AC Speed Control Equipment



THYFREC VT240S

High-Function General-Purpose AC Drives





Next-Generation Global AC drives with a Variety of New Functions



All in one

Six control modes are preloaded. This is an all-in-one AC drive that combines six roles into one unit. Induction motors as well as permanent magnet type synchronous motors (PM motors) can be used.



Intelligent

The sequencer functions enable arbitrary programming and many special functions such as PID control and multipump control. Can cope with a variety of applications.



Environmentally friendly

The AC drive is equipped with a built-in EMI filter and DC reactors. The AC drive is also compatible with RoHS according to EU environmental specifications. Thanks to the soft sound function, motor noise can be reduced.



Global design

The AC drive complies with the international standards (UL, cUL, CE marks). A multilanguage LCD operation panel is employed.

The AC drive is equipped with various fieldbus interfaces and can be used in a wide voltage

Overseas and Domestic Production Bases

The THYFREC VT240S is manufactured at Industrial Components Factory located in Numazu City, Shizuoka, Japan and MEIDEN HANGZHOU DRIVE SYSTEMS CO., LTD., situated in Hangzhou City, Zhejiang, China.



Meiden Numazu Works



MEIDEN HANGZHOU DRIVE SYSTEMS CO., LTD.

All in one

Six control modes are pre-loaded. This is an all-in-one AC drive that plays six roles in one unit. Permanent magnet type synchronous motors (PM motors) as well as induction motors (IM) can be used. This AC drive is optimal for any need; it can not only drive fans and pumps in energy conservation mode but also be used for the applications requiring high accuracy and high response performance like iron industry processing lines.

V/f (variable torque)

control

This mode is most suitable for the variable

torque loads of fans and blowers.

V/f (constant torque) control

This is the basic control mode to control the speed of general-purpose motors.



Sensorless vector control

This mode enables high-accuracy speed/torque control without speed sensor.



This mode achieves high-efficiency operation for PM motors. This mode can be used in various applications without much restriction.

PM motor control

with sensor



Vector control with sensor

This mode is most suitable for applications where high-response and high-accuracy performance or a wide speed control range is called for.



Sensorless PM motor control

PM motors can be driven without any sensor. This mode is most suitable for energy-saving operation of fans and pumps.

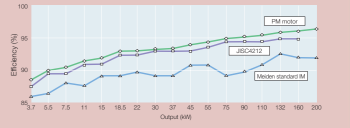




The VT240S is applicable for many kinds of machines using the above-mentioned six control modes. Spare parts are interchangeable and any machine can be operated in the same manner. System design and maintenance professionals highly evaluate out products.



The combination of this AC drive and Meidensha PM motor has achieved high efficiency and power factors. It satisfies the criterion of high-efficiency motors based on JISC4212(2000) throughout the rated output range.





Intelligent

VT240S is equipped with special application functions as well as sequencer functions enabling arbitrary programming. Therefore, it can be used for a variety of applications.

Built-in sequencer functions without external controllers:

Since the standard AC drive unit is equipped with a built-in PLC (Programmable Logic Controller), all the provided functions are contained in the VT240S unit. These functions were previously achieved by external sequence circuits and controllers. I/O signal exchange is carried out through the I/O control terminals. Programming can be done through the personal computer with exclusive software installed or from the operation panel installed in a standard unit. A number of on-site actions can be taken such as conditional modification or programming in environments where a PC cannot be used.



Examples of fans and pumps

Function for high-efficiency operation

The output voltage is automatically reduced according to the load while the motor's no-load loss is suppressed to raise combined efficiency.

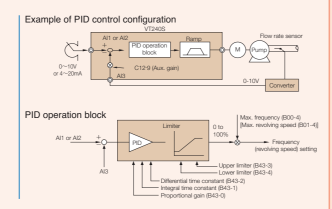
The high-efficiency operation is effective for the applications with light load of variable torque.

PID control

Analog input can be feed back to establish a feedback loop as illustrated

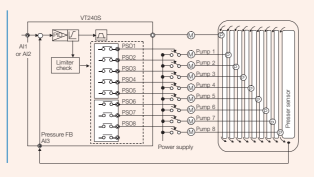
Features include: stoppage at lower PID limits, sensor input polarity reversal, and sensor error detection.

100 120 High-efficiency V/I operation - 80 80 V/I operation - 60 90 Output torque - 40 100 Cutput torque - 20 Frequency setting (%)



Multi-pump control

With a single VT240S unit, a maximum of 9 pumps can be operated in parallel (one variable speed pump plus a maximum of eight single speed pumps) in order to control the pressure in the flow path. For pressure differences caused by single speed pumps, VT240S maintains continuous by interpolating the variable speed pumps. In addition, the main pump rotation function ensures the automatic changeover of the variable speed pumps according to the pump operation program. While the main pump rotation function is used, a maximum of 8 pumps can be operated in parallel.



Examples of cranes and elevator machines

External brake control

ON/OFF control of an external brake can be done by the inverter's internal sequence.

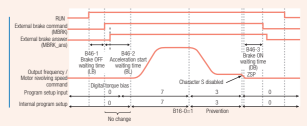
In regard to the external brake control, various interlocks and protective functions are available. These include: protection against insufficient current during brake release, detection of external brake answering error, and so on.

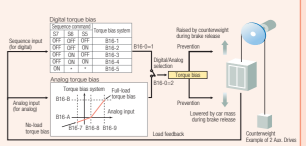
Automatic torque bias

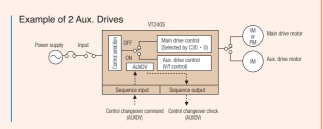
This function is used to provide a torque bias from the beginning of operation with the aid of load feedback. And it also prevents the elevator motor from unwanted rotation (car falling down or rise) at the time of brake release. Either digital or analog mode can be selected for the load feedback. The torque bias value is calculated based on load feedback.

Auxiliary drive

The operation of maximum 5 motors can be switched over, from a main drive motor operated by six control modes to four auxiliary drive motors to be operated by V/f control. This function is suitable for hoist cranes, which have raising/lowering, traveling, traversing, and swiveling functions in one machine.





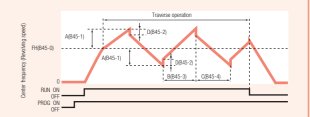


Examples of textile machines

Traverse function

Traverse function enables the operation with the frequency changing pattern as illustrated. This function is suitable for operation of a spinning system where thread should be uniformly wound around the bobbin.

It also enables disorderly wearing control, where the center frequency ${\sf FH}$ is changed.



Spinning frame operation function

This is an operation pattern for spinning machines. Unlike functions for ordinary pattern operations, the frequency is changed to the next setup position when the preset frequency is attained. Four patterns can be set up in maximum 15 steps. Operation changeover is performed according to the sequential order.

Average frequency of spindles, the number of bundles, pattern residual time, and many other status conditions can be displayed on the operation panel. An alarm output can be generated at the end of the final pattern.

Other application functions

- Frequency iumping function
 Interlock ratio setup function
 - tio setup function Pattern operation function
- Drooping function
- · Momentary power interruption restart function · Programmed frequency (revolving speed) setup / Program cushion function · Power interruption deceleration function



Environmentally friendly

Built-in EMI filter

The built-in EMI filters suppress noise effect. (Optional for 200V class 5P5L and below and 400V class 030H and below)

With the built-in EMI filter, VT240S conforms to IEC61800-3 Category C2 (200V class 2P2L and below, 400V class 5P5H and below) and IEC61800-3 Category C3 (200V class 4P0L \sim 5P5L, 400V class 7P5H \sim 030H).



