, 自動穩壓輸出調節, 自動最佳化加/減速時間, S 曲線加/減速設定, 外部異常故障聯鎖/重置, 自動異常後再啟動, 16 次異常記錄, 自動節能運轉, 輸出頻率上下限設定, 可規劃的數位頻率信號輸出, 密碼鎖定, 風機/水泵程序控制, 睡眠/甦醒控制, 自動調適電機參數, By-Pass 切換, Y-△ 運轉控制切換, 雙向自動速度追蹤, 禁止反轉, 16 段速運轉, 減速停止/滑行停止, 機械煞車聯鎖控制, 預警功能, 靜音運轉模式, 使用者定義多功能顯示內容, 過電流及過電壓失速防止, 電子熱動電驛, 內部計數器, 可控式散熱風扇, 可分離式數位操作器, 6 組共振點迴避功能 (跳躍頻率)。
智慧型保護功能		自我診斷, 電源過電壓, 欠相, 過電壓, 過電流, 低電壓, 過負載, 過轉矩, 外部異常中斷, 電動機過負載, IGBT 模組過溫度, 散熱器過溫度, 電子熱動電驛, 輸出側接地保護, 輸出短路, 失速防止, 保險絲熔斷保護, IGBT 模組短路, 變頻器過負荷, 濾波電容老化監視及預警功能, 可依 IGBT 模組溫度自動調節 PWM 載波頻率, 16 次跳脫記錄, 可記錄跳脫時的運轉資訊如: DC-BUS 電壓, 輸出電壓/頻率/電流, 頻率指令, IGBT 溫度及散熱器之溫度等
數位操作器		<p>6 個功能鍵: 可執行: 運轉、停止、重置、顯示頁面切換, 數值左移, 參數資料設定, 鍵盤運轉操作/外部運轉操作…等</p> <p>1 個以 360 度編碼器式飛梭旋鈕: 可設定頻率, 瀏覽, 修改及設定參數…等</p> <p>1 個 6 位數的 7 段節 LED 顯示器: 可顯示設定頻率, 實際輸出頻率、電壓、輸出電流, 電機轉向, 馬達轉速, 異常故障顯示, 使用者自定單位 (如輸入/輸出之電流, 電壓, 功率, 容量, 溫度, 時間, 馬達轉向…計 88 種)</p> <p>6 個狀態指示 LED 燈: 可分別顯示變頻器的運轉狀態, 運轉/停止, 正轉/反轉, 鍵盤運轉指令/外部運轉指令等</p> <p>一個 RJ-45 插座: 操作器可外接, 遠程遙控距離可達 150 公尺以上</p>
環境	安全等級	符合 CE 之規範及 UL508C 之規範; 已內建簡易型射頻干擾 (RFI) 抑制濾波器, 當加裝本公司特定之濾波器時符合 EMC: EN61800-3 規範
	溫度	操作環境: -10°C ~ + 40°C (-10°C ~ + 50°C) (無結露且無結凍); 儲存環境: -20°C ~ +60°C
	濕度	98% R.H. 以下 (無結露)
	安裝高度	高度 1000m 以下, 無腐蝕性氣體, 液體及粉塵

*TOPVERT 全系列 規格均依 CNS, IEC, CE 及 UL 之規範設計及製造

單相電源, 100 ~ 120VAC, 50/60 Hz (容許變動範圍:90 ~ 132V, 47 ~ 63Hz) 輸出電壓 :200~240VAC

型號	適用電機 (230V 4 P)		額定輸出				電源	箱體結構			
TOPVERT S1-XXXXX	功率 (kW)	馬力 (Hp)	容量 (kVA)	電流 (A)	電壓 (V)	頻率 (Hz)	電流 (A)	冷卻方式	保護構造 (IP/NEMA)	淨重 (kg)	外型框號
110P2*	0.2	0.25	0.6	1.5	3 相, 0-240 [最高]	0.1-600	2.9	強制風冷	IP 20 NEMA 1		S1-A
110P2A							5.7				
110P4*		0.4	0.5	1.2			9.5				
110P4A											
110P7*		0.75	1	2							
110P7A											

單相電源, 200 ~ 240VAC, 50/60 Hz (容許變動範圍:180 ~ 264V, 47 ~ 63Hz)

型號	適用電機 (230V 4 P)		額定輸出				電源	箱體結構			
TOPVERT S1-XXXXX	功率 (kW)	馬力 (Hp)	容量 (kVA)	電流 (A)	電壓 (V)	頻率 (Hz)	電流 (A)	冷卻方式	保護構造 (IP/NEMA)	淨重 (kg)	外型框號
210P4*	0.4	0.5	1.2	3	3 相, 0-240 [最高]	0.1-600	5.7	強制風冷	IP 20 NEMA 1	0.92	S1-A
210P4A							9.5			0.92	
210P7*		0.75	1	2			14			1.10	
210P7A							21				
211P5*		1.5	2	3							
211P5A											
212P2*	2.2	3	4.4	11							S1-B
212P2A											

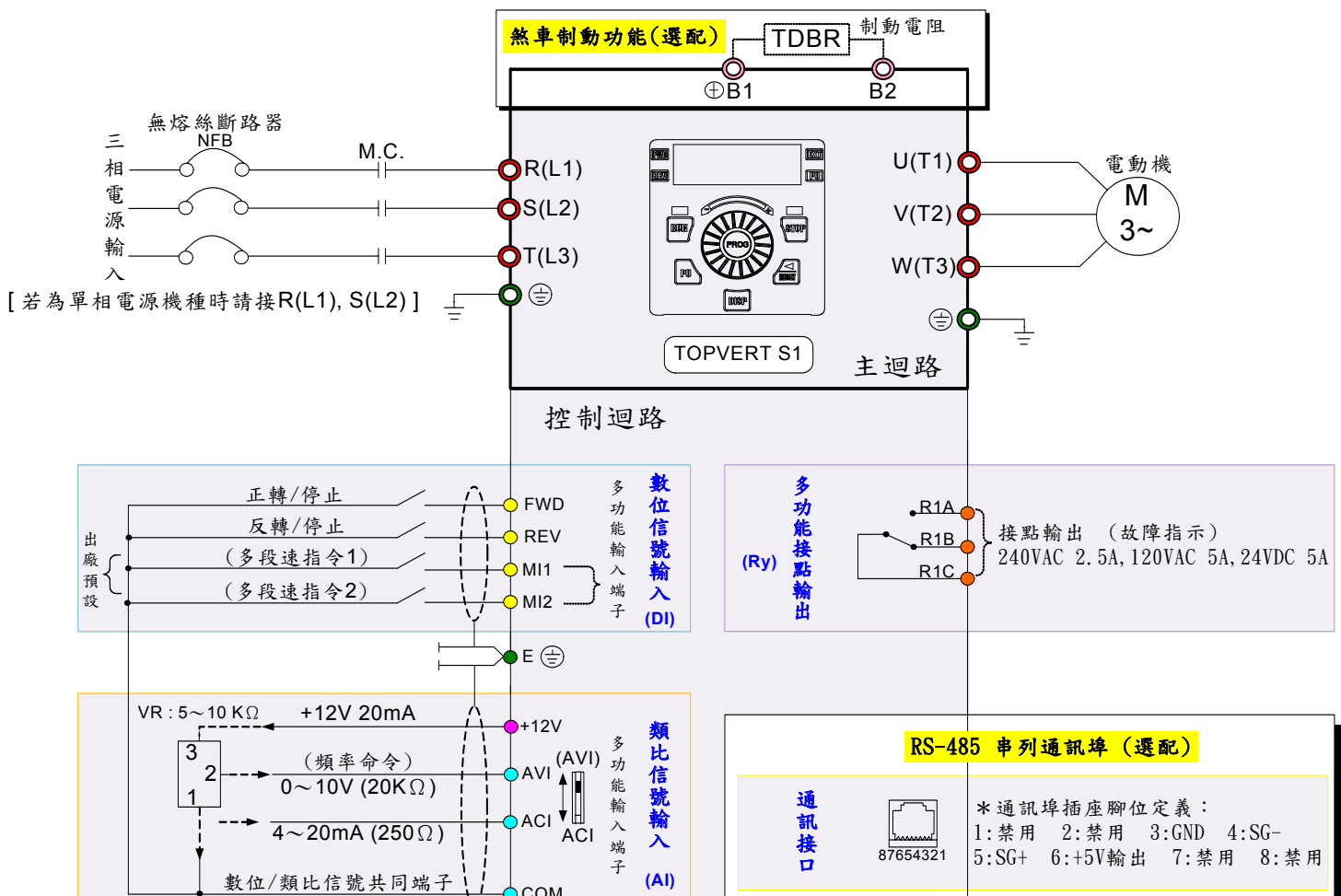
三相電源, 200 ~ 240VAC, 50/60 Hz (容許變動範圍:180 ~ 264V, 47 ~ 63Hz)

