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# elta Hybrid **Energy** Saving Syste 3 Ш S S eries User Manua



# **Delta Hybrid Energy Saving System HES Series User Manual**





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# **Preface**

Thank you for choosing the Hybrid Energy System (HES) designed exclusively for the Delta Injection Machine, which consists of Hybrid Servo Controller (VFD-VJ) series and servo oil pump.

These production instructions provide the users with complete information regarding the installation, parameter configuration, anomaly diagnosis, troubleshooting, and routine maintenance of the Hybrid Servo Driver. To ensure correct installation and operation of the hybrid servo driver, please read the instructions carefully before installing the machine. In addition, please store the enclosed CD-ROM properly and pass down to the machine users.

The Hybrid servo driver is a delicate power electronics product. For the safety of the operators and the security of the machine, please only allow professional electrical engineers to conduct installation, tests, and adjust machine parameters. Please carefully read the contents of the instructions that are marked with "Danger" and "caution". Please contact your local Delta agents for any questions and our professional team will be happy to assist you.

### PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.



- ☑ Make sure to turn off the power before starting wiring.
- ☑ Once the AC power is turned off, when the POWER indicator of the Hybrid Servo Controller is still on, it means there is still high voltage inside the Hybrid Servo Controller, which is very dangerous and do not touch the internal circuits and components. To conduct the maintenance safely, please make sure the voltage between +1 and is lower than 25Vdc using the handheld multimeter before starting the operation.
- ☑ The internal circuit board of Hybrid Servo Controller houses CMOS IC, which is vulnerable to electrostatics. Please do not touch the circuit board by and without any anti-electrostatics measures.
- ☑ Never modify the components or wiring inside the Hybrid Servo Controller.
- ☑ The E⊕ terminal of Hybrid Servo Controller must be grounded correctly. The 230V series uses the third type of ground scheme while the 460V series uses special ground.
- ☑ This series of products cannot be operated in environments that endanger human safety.
- ☑ Please keep children or strangers from approaching Hybrid Servo Controller.



- ☑ Never connect AC power to the output terminals U/T1, V/T2, and W/T3 of Hybrid Servo Controller.
- ☑ Please do not conduct stress test on the internal components of Hybrid Servo Controller, for the semiconductor devices therein may be damaged by high-voltage breakdown.
- ☑ Even when the servo oil pump is off, the main loop terminal of Hybrid Servo Controller can still be loaded with high voltage that can be seriously dangerous.
- ☑ Only qualified professional electrical engineers can conduct tasks of installation, wiring, and maintenance of Hybrid Servo Controller ∘

☑ When Hybrid Servo Controller uses external terminals as its run command sources, the servo oil pump may start running immediately after the power is connected, which may be dangerous with any personnel present.



- ☑ Please choose a safe area to install Hybrid Energy System, where there is no high temperature, direct sunlight, moisture, and water dripping and splash.
- ☑ Please follow the instructions when installing Hybrid Energy System. Any unapproved operation environment may lead to fire, gas explosion, and electroshock.
- When the wiring between the hybrid controller and the hybrid servo motor is too long, it may compromise the interlayer insulation of the motor. Please install a reactor between them (please refer to Appendix A) to avoid burning of the hybrid servo motor from damaged insulation.
- ☑ The voltage rating of the power supply of Hybrid Servo Controller 230 series cannot be higher than 240V (no higher than 480V for 460 series) and the associated current cannot exceed 5000A RMS (no higher than 10000A RMS for models with 40HP (30kW))

### NOTE

- To provide detailed product descriptions, the illustrations are made with the exterior cover or safety shield removed. When the product is running, please make sure the exterior cover is secured and the wiring is correct to ensure safety by following the instructions of the manual.
- The figures in the manual are made for illustration purposes and will be slightly different from the actual products. However, the discrepancy will not affect the interests of clients.
- Since our products are being constantly improved, for information about any changes in specifications, please contact our local agents or visit <a href="http://www.deltaww.com/iadownload\_acmotordrive">http://www.deltaww.com/iadownload\_acmotordrive</a> to download the most recent versions.

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# Chapter 1 Use and Installation

- 1-1 Exterior of Product
- 1-2 Product Specifications
- 1-3 Introduction of Hybrid Energy System
- 1-4 Product Installation

Upon receipt of the product, the clients are advised to keep the product in its original packaging box. If the machine won't be used temporarily, for future maintenance safety and compliance with the manufacturer's warranty policy, pay attention to the following for product storage:



- ☑ Store in a clean and dry location free from direct sunlight or corrosive fumes.
- ☑ Store within an ambient temperature range of -20 °C to +60 °C.
- ☑ Store within a relative humidity range of 0% to 90% and non-condensing environment.
- ☑ Avoid storing the product in environments with caustic gases and liquids.
- ☑ Avoid placing the product directly on the ground. The product should be placed on suitable benches and desiccators should be placed in the packaging bags in harsh storage environments.
- ☑ Avoid installing the product in places with direct sunlight or vibrations.
- ☑ Even if the humidity is within the required value, condensation and freezing can still happen when there is drastic change of temperature. Avoid storing products in such environment.
- ☑ If the product has been taken out of the packaging box and in use for over three months, the temperature of the storage environment must be below 30°C. This considers the fact when the electrolytic capacitor is stored with no current conduction and the ambient temperature is too high, its properties may deteriorate. Do not store the product in the situation of no current conduction for more than one year.

### 1-1 Exterior of Product

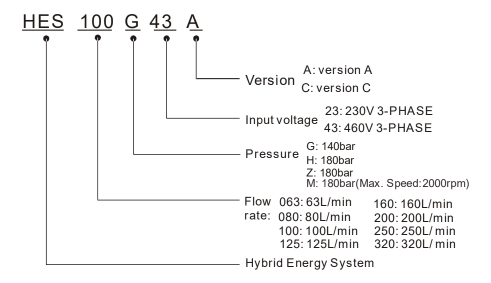
All Hybrid Energy System has passed strict quality control before being shipped out from the factory, with enforced packaging that sustains impacts. Upon opening the packaging of the Hybrid Energy System, the customers are recommended to conduct the examination by the following steps:

- ☑ Check if there is any damage to Hybrid Energy System during shipping.
- ☑ Upon opening the box, check if the model number of Hybrid Energy System matches that listed on the external box.
- ☑ See Appendix A for the description and the detailed list of product packaging

For any mismatch of the listed data with your order or any other issues with the product,

contact your local agent or retailer.

### **Model Explanation**



# 1-2 Specifications

### 230V Series Specifications HES\_\_\_\_23A

	Model Name	00011	0000	00011	1000	HE	S 2	23A	40511	1000	40011	2000		
Oil	Pump Capacity	cc/rev	063H 25	080G 3	080H 2	100G	100H 40	1002	125G	125H 0	160G	160H 4	200G 80	
	, , ,													
e. ons	Flow Rate	L/min	63	8	0		100		12	25	16	60	200	
Flow Rate Specifications	Linearity	%		Below 1% F.S.										
Spe	Magnetic Hysteresis	%		Below 1% F.S.						1				
<sub>ω</sub>	Maximum Pressure	Мра	18	14	18	14	18	18	14	18	14	18	14	
e io	Minimum Pressure	Mpa		0.1 Below 1% F.S.										
ssul	Linearity	%					Bei	OW 1% I	5.					
Pressure Specifications	Magnetic Hysteresis	%					Bel	ow 1% I	=.S.					
	Power	kW			11				1	5		2	10	
JC NS	Insulation Clas	SS					U	L: Class	Α			•		
<u>i</u>	Cooling Metho							an Cooli						
l S l	Ambient Tempera							) ~ 40 °(						
eci:	Ambient Humic	lity				20 ~	- 90 RH	(Non-co	ndensat	ion)	1			
Servo Motor Specifications	Weight	kg		82		8	3	95	10	108 110		144		
	VFDVL23A	r(_)	110 (06HA)	110 (08GA)	150 (08HA)	150 (10GA)	185 (10HA)	220 (10ZA)	220 (12GA)	300 (12HA)	300 (16GA)	370 (16HA)	370 (20GA)	
	Input Voltage (	(V)	,	,	,				V, 50/60		,	,	,	
	Rated Output Capacity	kVA		19 25 29 34 4		46		56						
ns	Weight	kg	1	0			13					6		
l atio	Brake Unit	101				Built-in	1000			Ex	ternal: V	: VFDB-2022		
μς	Brake resistor	W Ω		.3			1000		5.8			15	00	
ec ec	Speed Detector		0	.ა				Posolyo						
β	Pressure Comman			Resolver 0~10V Support three-point calibration										
<u>e</u>	Flow Rate Comman		0~10V Support three-point calibration 0~10V Support three-point calibration											
ontro	Multi-functional I							DC24V						
Servo Controller Specifications	Multi-functional O Terminal	utput				2 ch D	C24V 50	0mA, 1 c	h Relay	output				
Se	Analog Output Vo	ltage					2 c	h dc 0~	10V					
	Cooling Metho							an Cooii						
	Ambient Tempera							0 ~ 45 °						
	Ambient Humic	lity							ondensa					
	Protection Funct	ions	Over current, over voltage, low current, overload, or overheating of AC overload or overheating of motor, operation speed error						drive,					
_	Working Mediu	ım	HL-HLP DIN51 524 Part1/2 R68,R46											
Ö	_Operation	°C	-20 to 100											
ioi	Temperature								-					
Actuation Oil	Viscosity	@40 °C @100 °C						67.83 8.62						
	Miscellaneous		P	vailable	upon pi	urchase:	safety	valve, R	eactor, a	nd EMI	filter are	optiona	l.	

### 230V Series HES\_\_\_\_23C

N	lodel Name				ŀ	HES23	С						
			063H	080H	100H	125H	160H	200H	250G				
Oil Pum	p Capacity	cc/rev	25	32	40	50	64	80	100				
	Flow Rate	L/min	63	80	100	125	160	200	250				
Flow rate	Linearity	%			В	Below 1% F.	S						
Specifications	Magnetic Hysteresis	%			В	selow 1% F.	S.						
	Maximum Pressure	Мра	18	18	18	18	18	18	14				
Pressure	Minimum Pressure	Мра				0.1							
Specifications	Linearity	%		Below 1% F.S.									
	Magnetic Hysteresis	%			В	selow 1% F.	S.						
	Power	kW	10.4	14.6	14.6	18.4	23.1	27.6	27.6				
	Insulation C	lass				Class F							
Servo Motor	Certification	ons				CE							
Specifications	Specifications Cooling Method					Fan Cooling	)						
Ambient Tempe						0 ~ 40 °C							
	Ambient Humidity					H (Non-con							
	Weight	kg	83	90	90	97	105	121	145				
	Model Nam <u>e</u>		110A	150A	150A	220A	300A	300A	370A				
	VFDVL2	3A(_)	(06HC)	(08HC)	(10HC)	(12HC)	(16HC)	(20HC)	(25GC)				
	Input Volta			TI	hree Phase	AC 220 ~ 2	40V, 50/60I	Hz					
	Rated Output Power	kW	11	15	15	22	30	30	37				
	Brake Ur	nit	Built-in				Exte	ernal VFDB2	2022				
	Brake Resisto	r W	300 1000										
		12	8.3			5.8							
	Speed Dete		Resolver										
Servo	Pressure Con	nmand	0~10V Support three-point calibration										
Controller	Input												
Specifications	Flow Rate Cor	nmand		0~10V Support three-point calibration									
	Input Multi-functions	d Innut											
	Termina	•	5ch DC24V 8mA										
	Multi-functional												
	Termina		2 ch DC24V 50mA, 1 ch Relay output										
	Analog Output		2 ch dc 0~10V										
	Cooling Me		Fan Cooling										
	Protection Fur		Over current, over voltage, low current, overload, or overheating of AC motor drive, overload or overheating of motor, operation speed error										
	Certification	ons	C C CERTIFIED										
	Marking Ma	dium		П		51 524 Dorts	1/2 D60 D	16					
	Working Me Operation	uium		H	L-HLY DIN	51 524 Part	1/2 R68,R	40					
Actuation Oil	Temperature	°C				-12 to 100							
		@40 °C				67.83							
		0100 °C	Λ.,-! -		h	8.62		N A1 E11					
M	iscellaneous		Available	e upon purc	nase: safet	y valve, Rea	actor, and E	ivii tiiter are	optional.				

### 460V Series Specifications HES\_\_\_\_43A

								HES	43A						
1	Model Name		063G	063H	080G	080H	100G	100H	100Z	125G	125H	160G	160H	200G	
Oil I	Pump Capacity	cc/rev	2		3	32		40	I.	5	0	6	4	80	
S	Flow Rate	L/min	6	3	8	80		100		12	25	16	30	200	
on G	Linearity	%		Below 1% F.S.											
Flow rate Specifications	Magnetic Hysteresis	%		Below 1% F.S.											
Su	Maximum Pressure	Мра	14	18	14	18	14	18	18	14	18	14	18	14	
Pressure Specifications	Minimum Pressure	Мра						0.							
res	Linearity	%						Below 1	% F.S.						
Spe	Magnetic Hysteresis	%						Below 1	% F.S.						
_ s	Power	kW				11					15			20	
Servo Motor Specifications	Insulation (							UL: Cl	ass A						
Cat M	Cooling Me							Fan Co							
cifi	Ambient Tem							0 ~ 4							
Sel	Ambient Hu								condens			,			
()	Weight	kg		8	2	ı	8	3	95	10	08	11	10	144	
	Model Nur VFDVL	43 <mark>A</mark> (_)	110A (06GA)	150B (06HA)	150B (08GA)	185 <b>B</b> (08HA)	185 <b>B</b> (10GA)	220A (10HA)	220A (10ZA)	220A (12GA)	300B (12HA)	300 <b>B</b> (16GA)	370B (16HA)	370B (20GA )	
	Input Volt						Three-Ph	ase 380	~ 460V, 5	50/60Hz					
	Rated Output Capacity	KVA	19	2	5	2	!9		34		4	46		56	
, n	Weight	kg			10					13				86	
ations	Brake U							ilt-in					VFDB	External VFDB-4045	
jį.	Brake resistor	W					10	000						500	
) ec		Ω			2	25			2	0		14	1	3	
Ŋ	Speed Det							Resc							
<u>e</u>	Pressure Comm					· ·	)~10V Su <sub>l</sub>	pport thre	e-point c	alibration					
ntro	Flow Rate Co Input	mmand				C	)~10V Su <sub>l</sub>	pport thre	e-point c	alibration					
Servo Controller Specifications	Multi-function Termin							5ch DC2	4V 8mA						
Ser	Multi-functiona Termin	al .				2	ch DC24	V 50mA,	1 ch Rel	ay output					
	Analog Output	Voltage						2 ch dc	0~10V						
	Cooling Me							Fan Co							
	Ambient Tem							-10 ~ 4							
	Ambient Hu	midity							n conden						
	Protection Fu	nctions	Over cu	ırrent, o	ver volta	overh	current, eating of	motor,	operatio			notor driv	ve, over	load or	
Ξ	Working Me	edium				Н	IL-HLP DI	N51 524	Part1/2	R68,R46	3				
on C	Operation Temperature	°C						-20 to	100						
;=	in temberature														
tuati	\r, '.'	@40 °C		67.83 8.62											
Actuation Oil	Viscosity	@100 °C		A ''	-61		ase: safe	8.6	32		.V VI E:17 -				