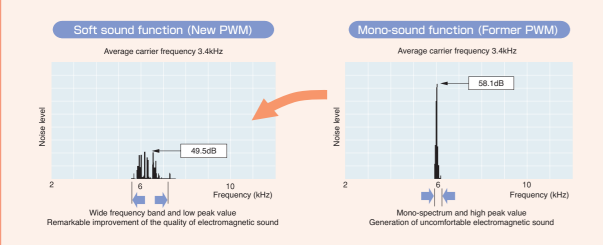
Built-in DC reactors

DC reactors (DCL) suppress harmonics in the power source and improve power factors. These DC reactors can be installed in the main body. (Optional for 200V class $022L\sim075L$ and 400V class $045H\sim132H$)

Since they are integrated in the VT240S unit, it is unnecessary to create additional installation space for the DCL and subsequent cabling.

Soft sound function

This is Meiden's unique control system, in which the PWM carrier frequency is changed over with a predetermined cycle. When the carrier frequency is increased, the motor's electromagnetic sound approaches the upper limit of the acoustic range for a human being, and this is heard as low-frequency noise. Since the electromagnetic noise is increased, however, peripheral equipment may be adversely affected. The soft sound function is intended to soften irritating electromagnetic noise from the motor by dispersing the audible frequency components without raising the carrier frequency.



RoHS directive compliant

The VT240S conforms to RoHS according to EU environmental policy.

This is an inverter designed to be friendly to the environment by eliminating harmful substances such as lead, hexavalent chromium, etc.

Adoption of pollution-free frames

A non-harmful plastic case is used. When it is incinerated, it does not generate dioxin.

Global design

Conformity to international standards

This equipment is manufactured in accordance with the requirements of the UL, cUL, and the CE marks.

Serial communications based on Modbus-RTU

Standard THYFREC VT240S equipment is provided with an RS422/485 serial port. The protocol is Meiden's own, but it is applicable to Modbus-RTU. Therefore, it is easy to connect with host computers and controllers.



Profibus-DP, DeviceNet, CANopen, CC-Link

Multi-language LCD operation panel

Three types of operation panel are offered: multi-language LCD operation panel(V24-0P1), LED operation panel(V24-0P2) and Chinese-language LCD operation panel(V24-0P3). The multi-language LCD operation panel can display five languages, English, Spanish, Italy, German, and French. The Chinese-language LCD operation panel can display Chinese and English. With the jog dial, highly-reputed good operability has been inherited.

Convenient functions like updated parameter listing and parameter copying will relieve stress at the time of parameter setup.







I FD panel



Chinese-language LCD panel

Wide voltage range

The 200V class covers the voltage range of 200 \sim 240V (011L or below) and the 400V class covers 380 \sim 480V.

Applicable to a variety of speed sensors (optional)

Various speed sensors used to detect motor running speed are applicable : conventional complementary outputs, line driver outputs, and also to serial outputs and sinusoidal outputs that are regularly used in Europe.

Other functions

Easy sensor selection for PM motors

For the conventional PM motor control, it was necessary to install a sensor to detect the position of the motor's magnetic pole (angle of motor revolution). Since the VT240S has a pole position estimation function, general-purpose A-,B-,Z-phase output sensors can detect the position of the motor's magnetic pole. (In order to find the position of the magnetic pole, it is necessary to install an external brake to lock the motor rotation mechanically.)

Automatic tuning

Thanks to the automatic tuning function, setting the motor constants and other troublesome setup work can be eliminated. Even when an existing motor of an unknown manufacturer is used, optimal tuning is achieved.

Since a simplified automatic tuning mode is incorporated, tuning a motor that is connected with a load machine can be carried out without rotating the motor.

Abundance of I/O functions

- For analog I/O, a voltage signal of $0\sim10V$ and a current signal of $0\sim20$ mA (output: $4\sim20$ mA) can be switched over.
- I/O signals for speed setting, speed monitoring, and others can be exchanged in pulses.
- The sequence input block permits changeover between sink logic and source logic.

Prevention of tripping

Tripping is prevented with the aid of trip prevention functions such as overcurrent limitation, overvoltage limitation undervoltage limitation, etc.

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Standard Specifications

200V class - 0P7L~045L

		Item						Sp	ecificatio	ns						
		System						20	00V seri	es						
		Type (VT240S-□□□□)	0P7L	1P5L	2P2L	4P0L	5P5L	7P5L	011L	015L	018L	022L	030L	037L	045L	
		Rated capacity (kVA) (Note 1)	1.7	2.8	3.8	5.5	8.3	11	16	21	26	30	41	51	60	
	dut	Max. continuous rated current (A) (Note 2)	5.0	8.0	11	16	24	33	46	61	76	88	118	146	174	
n	nal	Max. applicable motor (kW) (Note 3)	0.75	.75									30	37	45	
Equipment rating	Normal duty	Carrier frequency (Note 4)					1~15	kHz (De	fault: Sot	ft sound	4kHz)					
ant ra	_	Overload current rating					12	.0% for 1	min, 140)% for 2.	5s					
ome		Rated capacity (kVA) (Note 1)	1.0	1.7	2.8	3.8	5.5	8.3	11	16	21	26	30	41	51	
qui	Max. continuous rated current (A) (Note 2)			5.0	8.0	11	16	24	33	46	61	76	88	118	146	
ш	Max. applicable motor (kW) (Note 3) Carrier frequency (Note 4)			0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	
	Carrier frequency (Note 4)			1~15kHz (Default: Soft sound 4kHz)												
		Overload current rating	150% for 1min, 175% for 2.5s													
	Power supply Rated input voltage / Frequency			200~240V±10% 200~230V±10 50 or 60Hz±5% 50 or 60Hz±5												
0	in.ut	Rated output voltage (Note 5)(Note 6)	200~240V (Max.) 200~230V (Max.)													
Ou	tput	Output frequency range						0.	1~440H	-lz						
		EMI filter		Built-in (option) External								al (option)				
	ain cuit	DC reactor				Exte	ernal (op	tion)					Built-in	(option)		
	ion	Dynamic braking circuit				Built	-in (stand	dard)					Externa	(option)		
		Dynamic braking resistor			В	uilt-in (op	otion)					Externa	al (option))		
1	IIOII :	Installation system				Wall-mo	ounted (s	tandard)					ll-mounte ee-stand		,	
-	Installation system Protective enclosure Cooling method						IP20					IP00 (standard	l), IP20 (d	option)	
	Cooling method		Self-c	ooled					Force	ed air cod	oling					
		Color of coating						М	unsell N	1.0						
	Operating environment		Indoor, Operating ambient temperature: -10~50°C(Note 7), Relative humidity: 95% RH or less (no dew condensation), Altitude: 1000m or less, Vibration: 4.9m/s² or less, Freedom from corrosive or explosive gases, steam, dust, oil mist, or cotton lint.											sation),		