型號	適用電機 (230V 4 P)		額定輸出				電源	箱體結構			
TOPVERT S1-XXXXX	功率 (kW)	馬力 (Hp)	容量 (kVA)	電流 (A)	電壓 (V)	頻率 (Hz)	電流 (A)	冷卻方式	保護構造 (IP/NEMA)	淨重 (kg)	外型框號
230P4*	0.4	0.5	1.2	3	3 相, 0-240 [最高]	0.1-600	3.3	強制風冷	IP 20 NEMA 1	0.93	S1-A
230P4A							5.5			0.93	
230P7*		0.75	1	2			8.3			1.20	
230P7A							12				S1-B
231P5*		1.5	2	3			19				
231P5A											
232P2*	2.2	3	4.4	11							
232P2A											
233P7*	3.7	5	6.8	17							
233P7A											

三相電源, 380 ~ 480VAC, 50/60 Hz (容許變動範圍: 342 ~ 528V, 47 ~ 63Hz)									
型號	適用電機 (460V 4 P)		額定輸出			電源	箱體結構		
TOPVERT S1-XXXXX	功率 (kW)	馬力 (Hp)	容量 (kVA)	電流 (A)	電壓 (V)	頻率 (Hz)	電流 (A)	冷卻方式	保護構造 (IP/NEMA)
430P4*	0.4	0.5	1.3	1.6	3 相, 0-460 [最高]	0.1-600	1.8	強制風冷	IP 20 NEMA 1
430P4A							3.3		0.89
430P7*		0.75	1	2.4			4.6		0.89
430P7A							6.6		0.89
431P5*		1.5	2	3.3					
431P5A							9.4		
432P2*	2.2	3	4.8	6	[最高]				S1-A
432P2A									
433P7*	3.7	5	6.8	8.5					S1-B
433P7A									

附註：*=不建議用於新的設計

基本配線圖



附註: (◎) → 主迴路 (○) → 控制迴路 (---) → 具有被覆隔離網之隔離線 () → 出廠預設值 (□) → 選配

主迴路端子說明

端子記號	內容說明
R(L1)、S(L2)、T(L3)	商用電源輸入端子,接至電源
U(T1)、V(T2)、W(T3)	變頻器輸出端子,接至感應電動機
⊕/B1, B2	外接煞車電阻連接端子,請依第九章選用表選購安裝
(	接地端子,請依電工法規:230V機種第三種接地,460V機種特種接地

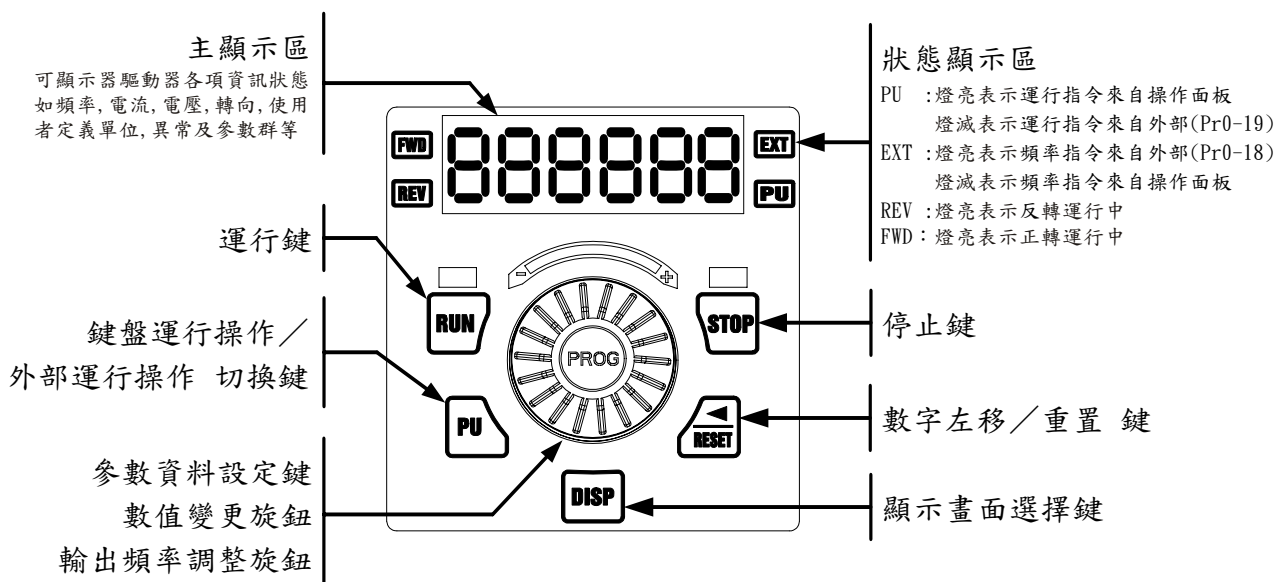
控制端子標示說明

端子記號	端子功能說明	出廠設定/額定限制
MI1	多功能輸入選擇一(三線式STOP指定端子)	出廠設定為多段速一指令
MI2	多功能輸入選擇二	出廠設定為多段速二指令
R1A	多功能Relay 1 輸出接點(常開, a接點)	Resistive Load 5A(N.O.)/3A(N.C.) 240VAC 5A(N.O.)/3A(N.C.) 24VDC
R1B	多功能Relay 1 輸出接點(常閉, b接點)	Inductive Load 1.5A(N.O.)/0.5A(N.C.) 240VAC 1.5A(N.O.)/0.5A(N.C.) 24VDC
R1C	多功能Relay 1 輸出接點共同端	Refer to Pr2-19, Pr2-20
E	數位及類比訊號隔離線,外層披覆隔離網連接用的接地端子	
FWD	正轉運轉-停止 指令	
REV	反轉運轉-停止 指令	
COM	數位/類比 控制信號的共同端。	
+12V	+12V 頻率設定用電源,參考點為 DCM	Max. 20mA
AVI	AVI 多功能類比電壓輸入命令	0~+10V對應最高操作頻率
ACI	ACI 多功能類比電流輸入命令	4~20mA對應最高操作頻率

數位訊號與類比訊號隔離線規格：18 AWG (0.75 mm²)，其外層披覆隔離網務必與”E”接地端子連接。

數位操作器各部位功能說明

陽岡科技率先採用了360度編碼器式飛梭旋鈕,使得參數的設定變的快速方便,也突破了傳統可變電阻(VR)式旋鈕解析度低的缺點,從數位操作器以飛梭旋鈕設定輸出頻率解析度可高達0.01Hz.