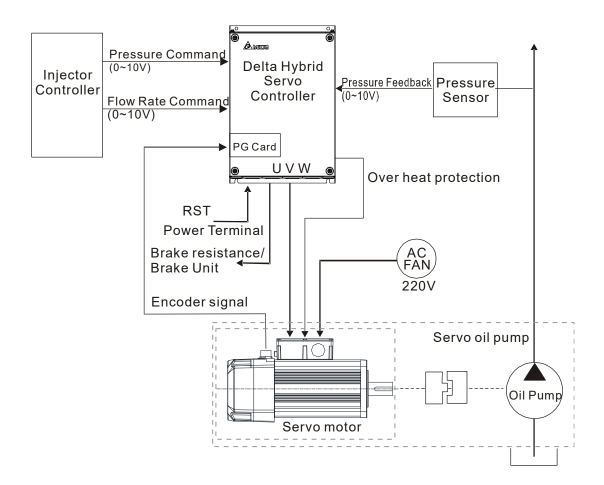
### 460V Series Specifications HES\_\_\_\_43C

	Marilal Niau					HE	S 43C					
	Model Nan	ne	063H	080H	100H	125H	160H	200H	250M	320M		
Oil Pum	p Capacity	cc/rev	25	32	40	50	64	80	125	160		
	Flow Rate	L/min	63	80	100	125	160	200	250	320		
ate	Linearity	%		Below 1% F.S.								
Flow rate Specificati ons	Magnetic Hysteresis	%				Belo	w 1% F.S.					
ion	Maximum Pressure	Мра					18					
Pressure Specification	Minimum Pressure	Мра					0.1					
Pre	Linearity	%				Belo	w 1% F.S.					
S	Magnetic Hysteresis						w 1% F.S.					
<u> </u>	Power	kW	10	10	14	18	23	25	45	52		
otc atio		on Class					/inding H grad	de)				
lig M		Method					n Cooling					
Servo Motor Specification s		emperature					~ 40 °C	4: \				
Sp		Humidity	00	00			No condensa		200	00.4		
	Weight	kg	83	83	90	97	105	121	206	224		
	Model nan	ne VFD	110VL 43A 06HC	150VL43B 08HC	185VL43B 10HC	220VL43A 12HC	300VL43B 16HC	300VL43B 20HC	550VL43A 25MC	550VL43A 32MC		
]	Input '	Voltage			T	hree Phase 3	80 ~ 480V, 5	0/60Hz				
	Rated Output Capacity	KVA	19	25	29	34	46	46	80	80		
	Weight	kg	10	10	10	13	13	13	50	50		
suc		e Unit				Built-in				/FDB-4045		
äţi	Brake	W	300	300	1000	1000	1000	1000	1500	1500		
) jį	resistor	Ω	25	25	25	25	14	14	13	13		
bec	Speed	Detector			1	R	esolver		1	1		
ller S		Command	0~10V Support three-point calibration									
ontro	Flow Rate	Command	0~10V Support three-point calibration									
Servo Controller Specifications	Multi-func	tional Input minal				5ch D	C24V 8mA					
Se	Multi-funct	ional Output minal			2 (	ch DC24V 50r	nA, 1 ch Rela	y output				
1		tput Voltage				1 ch	dc 0~10V					
1		Method				Far	n Cooling					
]		emperature					) ~ 45 °C					
	Ambient	Humidity				Below 90 RH(						
	Protection	Functions	Over current over voltage, low current overlead or everbeating of AC							or drive,		
	Certifi	cations				(	CERTIFIED  SAFETY US-CA E17.6572	,				
	Working	g Medium			HL	-HLP DIN51 5	524 Part1/2	R68,R46				
Actuation Oil	Operation Temperatu	n oc					0 to 100	, -				
gr		@40°C					67.83					
< <	Viscosity	@100°C					8.62					
	Miscellaneous			Available u	pon purchas	se: safety va		r, and EMI fi	lter are optio	nal.		

### 460V Series HES\_\_\_\_43C

	Model Name	9	063M	080M	HES_ 100M	43C 125M	160M	200M			
Oil Pu	ump Capacity	cc/rev	32	40	50	64	80	100			
	Flow Rate	L/min	63	80	100	125	160	200			
Sus	Linearity	%			Below '	1% F.S.					
Flow rate Specifications	Magnetic Hysteresis	%		Below 1% F.S.							
o uo	Maximum Pressure	Мра			1	8					
Pressure Specification	Minimum Pressure	Мра		0.1							
Pre	Linearity	%			Below '	1% F.S.					
S	Magnetic Hysteresis	%			Below 1						
	Power	kW	10	10	14	18	23	32			
. "	Insulation				Clas	ss F =3					
lo st	Efficiency	Class			10	<u>-</u>					
Servo Motor Specifications	Certificat	ions				E					
l V	Cooling M	ethod			Fan C	ooling					
S S	Ambient Tem	perature			0 ~ 4	40 °C					
	Ambient Hu				0 RH (Non-conder						
	Weight	kg	83	83	90	97	105	121			
	Model Na VFD	_	150VL43B (06MC)	185VL43 <mark>B</mark> (08MC)	220VL43B (10MC)	300VL43B (12MC)	300VL43 <mark>B</mark> (16MC)	370VL43B (20MC)			
	Input Vol	tage			Three-Phase 380	~ 480V, 50/60Hz					
	Rated Output Power	kW	15	18.5	22	30	30	37			
	Weight	kg		10	ı		13				
ns	Bake U	nit			Built-in			External VFDB-4045			
atio	Brake	W	30	00	1000		1000				
jij.	Resistor	Ω	2	5	25		14				
be	Speed De				Res	olver					
er S	Pressure Co Input			(	~10V Support thre	ee-point calibratio	n				
Servo Controller Specifications	Flow Rate Co			(	~10V Support thre	ee-point calibratio	n				
S S	Multi-function Termin				5ch DC2	24V 8mA					
Ser	Multi-func Output Ter			2	2 ch DC24V 50mA	, 1 ch Relay outpւ	t				
	Analog O Voltag	e			2 ch do	: 0~10V					
	Cooling M		Fan cooling								
	Ambient Tem										
	Ambient Hu	imidity	Over current ex	var valtaga lavv			a of AC motor d	rive, overload or			
	Protection Fu	unctions	Over current, ov		eating of motor,			rive, overload or			
=	Working M	edium		F	IL-HLP DIN51 524	Part1/2 R68,R4	6				
Actuation Oil	Operation Temperature	°C			-20 to						
tuat	Vice · · ·	@40 °C			67	7.83					
Aci	Viscosity	@100 °C				62					
	Miscellaneous Available upon purchase: safety valve, Reactor, and EMI filter are optional.						tional.				

# 1-3 Introduction of Hybrid Energy System



### 1-4 Installation

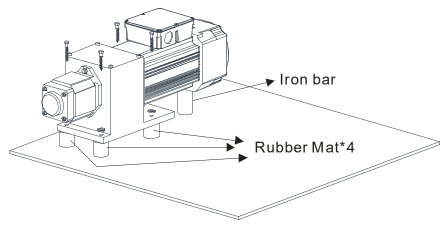
### Servo Oil Pump

Install the servo oil pump in an environment with the following conditions to ensure safe product operation:

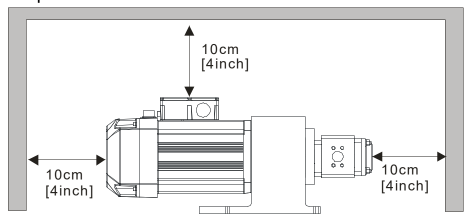
Conditions of Operation	Ambient Temperature	0°C~ 40°C
Environment	Relative Humidity	20%~90%, No condensation
	Oil Temperature	0°C~ 60°C (15°C~ 50°C is recommended)

The figure below shows that HES version A is installed on the machine. The screws must be secured to the rubber mat to fixate the servo oil pump. It is recommended to add iron bars as the support of the hybrid servo motor.

#### **HES version A:**



### **Installation Space**



Installation Distance

Since heat is generated as the hybrid servo motor is running, certain space must be reserved to ensure good circulation of the cooling air as shown in the figure above.

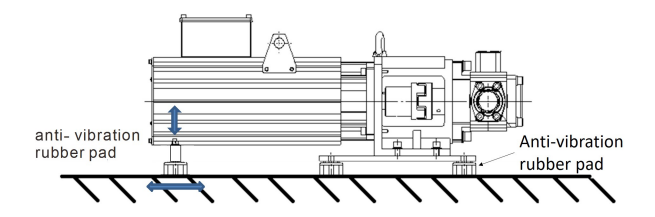
When the hybrid servo motor is running, the temperature of the external cover will reach to about 100°C. Do not touch it with hand to avoid burns.

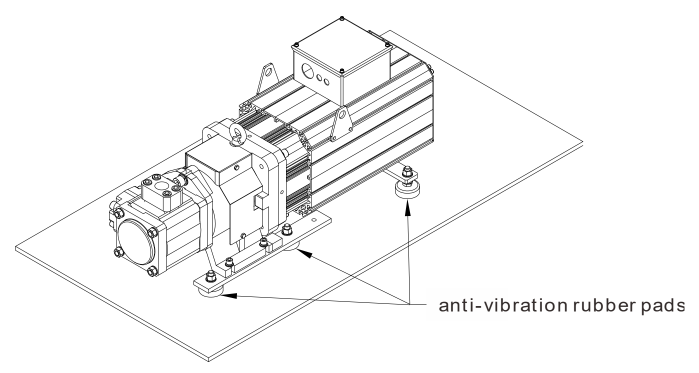


Do not let any foreign objects such as fiber, paper pieces, wood chips or metal pieces to adhere to the cooling fan of the hybrid servo motor.

#### **HES version C:**

The figure below shows that HES version C is installed on the machine. Beside absorbing the vibration produced by the running motor, the height and the position of the anti-vibration rubber pads can also be adjusted.





### NOTE

Do not let any foreign objects such as fiber, paper pieces, wood chips or metal pieces to adhere to the cooling fan of the hybrid servo motor.

### Pipelines & Connections

- Remove all protection caps on the pump
- Choose suitable oil tube and connectors (Maximum intake flow rate 1m/s)

Recommended Specifications of intake oil tube					
Flow Rate(L/min)	Tube Diameter (inch)	Length (m)			
80	Above 1.5	Within 1.5			
100	Above 1.5	Within 1.5			
125	Above 2	Within 1.5			
160	Above 2.25	Within 1.5			
200	Above 2.5	Within 1.5			
250	Above 3.0	Within 1.5			
320	Above 3.5	Within 1.5			

- Absolute intake oil pressure: Maximum 2 bar
- Prior to assembly, the iron dusts in the connectors and oil tubes must be removed.
- The filter for the oil inlet must be above 150mesh.



For safety, install safety valve in the oil line loop.

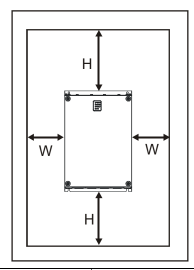
Do not add check valve to the oil outlet of the oil pump to avoid poor response of Hybrid Energy System.

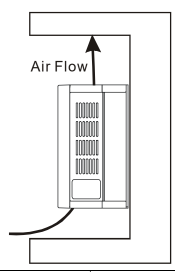
### Hybrid Servo Controller

Install the Hybrid Servo Controller in an environment with the following conditions to ensure safe product operation:

Conditions of Operation Environment	Ambient Temperature Relative Humidity Pressure Installation heights	-10°C~ +45°C <90% , No condensation 86 ~ 106 kPa <1000m
	Vibration	<20Hz: 9.80 m/s <sup>2</sup> (1G) max; 20~50H:5.88 m/s <sup>2</sup> (0.6G) max
Conditions of	Ambient Temperature	-20°C~ +60°C (-4°F ~ 140°F)
Storage and	Relative Humidity	<90% , No condensation
Shipping	Pressure	86 ~ 106 kPa
Environment	Vibration	$<20$ Hz: 9.80 m/s <sup>2</sup> (1G) max; 20 $\sim$ 50Hz: 5.88 m/s <sup>2</sup> (0.6G) max
Contamination	2nd Grade: suitable for fa	ctory environments with medium to low contamination
Protection Grade		

### **Installation Space**





HP	W	Н
ПР	mm (inch)	mm (inch)
7.5-20HP	75 (3)	175 (7)
25-75HP	75 (3)	200 (8)
100HP	75 (3)	250 (10)

- ☑ The Hybrid Servo Controller must be installed vertically with screws to sturdy structures. Do not install it upside down, tilted, or horizontally.
- ☑ Since heat is generated when Hybrid Servo Controller is running, good circulation of the cooling air must be provided as shown in the figure above. Certain space is reserved in the design to allow the heat generated to dissipate upwards. As a result, do not install the machine below any equipment that cannot stand excessive heat. If the machine is installed in the control plate, special care must be given to maintain good air flow for cooling so that the surrounding temperature of Hybrid Servo Controller won't exceed the regulated values. Do not install Hybrid Servo Controller in any closed box with poor air flow and cooling, which will lead to machine malfunction.
- ☑ As the Hybrid Servo Controller is running, the temperature of the cooling plate will change with the ambient temperature and the load, with the maximum temperature reaching to about 90°C. Therefore, the backside of installation materials for Hybrid Servo Controller must be able to sustain high temperature.
- When multiple Servo Controllers are installed in one single control plate, it is recommended to install them with laterally to avoid heat interference among each other. If stacking installation is needed, spacers must be installed to minimize the effect of the heat from the lower machine on the upper machine.

### NOTE

Do not let any foreign objects such as fiber, paper pieces, wood chips or metal pieces to adhere to the cooling fan of the hybrid servo motor. The product should be installed in a control plate made of inflammable materials such as metal to avoid the risk of fire.