400V class-0P7H~055H

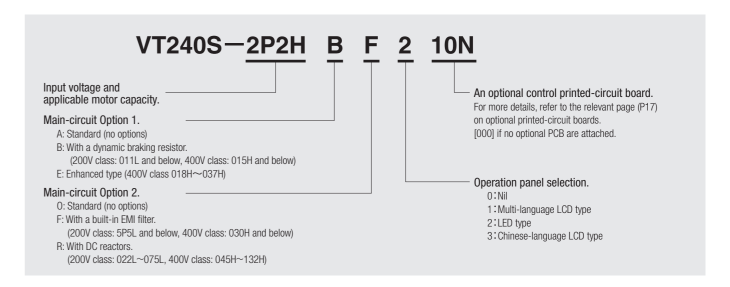
		ltem							Specific	cations						
		System							400V \$							
		Type (VT240S-□□□□)	0P7H	1P5H	2P2H	4P0H	5P5H	7P5H	011H	015H	018HE	022HE	030HE	037HE	045H	055H
		Rated capacity (kVA) (Note 1)	1.7	2.5	3.8	6.0	9.0	12	16	21	26	30	42	51	60	75
	duty	Max. continuous rated current (A) (Note 2)	2.5	3.6	5.5	8.6	13	17	23	31	37	44	60	73	87	108
	nal o	Max. applicable motor (kW) (Note 3)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
Equipment rating	Normal	Carrier frequency (Note 4)					1^	~15kHz	(Default:	Soft so	ound 4kh	Hz)				
nt r	_	Overload current rating						120% f	or 1min,	140%	for 2.5s					
əmc		Rated capacity (kVA) (Note 1)	1.0	1.7	2.5	3.8	6.0	9.0	12	16	21	26	30	42	51	60
inb	duty	Max. continuous rated current (A) (Note 2)	1.5	2.5	3.6	5.5	8.6	13	17	23	31	37	44	60	73	87
ш	avy	Max. applicable motor (kW) (Note 3)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45
	Heavy	Carrier frequency (Note 4)	1~15kHz (Default: Soft sound 4kHz)													
		Overload current rating	150% for 1min, 175% for 2.5s													
Pov		Rated input voltage / Frequency	380~480V±10% 50 or 60Hz±5%													
0.4		Rated output voltage (Note 5)(Note 6)	380~480V (Max.)													
Out	put	Output frequency range	0.1~440Hz													
		EMI filter					Bui	lt-in (opt	tion)					Exte	ernal (option)	
Ma		DC reactor						External	(option)						Built-in	(option)
opt		Dynamic braking circuit					Built-i	n (stand	lard)					Externa	al (optio	n)
		Dynamic braking resistor				Built-in	(option)						External	(option)		
		Installation system				,	Wall-mo	unted (s	standard))					Wall-mounte Free-stand	ed (standard) ling (option)
<u> </u>	Installation system Protective enclosure Cooling method							IP20							IPOO (standard	d), IP20 (option)
Š	2	Cooling method	Self-d	cooled					F	orced a	ir cooling	g				
		Color of coating							Munsel	N4.0						
	Operating environment			Indoor, Operating ambient temperature: $-10\sim50^\circ\text{C}_{(\text{Note 7})}$, Relative humidity: 95% RH or less (no dew condensation), Altitude: 1000m or less, Vibration: 4.9m/s² or less, Freedom from corrosive or explosive gases, steam, dust, oil mist, or cotton lint.											sation),	

200V class - 055L ~ 090L, 400V class - 075H ~ 475H

		Item						Spe	ecification	าร					
		System	20	00V Ser	ies					400V	Series				
		Type (VT240S-□□□□)	055L	075L	090L	075H	090H	110H	132H	160H	200H	250H	315H	400H	475H
		Rated capacity (kVA) (Note 1)	73	99	114	102	124	148	173	222	297	360	409	513	603
	duty	Max. continuous rated current (A) (Note 2)	211	286	328	147	179	214	249	321	428	519	590	740	870
n	nal	Max. applicable motor (kW) (Note 3)	55	75	90	75	90	110	132	160	200	250	315	400	475
Equipment rating	Normal duty	Carrier frequency (Note 4)					1~8	kHz (Def	ault: Sof	t sound 4	4kHz)				
art.		Overload current rating					12	0% for 1	min, 140	0% for 2.	.5s				
əmc		Rated capacity (kVA) (Note 1)	60	73	99	75	102	124	148	173	222	297	360	409	513
g	duty	Max. continuous rated current (A) (Note 2)	174	211	286	108	147	179	214	249	321	428	519	590	740
ш	W.	Max. applicable motor (kW) (Note 3)	45	55	75	55	75	90	110	132	160	200	250	315	400
	Heavy	Carrier frequency (Note 4)	1~8kHz (Default: Soft sound 4kHz)												
		Overload current rating	150% for 1min, 175% for 2.5s												
	lower upply Rated input voltage / Frequency			200~230V±10% 50 or 60Hz±5% 50 or 60Hz±5%											
0		Rated output voltage (Note 5)(Note 6)	200~230V (Max.) 380~480V (Max.)												
Out	put	Output frequency range	0.1~440Hz												
		EMI filter						Exte	ernal (opt	tion)					
Ma		DC reactor	Built-in	(option)	External (option)	Built-in (option) External (option)									
opt		Dynamic braking circuit						Exte	ernal (opt	tion)					
		Dynamic braking resistor						Exte	ernal (opt	tion)					
() 	5	Installation system				Wa	all-mount	ted (stan	dard), Fr	ee-stand	ling (option	on)			
3	ם ו	Protective enclosure					IP	00 (stand	dard), IP2	20 (optio	nal)				
Š	Installation system Protective enclosure Cooling method							Forc	ed air co	oled					
		Color of coating						М	unsell N4	1.0					
	Operating environment			Indoor, Operating ambient temperature: -10~50°C, Relative humidity: 95% RH or less (no dew condensation), Altitude: 1000m or less, Vibration: 4.9m/s² or less, Freedom from corrosive or explosive gases, steam, dust, oil mist, or cotton lint.											

Notes:

- 1. The rated capacity (kVA) is the capacity output when the output voltage is 200V for the 200V class and 400V for the 400V class.
- 2. Total rms values inclusive of harmonics are indicated here.
- 3. Values are applicable to Meiden standard 4-pole square cage-rotor type induction motors.
- 4. When a standard overload is set and the unit operation exceeds 4kHz, or when a heavy overload is set and the unit operation exceeds the values specified below, it is necessary to reduce the maximum continuous rated current.
- $\cdot\,0P7L{\sim}011L\,/\,0P7H{\sim}011H\,10kHz\,\cdot015L{\sim}018L\,/\,015H{\sim}030H\,8kHz$
- · 022L~030L / 037H~045H 6kHz · 037L~090L / 055H~475H 4kHz
- 5. No output voltage is obtainable exceeding the input voltage. (The upper limit of rms output voltage is DC voltge/1.37.)
- 6. For sensorless vector control mode, vector control with sensor, PM control with sensor and sensorless PM control mode, the rated output voltages are specified below. 200V class: 160V/ 180V/ 190V for the input voltages of 200V/ 220V/ 240V, respectively.
 - 400V class: 300V/ 320V/ 360V/ 380V for the input voltages of 380V/ 400V/ 440V/ 480V, respectively.
- 7. Derating may be required for the types below if the ambient temperature exceeds 40°C with the standard overload setting. Please inquire.
- · 5P5L, 011L, 5P5H (with noise filter), 015H