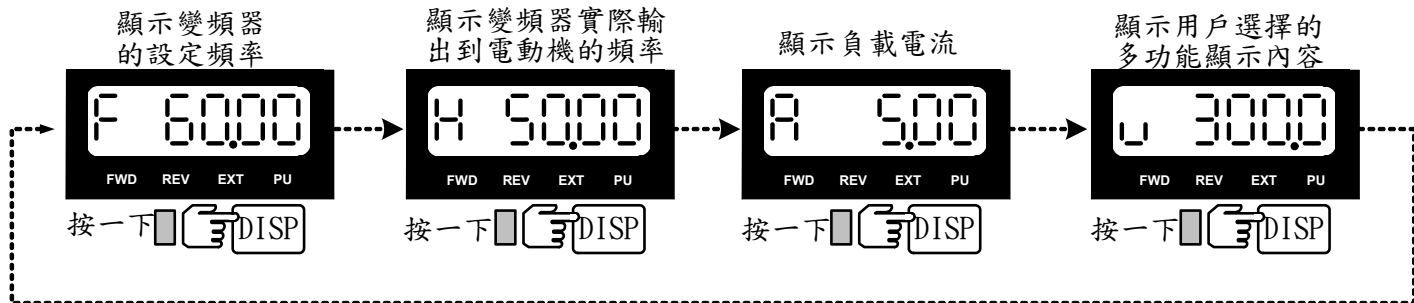


顯示功能說明

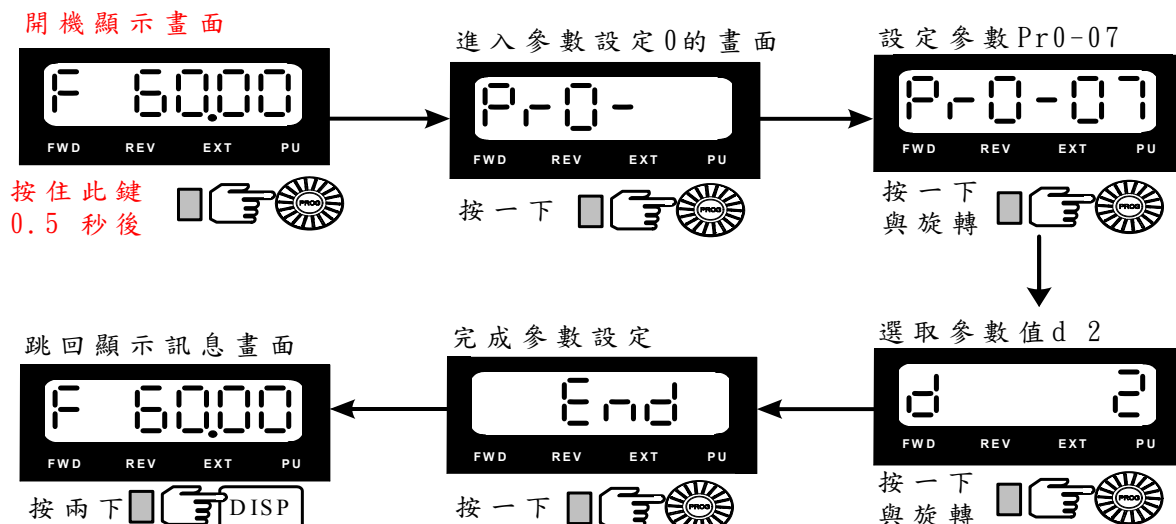
顯示項目	說明
	顯示變頻器目前的設定頻率 (可按 DISP 鍵觀看)
	顯示變頻器實際輸出到電動機的頻率 (可按 DISP 鍵觀看)
	顯示負載電流 (可按 DISP 鍵觀看)
	顯示用戶在多功能顯示選擇(Pr0-07)所選擇的內容 (可按 DISP 鍵觀看)
	顯示Read/Save的選擇內容 (只適用於PU-02) (可按 DISP 鍵觀看)
	選擇參數位址 (可“按下”與“旋轉”飛梭旋鈕來選擇參數位址) (按下 RESET 鍵可依序顯示已更改過的參數位址)
	顯示參數內容值 (可“按下”與“旋轉”飛梭旋鈕來設定參數內容值)
	表示資料已被接受並存入內部記憶體 (參數設定完成後按一下旋鈕來完成資料存入內部記憶體並顯示End)

操作功能說明

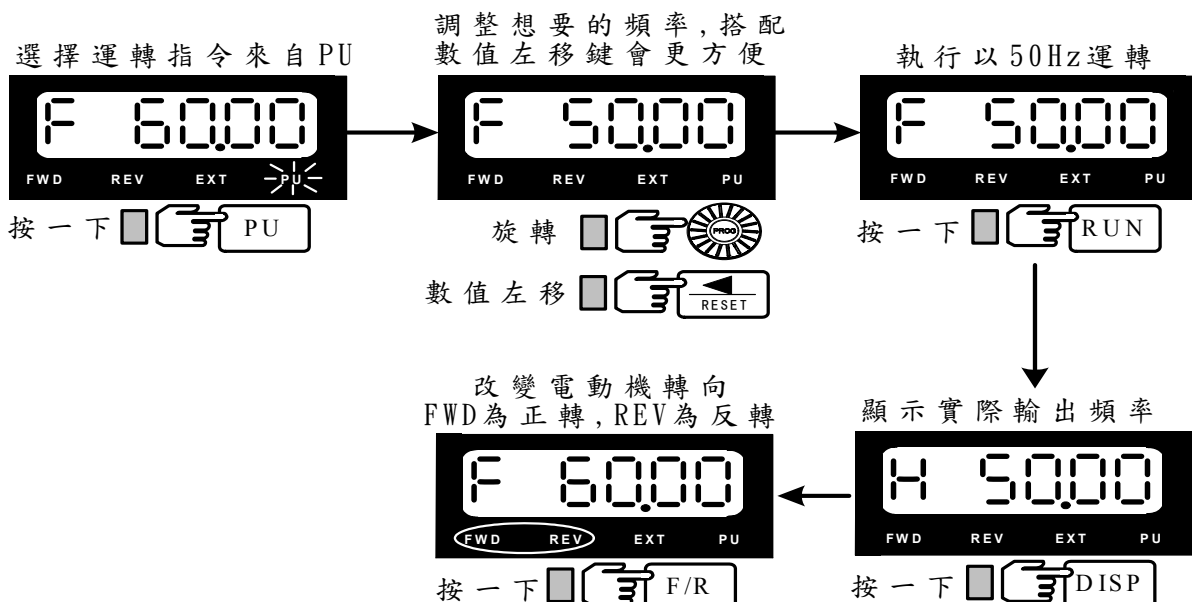
顯示訊息的操作



參數設定的操作 (以將Pr0-07設定成2為例)



運轉的操作 (以從PU執行以50Hz運轉為例)



功能・參數一覽表

0 參數群：系統參數

★=運轉中不可設定 ◎:僅適用於軌體版本:2.xx以後之產品 [] 內為1.xx 軌體版本原參數編號

參數	參數功能	設定範圍	出廠值	客戶
★ Pr0-00	機型顯示	依機型顯示，僅能讀取	工廠設定	
★ Pr0-01	額定輸出電流顯示	依機型顯示，僅能讀取	工廠設定	
★ Pr0-02	參數重置 (電動機規格選擇)	10:參數重置成為符合 (60Hz, 230/460) 之電動機的環境		8
		9:參數重置成為符合 (50Hz, 220/380) 之電動機的環境		
		8:參數重置成為符合 (60Hz, 220/380) 之電動機的環境		
		7:參數重置成為符合 (50Hz, 230/460) 之電動機的環境		
		6:參數重置成為符合 (60Hz, 240/415) 之電動機的環境	◎	
		5:參數重置成為符合 (50Hz, 240/415) 之電動機的環境	◎	

	Pr0-03	參數保護密碼輸入 (鑰匙)	0~9999	0	
	Pr0-04	參數保護密碼設定 (鎖頭)	0~9999	0	
	Pr0-05	參數保護等級	Bit 0 0:所有參數皆可讀取 1: Pr0-05 之後的參數不可讀取。 (嘗試讀取會顯示"Err") Bit 1 0 : 頻率命令可改 1 : 頻率命令不可改 Bit 2 0 : 數位操作器可執行運轉操作 1 : 數位操作器不可執行運轉操作	b00000	
	Pr0-06	開機預設顯示頁面	0 : 顯示 頻率命令值 1 : 顯示 實際輸出頻率 2 : 顯示 輸出電流 3 : 顯示 使用者於 Pr0-07 所定義的顯示內容	0	
	Pr0-07	定義多功能顯示內容	0 : 電動機轉速 (RPM) 1 : DC-BUS 電壓 (Vdc) 2 : 實際輸出電壓 (Vac) 3 : 輸出電壓命令值(Vac) 4 : PID 回授頻率值 (Hz) 5 : 多段速運轉執行中之段數 6 : 睡眠時間 (Pr8-07) 7 : 異常再啟動次數(Pr6-10) 8 : PID 命令值 (Hz) 9 : (廠內保留) 10 : 輸出功率因數 (°) 11 : 計數器計數值 12 : 過轉矩檢出時間 1 (Pr5-17)) 13 : (廠內保留) 14 : 加速時齒隙暫停時間(Pr6-14) 15 : 減速時齒隙暫停時間 (Pr6-16) 16 : 啟動時直流制動時間(Pr6-01) 17 : 停車時直流制動時間(Pr6-02) 18 : 多段速運轉執行中未完時間 19 : (廠內保留) 20 : (廠內保留) 21 : 累積上電的天數 (Day) 22 : 累積上電的時間 (hh:mm) 23 : (廠內保留) 24 : (廠內保留) 25 : (廠內保留) 26 : AVI 端子電壓值 (Vdc) 27 : AC1 端子電流值 (mA) 28 : (廠內保留) 29 : (廠內保留) 30 : (廠內保留) 31 : (廠內保留) 32 : (廠內保留) 33 : (廠內保留) 34 : 過轉矩檢出準位 1 (Pr5-16) 35 : 電動機 1 自動轉矩補償(Pr5-01) 36 : (廠內保留) 37 : (廠內保留) 38 : 定轉矩區恆速中失速防止電流值 (Pr5-12) 39~ 52 : (廠內保留) 53 : 輸出功率 (kW) 54 : 輸出容量 (kVA)	0	