# Chapter 2 Wiring

- 2-1 Wiring
- 2-2 Wiring of Servo Oil Pump
- 2-3 Descriptions of Main circuit Terminals
- 2-4 Descriptions of Control Loop Terminals

Upon opening the top cover of the Hybrid Servo Controller and reveal the wiring terminal bus, check if the terminals of each Main circuit and control loop circuit are labeled clearly. Pay attention to the following wiring descriptions to avoid any incorrect connection.

- ☑ The Main circuit power terminals R/L1, S/L2, and T/L3 of the Hybrid Servo Controller are for power input. If the power supply is connected by mistake to other terminals, the Hybrid Servo Controller will be damaged. In addition, it is necessary to verify that the voltage/current rating of power supply is within the numbers listed on the name plate.
- ☑ The ground terminal must be grounded well, which can avoid being stricken by lightning or occurrence of electrocution and minimize interference by noise.
- ☑ The screw between each connection terminal and the wire must be tightened securely to avoid sparking by getting loose from vibration.



- ☑ If the wiring is to be changed, first step is to turn off the power of the Hybrid Servo Controller, for it takes time for the DC filter capacitor in the internal loop to completely discharge. To avoid any danger, the customer can wait for the charging indicator (READY light) to be off completely and measure the voltage with a DC voltmeter. Make sure the measured voltage is below the safety value of 25V<sub>DC</sub> before starting the wiring task. If the user fails to let the Hybrid Servo Controller completely discharge, residual voltage will build up internally, which will cause short circuit and spark if wiring is conducted. Therefore, it is recommended that the user should only conduct the wiring when there is no voltage to ensure his/her safety.
- ☑ The wiring task must be conducted only by professional personnel. Make sure that the power is off before starting to avoid incidence such as electrocution.



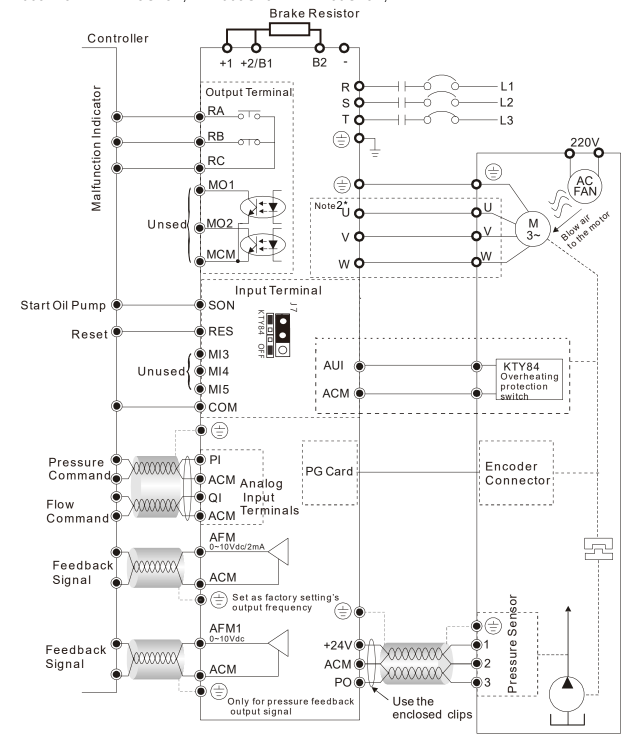
- During wiring, follow the requirements of the electrical regulations to select proper gauges and conduct wiring accordingly to ensure safety.
- ☑ Check the following items after finishing the wiring:
  - 1. Are all connections correct?
  - 2. No loose wires?
  - 3. No short-circuits between terminals or to ground?

## 2-1 Wiring

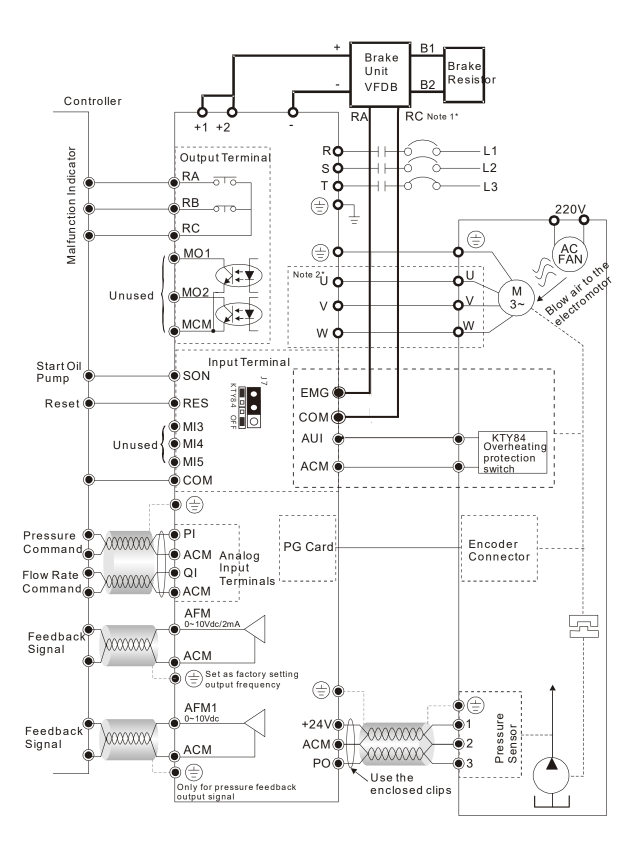
The wiring of the hybrid energy system consists of that for the servo oil pump and that for the Hybrid Servo Controller. The user must follow the wiring loop below for all wire connections.

Standard Wiring Diagram

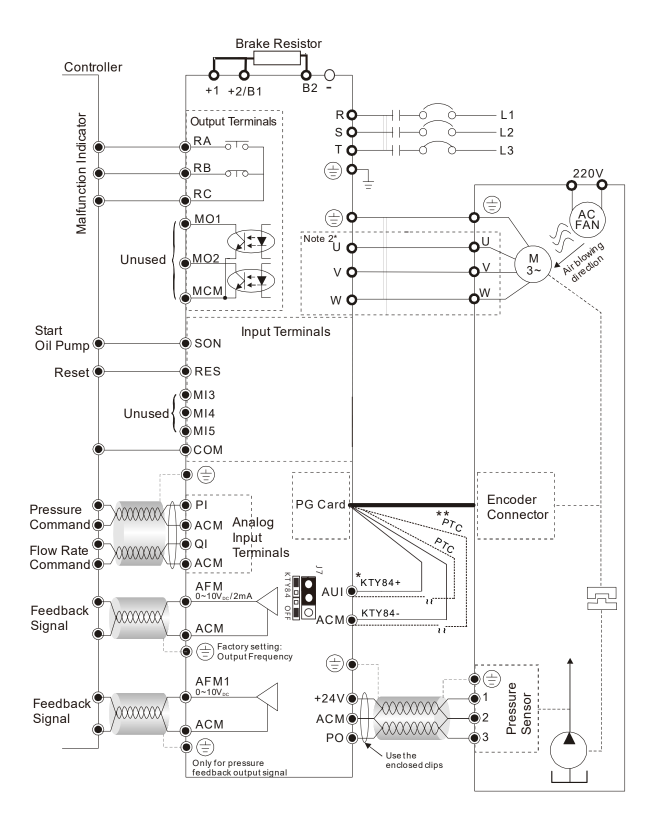
HES063A23A~HES125G23A; HES063G43A~HES160G43A;



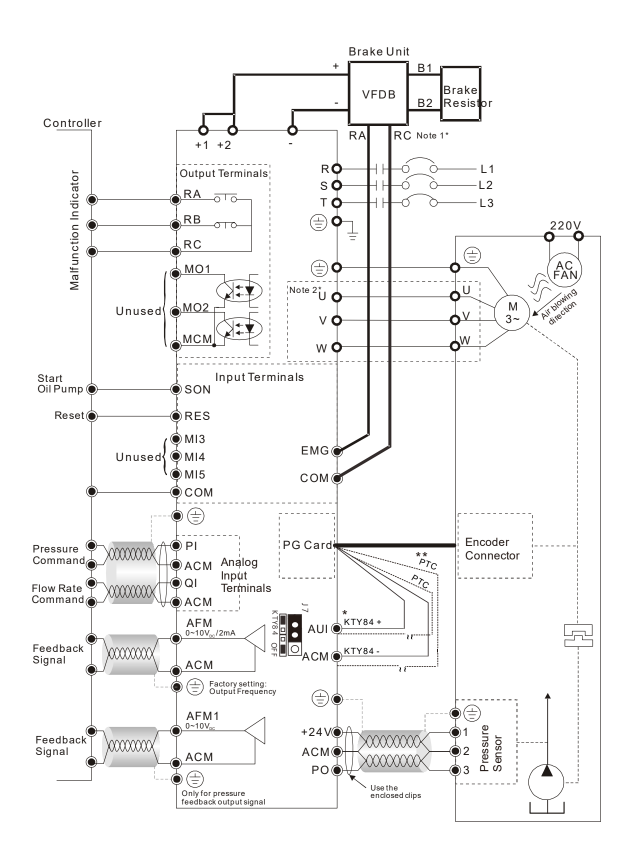
HES125H23A~HES200G23A; HES160H43A~HES200G43A;



HES063H23C, HES080H23C, HES100H23C, HES125H23C, HES063H43C, HES080H43C, HES100H43C, HES125H43C, HES160H43C, HES200H43C, HES063M43C, HES080M43C, HES100M43C, HES125M43C, HES160M43C, HES200M43C



HES160H23C, HES200H23C, HES250G23C, HES250M43C, HES320M43C



### NOTE

Old VJ control boards don't have the built-in precision resistor.

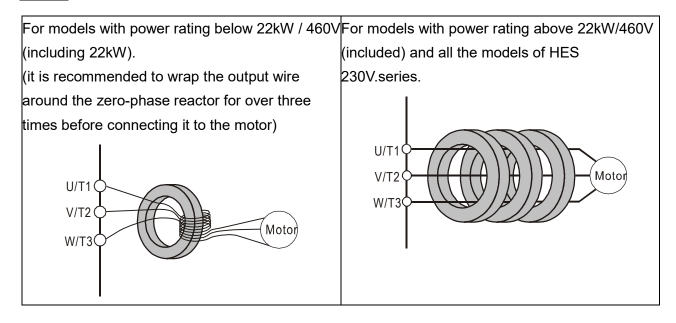
VFD-VJ produced before period T1532, W1523 don't have the built-in precision resistor.

To make KTY84 and motor work together, prepare a precision resistor of  $2K\Omega$ , 1/4W and have it connected in parallel to the +10V, AUI terminals on the I/O control board.

### Note 1\*

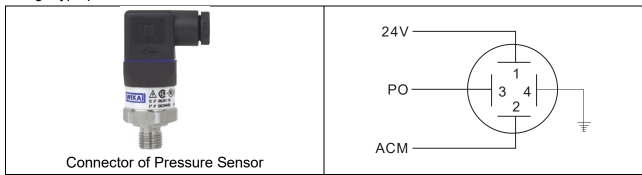
The RA, RC wiring of the braking unit: the overheat protection wiring of the braking unit.

### Note 2\*

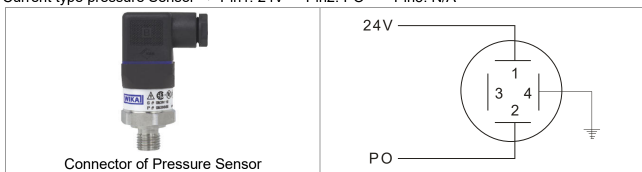


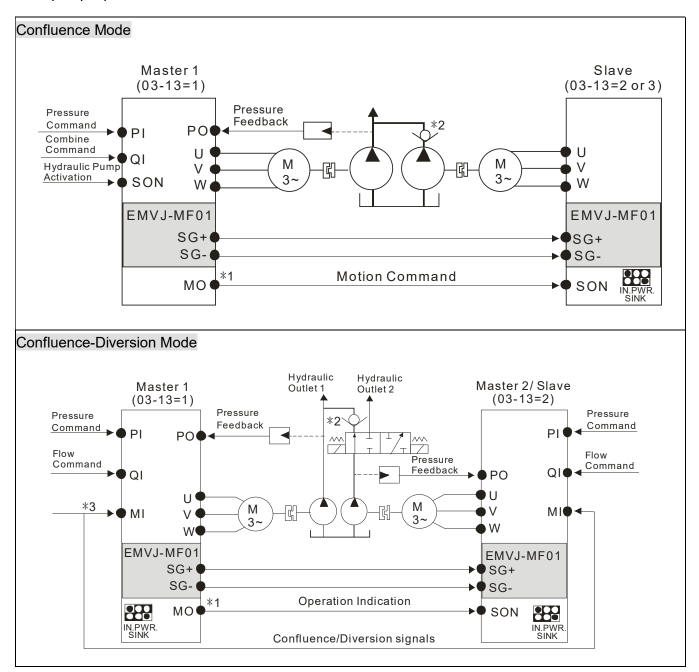
Wiring Diagram of Pressure Sensor

Voltage type pressure Sensor => Pin1: 24V , Pin2: ACM , Pin3: PO



Current type pressure Sensor => Pin1: 24V , Pin2: PO , Pin3: N/A





### NOTE

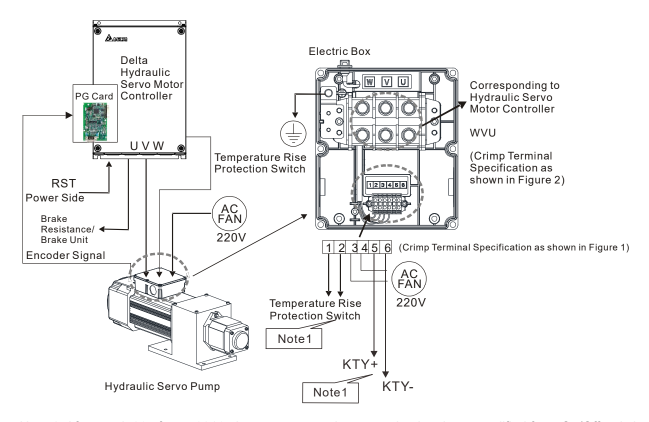
- \*1 For firmware version 2.03 and above, the operating commands are given through the communications.

  Therefore, the parameters for the slave is Pr01-01 = 2
- \*2 For firmware version 2.03 and above, it is not necessary to install this check valve. By selecting the slave parameter Pr03-21 at the slave to see if the slave will perform the reverse depressurization. Parameters Pr03-21 = 0 for not performing the reverse depressurization.
- \*3 For firmware version 2.03 and above, the diversion/confluence signal are supplied to only Master 2/Slave. It is not necessary to supply the signal to Master 1.For the following control arrangement, it is necessary to disconnect the communications during diversion.