Control Specifications

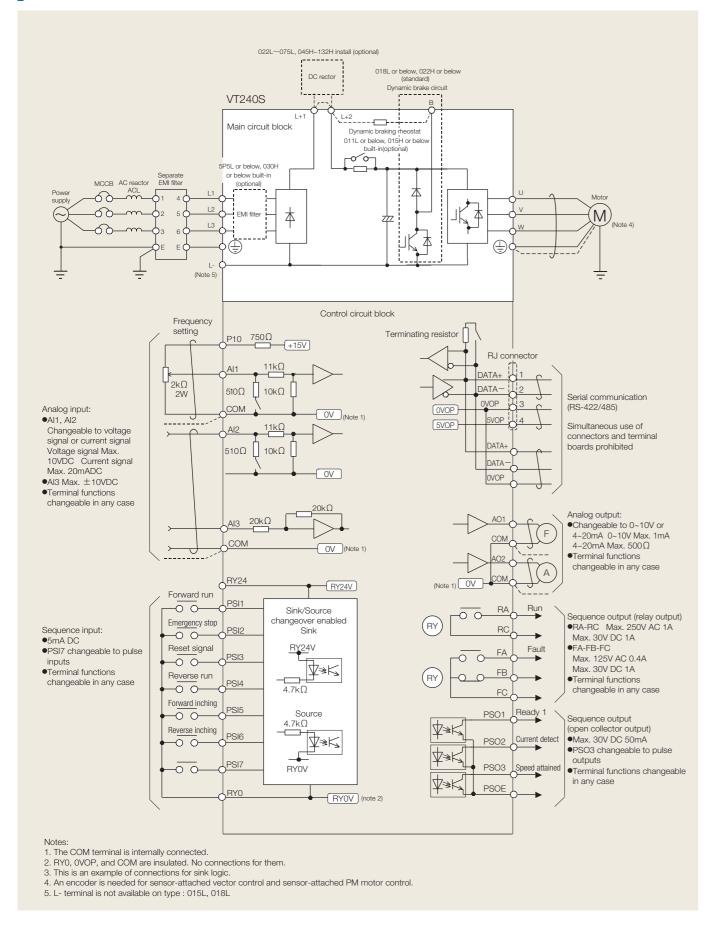
	_		V/f control (Constant torque, reduced torque)	Sensorless vector control	Vector control with sensor (Note 1)	PM motor control with sensor (Note 2)	Sensorless PM motor control (Note 4)			
	Сог	ntrol metohd		S	All digital control ine wave approximation PW	/M				
ontrol	Car	rrier frequency	Soft so	rsound mode: 1~15kHz (0.00 cound mode: Average frequency modulation method (3		odulation)	In mono-sound mode (Selected from 4kHz, 6kHz, 8kHz)			
Frequency control		put frequency olution		0.0	1Hz		±0.1% in respect to maximum frequency			
Frequ		quency setting plution		0.01Hz (digi 0.03% (anal in respect to			0.01Hz (digital) 0.025% (analog) in respect to maximum frequency			
	Fre	quency accuracy			\pm 0.01% (digital) at 25 \pm 10°C \pm 0.1% (analog) at 25 \pm 10°C					
		tage / frequency aracteristics	Any setting in 3~440Hz range V/f point setting possible among 5 points	Any settin 150∼999 (Max. 180	Any setting in the range of 150~9999min ⁻¹ (Max. 210Hz)	Any setting in 3~200Hz range				
	Ton	que boost	Manual auto-select enabled		-	_				
	Ма	x. torque boost	Max. torque output of applied motor is generated by automatic tuning		-	-				
	Aut	tomatic tuning	Automatic measurement of mot Automatic measurement of vari Basic method, which does not ro	Automatic measurement of motor constants (with revolutions)						
	Sta	arting frequency	Setting enabled in 0.1~60.0Hz		-	_				
	Starting torque		200% and above (Note 3) -Meiden standard motor applied -At 150% of rated current -Reach time: Approx. 3s	150% and above (Note 5) -Meiden standard motor applied -At 150% of rated current	200% and above (Note 5) ·Meiden standard motor applied ·At 150% of rated current	200% and above (Note 5) -Meiden standard motor applied -At 150% of rated current	About 50% -When PM motor for Meiden sensorless control is applied -At 150% of rated current			
Control specifications		eleration eleration time	Acceler	$0.01{\sim}60{,}000s$ Acceleration / deceleration time \times 2, Inching only \times 1, Program ramp \times 8						
ol speci		eleration eleration mode								
Contr	Оря	eration method		-Forward ı -Run stop	election enabled run / Reverse run / Forward run·Reverse run run pulse / Reverse run puls	se / Stop				
	Sto	pp method	Decele	eration stop and coast to st	op : selective in respect to i	run, emergency stop and in	ching.			
		DC braking	Braking start frequency: Arbitrary setting in 0.1~60.0Hz Braking voltage: Arbitrary setting in 0.1~20.0Hz	Arb Bra	aking start speed: bitrary setting in 0.00~50.00 aking current: bitrary setting in 50~150%	0%	-			
		Braking time		Arbitrary setting	g in 0.0~20.0s		-			
	Out	tput frequency	0.1~440Hz	0.1~	180Hz 	0.1~210Hz	0.1~200Hz			
		Control range	-	1:100	1:1000	1:100	15% of base frequency to maximum frequency			
	ASR	Constant output range	Up to 1:7 for simple ASR control (Note 1)	Up to 1:2	Up to 1:4	Up to 1:1.5	For IPM 1:1.5 For SPM 1:1.2			
		Control accuracy (At Fmax≧50Hz)	±0.01 for simple ASR control (Note 1)	±0.5%	±0.0	01%	±0.1%			
		Control response	-	5Hz	30Hz	-	_			
Note	S									

Notes

- 1. An optional printed circuit board is needed for speed detection.
- 2. The values are applicable to Meiden standard PM motors. An optional printed circuit board is needed for speed detection.
- 3. The values can change according to motor capacity, rated voltage, and rated frequency. Almost 150% when 45kW is exceeded.
- 4. This product is designed on the assumption that it is used for energy conservation of fans and pumps and that it is combined with PM motors for Meiden sensorless control. For more details, please inquire.
- 5. It is necessary to consider an inverter capacity. There is a case to apply another big capacity inverter. It depends on a motor characteristic.