			55 : (廠內保留) 56 : IGBT 模組或散熱器溫度 -TH1 (°C) 57 : 變頻器週溫 -TH2 (°C) 58~59 (廠內保留) 60 : 變頻器過載累積時間 (Sec) 61~63 : (廠內保留) 64 : 跳脫時 DC-Bus 電壓 (Vdc) 65 : 跳脫時輸出電壓值 (Vac) 66 : 跳脫時輸出頻率 (Hz) 67 : 跳脫時 IGBT 模組的溫度 (°C)  68 : 跳脫時輸出電流值 (A) 69 : 跳脫時散熱器溫度或變頻器週溫 (°C)  70~86 : (廠內保留) 87 : DC-Bus 漣波電壓 Vdc  88 : (廠內保留)  89~132 : (廠內保留)																											
	Pr0-08	使用者定義比例係數		0~39(不使用) 40~60000(對應於 Pr1-00 參數之含意)	0																									
	Pr0-09	使用者定義比例之小數點位數		0~3 (0=無小數點, 1=小數點 1 位, 2=小數點 2 位, 3=小數點 3 位)	0																									
	Pr0-10	韌體版本		僅能讀取	X. XX																									
	Pr0-11	EPROM 儲存設定		<table border="1"> <tr> <td rowspan="2">Bit 0</td> <td>0</td> <td>FWD/REV轉向命令會儲存</td> </tr> <tr> <td>1</td> <td>FWD/REV轉向命令不儲存, 關電後再通電會回復舊值</td> </tr> <tr> <td rowspan="2">Bit 1</td> <td>0</td> <td>由PU來的頻率命令會儲存</td> </tr> <tr> <td>1</td> <td>由PU來的頻率命令不儲存, 關電後再通電會回復舊值</td> </tr> <tr> <td rowspan="2">Bit 2</td> <td>0</td> <td>由RS485通訊埠來的頻率命令會記憶</td> </tr> <tr> <td>1</td> <td>由RS485通訊埠來的頻率命令不記憶, 關電後再通電會回復舊值</td> </tr> <tr> <td rowspan="2">Bit 3</td> <td>0</td> <td>由Up/Down來的頻率命令會記憶</td> </tr> <tr> <td>1</td> <td>由Up/Down來的頻率命令不記憶, 關電後再通電會回復舊值</td> </tr> <tr> <td rowspan="2">Bit 4</td> <td>0</td> <td>所異動的參數會記憶.</td> </tr> <tr> <td>1</td> <td>所異動的參數不記憶, 關電後再通電會回復舊值</td> </tr> </table>	Bit 0	0	FWD/REV轉向命令會儲存	1	FWD/REV轉向命令不儲存, 關電後再通電會回復舊值	Bit 1	0	由PU來的頻率命令會儲存	1	由PU來的頻率命令不儲存, 關電後再通電會回復舊值	Bit 2	0	由RS485通訊埠來的頻率命令會記憶	1	由RS485通訊埠來的頻率命令不記憶, 關電後再通電會回復舊值	Bit 3	0	由Up/Down來的頻率命令會記憶	1	由Up/Down來的頻率命令不記憶, 關電後再通電會回復舊值	Bit 4	0	所異動的參數會記憶.	1	所異動的參數不記憶, 關電後再通電會回復舊值	b00000
Bit 0	0	FWD/REV轉向命令會儲存																												
	1	FWD/REV轉向命令不儲存, 關電後再通電會回復舊值																												
Bit 1	0	由PU來的頻率命令會儲存																												
	1	由PU來的頻率命令不儲存, 關電後再通電會回復舊值																												
Bit 2	0	由RS485通訊埠來的頻率命令會記憶																												
	1	由RS485通訊埠來的頻率命令不記憶, 關電後再通電會回復舊值																												
Bit 3	0	由Up/Down來的頻率命令會記憶																												
	1	由Up/Down來的頻率命令不記憶, 關電後再通電會回復舊值																												
Bit 4	0	所異動的參數會記憶.																												
	1	所異動的參數不記憶, 關電後再通電會回復舊值																												
	Pr0-12	最佳化自動加/減速設定		0 : 直線加速, 直線減速(無自動加速/減速) 1 : 自動加速, 直線減速 2 : 直線加速, 自動減速 3 : 自動加速, 自動減速 4 : 直線加/減速, 但以自動加/減速做失速防止	0																									
★	Pr0-13	加/減速時間單位		0 : 0.01 秒 1 : 0.1 秒 2 : 1 秒	0																									
	Pr0-14	PWM 載波頻率上限		0=0.7kHz 1~18kHz	請參照 Pr0-01																									
	Pr0-15	PWM 載波頻率下限		0=0.7kHz 1~18kHz	請參照 Pr0-01																									

	Pr0-16	自動穩壓功能 (AVR)	0 : 開啟自動穩壓功能	0	
			1 : 取消自動穩壓功能		
			2 : 減速時取消自動穩壓功能		
	Pr0-17	自動節能運轉(AES0)及其他	Bit 0 0: 取消自動節能運轉 1: 開啟自動節能運轉	b00000	
			Bit 1 0: 最大輸出電壓可大於電源電壓 (可過調變) 1: 最大輸出電壓等於電源電壓		
			Bit 2 0: 適用於:定轉矩通用負載 1: 適用於:風機/水泵變轉矩負載		
			Bit 3 0: 負轉矩無滑差補償 1: 負轉矩有滑差補償		
			Bit 4 0: 低噪音模式運轉 1: 靜音模式運轉		
			0: 由數位操作器(PU)		
			1: 由RS485通訊埠		
			2: 由外部類比信號端子		
			3: 由外部 Up/Down 端子 (多機能輸入端子 MIX)		
			4: (廠內保留)		
	Pr0-19	運轉命令來源設定	0 : 由 RS485 通訊埠或數位操作器(PU)	0	
			1 : 由外部端子或數位操作器(PU)		
			2 : 由數位操作器(PU)		
			3 : 由外部端子		
	Pr0-20	停車/運轉/安全模式	Bit 0 0 : 以減速煞車方式停止 1 : 以自由滑行方式停止	b00000	
			Bit 1 0 : 外部端子運轉命令 Reset 後不可重新運轉 1 : 外部端子運轉命令 Reset 後可重新運轉		
			Bit 2 0 : 外部端子不可電源通電運轉 1 : 外部端子可電源通電運轉		
			Bit 3 0 : 正/反轉經過零點 1 : 正/反轉不經過零點		
			Bit 4 0 : 高速區直線加/減速 1 : 高速區曲線加/減速		
			0 : 可正反轉		
			1 : 禁止反轉		
			2 : 禁止正轉		
	Pr0-22	停機後等待時間	0.00~60.00Sec	0.00	
	Pr0-23	散熱風扇控制及 PID 方向	Bit0=0 : 通電後風扇即運轉 Bit0=1 : 運轉命令執行後風扇才運轉 Bit1: 廠內保留 Bit2: 廠內保留 Bit3=0 : PID 可反方向運轉 Bit3=1 : PID 禁止反方向運轉 Bit4: 廠內保留	b00001	
	Pr0-24	PU 飛梭旋鈕頻率解析度	0=0.01Hz 1=0.10Hz 2=1.00Hz 3=10.00Hz	1	
◎	Pr0-25	參數組別選擇	0: A 組參數 1: B 組參數 2: 廠內保留	0	

1 參數群：基本參數

	參數	參數功能	設定範圍	出廠值	客戶
★	Pr1-00	最高操作頻率	50.00~600.00Hz	60.00/50.00	
★	Pr1-01	第一點頻率 1 (Fbase 1) (電動機額定頻率 1)	0.00~600.00Hz	60.00/50.00	
	Pr1-02	第一點電壓 1 (Vbase 1) (電動機額定電壓 1)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V: 230.0 460V: 460.0
★	Pr1-03	第二點頻率 1 (Fmid 1) (中點頻率 1)	0.00~600.00Hz	0.50	
	Pr1-04	第二點電壓 1 (Vmid 1) (中點電壓 1)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V: 5.0 460V: 10.0
★	Pr1-05	第三點頻率 1 (Flow 1) (低點頻率 1)	0.00~600.00Hz	0.50	
	Pr1-06	第三點電壓 1 (Vlow 1) (低點電壓 1)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V: 5.0 460V: 10.0
	Pr1-07	0Hz 電壓 1 (V0Hz 1) (0Hz 輸出電壓 1)	230V 機種: 0.0~25.5V	460V 機種: 0.0~51.0V	0.0
	Pr1-08	啟動頻率	0.00~600.00Hz	0.50	
	Pr1-09	輸出頻率上限	0.0~150.0% (最高操作頻率 Pr1-00 之設定值=100%)	110.0	
	Pr1-10	輸出頻率下限	0.0~100.0% (最高操作頻率 Pr1-00 之設定值=100%)	0.0	
	Pr1-11	第一加速時間	0.00~60000 Sec	10.00/60.00	
	Pr1-12	第一減速時間	0.00~60000 Sec	10.00/60.00	
	Pr1-13	第二加速時間	0.00~60000 Sec	10.00/60.00	
	Pr1-14	第二減速時間	0.00~60000 Sec	10.00/60.00	
	Pr1-15	廠內保留	廠內保留	廠內保留	
	Pr1-16	廠內保留	廠內保留	廠內保留	
	Pr1-17	廠內保留	廠內保留	廠內保留	
	Pr1-18	第一/第二 - 加減速時間 切換點的頻率	0.00~600.00Hz	0.00	
	Pr1-19	S 曲線加速起始時間	0.00~12000 Sec	0.00	
	Pr1-20	S 曲線加速到達時間	0.00~12000 Sec	0.00	
	Pr1-21	S 曲線減速起始時間	0.00~12000 Sec	0.00	
	Pr1-22	S 曲線減速到達時間	0.00~12000 Sec	0.00	
	Pr1-23 [Pr1-29]	減速時電壓偏移量	230 機種: -50.0~50.0 V	460V 機種: -100.0~100.0V	0.0
★	Pr1-24 [Pr1-23]	禁止設定頻率 1 上限	0.00~600.00Hz	0.00	
★	Pr1-25 [Pr1-24]	禁止設定頻率 1 下限	0.00~600.00Hz	0.00	
★	Pr1-26 [Pr1-25]	禁止設定頻率 2 上限	0.00~600.00Hz	0.00	
★	Pr1-27 [Pr1-26]	禁止設定頻率 2 下限	0.00~600.00Hz	0.00	
★	Pr1-28 [Pr1-27]	禁止設定頻率 3 上限	0.00~600.00Hz	0.00	
★	Pr1-29 [Pr1-28]	禁止設定頻率 3 下限	0.00~600.00Hz	0.00	
★ ◎	Pr1-30	禁止設定頻率 4 上限	0.00~600.00Hz	0.00	
★ ◎	Pr1-31	禁止設定頻率 4 下限	0.00~600.00Hz	0.00	