When the signals are Confluence, the communication will be a short circuit. When the signals are Diversion, the communication becomes an open circuit. → Hydraulicoutlet 1 → Hydraulic outlet 2 SG+ SG-SG+ SG-SG+ SG-SG+ SG-Pressure Command Pressure Command Flow Command Flow Command QI Confluence/Diversion Signals Master 1 Slave Slave Master 3 03-13=1 03-13=2 03-13=2 03-13=3 PO M M

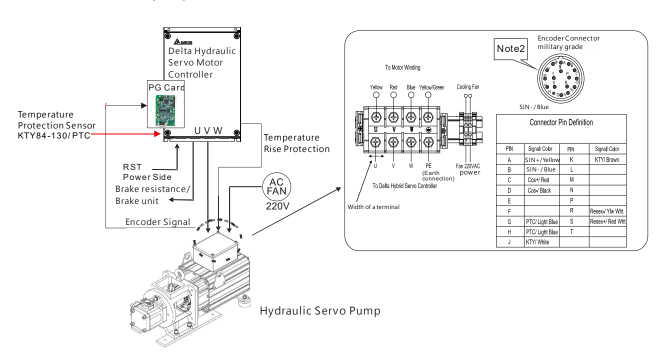
# 2-2 Wiring of Servo Oil Pump

### **HES\_\_\_\_A** servo oil pump:



Note 1: After week 06 of year 2016, the temperature rise protection has been modified from On/Off switch (terminal 1 and 2) to KTY84-130 (terminal 5 and 6). Therefore, the wiring method between the temperature rise protection and the hydraulic servo motor is different.

### HES\_\_\_\_C servo oil pump:



#### Encoder CBHE-E5M:

PTC (yellow)

1 2 5000±50

KTY- (black/ white)
KTY+ (red/ white)
PTC (yellow/ black)
PTC (yellow)

10±1 (tin coated)
PTC (yellow)

The colors mentioned in the Connector Pin Definition table are only the colors of lines inside the motor. They are not the colors of the lines on the encoder CBHE-E5M

Note 2: The signal of KTY840-130 temperature rising protection is integrated into the encoder. The production serial numbers after TW1744/ W1744 have PTC temperature rising protection.

5200±50

### **Crimp Terminals**

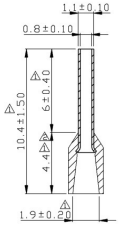


Figure 1

### Terminal Torque: 82kg-m (71in-lbf)

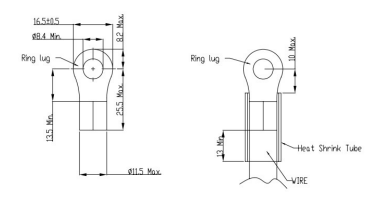
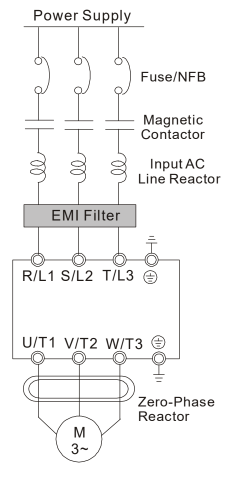


Figure 2

### External Wiring of Hybrid Servo Controller



Power Supply	Please follow the power rating listed in the user's manual (chapter 1)
Fuse/NFB (Optional)	A larger current may be generated when the power is turned on. Please refer to Appendix B-1 to select suitable non-fused switch or fuse
Magnetic Contactor	Turning on/off the side electromagnetic contactor can start/stop the hybrid servo controller. However, frequent switching may lead to malfunction. It is advised not to turn on/off the hybrid servo controller for more than 1 time/hour.
Input AC Line Reactor (Optional)	When the output capacity exceeds 1000kVA, it is recommended to add an AC reactor to improve the power factor, with the wiring distance within 10m. Please refer to Appendix B-2 for details.
Zero-Phase Reactor	This is to reduce the radiation interference, especially in places with audio devices. It can also reduce the interferences at the input and output sides. Please refer to appendix B-2 for details. The effective range is from AM band to 10MHz.
EMI Filter	It can be used to reduce electromagnetic interference. Please refer to Appendix B-5 for details.

### 2-3 Main Circuit

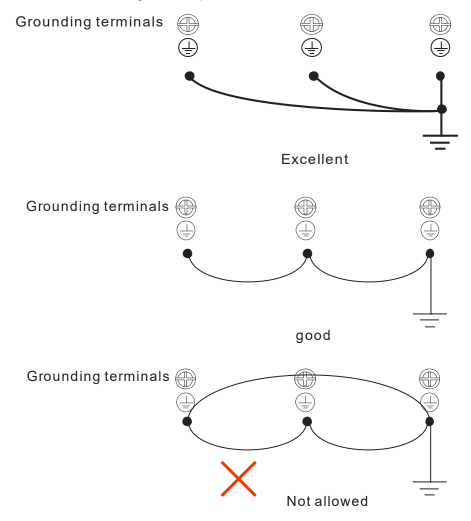
Terminal Label	Description
R/L1, S/L2, T/L3	AC line input terminals
U/T1, V/T2, W/T3	Output of Hybrid Servo Controller, connected to hybrid servo motor
	For power improvement of the connection terminal of DC reactor. Please
+1, +2/B1	remove the shorting plate in installation (DC reactors are built-in in models
	with power ≥ 37KW)
+2/B1, B2	Connection terminal of brake resistor. Please follow the selection table to
	purchase suitable ones.
	Earth connection, please comply with local regulations.



- ☐ The wiring for the Main circuit must be isolated from that for the control loop to avoid malfunction.
- Please use isolation wires for control wiring as much as possible. Do not expose the section where the isolation mesh is stripped before the terminal.
- Please use isolation wire or wire tube for power supply wiring and ground the isolation layer or both ends of wire tube.
- Usually the control wire does not have good insulation. If the insulation is broken for any reason, high voltage may enter the control circuit (control board) and cause circuit damage, equipment accident, and danger to operation personnel.
- Noise interferences exist between the Hybrid Servo Controller, hybrid servo motor, and their wirings. Check if the pressure sensor and associated equipments for any malfunction to avoid accidents.
- The output terminals of the Hybrid Servo Controller must be connected to the hybrid servo motor with the correct order of phases.
- When the wiring between the Hybrid Servo Controller and hybrid servo motor is very long, it may cause tripping of hybrid servo motor from over current due to large high-frequency current generated by the stray capacitance between wires. In addition, when the leakage current increases, the precision of the current value becomes poor. In such case, an AC reactor must be connected to the output side.
- The ground wire of the Hybrid Servo Controller cannot be shared with other large current load such as electric welding tool. It has to be grounded separately.
- For your safety and to reduce noise interference, apply Class D grounding method ( $\oplus$ ) on 230V series and apply Class C grounding method ( $\oplus$ ) on 460V series. (with the ground resistance of 10  $\Omega$  or less)

Voltage Series	Grounding Method	Grounding Resistance
230V	Class D	100Ω or less
460V	Class C	10Ω or less

- ☑ To avoid lightning strike and incidence of electrocution, the external metal ground wire for the electrical equipments must be thick and short and connected to the ground terminal of the Hybrid Servo Controller system.
- When multiple Hybrid Servo Controllers are installed together, all of them must be directly connected to a common ground terminal. Please refer to the figure below to make sure there is no ground loop.



#### Mains power terminals (R/L1, S/L2, T/L3):

- ☑ Connect these terminals (R/L1, S/L2, and T/L3) via a non-fuse breaker or earth leakage breaker to 3-phase AC power (some models to 1-phase AC power) for circuit protection. It is unnecessary to consider phase-sequence.
- ☑ The wire between the three-phase AC input power supply and the Main circuit terminals (R/L1, S/L2, and T/L3) must be connected to a non-fused switch.
- ☑ Please make sure to fasten the screw of the main circuit terminals to prevent sparks, which is made by the loose screws due to vibration.
- ☑ Verify the voltage of power supply and the associated maximum available current.

  Please refer to Chapter 1 Descriptions of Specifications.
- ☑ If the Hybrid Servo Controller is equipped with a leakage circuit breaker for leakage protection, please select the circuit breaker that has a sensing current above 200mA and action time over 0.1 second to avoid malfunction.

Please use isolation wire or wire tube for power supply wiring and ground the isolation layer or both ends of wire tube.

Output terminals for main circuit (U, V, W):

☑ The output side of Hybrid Servo Controller cannot be connected with advance phase capacitor, surge absorber, advance phase capacitor, or L-C and R-C filters.

Terminals [+1, +2] for connecting DC reactor, terminals [+1, +2/B1] for connecting brake resistor:

☑ These terminals are used to improve the power factor of DC reactor. There are shorting plates on them when they leave the factory. Remove the shorting plates before connecting the DC reactor.



Shorting Plate of DC Reactor

- ☑ For models with power ≥ 30kW (except VFD300VL43BXXXX), there is no driver loop
   for brake resistor inside. To increase the brake capability, please use an external
   brake unit and brake resistor (both are optional).
- oxdot Never short [B2] or [-] to [+2/B1], which will damage the Hybrid Servo Controller.

### Main Circuit Terminals

Model No.	Wiring	tightening torque on the drive's terminal	Crimp Terminal
HES063H23A			12.8 Max.
HES063H23C	4AWG (21mm²)	30kgf-cm (26 lbf-in)	Name and a second secon
HES080G23A	(21111111)	(20 101-111)	© Ø12 Max.  Heat Shrink Tube  WIRE
HES080H23A HES080H23C	4AWG (21mm²)		18.5 Max.
HES100G23A	4AWG (21mm²)		
HES100H23A	4AWG	50kgf-cm	M M M M M M M M M M M M M M M M M M M
HES100H23C	(21mm <sup>2</sup> )	(43.4 lbf-in)	
HES100Z23A	2AWG (33mm²)	-	S Max.  Heat Shrink Tube
HES125G23A	2AWG (33mm²)		WIRE
HES125H23A			 
HES125H23C			28 Max.
HES160G23A			Ø8.2 Min. Ring lug Ring lug
HES160H23A	2AWG	200kgf om	\ \frac{1}{2} \ \frac{1}{2} \ \ \frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
HES160H23C	(33mm <sup>2</sup> )	200kgf-cm (173 lbf-in)	13 Mir
HES200G23A	(••••••)	(	Ø28 Max. Heat Shrink Tube
HES200H23C			WIRE
HES063G43A			×i ×i
HES063H43A			12.8 Max.
HES063M43C			
HES080G43A HES080H43A			
HES080H43A HES080M43C	8AWG	30kgf-cm	
HES100G43A	(8mm²)	(26 lbf-in)	
HES063H43C			
HES080H43C			WIRE
HES100H43C			
HES100H43A	8AWG		
HES100M43C	(8mm²)	_	18.5 Max. S S S S S S S S S S S S S S S S S S S
HES100Z43A HES125G43A			Ring lug C
HES125H43A			X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
HES125M43C		50kgf-cm	
HES160G43A	6AWG	(43.4 lbf-in)	<u>id</u> <u>89</u> <u>77</u>
HES160M43C	(13mm <sup>2</sup> )		Ø16.5 Max. Heat Shrink Tube
HES125H43C HES160H43C			- SWIRE
HES200H43C			
17E3200f143C			

### Chapter 2 Wiring | HES Series

Model No.	Wiring	tightening torque on the drive's terminal	Crimp Terminal	
HES160H43A			22 Max. Signary Signar	
HES200M43C	4AWG	80kgf-cm (70 lbf-in)	Ø8.2 Min. Ring lug  W E  W E  W W E  W RING WIRE	
HES200G43A	(21mm²)			
HES250M43C	2AWG (33mm²)		The motor drives to go with these two HES models have their wires tightened so you don't need to	
HES320M43C			crimp terminals.	



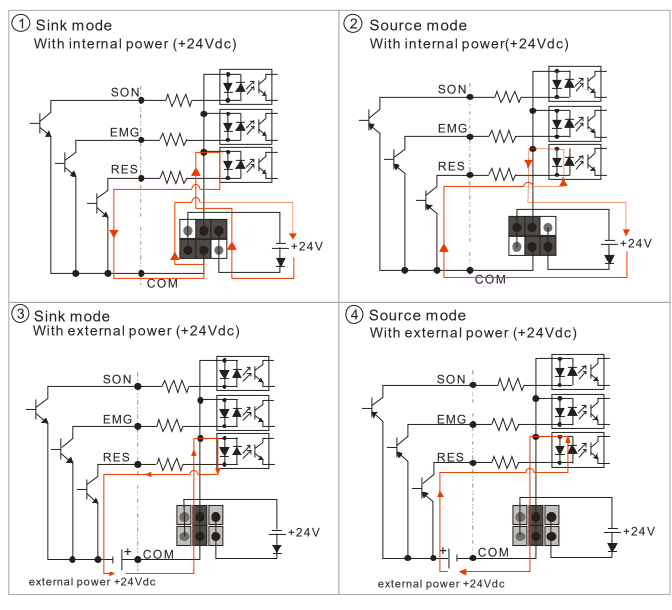
HES160H23A, HES200G23A installations must use  $90^{\circ}$ C wires.

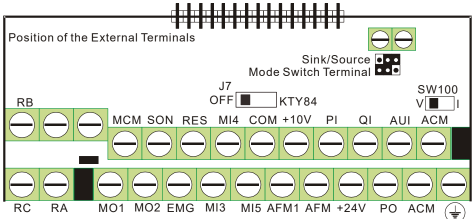
The other model use UL installations must use 600V, 75°C or 90°C wire. Use copper wire only.

Contact Delta for more information; if you want to use higher class of overheat protection material.