		V/f control (Constant torque, reduced torque)	Sensorless vector control	Vector control with sensor (Note 1)	PM motor control with sensor (Note 2)	Sensorless PM motor control (Note 4)								
	Multi-stage frequency setting		accele	8-stage, eration / deceleration chan- 5-bit non-encode mode	geable,									
	Interlocked ratio setting	In remote setup mode: $y = Ax + B + C$ $y : result of computation$ $x : computation input$ $A : 0.000 \sim \pm 10.000$ $B : 0.00 \sim \pm 440.00 Hz$ $C : aux. Input$ With output upper/lower limits	у	n remote setup mode: = $Ax + B + C$ y : result of computation x : computation input A : $0.000 \sim \pm 10.000$ B : $0 \sim \pm 9999 \text{min}^{-1}$ C : aux. Input Vith output upper/lower lim	nits	In remote setup mode: $y = Ax + B + C$ $y : result of computation$ $x : computation input$ $A : 0.000 \sim \pm 10.000$ $B : 0.00 \sim \pm 440.00 Hz$ $C : aux. Input$ With output upper/lower limits								
Setup	Frequency jump	Setting enabled in 3 positions Width variable in 0.0 ~ 10Hz.		Setting enabled in 3 positions Width variable in 0.0 ~ 10Hz.										
()	Slip compensation	Operation/non-operation selectable; Slip compensation gain: 0.0 ~ 20.0%		-										
	Auto-run function			10-step Auto-run function Sync / Async enabled	1									
	Interruptive PLC function		thmetic and logic calculations, large-small comparison, LPF computation, etc. are enabled for sequence and analog l Program capacity: 16 commands × 20 banks Max., Computing period: 2ms/bank											
	Others	PID co Pickup Auto-s Mome Revers Travers	Pickup operation (including auto-start and momentary sag restart), traverse pattern, and spinning frame are prohibited.											
	Operation panel			rward/reverse run, reference 3m Max. for optional) are		of all parameter options,								
	LCD type	Display: 16 characters (Operation: Operation wi		2 lines Status display Ll	ED: 4 points									
Q	LED type	Display: 7-segment LED × 5 digits + Code Status·unit display LED: 7 points Operation: Operation with ▲▼ key + Set key												
Control I/O	Sequence input	Programmable: 7 points Sink/Source changeable, One point out of seven and a pulse train input are used in common.												
Con	Sequence output	One point out of three a Contents of programma	Relay 1c contact: 1 point (programmable), relay 1a contact (programmable), open collector: 3 points (programmable), One point out of three and a pulse train output are used in common. Contents of programmable control are speed detection, spare charge end, reverse run, speed attained, local operation current attained, speed attained, acceleration/deceleration, error codes, etc. These are selectable.											
	Frequency setting	Voltage input (0~±10V	Voltage input (0~10V/ 0~5V/ 1~5V) or current input (4~20mA/ 0~20mA): 2 points Voltage input (0~±10V/ 0~±5V/ 1~5V): 1 point (Used for interlocked ratio operation or PID feedback) Pulse train input (10kHa Max.): 1 point											
Control	Meter output	Changeable to output fr	equency, output voltage,	nA): 2 points (programmak , output current, DC voltag able to output frequency, r	je, and others.									
Communication	Serial interface	Connection: RS485 2-w Transmission system: A	vire system, Transmissior synchronous half-duplex m 1200/2400/4800/9600	OS Series leased commun n distance: total accumulat communication, 0/14400/19200/38400bps	ted distance 150m and l	988,								
	Precaution			n 3 steps by a sequence in quency (selectable) in the o										
	Tripping			ror, lack of phase (I/O), mo round fault, and others plu		evel changeable),								
Protection	Fault history			primary and secondary fac t, accumulated electrificati										
Pro	Overload durability	Heavy overload setting:	.5s (reduced to 60% - 1	min during 1Hz to 0.1Hz)										
	Retry	Arbitrary setting of 0 ~ 1	0 times											

Circuit diagram



Control I/O Functions

Terminal functions

	Symbol	Name	Function
Sequence input	PSI1~PSI7	Programmable sequence input	These commands can be freely applied to the input signal circuit of the control block by virtue of internal sequence input selection setup. PSI7 is used for pulse train inputs.
Sec.	RY0,RY24	Sequence input common	These are the COMMON terminals for PSI1~PSI7. A changeover is possible between Sink and Source Logic.
	Al1,2	Programmable analog input	These commands can be freely applied to the input signal circuit of the control block by virtue of internal input selection setup. A changeover is possible between a voltage setting signal of 0~10V and a current setting signal of 0~20mA.
Analog input	Al3	Programmable analog input	This command can be freely applied to the input signal circuit of the control block by virtue of internal input selection setup. It can be used as a voltage setting signal in the range of -10V~+10V.
Anal	COM	Analog input common	This is the COMMON terminal for Al1, Al2, and Al3 signals.
	P10	Power supply for analog inputs	This is a power supply terminal when a setter is connected for analog inputs. The setter to be used is a variable resistor of $2W \cdot 2k\Omega$.
Analog output	AO1,2	Programmable analog output	These are output signals for meters. These outputs can be freely applied to the output signal circuit of the control block by virtue of internal output selection setup. A changeover is possible between a voltage output signal of 0~10V and a current output signal of 4~20mA.
Ang	COM	Analog output common	This is the COMMON terminal for AO1 and AO2 signals.
	RC,RA	Programmable sequence output (1a contact)	These are sequence outputs generated by relays. These outputs can be freely applied to the output signal circuit of the control block by virtue of internal sequence output selection setup.
e output	FC,FA,FB	Programmable sequence output (1c contact)	These are sequence outputs generated by relays. These outputs can be freely applied to the output signal circuit of the control block by virtue of internal sequence output selection setup.
Sequence	PSO1~ PSO3	Programmable sequence output (open collector)	These are sequence outputs generated through open collectors. These outputs can be freely applied to the output signal circuit of the control block by virtue of internal sequence output selection setup. PSO3 is used for pulse train inputs.
0)	PSOE	Open collector output common	This is the COMMON terminal for PSO1, 2, and 3 signals.

Programmable analog inputs and pulse-train outputs

According to the table below, arbitrary functions can be assigned to the three points (Al1~Al3) of the analog input terminal. If the insulated Al/AO option is installed, the terminal can be extended with additional 4 points (Al4~Al7).

A maximum of four points for the built-in PLC output are assignable. A coded function can do positive/negative operation when input in the Al3 terminal. When the PSI7 terminal for sequence inputs is used to accept pulse-train inputs, a maximum pulse train of 10kHz can be set for speed setting.

V/f for the control mode denotes V/f (constant torque, reduced torque) control, VEC denotes vector control with/without sensor, PM denotes PM motor control with sensor and PMSL denotes PM sensorless control.

0	0-41:	0	Pulse	E collège	C	ontrol	l mod	le
Symbol	Setting range	Code	train	Functions	V/f	VEC	PM	PMSL
Speed setup 1, 2, 3	0~100%	0	0	This function is used to set up the frequency (revolving speed). Speed setup 1, 2, 3 can be selected by a sequence input (AFS1, AFS2, AFS3).	0	0	0	0
Interlocked ratio bias setup	0~100%	0		Bias setting is made for interlocked ratio operation.	0	0	0	0
Traverse center frequency setup	0~100%		0	A center frequency is set up for traverse operation.	0	0	0	
PID feedback	0~100%			Used as a feedback input for PID control.	0	0	0	0
Torque setup	0~300%	0	0	This function is used for torque setup for ACR operation.		0	0	
Driving torque limiter reduction setup	0~100%			Used to reduce the limit value being multiplied by the setting value of the driving torque limiter.		0	0	
Regenerative torque limiter reduction setup	0~100%			Used to reduce the limit value being multiplied by the setting value of the regenerative torque limiter.		0	0	
Torque Bias 1 setup	0~300%	0		Added to speed AMP output for ASR operation or to torque setup for ACR operation. This function becomes effective when Torque Bias Setup 1 (TRQB1) is turned ON by a sequence input.		0	0	
Analog torque bias setup	0~100%	0		This function is used for torque bias setting when auto-torque bias selection (B16-0) is set at analog.		0	0	

Programmable sequence inputs

Any function specified in the table below can be assigned to the seven sequence input terminals (PSI1~7).

When a relay interface option is installed, four more terminals (PSI8~11) can be used.