★ ○	Pr1-32	禁止設定頻率 5 上限	0.00~600.00Hz	0.00	
★ ○	Pr1-33	禁止設定頻率 5 下限	0.00~600.00Hz	0.00	
★ ○	Pr1-34	禁止設定頻率 6 上限	0.00~600.00Hz	0.00	
★ ○	Pr1-35	禁止設定頻率 6 下限	0.00~600.00Hz	0.00	
★ ○	Pr1-36	第一點頻率 2 (Fbase 2) (電動機額定頻率 2)	0.00~600.00Hz	60.00/50.00	
○	Pr1-37	第一點電壓 2 (Vbase 2) (電動機額定電壓 2)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V:230.0 460V:460.0
★ ○	Pr1-38	第二點頻率 2 (Fmid 2) (中點頻率 2)	0.00~600.00Hz	0.50	
○	Pr1-39	第二點電壓 2 (Vmid 2) (中點電壓 2)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V:5.0 460V:10.0
★ ○	Pr1-40	第三點頻率 2 (Flow 2) (低點頻率 2)	0.00~600.00Hz	0.50	
○	Pr1-41	第三點電壓 2 (Vlow 2) (低點電壓 2)	230V 機種: 0.0~255.0V	460V 機種: 0.0~510.0V	230V:5.0 460V:10.0
○	Pr1-42	0Hz 電壓 2 (V0Hz 2) (0Hz 輸出電壓 2)	230V 機種: 0.0~25.5V	460V 機種: 0.0~51.0V	0.0

2 參數群：數位 輸入/輸出 相關參數

	參數	參數功能	設定範圍	出廠值	客戶
★	Pr2-00	外部運轉控制的組態	0 : 二線式(1):正轉/停止, 反轉/停止 1 : 二線式(2):運轉/停止, 反轉/正轉 2 : 三線式(MI1) 運轉, 停止, 正轉/反轉	0	
★	Pr2-01	多功能數位輸入 MI1 (三線式運轉時, STOP 指定端子)	0 : 無定義	1	
★	Pr2-02	多功能數位輸入 MI2 (計數輸入指定端子)	1 : 多段速命令一	2	
★	Pr2-03	廠內保留	2 : 多段速命令二	3	
★	Pr2-04	廠內保留	3 : 多段速命令三	4	
★	Pr2-05	廠內保留	4 : 多段速命令四	5	
★	Pr2-06	(廠內保留)	5 : 異常復歸命令(Reset) 6 : 計數器清除命令 7 : 第一, 二加減速時間切換 8 : 禁止加/減速命令 9 : 強制頻率命令為 AVI 10 : 強制頻率命令為 AC1 11 : (廠內保留) 12 : 強制減速停止 13 : PID 功能取消 14 : EF 外部異常輸入 15 : 外部中斷(B.B.)由下往上追蹤 16 : 外部中斷(B.B.)由上往下追蹤 17 : 強制運轉命令由外部端子 18 : 取消最佳化自動加速/減速 19 : 廠內保留	14	

			20 : 延遲啟動 21 : 延遲啟動 22 : 取消可編程自動程序運轉(PLC Run) 23 : 暫停可編程自動程序運轉(PLC Run) 24 : 頻率遞增命令(Up Command) 25 : 頻率遞減命令(Down Command) 26 : 零速以直流制動模式取代 27 : 暫時停機 28 : 取消加/減速時齒隙暫停 29 : 取消擺頻功能 30 : 取消啟動時速度追蹤 31 : EEPROM 不寫入 32 : 計數器觸發信號輸入 33~41: 延遲啟動 42: 電動機切換命令 ◎ 43: 電動機切換完成確認信號 ◎ 44: 禁止反轉 ◎ 45: 禁止正轉 ◎		
	Pr2-07	頻率遞增/遞減之加/減速模式	Bit 0 0: 頻率遞增(Up)時依加速時間遞增 1: 頻率遞增(Up)時依 Pr2-08 所指定速率遞增 Bit 1 0: 頻率遞減(Down)時依減速時間遞減 1: 頻率遞減(Down)時依 Pr2-08 所指定速率遞減 Bit 2 廠內保留 Bit 3 0: FWD/REV 端子依邊緣觸發動作 (Edge trigger) 1: FWD/REV 端子依準位觸發動作 (Level trigger) Bit 4 (廠內保留)	b00000 ◎	
	Pr2-08	頻率遞增/遞減 (Up/Down) 命令之指定速率	0.01~1.00 Hz/mSec (也等於:10~1000Hz/Sec)	0.01	
	Pr2-09	數位輸入端子濾波時間	0.000~30.000 Sec	0.005	
◎	Pr2-10	數位輸入端子極性	00000~007FF (外部端子閉合定義為“0”)	h00000	
	Pr2-11	目標計數值	0~65500	0	
	Pr2-12	指定預警到達計數值	0~65500	0	
	Pr2-13	數位頻率輸出增益	1~20	1	
	Pr2-14	任意頻率到達1	0.00~600.00Hz	60.00/50.00	
	Pr2-15	任意頻率到達1 檢出幅度	0.00~600.00Hz	2.00	
	Pr2-16	任意頻率到達2	0.00~600.00Hz	60.00/50.00	
	Pr2-17	任意頻率到達2 檢出幅度	0.00~600.00Hz	2.00	
	Pr2-18	多功能數位輸出端子極性	00000~0003F	h00000	
◎	Pr2-19	廠內保留	廠內保留	廠內保留	

	Pr2-20 [Pr2-19]	多功能數位輸出 1 - Relay 1	0: 無定義	11	
	Pr2-21 [Pr2-20]	廠內保留	1 : 運轉中	1	
	Pr2-22 [Pr2-21]	廠內保留	2 : 運轉頻率到達1 (正轉及反轉均有效)	5	
	Pr2-23 [Pr2-22]	廠內保留	3 : 運轉頻率到達2 (正轉及反轉均有效)	9	
◎	Pr2-24	廠內保留	4 : 任意頻率到達 1 (正轉及反轉均有效)	0	
◎	Pr2-25	(廠內保留)	5 : 任意頻率到達 1 (只有正轉有效) 6: 任意頻率到達 2 (正轉及反轉均有效) 7 : 任意頻率到達 2 (只有正轉有效) 8 : 減速中 9 : 變頻器準備完成 10 : 低電壓警報 (LU) (LUR) 11 : 變頻器故障 12 : 外部中斷中 (B.B.) 13 : 零速(含停機) 14 : 零速 (必須在 RUN 命令執行中) 15 : 目標計數值到達 16 : 指定預警計數值到達 17 : 可編程自動程序運轉 (PLC Run) 執行中 18 : 可編程自動程序運轉 (PLC Run)暫停 19 : 可編程自動程序運轉(PLC Run)一階 段運轉完成 20 : 可編程自動程序運轉 (PLC Run)完成 21 : OH1 過熱預警告 22 : 加/減速時齒隙暫停中 23: 變頻器設定為外部端子運轉控制模式 24 : 過轉矩檢出 1(ot1) 25 : 廠內保留 26 : 廠內保留 27: 輔助電動機 1 28: 輔助電動機 2 29: 輔助電動機 3 30 : 過轉矩檢出 2 (ot2) ◎ 31 : OH2 過熱預警告 ◎ 32 : 電動機切換輸出 ◎ 33~47: 廠內保留 48 : 主速頻率命令執行中 49: 自動程序運轉(PLC Run)第 1 段執行中 50: 自動程序運轉(PLC Run)第 2 段執行中 51: 自動程序運轉(PLC Run)第 3 段執行中 52: 自動程序運轉(PLC Run)第 4 段執行中 53: 自動程序運轉(PLC Run)第 5 段執行中 54: 自動程序運轉(PLC Run)第 6 段執行中 55: 自動程序運轉(PLC Run)第 7 段執行中 56: 自動程序運轉(PLC Run)第 8 段執行中 57: 自動程序運轉(PLC Run)第 9 段執行中 58: 自動程序運轉(PLC Run)第 10 段執行中 59: 自動程序運轉(PLC Run)第 11 段執行中		

			60:自動程序運轉(PLC Run)第 12 段執行中 61:自動程序運轉(PLC Run)第 13 段執行中 62:自動程序運轉(PLC Run)第 14 段執行中 63:自動程序運轉(PLC Run)第 15 段執行中 64~79: 廠內保留		
◎	Pr2-26	廠內保留	廠內保留	0	
◎	Pr2-27	廠內保留	廠內保留	0	
◎	Pr2-28	廠內保留	廠內保留	0	