## 2-4 Control Terminals

Description of SINK (NPN) /SOURCE (PNP) Mode Switching Terminal





Frame	Torque		Wire Gauge
C, D, E	8 kgf-com (6.9 in-lbf)		22-14 AWG (0.3-2.1mm <sup>2</sup> )
	Terminal: 0V/24V	1.6 kgf-com(1.4 in-lbf)	30-16 AWG (0.051-1.3mm <sup>2</sup> )

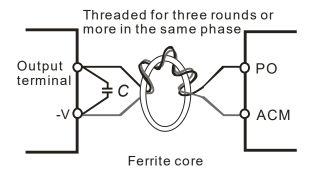
Terminal	Function	Factory Setting (NPN mode)
SON	Run-Stop	Between terminals SON-DCM: conducting (ON); run: open circuit (OFF), Stop
EMG	Abnormal input from outside	Abnormal input from outside
RES	Reset	reset
MI3	Multiple Function Input: Option 3	No function is set for default setting When conducting (ON), input voltage is 24V <sub>DC</sub> (Max:30V <sub>DC</sub> )
MI4	Multiple Function Input: Option 4	and output impedance is 3.75kΩ;In open circuit (OFF), the
MI5	Multiple Function Input: Option 5	allowable leakage current is 10μA
COM +E24V	Common terminal of digital control signals (Sink) Common terminal of digital control	Common terminal of multiple function input terminals +24V 80mA
+E24V	signals (Source)	
DCM	Common terminal of digital control signals (Sink)	Common terminal of multiple function input terminals
RA	Malfunctioning abnormal connection 1 (Relay always open a)	Resistive Load:
RB	Malfunctioning abnormal connection	5A(N.O.)/3A(N.C.) 240Vac
	1 (Relay always closed b)	5A(N.O.)/3A(N.C.) 24V <sub>DC</sub>
RC	Multi-function Relay Common	Inductive Load:
, KC	Multi-full Clion Relay Common	1.5A(N.O.)/0.5A(N.C.) 240V <sub>AC</sub> 1.5A(N.O.)/0.5A(N.C.) 24V <sub>DC</sub>
MO1	Multi-function Output 1 (Photocoupler)	Hybrid Servo Controller outputs various types of monitoring signals with the transistor operating in open collector mode.  Max: 48Vdc/50mA  MO1  MO1  MO1  MO1  MO1  MO1  MO1  MO
MO2	Multi-function Output 2 (Photocoupler)	Internal circuit MCM
МСМ	Multi-function Output Common (Photocoupler)	Max. 48V <sub>DC</sub> 50mA
РО	PO/PI/QI circuit PO/PI/QI PO/PI/QI Circuit	Pressure Feedback Impedance:200kΩ Resolution:12 bits Range:0 ~ 10V or 4~20mA= 0~maximum Pressure Feedback value (Pr.00-08) To input current, firmware v2.04 or above and a new I/O control board (the one has SW100 switch) are required. See parameter 03-12 for more information.
PI	ACM Internal Circuit	Pressure Command Impedance:200kΩ Resolution:12 bits Range:0 ~ 10V= 0~maximum pressure command value (Pr.00-07)

Terminal	Function	Factory Setting (NPN mode)
QI		Flow Rate Command Impedance:200kΩ Resolution:12 bits Range:0 ~ 10V=0~maxium flow rate
+10V	Configuration Voltage	Power supply for analog configuration +10V <sub>DC</sub> 20mA (variable resistor $3\sim5k\Omega$ )
+24V	Power supply terminal of pressure sensor	Configuration power supply for pressure sensor +24V <sub>DC</sub> 100mA
AUI	Analog Voltage  +10V AUI circuit  AUI  -10V  Internal Circuit	Impedance:11.3kΩ Resolution:12 bits Range:-10~+10V <sub>DC</sub>
AFM	AFM	Impedance:16.9kΩ (voltage output) Output Current: 2mA max Resolution: 0~10V corresponds to maximum operation frequency Range: 0~10V Function Setting: Pr.00-05
AFM1	AFM PO Sw100	Output Current: 2mA max Resolution: 0~10V corresponds to maximum operation Pressure Range: 0~10V Function Setting: None Output: Pressure feedback signal only
ACM	Analog control signal (common)	Common for ACI, AUI1, AUI2

\*Control signal wiring size: 18 AWG (0.75 mm²) with shielded wire.

### Analog Input Terminals (PO, PI, QI, AUI, ACM)

- ☑ The maximum input voltage of PI, PO, and QI cannot exceed +12V and no more than +/-12V for AUI. Otherwise, the analog input function may become ineffective.
- Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible (<20m) with proper grounding. If the noise is inductive, connecting the shield to terminal ACM can bring improvement.
- ☑ The interference generated by the Hybrid Servo Controller can cause the pressure sensor to malfunction. IN this case, a capacitor and a ferrite core can be connected to the pressure sensor side, as shown in the figure below:



## **Transistor outputs (MO1, MO2, MCM)**

- ☑ Make sure to connect the digital outputs to the right polarity.
- ☑ When connecting a relay to the digital outputs connect a surge absorber across the coil and check the polarity.

## Chapter 3 Start Up

- 3-1 Description of Control Panel
- 3-2 Adjustment Flow Chart
- 3-3 Explanations for the Adjustment Steps



- ✓ Please verify again before operation that the wiring is done correctly, especially that the output terminals U/T1, V/T2, and W/T3 of the Hybrid Servo Controller cannot have any power input. Make sure that the ground terminal ⊕ is connected correctly.
- ☑ Do NOT operate the AC motor drive with humid hands.
- ☑ Check for loose terminals, connectors or screws.
- ☑ Make sure that the front cover is well installed before applying power.



☑ In case of abnormal operation of the Hybrid Servo Controller and the associated servo motor, stop the operation immediately and refer to "Troubleshooting" to check the causes of anomalies. After the output of the Hybrid Servo Controller is stopped, when the power terminals L1/R, L2/S, and L3/T of the main circuit are still connected, touching the output terminals U/T1, V/T2, and W/T3 of the Hybrid Servo Controller may lead to electric shock.

## **3-1 Description of Control Panel**

## Description of the Digital Keypad KPVJ-LE01



- 1 Status Display
  Display the driver's current status.
- 2 LED Display Indicates frequency, voltage, current, user defined units and etc.
- 3 UP and DOWN Key
  Set the parameter number and changes the numerical data, such as Master Frequence
- 4 MODE Change between different display mode.
- **5** ENTER Used to enter/modify programming parameters.

## **Descriptions of Function Display Items**

Display <b>Message</b>	Descriptions
RUN• FWD• REV•	Displays the AC driver Master frequency
RUN• FWD• REV•	Displays the actual output frequency at terminals U/T1, V/T2, and W/T3.
RUN• FWD• REV•	User defined unit (where U = F x Pr.00.04)
RUN• FWD• REV•	Displays the output current at terminals U/T1, V/T2, and W/T3.
RUN• FWD• REV•	Displays the AC motor drive forward run status.
RUN• FWD• REV•	Displays the AC motor drive reverse run status.
RUN• FWD• REV•	Displays the parameter item
RUN• FWD• REV•	Displays the actual stored value of the selected parameter.

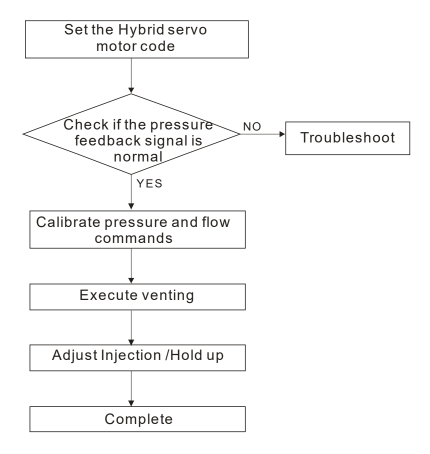
#### Chapter 3 Flow of machine Adjustment | HES Series

Display <b>Message</b>	Descriptions
RUN• FWD• REV•	External Fault.
REV.	Display "End" for approximately 1 second if input has been accepted by pressing key. After a parameter value has been set, the new value is automatically stored in memory. To modify an entry, use the and keys.
RUN• FWD• REV•	Display "Err", if the input is invalid.

## Reference Table for the 7-segment LED Display of the Digital Keypad

Numeric	0	1	2	3	4	5	6	7	8	9
Seven-segment Display	Ü	-	2	3	닉	5	6	7	8	9
English Letter	Α	а	В	b	С	С	D	d	Е	е
Seven-segment Display	8	-	-	Ь		C	-	ď	E	-
English Letter	F	f	G	g	Н	h	I	i	J	j
Seven-segment Display	F	-		-	H	h	-	-	j	-
English Letter	K	k	L		М	m	N	n	0	0
Seven-segment Display	7	-		-	-	-	-	n	-	O
English Letter	Р	р	Q	q	R	r	S	S	Т	t
Seven-segment Display	P	-	-	9	-		5	-	-	F
English Letter	U	u	V	٧	W	W	Χ	Х	Υ	У
Seven-segment Display		Ü	-	Ū	-	-	-	-	3	-
English Letter	Z	Z								
Seven-segment Display	-	-								

## 3-2 Adjustment Flow Chart



<sup>\*</sup>The firmware version is 2.04 and above, just proceed the process to set up HES ID code.

<sup>\*</sup>The firmware version is 2.05 and above, starts from "Execute venting".

## 3-3 Explanations for the Adjustment Steps

#### Operate the following steps with the digital operator (KPVJ-LE01/ KPV-CE01)

Prior to starting running, please verify again if the wiring is correct, especially that the output terminals U/T1, V/T2, and W/T3 of the Hybrid Servo Controller must correspond to the U, V, and W terminals of the Hybrid servo motor, respectively.

#### **Step 1. Parameter Entry of Hybrid Servo Motor**

- Do not connect the external terminals SON-COM and EMG-COM for the time being.
- Restore the factory default values by setting the Parameter 00-02 = 10
   Parameter reset

Pr. 00-02 10: Parameter reset

 Please make sure if the command source has been restored to the factory default (operation by external terminals)

When KPVJ-LE01/KPV-CE01 is used, set Pr. 01-01=0

Source of Run Command

Pr. 01-01

0: Operated by digital operator

1: Operated by external terminals, Stop on keypad is disabled

2: Communication port RS-485 is activated and Stop on keypad is disabled

Set Pr. 01-35 of the Hybrid servo motor

	Delta Hybrid Servo Motor ID	
0	Disabled	
16	ECMA-ER181BP3	11kW, 220V motor
17	ECMA-KR181BP3	11kW, 380V motor
18	ECMA-ER221FPS	15kW, 220V motor
19	ECMA-KR221FPS	15kW, 380V motor
20	ECMA-ER222APS	20kW, 220V motor
21	ECMA-KR222APS	20kW,380V motor
125	MSJ-KR133AE48B	30kW, 380V motor
215	MSJ-IR2070E42C	7kW, 380V motor
216	MSJ-DR201AE42C	10.4kW, 220V motor
217	MSJ-IR201AE42C	10.3kW, 380V motor
218	MSJ-DR201EE43C	14.6kW, 380V motor
219	MSJ-IR201EE42C	14.2kW, 380V motor
220	MSJ-DR201IE42C	18.4kW, 220V motor
221	MSJ-IR201IE42C	18.3kW, 380V motor
222	MSJ-GR202DE42C	23.1kW, 220V motor
223	MSJ-OR202DE42C	23kW380V motor
224	MSJ-DR202HE42C	27.6kW, 220V motor
225	MSJ-LR202FE42C	25kW, 380V motor
227	MSJ-IR203CE42C	32kW, 380V motor
229	MSJ-OR264FE48C	45.2kW, 380V motor
231	MSJ-IR265CE48C	52.5kW, 380V motor
233	MSJ-IR266IE48	68kW, 380V motor

245	MSJ-IR202HE42	27kW, 380V motor

<sup>\*</sup> For firmware version 2.04 and above

#### Step 2. Entry HES ID code\*

- Do not connect the external terminals SON-COM and EMG-COM for the time being.
- Restore the factory default values by setting the Parameter 00-02 = 10

#### Parameter reset

#### Pr. 00-02 **10: Parameter reset**

Please make sure if the command source has been restored to the factory default (operation by external terminals)

When you use KPVJ-LE01/KPV-CE01, set Pr. 01-01=0.

When you use VFD-Explorer, set Pr01-01=2.

#### Source of Run Command

Pr. 01-01	0: Operated by digital operator
	1: Operated by external terminals, Stop on keypad is disabled
	2: Communication port RS-485 is activated and Stop on keypad is
	disabled

#### Source of Run Command

Pr. 01-01	0: Operated by digital operator
	1: Operated by external terminals, Stop on keypad is disabled
	2: Communication port RS-485 is activated and Stop on keypad is
	disabled

#### ■ Set Pr. 01-37 of HES ID#

Model	HES ID#	Model	HES ID#	Model	HES ID#
-	-	-	-	HES063H43C	2142
-	-	HES063G43A	2040	HES080H43C	3142
HES063H23C	2122	HES063H43A	2140	HES100H43C	4142
HES080H23C	3122	HES080G43A	3040	HES125H43C	5142
HES100H23C	4122	HES080H43A	3140	HES160H43C	6142
HES125H23C	5122	HES100G43A	4040	HES063M43C	2342
HES160H23C	6122	HES100H43A	4140	HES080M43C	3342
HES200H23C	7122	HES100Z43A	4240	HES100M43C	4342
HES250G23C	8022	HES125G43A	5040	HES125M43C	5342
HES063H23A	2120	HES125H43A	5140	HES160M43C	6342
HES080G23A	3020	HES160G43A	6040	HES200M43C	7342
HES080H23A	3120	HES160H43A	6140	HES200H43C	7142
HES100G23A	4020	HES200G43A	7040	HES250M43C	8342
HES100H23A	4120			HES320M43C	9342
HES100Z23A	4220				
HES125G23A	5020				
HES125H23A	5120				
HES160G23A	6020				
HES160H23A	6120				
HES200G23A	7020				

■ Verify if the setting value of Pr01-18 (Rated power of the synchronous motor) is the rated power (kW) of the corresponding motor. Verify also if the setting value of Pr00-07(Maximum value for the pressure command (bar)) fits version G, H, Z, and M.

#### Step 3. Check Pressure Feedback Signal

■ Firs, set input voltage Pr. 00-04 = 11 PO

Selection of Display Mode

Pr. 00-04 11: Display the signal of PO analog input terminal, with 0~10V corresponding to 0~100%.

Set Pr. 00-08=corresponding pressure settings of the 10V pressure sensor
 Maximum value of pressure feedback

Pr. 00-08 0~250Bar

Set speed command to 10rpm and press 【RUN】. Check the pressure value is >0 on the pressure gauge.

When the pressure value is ≤0,

- Gradually increase the rotation speed.
- ☑ Check that each directional valve is closed.

When the pressure value is >0

Check that the voltage reading displayed on the operation panel is consistent with the pressure reading on the pressure gauge.

Example: 10V on the pressure sensor corresponds to 250bar. When the pressure gauge reading is 50 bar, the output voltage on the pressure sensor should be approximately 50/250\*10=2V. So the voltage displayed on the operation panel will be 20.0(%).

Meanwhile, observe if there is any oil leak.