Functions which are always used can be fixed to ON by parameters. It is possible to assign a maximum of four built-in PLC outputs. V/f for the control mode denotes V/f (constant torque, reduced torque) control, VEC denotes vector control with/without sensor, PM denotes PM motor control with sensor and PMSL denotes PM sensorless control.

Symbol	Name	Functions		⊢—	Contro		_			
Зуппоп	Ivaille	Fullctions		V/f	VEC	PM	PMSL			
FRUN	Forward run	This is a command for forward run in remote operation mode.		0	0	0	0			
R RUN	Reverse run	This is a command for reverse run in run/reverse mode.		0	0	0	0			
EMS	Emergency stop	A stop action is taken when this function is ON during operation. For stoppage, ramp	deceleration stop or free run stop can be							
		selected. This signal can be used as a fault (FLT) output.		Ľ	Ŭ		Ŭ			
F JOG	Forward inching	This is an inching command. If this signal is ON while RUN is ON, operation conforms	to the inching setup frequency (revolving	0	0	0	0			
R JOG	Reverse inching	speed) in the control circuit. For stoppage, ramp deceleration stop or free run stop can be	for reverse run in run/reverse mode. ken when this function is ON during operation. For stoppage, ramp deceleration stop or free run stop can be all can be used as a fault (FLT) output. command. If this signal is ON while RUN is ON, operation conforms to the inching setup frequency (revolvinol circuit. For stoppage, ramp deceleration stop or free run stop can be selected. all when setting in RUN mode is set at self-holding mode. The machine stops with OFF. With ON, an input of be held. used for DC braking. DC excitation operation is performed in PM motor control mode. Shaft torsion may be to the load torque. It is reset. and by serial transmission is enabled. eleration is selected. Ramp acceleration/deceleration 2 is effective with ON, and ramp acceleration/deceleration 1 is effective with OFF to function is bypassed. led. Wing speed) is made through the input terminal that has been selected by CO7-0-2. etup selections. Selection of program frequencies 7 is made by SO~S3, SE. Is selected from serial or parallel transmission options. Imferquencies (revolving speed) O~7 is made when PROG is ON. Setting of select mode can be selected by DOF or BDW is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup O~7. If the ON state is continued, frequency is increased or decreased at the presently effective ramp rate stup o~7. If the ON state is continued while IVLM is ON, the interlocked ratio bias is increased or decre							
HOLD	Holding signal	This is a stop signal when setting in RUN mode is set at self-holding mode. The mach RUN or R RUN can be held.	nine stops with OFF. With ON, an input of	0	0	0	0			
BRAKE	DC brake		notor control mode. Shaft torsion may be	0	0	0	0			
RESET	Fault reset	The faulty condition is reset.		0	0	0	0			
COP	Serial transmission select	A sequence command by serial transmission is enabled.		0	0	0	0			
CSEL	Ramp changeover	Ramp acceleration/deceleration is selected. Ramp acceleration/deceleration 2 is effective with ON, and ram	p acceleration/deceleration 1 is effective with OFF.	0	0	0	0			
IPASS	Interlocked ratio bypass	The interlocked ratio function is bypassed.		0	0	0	0			
CPASS	Ramp pass	The ramp function is bypassed.		0	0	0	0			
PIDEN	PID control select	PID control is enabled.		0	0	0	0			
AFS1~3	Speed set 1~3	Frequency setting (revolving speed) is made through the input terminal that has been selected by C07-0~2.	For simultaneous inputs, setup selection	0	0	0	0			
PROG	Program setup	Used for multiple setup selections. Selection of program frequencies	conforms to the preference order	0	0	0	0			
		(revolving speed) 0~7 is made by S0~S3, SE.	JOG > CFS > PLS_IN > PROG > AFS3 >	_						
CFS	CPU setup	A setting condition is selected from serial or parallel transmission options.	AFS2 > AFS1	0	0	0	0			
S0~S3 SE	Program setup select	Selection of program frequencies (revolving speed) $0\sim7$ is made when PROG is ON. Sbinary/direct input mode.	Setting of select mode can be selected by	0	0	0	0			
FUP	Frequency (revolving speed) increase	Frequency is increased or decreased for the presently selected direct frequency (revo	olving speed) setup or program frequency	0	0	0	0			
FDW	Frequency (revolving speed) decrease	(revolving speed) setup $0\sim$ 7. If the ON state is continued, frequency is increased or decr	eased at the presently effective ramp rate.	0	0	0	0			
BUP	Interlocked ratio bias increase	If the ON state of BUP or BDW is continued while IVLM is ON, the interlocked ratio bias	is increased or decreased at the presently	0	0	0	0			
BDW	Interlocked ratio bias decrease	effective ramp rate. When IVLM is OFF, the bias increment or decrement is cleared to	zero. If IVLM is OFF, operation of BUP or	0	0	0	0			
IVLM	Interlocked ratio bias increase/decrease select	BDW is disabled.	, ,	0	0	0	0			
AUXDV	Auxiliary drive setup	With this signal, aux. Drive setup is enabled. Operation is effective only if the inverter is	out of service.	0	0	0	0			
PICK	Pickup	Pickup operation is started when this signal is ON, and RUN or R RUN is ON.		0	0					
MBRK_ans	External brake answer	An answer input is entered for an external brake command.		0	0	0	0			
PRST	STP reset	·	ation.	0						
S5~S7	Digital torque bias 1~3	According to input, selection is made from digital torque bias values 0~4.		0	0	0	0			
AUXSW0~1	Aux. Drive No. select		ameters.	0	0	0	0			
PLS_IN	Pulse train input	A pulse train input is enabled.		0	0	0	0			
OCLLV1~2	'	An overcurrent limitation level can be selected while the main drive is operated.		0	0	0	0			
E.FLT1~8	External fault	A fault input of external equipment is entered. If this signal is ON during operation, it is regain	rded as a fault and free run ston takes place	0	0	0	0			
		Auxiliary excitation run is carried out. Auxiliary excitation run means that magnetic flu		<u> </u>						
EXC	Aux. excitation	while no torque is generated.	need striff and detailmented include the motor		0					
ACR	ACR	Selection of ACR operation is performed.			0	0				
PCTL	P control	PI control of the speed AMP is changed over to P control.			0	0				
LIM1	Drive torque limiter changeover	Driving torque limiter reduction setup is enabled by analog input or serial transmission.			0	0				
LIM2	Regenerative torque limiter changeover	Regenerative torque limiter reduction setup is enabled by analog input or serial transmis	sion.		0	0				
MCH	Mechanical time constant changeover	Gain 1 or 2 of the speed amplifier is selected during ASR operation.			0	0				
RF0	O setup	Speed setup is changed over to 0min-1.			0	0				
DROOP	Drooping	The drooping function is enabled.			0	0				
DEDB	Dead band setup	Dead band setup of the speed amplifier is enabled.			0	0				
TRQB1~2	Torque bias setup 1~2	Torque bias setup 1 or 2 is enabled.			0	0				

Programmable sequence outputs

Any function specified in the table below can be assigned to the five sequence output terminals (RA-RC, FA-FB-FC, PSO1 \sim 3). When a relay or a parallel interface option is installed, terminals can be increased. (4 points by relay interface, 2 points by parallel interface)