3 參數群：類比 輸入 相關參數

參數	參數功能	設定範圍	出廠值	客戶
Pr3-00	類比輸入相加減功能	0 : 可相加減 1 : 不可相加減	0	
Pr3-01	類比輸入濾波時間	0.00~2.00 Sec	0.10	
Pr3-02 (AC1 也適用 此表)	AVI 類比輸入功能	0 : 無功能 1 : 頻率命令(Pr1-00=100%) 2 : 調整第一加/減速時間 (如同 Pr1-11, Pr1-12) 3 : 恒速中過電流失速防止準位調整 (如同 Pr5-12) 4 : 加速中過電流失速防止準位 (如同 Pr5-10) 5 : 過轉矩檢出準位 1 調整(如同 Pr5-16) 6 : 電動機 1 自動轉矩補償調整 (如同 Pr5-01) 7 : 頻率命令來源單一為 AVI 時的輔助頻率信號 8 : 頻率命令來源單一為 AC1 時的輔助頻率信號 9 : (廠內保留) 10 : 主頻的輔助頻率信號 11 : PID 回授信號 12 : PID 偏移信號 (如同 Pr7-05) 13 : 直流制動電流準位調整(如同 Pr6-00) 14 : 運轉中輸出電壓調整 (僅適用於 AVI: Pr3-02) 15 : 外部溫度信號顯示及保護 16 : 轉矩調整	1	
Pr3-03	AVI 類比輸入偏壓	-10.00~10.00V	0.00	
Pr3-04	AVI 類比輸入增益	-500.0~+500.0%	100.0	
Pr3-05	AVI 偏壓模式	0 : 以偏壓為中心 1 : 低於偏壓=偏壓 2 : 高於偏壓=偏壓 3 : 以偏壓為中心取絕對值	0	
Pr3-06	AC1 類比輸入功能 (如同 Pr3-02)	如同 Pr3-02	0	
Pr3-07	AC1 類比輸入偏壓	0.00~20.00mA	4.00	
Pr3-08	AC1 類比輸入增益 (如同 Pr3-04)	-500.0~+500.0%	100.0	
Pr3-09	AC1 類比輸入偏壓模式 (如同 Pr3-05)	0 : 以偏壓為中心 1 : 低於偏壓=偏壓 2 : 高於偏壓=偏壓 3 : 以偏壓為中心取絕對值	1	

	Pr3-10	AC1 斷線處置選擇	0 : 不處理 1 : 以斷線前頻率繼續運轉 2 : 立即依減速停車方式停止 3 : 立即依滑行方式停止並顯示 ACI.	0	
	Pr3-11	廠內保留	廠內保留	廠內保留	
	Pr3-12	廠內保留	廠內保留	廠內保留	
	Pr3-13	廠內保留	廠內保留	廠內保留	
	Pr3-14	廠內保留	廠內保留	廠內保留	
	Pr3-15	廠內保留	廠內保留	廠內保留	
	Pr3-16	廠內保留	廠內保留	廠內保留	
	Pr3-17	廠內保留	廠內保留	廠內保留	
	Pr3-18	廠內保留	廠內保留	廠內保留	
	Pr3-19	廠內保留	廠內保留	廠內保留	
	Pr3-20	廠內保留	廠內保留	廠內保留	
	Pr3-21	廠內保留	廠內保留	廠內保留	

4 參數群：多段速運轉(MSS Run)與可編程自動程序運轉(PLC Run)相關參數

參數	參數功能	設定範圍	出廠值	客 戶
Pr4-00	PLC Run 或 MSS Run 第一段速度	0.00~600.00Hz	0.00	
Pr4-01	PLC Run 或 MSS Run 第二段速度	0.00~600.00Hz	0.00	
Pr4-02	PLC Run 或 MSS Run 第三段速度	0.00~600.00Hz	0.00	
Pr4-03	PLC Run 或 MSS Run 第四段速度	0.00~600.00Hz	0.00	
Pr4-04	PLC Run 或 MSS Run 第五段速度	0.00~600.00Hz	0.00	
Pr4-05	PLC Run 或 MSS Run 第六段速度	0.00~600.00Hz	0.00	
Pr4-06	PLC Run 或 MSS Run 第七段速度	0.00~600.00Hz	0.00	
Pr4-07	PLC Run 或 MSS Run 第八段速度	0.00~600.00Hz	0.00	
Pr4-08	PLC Run 或 MSS Run 第九段速度	0.00~600.00Hz	0.00	
Pr4-09	PLC Run 或 MSS Run 第十段速度	0.00~600.00Hz	0.00	
Pr4-10	PLC Run 或 MSS Run 第十一段速度	0.00~600.00Hz	0.00	
Pr4-11	PLC Run 或 MSS Run 第十二段速度	0.00~600.00Hz	0.00	
Pr4-12	PLC Run 或 MSS Run 第十三段速度	0.00~600.00Hz	0.00	
Pr4-13	PLC Run 或 MSS Run 第十四段速度	0.00~600.00Hz	0.00	
Pr4-14	PLC Run 或 MSS Run 第十五段速度	0.00~600.00Hz	0.00	
Pr4-15	PLC Run 或 MSS Run 主速時間	0.0~6550.0 Sec	0.0	
Pr4-16	PLC Run 或 MSS Run 第一段時間	0.0~6550.0 Sec	0.0	
Pr4-17	PLC Run 或 MSS Run 第二段時間	0.0~6550.0 Sec	0.0	

	Pr4-18	PLC Run 或 MSS Run 第三段時間	0.0~6550.0 Sec	0.0	
	Pr4-19	PLC Run 或 MSS Run 第四段時間	0.0~6550.0 Sec	0.0	
	Pr4-20	PLC Run 或 MSS Run 第五段時間	0.0~6550.0 Sec	0.0	
	Pr4-21	PLC Run 或 MSS Run 第六段時間	0.0~6550.0 Sec	0.0	
	Pr4-22	PLC Run 或 MSS Run 第七段時間	0.0~6550.0 Sec	0.0	
	Pr4-23	PLC Run 或 MSS Run 第八段時間	0.0~6550.0 Sec	0.0	
	Pr4-24	PLC Run 或 MSS Run 第九段時間	0.0~6550.0 Sec	0.0	
	Pr4-25	PLC Run 或 MSS Run 第十段時間	0.0~6550.0 Sec	0.0	
	Pr4-26	PLC Run 或 MSS Run 第十一段時間	0.0~6550.0 Sec	0.0	
	Pr4-27	PLC Run 或 MSS Run 第十二段時間	0.0~6550.0 Sec	0.0	
	Pr4-28	PLC Run 或 MSS Run 第十三段時間	0.0~6550.0 Sec	0.0	
	Pr4-29	PLC Run 或 MSS Run 第十四段時間	0.0~6550.0 Sec	0.0	
	Pr4-30	PLC Run 或 MSS Run 第十五段時間	0.0~6550.0 Sec	0.0	
	Pr4-31	PLC Run 或 MSS Run 時間倍數	1~10	1	
◎	Pr4-32	PLC Run 或 MSS Run 各段速之旋轉方向	00000~07FFF (0: 正轉; 1: 反轉)	h00000	
	Pr4-33 (PLC Run)可編程自動程序運轉模式		Bit 0 0: 旋轉方向由 Pr4-32 決定 1: 旋轉方向由主速決定	b01000	◎
			Bit 1 0: 無零速間隔運轉 (連續模式) 1: 有零速間隔運轉 (STOP 模式)		
			Bit 2 0: 暫停時以零速運轉 1: 暫停時以該段原定速度運轉		
			Bit 3 0: 電源中斷復電後, 再啟動時從頭執行 1: 電源中斷復電後, 再啟動時從中斷處繼續執行		
			0: 可編程自動程序運轉無效 1~60000: 執行 1~60000 次週期 60001: 持續循環運轉		
			0~15: 依主速或多段速之一運轉 (0=主速) 16: 停止		
	Pr4-36 (MSS Run)多段速運轉模式		Bit 0 0: 旋轉方向由 Pr4-32 決定 1: 旋轉方向由主速決定	b00001	
			Bit 1 0: 各段速的運轉時間由依 MIX 之多段速端子控制 1: 各段速的運轉時間由 Pr4-15~Pr4-30 的設定值決定		
			Bit 2 0: 無零速間隔運轉 (連續模式) 1: 有零速間隔運轉 (STOP 模式)		
			Bit 3 0: PID 偏移無效 1: 多段速 + PID 偏移有效		
			Bit 4 廠內保留		