#### **Step 4. Check Pressure and Flow Commands**

- This action does not need to start the servo oil pump.
- For the firmware version is 2.04 and above, theoretical values of three-point calibration of pressure and flow commands are auto-imported after entering HES ID code. Afterward, carry on the detailed adjustment with the following methods.
- Pr. 00-09 = 1 refers to the pressure control mode

Pressure Control Mode

Pr. 00-09 0: Speed control
1: Pressure control

Pr. 00-04 = 12 sets the PI input voltage

Selection of Display Mode

Pr. 00-04 12: Display the signal value of the PI analog input terminal, with 0~10V corresponding to 0~100%.

Pr. 00-07 = corresponding pressure value with 10V on the pressure controller command
 Maximum pressure command

Pr. 00-07 0~250Bar

- With the maximum pressure set by the controller, observe the associated value displayed on the operation panel and set it to 00-14.
- With the controller setting at half the maximum pressure, observe the associated value displayed on the operation panel and set it to 00-15.
- With the controller setting at the lowest pressure, observe the associated value displayed on the operation panel and set it to 00-16.

Example: 10V on the pressure sensor corresponds to 250bar. If the maximum pressure on the controller is 140bar and corresponds to 10V, the Pr. 00-07=140. Set 140bar through the controller and the voltage reading displayed on the operation panel is approximately 56.0(140/250\*100%). Enter this value to Pr. 00-14. Next, set 70bar through the controller and the voltage reading displayed on the operation panel is approximately 28.0 (70/250\*100%). Enter this value to Pr. 00-15. Lastly, set 0bar through the controller and the voltage reading displayed on the operation panel is approximately 0.0(0/250\*100%). Enter this value to Pr. 00-16.

Example: 10V on the pressure sensor corresponds to 250bar. However, the maximum pressure on the controller is 140bar and corresponds to 7V. As a result, Pr. 00-07= 140/7\*10=200. The following steps are the same as described in the previous example. Set 200bar through the controller first, followed by setting 100bar, and 0bar in the last step. Enter the corresponding values to the associated parameters.

■ Pr. 00-04 = 25 refers to the QI input voltage

Selection of Display Mode

Pr. 00-04	25: Displays the signal value of the QI analog input terminal, with
	0~10V corresponding to 0~100%.

- Set 100% flow rate through the controller, observe the reading displayed on the operation panel and enter it to 00-17
- Set 50% flow rate through the controller, observe the reading displayed on the operation panel and enter it to 00-18
- Set 0% flow rate through the controller, observe the reading displayed on the operation panel and enter it to 00-19

#### Step 5. Send Run Command via Controller

■ Check that Pr. 00-09 is 1 (pressure control mode)

**Pressure Control Modes** 

Parameter00-09 0: Speed Control
Settings 1: Pressure Control

■ Pr. 01-01=1

#### Source of Run Command

Pr. 01-01	0: Operated by digital operator
	1: Operated by external terminals, Stop on keypad is disabled
	2: Communication port RS-485 is activated and Stop on keypad is
	disabled

■ In case of power outage, connect SON-COM and turn on the power supply.

# Step 6.Bleed the circuit and make sure if there is any plastic material in the barrel. The machine can start operation only when there are no plastic materials inside the barrel.

- For low-pressure and low-speed conditions (within 30% of the rated values), use the "manual operation" through the controller for the operation of each cylinder. During the operation, check the pipe connection for leaks or strange noise in the pump.
- When the air is bleeding completely, if there is any pressure fluctuation during operation, please adjust the pressure control Parameter PI in accordance with the method described in the "Description of Parameters".

#### Step 7. Adjustment for injection/pressure holding

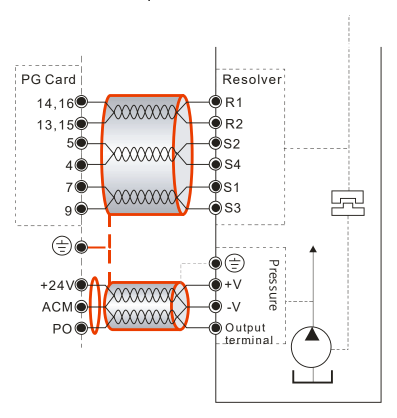
- Heat up the barrel to the required temperature and set the controller in manual control mode.
- Set the Ki value of the three-stage PI to 0 (Pr. 00-21, 00-23, and 00-25) and the three-stage Kp value to be small (≤50.0)≤
- Execute the injection, with "Preset Target" set at low pressure (<50Bar) and low flow rate (<30%)
- Press "Injection" on the controller and the injection will be started or the system will directly enter the pressure holding operation (depending on the location of the oil cylinder)
- In the hold up state, Increase the speed bandwidth to the maximum value of 40Hz (Pr. 00-10) while causing no vibration to the hybrid servo motor.
- In the pressure holding state, when the pressure gauge needle or the monitored waveform shows no signs of vibration, the pressure feedback is stabilizing. Now the three sets of Kp values can be increased.
- When the pressure feedback becomes unstable, lower the three sets of Kp values by 20% (Example: lower the preset values of the three sets of Kp values from 100% to 80%), followed by adjusting the three sets of Ki values to eliminate the steady-state error and speed up the system response.
- Upon completion of the above steps, increase the pressure command of "Preset Target".
- Observe if the pressure feedback becomes stable. Proceed with troubleshooting in case of any anomaly, as described below:

#### Unstable pressure over the entire section

- 1. Set Pr. 00-09 = 0 for speed control
- 2. With the oil line in the closed state, send the low speed rotation command to make the pressure feedback 40~50% of the pressure command value (Pr. 00-07)
- 3. Check if the pressure waveform shows any jitters through the monitoring software.
  - Jitter in Pressure Waveform

The possible cause is interference from ground. If the motor or the three-phase power supply is grounded, disconnect the ground wire. If the motor or the three-phase power supply is not grounded, add the ground wire for interference protection.

The other possibility is the ground issue of the shielding mesh (as illustrated by the bold red lines in the figure below). If the shielding mesh is grounded, disconnect the ground wire. If the shielding mesh is not grounded, add the ground wire for interference protection.



4. Please contact the original manufacturer if the anomaly still cannot be resolved after resorting to the methods described above.

#### **Step 8. Adjustment of System Transient Response**

- Reduce the pressure ramp up time by increasing Kp1 (Pr. 00-20) and reducing Ki1 (Pr. 00-21) times
- When the pressure is over-adjusted, increase Kp3 (Pr. 00-24) and reduce Ki3 (Pr. 00-25) times

## **Confluence Machine Tuning Procedure**

Follow the associated descriptions in Chapter 2 to lay out the wiring.

Follow steps 1 and 2 described above to enter the electrical codes for the master/slave machines. Then proceed with the steps below.

#### Master setting

Set the Parameter 03-06 = 1
 Multifunction Output 2 (MO1)

Setting value of Pr. 03-06

- Connect the Master's MO1 output terminal to the Slave's SON terminal and Master's MCM terminal to the Salve's COM terminal.
- For the firmware version 2.03 and above, it is not necessary to perform the two steps described above
- Set the Parameter 03-13 = 1

Confluence Master/Slave Selection

Setting value 0: No function
of Pr. 03-13 1: Master 1
2: Slave/Master 2
3: Slave/Master 3

■ Set the Parameter 03-14

Slave's proportion of the Master's flow

Setting value 0.0~6553.5% of Pr. 03-14

 For firmware version 2.03 and above, the Parameter 03-17 can be configured to determine the activation level for the Slave

Slave's activation level

Setting value 0~100% of Pr. 03-17

#### Slave setting

Parameter 01-01=1

Source of operation command

Setting value	0: Operation by using the digital keypad
of Pr. 01-01	1: Operation by using the external terminals. The Stop button on the
	keypad is disabled.
	2: Communication using RS-485. The Stop button on the keypad is
	disabled

For firmware version 2.03 and above, set the Parameter 01-01=2 Source of operation command

Setting value
0: Operation by using the digital keypad
of Pr. 01-01
1: Operation by using the external terminals. The Stop button on the keypad is disabled.
2: Communication using RS-485. The Stop button on the keypad is disabled

■ Set the Parameter 03-15 = 1

Source of Frequency Command

Setting value 0: Digital Operation Panel
of Pr. 03-15 1: RS485 Communication
2~5: reserved

Shut down the power and then supply the power again

Set an arbitrary value of the frequency command at the Master to check if the Slave has the same value of the frequency command

Set 10rpm at the Master and then press RUN to see if the Slave is also running. If not, check the wiring or the parameter setting for any problem

Set the Slave Parameter 03-13 = 2

Confluence Master/Slave Selection

Setting value 0: No function of Pr. 03-13 1: Master 1 2: Slave/Master 2

3: Slave/Master 3

■ For firmware version 2.03 and above, the Parameter 03-21 can be set at the Slave to decide if the Salve is performing the reversed operation for depressurization.

Note: If it is required to reverse the operation for depressurization at the Slave, it is necessary to make sure that the pump outlet port is not installed with a check valve and the Parameter 03-16 should be set as 500%

Slave reverse operation for depressurization

Setting value 0: Disable of Pr.03-21 1: Enable

Limit for the Slave reverse depressurization torque

Setting value 0~500%

of Pr. 03-16

Shut off the power and the re-supply power for the Slave, and then set the Slave in the speed control mode

#### Speed Control Mode

Setting value	0: Speed control
of Pr. 00-09	1: Pressure control

In this case, the Master can be tuned according to the Step 3 – Step 6 described above

## Confluence/Diversion Mode Adjustment

## **Procedure**

Follow the associated descriptions in Chapter 2 to lay out the wiring.

In the diversion state, follow steps 1-8 described above to individually adjust the parameters of each driver.

In a confluence condition, please refer to the machine adjustment procedure for the confluence operation

Complete the above steps.

Set the Master for pressure control mode

■ Parameter 00-09 = 1 for pressure control mode

#### Pressure control mode

Setting value	0: Speed control
of Pr. 00-09	1: Pressure control

Set the Slave for speed control mode

■ Parameter 00-09 = 0 for speed control mode

#### Speed Control Mode

Setting value	0: Speed control
of Pr.00-09	1: Pressure control

Respectively set the master/slave multi-function input state. For the firmware version 2.03 and above, it is necessary to set these parameters for the Slave only

■ Parameter 03-00~03-02 = 45 confluence/diversion signal input

#### Multi-function Input

Setting values	0: No function
of Pr. 03-00~03-02	l45: Confluence / Diversion signal input

■ Through the controller, perform the entire confluence/diversion operation.

## Chapter 4 Parameters

- 4-1 Summary of Parameter Settings
- 4-2 Detailed Description of Parameters

## 4-1 Summary of Parameter Settings

**00 System Parameters** 

✓ You can set this parameter during operation

Parameter code	Function of the parameter	Settings	Default value	VF	FOCPG	FOCPM
00-00	Hybrid Servo Controller model code ID	12: 230V, 7.5HP 13: 460 V, 7.5HP 14: 230V, 10HP 15: 460V, 10HP 16: 230V, 15HP 17: 460V, 15HP 18: 230V, 20HP 19: 460V, 20HP 20: 230V, 25HP 21: 460V, 25HP 22: 230V, 30HP 23: 460V, 30HP 24: 230V, 40HP 25: 460V, 40HP 26: 230V, 50HP 27: 460V, 50HP 29: 460V, 50HP 31: 460V, 75HP 33: 460V, 100HP	Read only	0	0	0
00-01	Display of rated current of the Hybrid Servo Controller	Display by models	Read only	0	0	0
00-02	Reset parameter settings	0: No function 1: Parameter locked 5: Rest the kWh when the motor drive stops 10: Reset parameter values	0	0	0	0
00-03	Software version	Read only	Read only			

	Function of the parameter	Settings	Default value	Y	FOCPG	FOCPM
00-04	Selection of multi-function display	0: Display the output current (A) 1: Reserved 2: Display the actual output frequency (H) 3: Display the DC-BUS voltage (U) 4: Display the output voltage (E) 5: Display the output power angle (n) 6: Display the output power in kW (P) 7: Display the actual motor speed rpm (r) 8: Display the estimated output torque (%) 9: Display the PG feedback (G) 10: Reserved 11: Display the signal value of the analog input terminal PO % 12: Display the signal value of the analog input terminal PI % 13: Display the signal value of the analog input terminal AUI % 14: Display temperature of IGBT in °C (T) 15: Display temperature of IGBT in °C (T) 16: The status of digital input (ON/OFF) (i) 17: The status of digital output (ON/OFF) (o) 18: Reserved 19: The corresponding CPU pin status of the digital input (i.) 20: The corresponding CPU pin status of the digital output (o.) 21~24: Reserved 25: Display the signal value of the analog input terminal QI % (5.) 26: Display the actual pressure value (Bar) (b.) 27: Display the motor temperature ( support KTY84 only) (T.) 29: Over load rate of motor drive 30: Over load rate of motor HES-A models	0	0	0	0
UU-US I	Analog output function selection	0: Output frequency (Hz) 1: Frequency command (Hz)	0	0	0	0
		2: Motor speed (Hz) 3: Output current (A) 4: Output voltage 5: DC Bus voltage 6: Power factor 7: Power 8: Output torque 9: PO 10: PI 11: AUI 12~20: Reserved				
00-06	Display the speed (rpm) defined by the user	0~39999 rpm	2500	0	0	0
00-07	Maximum value for the pressure command	0~400Bar	140	0	0	0
UU-UO I	Maximum pressure feedback value	0~400 Bar	250	0	0	0
	Pressure control mode	0: Speed control 1: Pressure control	0	0	0	0
	Speed bandwidth Pressure feedback filtering	0~40Hz	20		0	0
00-11	time PO Pressure command filtering	0.000~1.000 second 0.000~1.000 second	0.000	0	0	0