0 1 1	N	- ··	C	Contro	l mod	e
Symbol	Name	Functions	V/f	VEC	PM	PMSL
RUN	Operation	This signal is ON during operation, inching (JOG), and DC braking. Auxiliary excitation can be included. Selection is possible.	0	0	0	0
FLT	Fault	This signal is ON upon the occurrence of a fault.	0	0	0	0
MC	End of charge	ON when DC voltage in the main circuit has exceeded the ON level of MC.	0	0	0	0
RDY1	Ready (1)	ON in cases of no fault, EMS non-operation, end of charge, and encoder signal detection (sensor-attached PM motor control mode only).	0	0	0	0
RDY2	Ready (2)	ON in cases of no fault, end of charge, and encoder signal detection (sensor-attached PM motor control mode only).	0	0	0	0
LCL	Local	ON when the operation mode is set for local (operation from the operation panel).	0	0	0	0
REV	Reverse	V/f: ON when the output frequency is set for reverse run. VEC, PM: ON when the motor is set for reverse run.	0	0	0	0
IDET	Current detection	ON when the output current is above the setting value of the detection level.	0	0	0	0
ATN	Frequency (revolving speed) attained	ON when the output frequency (revolving speed) has attained the setup frequency (revolving speed).	0	0	0	0
SPD1,SPD2	Speed detection (1)(2)	ON when the absolute value of output frequency (revolving speed) is above the setting value of the detection level. Outputs can be generated for two points where detection levels are different.	0	0	0	0
COP	Transmission select	ON when serial transmission run is selected.	0	0	0	0
EC0~EC3	Specific fault output	Any of four faults can be assigned.	0	0	0	0
ACC,DCC	Acceleration · deceleration	ON while ACC is in acceleration and DCC is in deceleration.	0	0	0	0
AUXDV	Aux. drive select	ON when parameter setting of the auxiliary drive is enabled.	0	0	0	0
ALM	Minor fault	ON in the case of a minor fault.	0	0	0	0
FANI	Fan anatoni	ON during operation, inching (JOG), auxiliary excitation, and DC braking. Since this circuit is provided with a 3min OFF delay feature, it is not	0			
FAN	Fan control	turned off for three minutes even after any of the above-mentioned operation has occurred. This feature is used for the control of external fan.				
ASW	Auto-start standby	ON in the middle of auto-start standby mode when COB-0 is selected and auto-start function is used.	0	0	0	0
ZSP	Zero speed	ON when the absolute value of output frequency (revolving speed) is below the setting level for zero speed.	0	0	0	0
LLMT,ULMT	PID lower/upper limit output	ON when the feedback value for PID control has exceeded the setting level of the lower/upper limit.	0	0	0	0
Doff-End	Doff-End alarm output	ON during spinning frame operation before the time setup value after the auto-stop of the final step.	0			
MBRK	External brake output	An external brake command output is generated.	0	0	0	0
DVER	Speed deviation error	ON when a speed deviation error is present.		0	0	
BPF	Service interruption deceleration output	ON when the DC voltage is below the preset value.	0	0	0	0
RDELAY	Run delay answer	The above-mentioned operation (RUN) is added with an OFF delay function. This signal is turned off after the lapse of a preset delay time (C15-6) after the operation has been turned off.	0	0	0	0
MP01~8	Multi-pump output	This is an output signal for multi-pump control.	0	0	0	0
PLC1~8	Built-in PLC output	This is a sequence output signal for the built-in PLC function.	0	0	0	0

Programmable analog outputs and pulse train outputs

Any function specified in the table below can be assigned to the two analog output terminals (AO1, AO2). When an insulated Al/AO option is installed, additional four terminals (AO3 \sim AO6) can be used. If the PSO3 terminal of sequence outputs is used for pulse train outputs, outputs of motor rotating speed and others can be generated in a pulse train of 6kHz Max. It is also possible to set up the output gain. Outputs of coded functions can be generated in the form of coded data by setting up the offset voltage and current. (Example: Output frequency $-50\sim0\sim+50$ Hz/0 $\sim5\sim10$ V)

	Output		Pulse		C	ontro	mod	le
Symbol name	Output (For voltage output of 0~10V)	Code	train	Functions	V/f	VEC	PM	PMSL
Output frequency	10V/Max. frequency	0	0	An output of output frequency is generated.	0			0
Motor revolving speed	10V/Max. revolving speed	0	0	An output of motor revolving speed is generated. If a speed detector option is provided, a detected revolving speed output is also generated for V/f control or sensorless vector control.	0	0	0	0
Preset frequency (revolving speed)	10V/Max. frequency (revolving speed)	0	0	An output of preset value is generated for the presently selected frequency (revolving speed).	0	0	0	0
Ramp output	10V/Max. frequency (revolving speed)		0	An output of preset frequency (revolving speed) is generated at the output point of ramp function.	0	0	0	0
Output current	5V/Rated current			An output of output current is generated. Either a motor's rated current standard or an inverter's rated current standard can be selected.	0	0	0	0
Output voltage	10V/Motor's rated voltage			An output of output voltage command is generated. According to the status of power supply or load, the output voltage may differ from actual one.	0	0	0	0
Inverter output power	5V/(motor's rated voltage × motor's rated current)			An output of output power is generated. According to the status of power supply or load, the output power may differ from actual one.	0	0	0	0
DC voltage	200V class: 5V/300V 400V class: 5V/600V			An output of DC voltage in the main circuit is generated.	0	0	0	0
Overload monitor	10V/100%			At 100% level, a function of overload control trip begins to be active. Either motor protection or inverter protection can be selected.	0	0	0	0
Heat sink temperature	10V/100℃			An output of heat sink temperature is generated.	0	0	0	0
Torque current	5V/Motor's rated current	0		An output of the detected torque current is generated.		0	0	0
Excitation current	5V/Motor's rated current			An output of the detected excitation current is generated.		0	0	0
Namp output (torque command)	5V/Rated torque	0		An output of speed control amplifier (torque command) is generated.		0	0	
Built-in PLC output 1~4	10V/1000hex			An output of numerical data for the built-in PLC function is generated.	0	0	0	0

Operation Panel

For the operation panel, two types of panels are available, a multi-language LCD panel and an LED panel.

These panels can be removed and remounted easily. When an appropriate cable (3 meters Max.) is connected,

the panel can be installed apart from the main unit.

If you already have an operation panel, a version without a panel can be selected.

In case Chinese description is necessary, please prepare an inverter unit that is applicable for Chinese description, and for which please apply V24-OP3.

Operation panel types and respective components



- ■Major functions
- Operation for remote/local changeover, forward/reverse run, and fault reset
- Status display

Output frequency (motor revolving speed), setting frequency (revolving speed), output current/torque, setting torque, output voltage, output power, sequence I/O status, analog I/O status, pattern operation status, multi-pump control status, spinning frame run status, built-in PLC status, auto-tuning status, fault status, fault history, accumulated electrification time, accumulated run time, CPU versions, etc.

- Parameter reference/updating
- Reference/updating of all parameters, display of a list of parameters changed from the default values, and others.
- Parameter copying

AC drive parameters are saved or loaded in the operation panel. Parameters in the AC drive and the operation panel are compared.