5 參數群：電動機調適及保護參數

	參數	參數功能	設定範圍	出廠值	客戶
★	Pr5-00	電動機 1 滿載電流	安培 (變頻器額定輸出電流之 10~120%)	xxxA(100%)	
	Pr5-01	電動機 1 轉矩補償	0.0~25.0 %	0.0	
◎	Pr5-02	電動機 1 滑差補償	0~20% RPM (依 Pr1-01 設定頻率對應之 2 極至 20 極電動機的同步轉速*20%)	0	
	Pr5-03	電動機 1 極數	2~20	4	
	Pr5-04	電動機 1 R1 值	0.000~65.535 Ω	0.0	
★	Pr5-05	電動機參數自動調適及控制模式切換	0: 不自動調適 1: 依 Pr5-00 所設定的電流值執行電動機參數自動調適並切換成無感測向量控制模式 2: 重置已調適的參數並恢復成 V/F 模式	0	
★	Pr5-06	低電壓保護恢復準位	230V 機種: 160~220Vac 460V 機種: 320~440Vac	230V:180 420V:360	
	Pr5-07	過電壓失速防止準位	230V 機種: 320~500VDC 460V 機種: 640~1000VDC	230V:380 460V:760	
	Pr5-08	回生動態煞車準位設定	230V 機種: 320~500VDC 460V 機種: 640~1000VDC	230V:373 460V:746	
	Pr5-09	電源欠相保護	0 : 提出警告但繼續運轉 (若輸出電流在額定的 50%以下) 1 : 提出警告並且減速停止 2 : 提出警告並且滑行停止	0	
	Pr5-10	恆定轉矩輸出區加速時過電流失速防止单準位	安培 (變頻器額定輸出電流之 10~250%)	xxxA (170%)	
	Pr5-11	恆定馬力輸出區加速時過電流失速防止单下限準位	安培 (變頻器額定輸出電流之 0~250%)	xxxA (120%)	
	Pr5-12	恆定轉矩輸出區恆速運轉中過電流失速防止单準位	安培 (變頻器額定輸出電流之 10~250%)	xxxA (170%)	
	Pr5-13	恆定馬力輸出區恆速運轉中過電流失速防止单下限準位	安培 (變頻器額定輸出電流之 0~250%)	xxxA (120%)	
	Pr5-14	失速防止動作時之減速時間	0.50~120.00 Sec	3.00	
	Pr5-15	過轉矩檢出功能 1 選擇(ot1)	0 : 不檢測 1 : 恒速運轉中過轉矩檢出時停止運轉 2 : 恒速運轉中過轉矩檢出時繼續運轉 3 : 運轉中過轉矩檢出時停止運轉 4 : 運轉中過轉矩檢出時繼續運轉	0	
	Pr5-16	過轉矩檢出準位 1	安培 (變頻器額定輸出電流之 10~250%)	xxxA (150%)	
	Pr5-17	過轉矩檢出時間 1	0.0~60.0 Sec	0.1	
	Pr5-18	電動機 1 電子熱動電驛選擇 (oL1)	0 : 電子熱動電驛功能關閉 1 : 使用變頻專用電動機 (獨立散熱, 不需考量變頻器的輸出頻率) 2 : 使用標準電動機 (同軸散熱, 需考量變頻器的輸出頻率)	0	
	Pr5-19	電動機 1 電子熱動電驛動作時間	30~600 Sec	60	
	Pr5-20	IGBT 過熱預警告溫度設定 (OH1)	0.0~110.0°C	85.0	

◎	Pr5-21	過轉矩檢出功能 2 選擇(ot2)	0 : 不檢測 1 : 恒速運轉中過轉矩檢出時停止運轉 2 : 恒速運轉中過轉矩檢出時繼續運轉 3 : 運轉中過轉矩檢出時停止運轉 4 : 運轉中過轉矩檢出時繼續運轉	0	
◎	Pr5-22	過轉矩檢出準位 2	安培 (變頻器額定輸出電流之 10~250%)	xxxA(150%)	
◎	Pr5-23	過轉矩檢出時間 2	0.0~60.0 Sec	0.1	
	Pr5-24 [Pr5-21]	最後一次異常記錄	0: 無異常記錄	16: HPF (硬體保護迴路異常) 32: ot2 (過轉矩 2 檢出動作)	0
	Pr5-25 [Pr5-22]	前一次異常記錄	1: 0c (輸出側過電流)	17: oH1 (IGBT 模組內部或散熱器溫度過高) 33: oL2 (電動機 2 過負載)	0
	Pr5-26 [Pr5-23]	前二次異常記錄	2: oU (DC-bus 過電壓)	18: oH2 (變頻器箱體週溫過高) (或其它特定監測點溫度超過容許值) 34: rnot (電動機切換異常)	0
	Pr5-27 [Pr5-24]	前三次異常記錄	3: GF (輸出側對地漏電)	19: SoFt (預充電限流迴路異常)	0
◎	Pr5-28	前四次異常記錄	4: SC (IGBT 模組異常)	20: AC1. (AC1 類比輸入迴路斷線)	36: LUr (運轉中 DC-bus 低電壓)
◎	Pr5-29	前五次異常記錄	5: oL (變頻器過載)	21: ASC (RS485 串列埠通訊傳輸逾時)	37: oUD (減速時 DC-bus 過電壓)
◎	Pr5-30	前六次異常記錄	6: oL1 (電動機 1 過負載)	22: PI.d (PID 回授訊號異常)	38: x CoPY (參數複製錯誤)
◎	Pr5-31	前七次異常記錄	7: ot1 (過轉矩 1 檢出動作)	23: Pu (操作器(PU)斷線逾時)	39: LU (DC-bus 低電壓)
◎	Pr5-32	前八次異常記錄	8: oCn (恆速運轉中輸出側過電流)	24: tunE (電動機參數調適失敗)	40: bb (外部中斷)
◎	Pr5-33	前九次異常記錄	9: oCA (加速時輸出側過電流)	25: bf (動能煞車迴路異常)	
◎	Pr5-34	前十次異常記錄	10: oCd (減速時輸出側過電流)		0
◎	Pr5-35	前十一次異常記錄	11: EP1 (EEPROM 記憶體資料讀出異常)	27: PHL (DC-BUS連波電壓過高 (電源欠相) (PHL))	0
◎	Pr5-36	前十二次異常記錄	12: EP2 (EEPROM 記憶體資料寫入異常)	28: CC (停機中電流訊號異常)	0

(◎)	Pr5-37	前十三次異常記錄	13: EF (外部異常輸入動作)	29 : CPU (變頻器偵測線路異常)		0	
(◎)	Pr5-38	前十四次異常記錄	14: Ct1 (U相電流傳感迴路或A/D轉換迴路異常)	30 : FAn (散熱風扇異常)		0	
(◎)	Pr5-39	前十五次異常記錄	15: Ct2 (W相電流傳感迴路或A/D轉換迴路異常)	31: An1 (類比輸入信號異常)		0	
★	Pr5-40	電動機2滿載電流		***A (10~120%)		xxxA (100%)	
(◎)	Pr5-41	電動機2自動轉矩補償		0.0~25.0%		0.0	
(◎)	Pr5-42	電動機2滑差補償		0~20% RPM (依Pr1-36設定頻率對應之2極至20極電動機的同步轉速*20%)		0	
(◎)	Pr5-43	電動機2極數		2~20		4	
(◎)	Pr5-44	電動機2R1值		0.000~65.535Ω		0.0	
(◎)	Pr5-45	電動機2電子熱動電驛選擇(oL2)		0: 電子熱動電驛功能關閉 1: 使用變頻專用電動機 (獨立散熱, 不需考量變頻器的輸出頻率) 2: 使用標準電動機 (同軸散熱, 需考量變頻器的輸出頻率)		0	
(◎)	Pr5-46	電動機2電子熱動電驛動作時間		30~600 Sec		60	
(◎)	Pr5-47	變頻器過溫過熱預警溫度設定(OH2)		0.0~110.0°C		75.0	
(◎)	Pr5-48	電動機切換完成確認信號之容許等待時間		0.00~60.00 Sec		0.05	
(◎)	Pr5-49	電動機切換模式		Bit0 0: 運轉中不可切換 1: 運轉中可切換	b00000		
				Bit1 0: 切換時不需等待確認信號 1: 切換時必需等待確認信號			

6 參數群：特殊參數

參數	參數功能	設定範圍	出廠值	客戶
Pr6-00	直流制動電流準位	安培 (變頻器額定輸出電流之0~125%)	A(0%)	
Pr6-01	啟動時直流制動時間	0.00~60.00 Sec	0.00	
Pr6-02	停車時直流制動時間	0.00~60.00 Sec	0.00	
Pr6-03	停車時直流制動起始頻率	0.00~600.00Hz	0.00	
Pr6-04	直流制動電壓的增加速率	0.01~300.00%	20.00	