Percentage of the pressure command filtering time of CI	Parameter code	Function of the parameter	Settings	Default value	N N	FOCPG	
0.0-15   command value (Max)   0.0-100.0%	00-13	_	0.000~1.000 second	0.000	0	0	
00-16   command value (Mid)   00-100.0%   0.0	()()=14		0.0~100.0%	56.0	0	0	
Do-10   Command value (Min)   Do-100.0%	UU- 15		0.0~100.0%	28.0	0	0	
Description   Command value (Max)   Description   Command value (Max)   Percentage of the flow command value (Mid)   Description   Command   Description   Command   Description   Command   Description   Command   Description   Command   Description	UU-ID		0.0~100.0%	0.0	0	0	
00-19   command value (Mid)   00-100.0%   00-100.0%   00-100.0%   00-100.0%   00-100.0%   00-100.0   00-100	()()-17		0.0~100.0%	100.0	0	0	
command value (Min)	00-18	command value (Mid)	0.0~100.0%	50.0	0	0	(
00-21   Integration time 1   0.00~500.00 seconds   2.00   ○   ○	00-19	command value (Min)	0.0~100.0%				(
00-22         P gain 2         0.0~1000.0         50.0         ○           00-23         I integration time 2         0.00~500.00 seconds         2.00         ○           00-24         P gain 3         0.0~1000.0         50.0         ○           00-26         Pressure stable region         0~100%         25         ○           00-26         Pressure stable region         0~100%         0.1         ○           00-27         Base pressure         0.0~100.0%         25         ○           00-28         Depressurization speed         0~100%         25         ○           00-29         Ramp up rate of pressure command         0~1000ms         0         ○           00-30         Ramp down rate of flow command         0~1000ms         80         ○           00-31         Ramp down rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-33         Valve opening delay time         0~200 ms         0         ○           00-34         Reserved         0.00         0         ○           00-35         Detection of disconnection of pressure feedback         0         0	00-20	P gain 1	0.0~1000.0	50.0	_	0	(
00-23		I integration time 1	0.00~500.00 seconds	2.00	_	_	
00-24         P gain 3         0.0~1000.0         50.0         ○           00-25         I integration time 3         0.00~500.00 seconds         2.00         ○           00-26         Pressure stable region         0~100%         25         ○           00-27         Base pressure         0.0~100.0%         0.1         ○           00-28         Depressurization speed         0~100%         25         ○           00-29         Ramp up rate of pressure command         0~1000ms         0         ○           00-30         Ramp down rate of flow command         0~1000 ms         80         ○           00-31         Ramp up rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-34         Reserved         0         0~1000 ms         230         ○           00-35         Detection of disconnection of		P gain 2	0.0~1000.0				
00-25	00-23	I integration time 2	0.00~500.00 seconds	2.00	0	0	
00-26         Pressure stable region         0~100%         25         ○           00-27         Base pressure         0.0~100.0%         0.1         ○           00-28         Depressurization speed         0~1000ms         25         ○           00-29         Ramp up rate of pressure command         0~1000ms         0         ○           00-30         Ramp down rate of pressure command         0~1000 ms         80         ○         ○           00-31         Ramp down rate of flow command         0~1000 ms         80         ○         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○         ○           00-32         Ramp down rate of flow command         0~1000 ms         0         ○         ○           00-32         Ramp down rate of flow command         0~1000 ms         0         ○         ○           00-34         Reserved         0         ○         ○         ○         ○           00-35         Detection of disconnection of inconnection of pressure feedback         0 : No function         1: Enable (only for the pressure feedback output signal of pressure feedback leve	00-24	P gain 3	0.0~1000.0	50.0	0	0	Π
00-26         Pressure stable region         0-100%         25         ○           00-27         Base pressure         0.0~100.0%         0.1         ○           00-28         Depressurization speed         0~100%         25         ○           00-29         Ramp up rate of pressure command         0~1000ms         0         ○           00-30         Ramp up rate of pressure command         0~1000ms         100         ○           00-31         Ramp up rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         0         ○           00-32         Ramp down rate of flow command         0~1000 ms         0         ○           00-32         Ramp down rate of flow command         0~1000 ms         0         ○           00-32         Reserved         0         ○         0         ○           00-34         Reserved         0         ○         ○         ○           00-35         Detection of disconnection of pressure feedback         0 : No function         1 : Enable (only for the pressure feedback output signal within 1-5V)         0         ○           00-37         Differential gain         0.0~100.0 %         0 <td< td=""><td>00-25</td><td>I integration time 3</td><td>0.00~500.00 seconds</td><td>2.00</td><td>0</td><td>0</td><td>Γ</td></td<>	00-25	I integration time 3	0.00~500.00 seconds	2.00	0	0	Γ
00-27         Base pressure         0.0~100.0%         0.1         ○           00-28         Depressurization speed         0~100%         25         ○           00-29         Ramp up rate of pressure command         0~1000ms         0         ○           00-30         Ramp down rate of pressure command         0~1000 ms         80         ○           00-31         Ramp up rate of flow command         0~1000 ms         80         ○           00-32         Ramp down rate of flow command         0~1000 ms         80         ○           00-33         Valve opening delay time         0~200 ms         0         ○           00-34         Reserved         0         0         ○           00-35         Over-pressure detection level         0~400Bar         230         ○           00-36         Detection of disconnection of pressure feedback         0. ×400Bar         230         ○           00-37         Differential gain         0.0~100.0 %         0.0         ○           00-38         Pressure/flow control function selection         1: Switch the PI Gain according to the pressure feedback level         1: Switch the PI Gain according to the multi-function input terminal         0         ○           00-39         I gain of pressure overshoot I <td>00-26</td> <td>i</td> <td></td> <td>25</td> <td>0</td> <td>0</td> <td>T</td>	00-26	i		25	0	0	T
00-28         Depressurization speed command         0~100%         25         0           00-29 command         Ramp up rate of pressure command         0~1000ms         0         0           00-30 command         Ramp down rate of pressure command         0~1000ms         100         0           00-31 command         Ramp up rate of flow command         0~1000 ms         80         0           00-33 valve opening delay time command         0~200 ms         0         0           00-34 Reserved         0.00-400 ms         0         0           00-35 Over-pressure detection level         0~400Bar         230         0           00-36 Detection of disconnection of pressure feedback         0 : No function         1: Enable (only for the pressure feedback output signal within 1~5V)         0         0           00-37 Differential gain         0.0~100.0 %         0.0         0         0           00-38 Pressure/flow control function selection         Bit 0: 0: Switch the PI Gain according to the pressure feedback level         1: Switch the PI Gain according to the multi-function input terminal Bit 1: 0: No pressure/flow control switch         0         0           00-39 I gain of pressure overshoot I         0.00~500.00 seconds         0.2         0           00-40 differential gain 2         0.0~100%         0.0         0							t
00-29   Ramp up rate of pressure command   0~1000ms   0~10000ms   0~1000ms   0~10000ms   0~100000ms   0~1000000ms   0~10000000000000000000000000000000000		i			_		t
Namp down rate of pressure command c	00-29	Ramp up rate of pressure				_	
00-31   command   0~1000 ms   80   0   0   0   0   0   0   0   0	00-30	Ramp down rate of pressure	0~1000ms	100	0	0	
00-32   command   00-1000 ms   00   0   0   0   0   0   0   0   0	00-31		0~1000 ms	80	0	0	
00-34   Reserved   00-35   Over-pressure detection   level	UU-3/	-	0~1000 ms	80	0	0	
00-34   Reserved   00-35   Over-pressure detection level   0~400Bar   230   0   0   0   0   0   0   0   0   0	00-33	Valve opening delay time	0~200 ms	0	0	0	
00-35         Over-pressure detection level         0~400Bar         230         ○           00-36         Detection of disconnection of pressure feedback         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback output signal within 1~5V)         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (only for the pressure feedback level on 0.0         0 : No function 1: Enable (on ly five feedback level on 0.0         0 : No function 1: Enable (on ly five feedback level on 0.0	00-34	<u> </u>	'				_
Detection of disconnection of pressure feedback  1: Enable (only for the pressure feedback output signal within 1~5V)  00-37 Differential gain  0.0~100.0 %  Differential gain  Differential gain  Differential gain 2  Differential gain 2  Differential gain 3  D		Over-pressure detection	0~400Bar	230	0	0	
00-37   Differential gain   0.0~100.0 %   0.0   0   0   0   0   0   0   0   0	00-36	Detection of disconnection	1: Enable (only for the pressure feedback output signal	0	0	0	
Bit 0: 0: Switch the PI Gain according to the pressure feedback level	00-37	Differential gain	·	0.0	0	0	T
00-39         I gain of pressure overshoot 1         0.00~500.00 seconds         0.2         0           00-40         differential gain 2         0.0~100%         0.0         0           00-41         differential gain 3         0.0~100%         0.0         0           00-42         Pressure overshoot level         0~100%         2         0           00-43         Percentage of maximum flow         0~100%         100         0           00-44         Pressure command         0~400 bar         0         0           00-45         Percentage of flow command         0~100%         0         0           00-46         Pressure reference S1 time         0~1000ms         0         0	00-38	Pressure/flow control function selection	feedback level  1: Switch the PI Gain according to the multi-function input terminal  Bit 1: 0: No pressure/flow control switch	0	0	0	
00-41       differential gain 3       0.0~100%       0.0         00-42       Pressure overshoot level       0~100%       2       0         00-43       Percentage of maximum flow       0~100%       100       0         00-44       Pressure command       0~400 bar       0       0         00-45       Percentage of flow command       0~100%       0       0         00-46       Pressure reference S1 time       0~1000ms       0       0	00-39	I gain of pressure overshoot		0.2	0	0	
00-41       differential gain 3       0.0~100%       0.0         00-42       Pressure overshoot level       0~100%       2       0         00-43       Percentage of maximum flow       0~100%       100       0         00-44       Pressure command       0~400 bar       0       0         00-45       Percentage of flow command       0~100%       0       0         00-46       Pressure reference S1 time       0~1000ms       0       0							T
00-43         Percentage of maximum flow         0~100%         100         0           00-44         Pressure command         0~400 bar         0         0           00-45         Percentage of flow command         0~100%         0         0           00-46         Pressure reference S1 time         0~1000ms         0         0	00-41	differential gain 3					Γ
100   0   0   0   0   0   0   0   0			0~100%	2			ſ
00-45         Percentage of flow command         0~100%         0         0           00-46         Pressure reference S1 time         0~1000ms         0         0		flow	0~100%	100			
command         0~100%         0           00-46         Pressure reference S1 time         0~1000ms         0			0~400 bar	0	0	0	Ĺ
		command					Ĺ
00-47   Pressure reference S2 time   0~1000ms   0     0						_	L
00-48 Flow reference S1 time 0~1000ms 0 0				0			

#### Chapter 4 Parameter Functions | HES Series

	Parameter code	Function of the parameter	Settings	Default value	ΛF	FOCPG	FOCPM
×	00-49	Flow reference S2 time	0~1000ms	0	0	0	0
×	00-50	Speed bandwidth 2	0~40Hz	20	0	0	0
×	00-51	Speed bandwidth 3	0~40Hz	20	0	0	0
×	00-52	Overpressure detection time	0.000~1.000sec	0.01	0	0	0
×	00-53	Oil shortage detection time	0.0~60.0sec	0.0	0	0	0
*		Pump running reversely detection time	0.0~60.0sec	0.0	0	0	0
	00-55						
	~	Reserved					
	00-58						

## **01 Motor Parameters**

✓ You can set this parameter during operation.

	Parameter code	Function of the parameter	Settings	Default value	VF	FOCPG	FOCPM
	01-00	Control mode	0: VF 1: Reserved 2: Reserved 3: FOCPG 4: Reserved 5: FOCPM 6: Reserved	5	0	0	0
×	01-01	Source of operation Command	O: Operation by using the digital keypad     Coperation by using the external terminals.     The Stop button on the keypad is disabled.     Communication using RS-485.     The Stop button on the keypad is disabled	1	0	0	0
	01-0/	Motor's maximum operating Frequency	50.00~600.00Hz	166.67	0	0	0
		Motor's rated frequency	0.00~600.00Hz	113.33	0	0	0
		· · · · ·	230V Series: 0.1V~255.0V	220.0	0	0	
		Motor's rated voltage	460V Series: 0.1V~510.0V	440.0			
N		Acceleration time setting	0.00~600.00 seconds	0.00	0	0	0
N		Deceleration time setting	0.00~600.00 seconds	0.00	0	0	0
	01-07		0: No function	0	0	0	
		Motor Parameter Auto	Rolling test for induction motor(IM) (Rs, Rr, Lm, Lx, no-load current)		0	0	
		Tuning	2: Static test for induction motor(IM)		0	0	
		J	3: Reserved		0	0	
			Auto measure the angle between magnetic pole and PG origin				0
			5: Rolling test for PM motor				0
	01-08	Rated current of the induction motor (A)	40~120% of the drive's rated current	#.##		0	
×	01-09	Rated power of the induction motor	0~655.35kW	#.##		0	
×	01-10	Rated speed of the induction motor	0~65535rpm 1710 (60Hz 4-pole); 1410 (50Hz 4-pole)	1710		0	
	01-11	Number of poles of the induction motor	2~20	4		0	
	01-12	No-load current of the induction motor (A)	0~Default value of Parameter 01-08	#.##		0	
		Stator resistance (Rs) of the induction Motor	0~65.535Ω	#.###		0	
	01-14	Rotor resistance (Rr) of the induction Motor	0~65.535Ω	#.###		0	
		Magnetizing inductance (Lm) of the induction Motor	0.0~6553.5mH	#.#		0	
		Total leakage inductance (Lx) of the induction motor	0.0~6553.5mH	#.#		0	
	()1-1/	Rated current of the synchronous motor	0~655.35 Amps	0.00			0
	01-10	Rated power of the synchronous motor	0.00 – 655.35kW	0.00			0
		Rated speed of the synchronous motor	0~65535rpm	1700			0

Parameter code	Function of the parameter	Settings	Default value	VF	FOCPG	FOCPM
01-20	Number of poles of the synchronous motor	2~20	8			0
01-21	Inertia of the synchronous motor's rotor	0.0~6553.5 *10 <sup>-4</sup> kg.m <sup>2</sup>	0.0			0
01-22	Stator's phase resistance (Rs) of the synchronous motor	0.000~65.535Ω	0.000			0
01-23	Stator's phase inductance (Ld) of the synchronous motor	0.00.0~655.35mH	0.00			0
01-24	Stator's phase inductance (Lq) of the synchronous motor	0.00.0~655.35mH	0.00			0
01-25	Back EMF of the synchronous motor	0~65535 V/ krpm	0			0
01-26	Encode type	0: ABZ 1: ABZ+HALL (only used for Delta's servo motors) 2: ABZ+HALL 3: Resolver	3			0
01-27	PG Offset angle of synchronous motor	0.0~360.0°	0.0			0
01-28	Number of poles of the resolver	1~5	1			0
01-29	Encoder pulse	1~20000	1024			0
01-30	Encoder's input type setting	<ol> <li>No function</li> <li>Phase A leads in a forward run command and phase B leads in a reverse run command</li> <li>Phase B leads in a forward run command and phase A leads in a reverse run command</li> <li>Phase A is a pulse input and phase B is a direction input. (low input=reverse direction, high input=forward direction)</li> <li>Phase A is a pulse input and phase B is a direction input. (low input=forward direction, high input=reverse direction)</li> <li>Single-phase input</li> </ol>	1			
01-31	System control	0: No function 1: ASR automatic tuning 2: Estimation of inertia	1		0	0
01-32	Unity value of the system inertia	1~65535 (256 = 1 per unit)	260		0	0
01-33	Carrier frequency	5KHz; 10KHz	5	0	0	0
01-34	Reserved					-
01-35	Motor ID	0 : Disabled See 4-2 Description of Parameter Settings for more information	0	0	0	0
01-36	Change the rotation direction	O: When the driver runs forward, the motor rotates counterclockwise. When the driver runs reverse, the motor rotates clockwise.  1: When the driver runs forward, the motor rotates clockwise.  When the driver runs reverse, the motor rotates counterclockwise.	0	0	0	0
01-37	HES ID #	0: Disabled See 4-2 Description of Parameter Settings for more information	0	0	0	0

#### Chapter 4 Parameter Functions | HES Series

	Parameter code	Function of the parameter	Settings	Default value	VF	FOCPG	FOCPM
×	01-30	Flux-Weakening voltage level	0~100V	10V	0	0	

## **02 Parameters for Protection**

✓ You can set this parameter during operation.