External Dimensions

Wall type unit

Ту	pe			Dime	nsions (mm)			Mass	
200V class	400V class	WO	W1	H0	H1	D	ø d	ΦЕ	(kg)	
0P7L	0P7H									
1P5L	1P5H									Wo
2P2L	2P2H	155	140	250	235	180	6		3	$\frac{W0}{W1}$ ϕd $\frac{5}{D}$ D
4P0L	4P0H									
5P5L	5P5H							_		
7P5L	7P5H									도 오
011L	011H	205	190	275	260	196			5	
	015H						7			₩ <u>•</u> ₩ <u>*</u> ₩
015L		260	240	350	330	298			12	
018L										
	018HE									$W0$ ϕd ϕd ϕd
	022HE	235	175	330	312	189.5	7		10	
								_		
	030HE									
	037HE	265	200	338	320	211.5	7		11.5	
										→lie d
022L	045H			470	450				23	
030L		300	200						0.7	
0.071	055H					317	10	15	27	
037L		340	240	520	500				30	W1
045L	075H								42	
055L	075H 090H	435	300	615	595				45	
	110H					350	10	20	60	
075L	132H	500	400	710	684				65	
UISL	160H								90	
090L	200H	580	400	1020	990		13		100	d d
\	250H			1260	1230				200	
	315H					470		23	285	
	400H	870	600	1260	1230		15		290	
	475H								295	

Note: The above-mentioned dimensions are applicable when no DC reactor is mounted on the main unit. Please inquire for the dimensions with the DC reactor.

Control PCB options

These are built-in options to be mounted on the control printed-circuit board of VT240S.

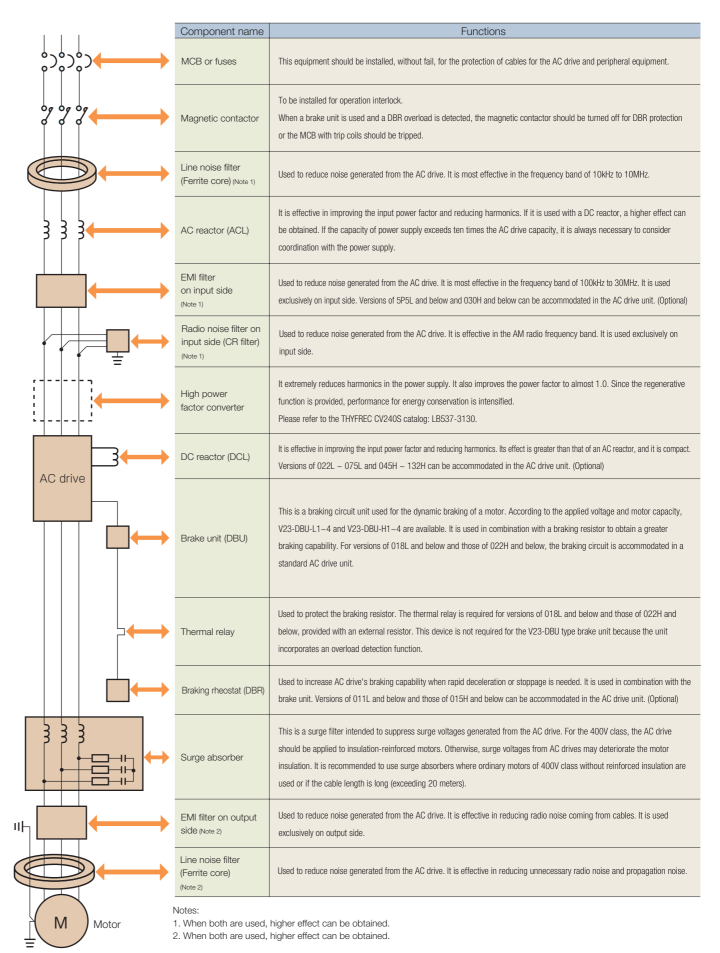
There are three types, Option I, II, and III, according to the mounting position. It is possible to select one type of each while a maximum of three PCB options can be mounted on one unit.

The PCB options can easily be mounted on the control PCB of VT240S with connectors. They can be mounted on VT240S unit after its purchase. However, if you want to install PCB Options II and III at the same time, a special PCB mounting tool is required.

Name	Туре	Functions available	Sort	Rating display
Speed detection 1	V24-DN1	This is a speed detection PCB applicable to an encoder of the complementary output type. Response frequency: Selectable between 60 \pm 10kHz and 20kHz	I	1
	N62P30609=1-01	Encoder power supply: 12V DC \pm 1.2V, 150mA and below. This is a speed detection PCB applicable to an encoder of the line driver output type.	-	
Speed detection 2	V24-DN2 N62P30610=1-01	Response frequency: 250kHz (Signal: Phases A, B, C, serial) Encoder power supply: 5V DC \pm 0.25V, 350mA and below.	I	2
Speed detection 3 (PM applicable)	V24-DN3 N62P30611=1-01	This is a speed (magnetic pole position) detection PCB for sensor-attached PM motor control applicable to an encoder of the line driver output type. Response frequency: 250kHz (Signal: Phases A, B, Z, U, V, W)	I	3
Speed detection 4	V24-DN4	Encoder power supply: 5V DC \pm 0.25V, 250mA and below. This is a speed detection PCB applicable to the ERN1387 made by Heidenhein, Inc.		
(Note 1)	N62P30642=1-01	1Vp-p \cdot 2-phase \cdot 2-set sine wave + Phase-Z pulses Encoder power supply: 5V DC \pm 0.25V, 200mA and below.	I	4
Speed detection 6	V24-DN6 N62P30609=2-01	This is a speed detection PCB applicable to an encoder circuit of the single-phase complementary output type. The signal level is set at 4.0V and above for high and 0.5V and below for low.	I	6
Relay interface	V24-RY0	Encoder power supply: 12V DC \pm 1.2V, 150mA and below. Used for contact I/O extension.	П	N
Tiolay Intoriaso	N62P30612=1-01	Relay input: 4 points (PSI8~11) 1c contact output: 4 points (PS04~7)	Ш Ш	IN
Parallel interface	V24-PIO N62P30614=1-01	Used to receive the parallel setup data from the PLC. Parallel data input: 16 bits Data length: 16, 12, 8bit selectable. Format: Binary, BCD selectable Open collector output: 2 points (PSO4, 5)	Ⅲ	М
Insulation Al/AO (Note 1)	V24-AIO N62P30622=1-01	Applicable to insulated 4-channel analog inputs and outputs. Analog input: 16bit (input range ±10V) Analog output: 12bit (output range 10V)	П	S
ProfiBus-DP interface	V24-SL0 N62P30616=1-01	Applicable to network connections based on the ProfiBus-DP communication protocol. Transmission speed: 12Mbps No. of stations: 126/network	Ш	Н
CC-Link interface	V24-SL3 N62P30619=1-01	Applicable to CC-Link network connections. Transmission speed: 156kbps, 625kbps, 2.5Mbps, 5Mbps, 10Mbps (Setting enabled with dipswitches) No. of stations: 64/network	Ш	К
DeviceNet interface	V24-SL2 N62P30618=1-01	Applicable to DeviceNet network connections. Transmission speed: 125kbps, 250kbps, 500kbps (Setting enabled with dipswitches) No. of stations: 64/network	Ш	J
CANopen interface	V24-SL1 N62P30617=1-01	Applicable to CANopen network connections. Transmission speed: 125kbps, 250kbps, 500kbps, 1Mbps (Setting enabled with dipswitches) No. of stations: 128/network	Ш	I

Notes

Peripheral Equipment



• All product and company names mentioned in this paper are the trademarks and / or service marks of their respective owners.

^{1.} Speed detection 4 (V24-DN4) and Insulated Al/AO (V24-AlO) cannot be used at the same time.



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