	Pr6-05	瞬時停電後再運轉選擇	0 : 瞬時停電後不繼續運轉 1 : 瞬時停電後由停電前速度往下追蹤繼續運轉 2 : 瞬時停電後由啟動頻率往上追蹤繼續運轉	0	
	Pr6-06		允許瞬時停電之最長時間設定	0.1~5.0 Sec	2.0
	Pr6-07		速度追蹤之延遲時間設定(B.B.時間)	0.1~5.0 Sec	0.5
	Pr6-08	速度追蹤動作電流準位	安培(變頻器額定輸出電流之 20~200%)	xxxA (120%)	
	Pr6-09	速度追蹤減速時間	0.50~120.00 Sec	3.00	
	Pr6-10	異常自動再啟動次數	0~10	0	
	Pr6-11	啟動時速度追蹤	0 : 不執行啟動時速度追蹤 1 : 依頻率命令做速度追蹤 2 : 只執行正向速度追蹤 3 : 只執行反向速度追蹤 4 : 執行正/反向速度追蹤 (正向優先) 5 : 執行反/正向速度追蹤 (反向優先)	0	
	Pr6-12		正向啟動時速度追蹤頻率	0.00~600.00Hz	
	Pr6-13		反向啟動時速度追蹤頻率	0.00~600.00Hz	
	Pr6-14		加速時齒隙暫停時間	0.00~60.00 Sec	
	Pr6-15		加速時齒隙暫停頻率	0.00~600.00Hz	
	Pr6-16		減速時齒隙暫停時間	0.00~60.00 Sec	
	Pr6-17	減速時齒隙減速暫停頻率	0.00~600.00Hz	6.00	
	Pr6-18	齒隙暫停中之電流限制	安培 (變頻器額定輸出電流之 0~150%)	A(0%)	
	Pr6-19	擺頻功能跳躍頻率	0.00~100.00Hz	0.00	
	Pr6-20	擺頻功能頻率寬度	0.00~200.00Hz	0.00	

7 參數群：PID 及 通訊傳輸相關參數

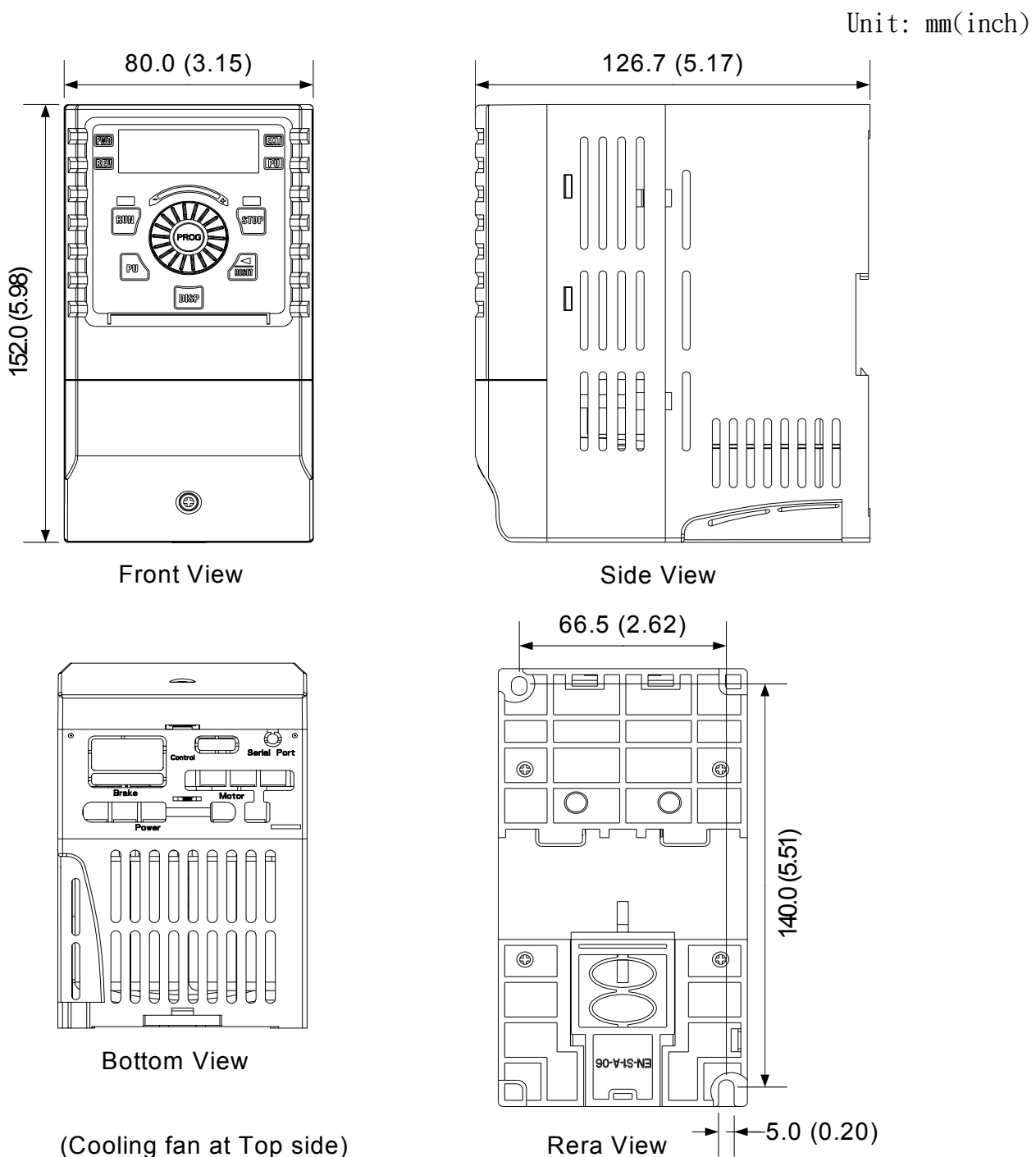
參數	參數功能	設定範圍	出廠值	客戶
Pr7-00	PID 比例值增益 (P)	0~500%	80	
Pr7-01	PID 積分時間 (I)	0.00~100.00 Sec	1.00	
		0.00 : 無積分		
Pr7-02	PID 微分時間 (D)	0.00~5.00 Sec	0.00	
Pr7-03	PID 積分上限值	0.0~100.0%	100.0	
Pr7-04	PID 輸出頻率限制	0.0~100.0%	100.0	
Pr7-05	PID 偏移量	-100.0~+100.0%	0.0	
Pr7-06	PID 濾波延遲時間	0.000~0.100 Sec	0.000	
Pr7-07	PID 回授訊號異常檢出時間	0.0~6000.0 Sec	0.0	
Pr7-08	PID 回授訊號錯誤處置方式	0 : 警告但繼續運轉	0	
		1 : 警告且減速停止		
		2 : 警告且滑行停止		
Pr7-09	操作器 (PU) 斷線處置方式	0 : 警告且減速停止	0	
		1 : 警告且滑行停止		
Pr7-10	操作器 (PU) 斷線逾時檢出	0.0 : 不檢出且繼續運轉	0.0	
		0.1~60.0 Sec		
Pr7-11	RS485 串列通訊埠位址	1~254	1	
Pr7-12	RS485 串列通訊埠傳輸速率	1.2~125 k bps (位元 / 秒)	9.6	

	Pr7-13	RS485 串列通訊埠傳輸錯誤處置	0 : 警告但繼續運轉	3	
			1 : 警告且減速停止		
			2 : 警告且滑行停止		
			3 : 不警告且繼續運轉		
	Pr7-14	RS485 串列通訊埠傳輸逾時檢出	0.0 : 無傳輸逾時檢出 0.1~60.0 Sec	0.0	
	Pr7-15	RS-485 通訊協定	0 : 7 , N , 2 ASCII	0	
			1 : 7 , E , 1 ASCII		
			2 : 7 , 0 , 1 ASCII		
			3 : 7 , E , 2 ASCII		
			4 : 7 , 0 , 2 ASCII		
			5 : 8 , N , 1 ASCII		
			6 : 8 , N , 2 ASCII		
			7 : 8 , E , 1 ASCII		
			8 : 8 , 0 , 1 ASCII		
			9 : 8 , E , 2 ASCII		
			10 : 8 , 0 , 2 ASCII		
			11 : 8 , N , 1 RTU		
			12 : 8 , N , 2 RTU		
			13 : 8 , E , 1 RTU		
			14 : 8 , 0 , 1 RTU		
			15 : 8 , E , 2 RTU		
			16 : 8 , 0 , 2 RTU		

8 參數群：風機, 水泵控制相關參數

參數	參數功能	設定範圍	出廠值	客戶
★ Pr8-00	V/F 曲線選擇	0 : V/F 曲線由參數群 1 設定	0	
		1 : 1.5 次方曲線		
		2 : 2 次方曲線		
Pr8-01	輔助電動機啟動頻率	0.00~600.00Hz	0.00	
Pr8-02	輔助電動機停止頻率	5.00~600.00Hz	5.00	
Pr8-03	輔助電動機啟動延時	0.0~6000.0Sec	0.0	
Pr8-04	輔助電動機停止延時	0.0~6000.0Sec	0.0	
Pr8-05	睡眠頻率	0.00~600.00Hz	0.00	
Pr8-06	甦醒頻率	0.00~600.00Hz	0.00	
Pr8-07	睡眠時間	0.0~6000.0 Sec	0.0	

外觀尺寸:



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