	Parameter code	Function of the parameter	Settings	Default value	VF	FOCPG	FOCPM
N	02-00	Software brake level	230V series: 350.0~450.0V <sub>DC</sub> 460V series: 700.0~900.0V <sub>DC</sub>	380.0 760.0	0	0	0
	02-01	Present fault record	0: No error record	0	0	0	0
	02-02	Second most recent fault record	1: Over-current during acceleration (ocA)	0	0	0	0
	02-03	Third most recent fault record	2: Over-current during deceleration (ocd)	0	0	0	0
	02-04	Fourth most recent fault record	3: Over-current during constant speed (ocn)	0	0	0	0
	02-05	Fifth most recent fault record	4: Ground fault (GFF)	0	0	0	0
	02-06	Sixth most recent fault record	5: IGBT short-circuit (occ)	0	0	0	0
			6: Over-current at stop (ocS)		0	0	0
			7: Over-voltage during acceleration (ovA)			0	
			8: Over-voltage during deceleration (ovd)		Ō	Ō	Ō
			9: Over-voltage during deceleration (ova)		0	Ö	0
			10: Over-voltage at stop (ovS)		0	0	$\overline{\circ}$
					0	0	
			11: Low-voltage during acceleration (LvA)			0	
			12: Low-voltage during deceleration (Lvd)				0
			13: Low-voltage during constant speed (Lvn)		0	0	0
			14: Low-voltage at stop (LvS)		0	0	0
			15: Phase loss protection (PHL)		0	0	0
			16: IGBT over-heat (oH1)		0	0	
			17: Heat sink over-heat for 40HP and above (oH2)		0	0	0
			18: TH1 open: IGBT over-heat protection circuit error (tH1o)		0	0	0
			19: TH2 open: heat sink over-heat protection circuit error (tH2o)		0	0	0
			20: IGBT over heated and unusual fan function (oHF)				
						0	
			21: Hybrid Servo Controller overload (oL)		_	_	
			22: Motor over-load (EoL1)			0	$\bigcirc$
			23: Reserved				
			24: Motor over-heat, detect by PTC (oH3) 25: Reserved		0	0	0
			26: Over-torque 1 (ot1)		0	0	
			27: Over-torque 2 (ot2)		0	0	0
			28: Reserved		0	0	0
			29: Reserved		0	0	
			30: Memory write error (cF1)			0	
			31: Memory read error (cF2)		Ō	Ō	Ō
			32: Isum current detection error (cd0)		Ō	Ō	0
			33: U-phase current detection error (cd1)		0	0	$\overline{\circ}$
			34: V-phase current detection error (cd2)		0	0	0
						0	
			35: W-phase current detection error (cd3)			0	
			36: Clamp current detection error (Hd0)			0	
			37: Over-current detection error (Hd1)				
			38: Over-voltage detection error (Hd2)		0	0	0
			39: Ground current detection error (Hd3)		0	0	0
			40: Auto tuning error (AuE)			0	0
			41: Reserved		0	0	
			42: PG feedback error (PGF1)			0	0
			43: PG feedback loss (PGF2)			0	0
			44: PG feedback stall (PGF3)			0	
		1					

Paramete code	r Function of the parameter	Settings Default value		FOCPG	
		45: PG slip error (PGF4)			(
		46: Reserved	0	0	T
4		47: Reserved	0	0	T
		48: Reserved		T .	t
		49: External fault input (EF)	0		t
		50: Emergency stop (EF1)	0	10	t
		51: Reserved			ł
		52: Password error(PcodE)			$^{\dagger}$
		53: Reserved			$^{+}$
		54: Communication error (cE1)			+
		·			+
		55: Communication error (cE2)		_	+
		56: Communication error (cE3)	0	0	+
		57: Communication error (cE4)	0	0	+
		58: Communication time out (cE10)	0	0	$\downarrow$
		59: PU time out (cP10)	0	0	+
		60: Braking transistor error (bF)	0	0	1
		61~6: Reserved	0	0	1
			0		
		65: PG card information error (PGF5)			
		66: Over pressure (ovP)	0	0	
		67: Pressure feedback fault (PfbF)	0	0	Τ
		68: Oil pump runs reversely (Prev)			T
		69: Oil shortage warning (noil)			T
		70: Reserved			Ť
		160.0~220.0V <sub>DC</sub> 180.0			Ť
02-07	Low voltage level	320.0.0~440.0V <sub>DC</sub> 360.0			
		0: Warn and keep operation			Ť
02-08	PTC action selection	1: Warn and ramp to stop			
	1 1 G delien delegaen	2: Warn and coast to stop			
		0.0~150.0%			t
02-09	PTC level	0.0~150.0 % 0.0~150.0 ℃			
02-10	PTC detection filtering time		+	$\downarrow$	t
		0: Not assigned			$\dagger$
02-11	PTC type	1: KTY84		0	
		0.0~100.0%			$^{+}$
02-12	Motor fan activation level	0.0~100.0% 0.0~150.0°C			
		0: Inverter motor			$^{+}$
02-13	Electronic thermal relay	1: Standard motor 2			
02-13	selection 1	2: Disable			
	Electronic thermal	Z. Disable			+
02-14	characteristic for motor	30.0~600.0 seconds 60.0	0	0	
	Output frequency at				+
02-15	malfunction	0.00~655.35 Hz Read on	ly O	0	
	+				+
02-16	Output voltage at	0.0~6553.5 V Read on	ly O	0	
02-17	malfunction		-		+
02-17	DC voltage at malfunction	0.0~6553.5 V Read on	ly O	10	$\downarrow$
02-18	Output current at malfunction	0~655.35 Amps Read on	ly O	0	
02-19	IGBT temperature at malfunction	0.0~6553.5 °C Read on	ly O	0	
02-20	Clear errors		<b>—</b>	1_	$\dagger$
	automatically(LvX)	0: Disable, 1: Enable 0			
02-21	Input the parameter				+
·	protection password	1 ~ 9998			
02-22	Set up a parameter		_		+
~ <u>-</u> -	protection password	1~9988, 10000 ~ 65535			
	protection password				$\perp$

## 03 Digital/Analog Input/Output Parameters

✓ You can set this parameter during operation.

			✗ You can set this parameter	uuring (	phe	auc	JII.
	rameter code	Function of the parameter	Settings	Default value	ΥF	FOCPG	FOCPM
	ひふしひし コ	Multi-function input command 3 (MI3)	0: No function 44: Injection signal input	0	0	0	0
	03-01	Multi-function input command 4 (MI4)	45: Confluence/Diversion signal input 46: Reserved	0	0	0	0
	ひふし コ	Multi-function input command 5 (MI5)	47: Multi-level pressure PI command 1 48: Multi-level pressure PI command 2 51: flow command	0	0	0	0
<b>~</b>	03-03	Digital input response time	0.001~ 30.000 sec	0.005	0	0	0
*	N3 <b>-</b> N4	Digital input operation direction	0~65535	0	0	0	
•		Multi-function output 1 (Relay 1)	0: No function 1: Operation indication	11	0	0	0
<b>~</b>		Multi-function Output 2 (MO1)	9: Hybrid Servo Controller is ready 11: Error indication	0	0	0	0
<b>~</b>	U.S-U/	Multi-function Output 3 (MO2)	14: MO1 software brake output 44: Displacement switch signal 45: Motor fan control signal	0	0	0	0
<b>~</b>	บอ-บด 🗆	Multi-function output direction	0~65535	0		0	
<b>~</b>	U.S-U.9 I	Low-pass filter time of keypad display	0.001~65.535 seconds	0.100	0	0	0
	U.5- IU	Maximum output voltage for pressure feedback	5.0~10.0 V	10.0	0	0	0
	03-11	Minimum output voltage for pressure feedback	0.0~2.0 V	0.0	0	0	0
<b>~</b>	03-12	Type of Pressure Feedback Selection	0: Current 1: Voltage	1			
	U.5-1.5	Confluence Master/Slave Selection	0: No function 1: Master 1 2: Slave/Master 2 3: Slave/Master 3	0	0	0	0
	U.S-14	Slave's proportion of the Master's flow	0.0~65535.5 %	100.0	0	0	0
•	03-15	Source of frequency command	0: Digital keypad 1: RS485 Communication 2~5: Reserved	0	0	0	0
<b>~</b>	U.5- ID	Limit for the Slave reverse depressurization torque	0~500%	20	0	0	0
<b>~</b>	03-17	Slave's activation level	0.0~100.0%	50.0	0	0	0
•	03-18	Communication error treatment	0: Warn and keep operation 1: Warn and ramp to stop 2: Warn and coast to stop 3: No action and no display	3	0	0	0
<b>~</b>	03-19	Time-out detection	0.0~100.0 seconds	0.100	0	0	0
~	03-20	Start-up display selection	0: F (frequency command) 1: H (actual frequency) 2: Multi-function display (user-defined 00-04) 3: A (Output current)	0	0	0	0
~	ひ.ラーノ ローコ	Slave reverse operation for depressurization	0: Disabled 1: Enabled	0	0	0	0
<b>~</b>		Slave closing level	0 ~ 400	400	0	0	0
							_

## 4-2 Description of Parameter Settings

### 00 System Parameters

✓ You can set this parameter during operation

## - ## Hybrid Servo Controller model code ID

FOCPG FOCPM Control mode

Factory default: Read only

Settings Read only

Display of rated current of the Hybrid Servo Controller

FOCPG FOCPM

Factory default: Read only

Settings Read only

Parameter 00-00 is used to determine the capacity of the Hybrid servo motor which has been configured in this parameter in factory. In addition, the current value of Parameter (00-01) can be read out to check if it is the rated current of the corresponding model. Display value of the current value of Parameter 00-01 for the related Parameter 00-00.

230V Series								
Power (KW)	5.5	7.5	11	15	18.5	22	30	37
Horse Power (HP)	7.5	10	15	20	25	30	40	50
Model ID	12	14	16	18	20	22	24	26

				460V	Series						
Power (KW) 5.5 7.5 11 15 18.5 22 30 37 45 55 75											
Horse Power (HP)	7.5	10	15	20	25	30	40	50	60	75	100
Model ID	13	15	17	19	21	23	25	27	29	31	33

## Reset parameter settings

Control mode FOCPG FOCPM

Factory default: 0

Settings

0: No function

1: Parameter locked

5: Rest the kWh at drive stop

10: Reset parameter values

If it is necessary to restore the parameters to factory default, just set this parameter to "10".

Software version

VF Control mode

Settings

FOCPG FOCPM

Factory default: #.##

#### Selection of multi-function display

Read only

Control mode FOCPG FOCPM Factory default: 0

Settings

0: Display the output current (A)

1: Reserved

2: Display the actual output frequency (H)

3: Display the DC-BUS voltage (U)

4: Display the output voltage (E)

5: Display the output power angle (n)

6: Display the output power in kW (P)

4-12

- 7: Display the actual motor speed(r 00: forward speed; 00: negative speed) \_ 8: Display the estimated output torque (%) (t 0.0: positive torque; - 0.0: negative torque) (%) 9: Display the PG feedback (G) 10: Reserved 11: Display the signal value of the analog input terminal PO with 0~10V mapped to 0~100% 12: Display the signal value of the analog input terminal PI with  $0\sim10V$  mapped to  $0\sim100\%$ 13: Display the signal value of the analog input terminal PI with -10~10V mapped to 0~100% 14: Display temperature of the heat sink in °C (t.) 15: Display temperature of the IGBT power module °C 16: The status of digital input (ON/OFF) 17: The status of digital output (ON/OFF) 18: Reserved 19: The corresponding CPU pin status of the digital input 20: The corresponding CPU pin status of the digital output 21~24: Reserved 25: Display the signal value of the analog input terminal OI with  $0\sim10V$  mapped to  $0\sim100\%$ 26: Display the actual pressure value (Bar) 27: Display the kWh value 28: Display the motor temperature (currently only support KTY84) 29: Over load rate of motor drive (OL occurred when reaching 100%) 30: Over load rate of motor with last digit A of HES (EOL1
- This parameter defines the contents to be displayed in the U page of the digital keypad KPV-CE01 (as shown in the figure).

occurred when reaching 100%)

## Analog output function selection

Control mode **VF FOCPG FOCPM**Settings 0~20

Factory default: 0

**Summary of functions** 

Setting Value	Function	Description
0	Output frequency (Hz)	The maximum frequency is 100%
1 Frequency command (Hz)		The maximum frequency is 100%
2	Motor speed (Hz)	600Hz is used as 100%
3	Output current (A)	2.5 times of the rated current of the Hybrid Servo Controller is used as 100%
4	Output voltage	2 times of the rated current of the Hybrid Servo Controller is used as 100%
5	DC BUS voltage	450V (900V) =100%

stable.

6	Power factor	-1.000~1.000=100%	
7	Power	Rated power of the drive =100%	
8	Output torque	out torque =100%	
9	PO	(0~10V=0~100%)	
10	PI	(0~10V=0~100%)	
11	AUI	(-10~10V=0~100%)	
12~20	Reserved		

	80	] - [[6] Display the speed (rpm) defined by the use	er
	Cor	ntrol mode <b>VF FOCPG FOCPM</b> Settings 0~39999 rpm	Factory default: 0
		Set the maximum speed of the motor corresponding to the	e 100% flow.
		When the control mode is FOCPM(Pr01-00=5), Pr00-06 versions of poles of the synchronous motor> to modify Profequency>. frequency = rpm*Pole/120	· ·
<b>V</b>	80	<b>] - [] ]</b> Maximum value for the pressure command	d
	Cor	ntrol mode <b>VF FOCPG FOCPM</b> Settings 0~400Bar	Factory default: 250
		The 0~10V for the pressure command on the controller is	mapped to 0~the value of this
		parameter.	
		Firmware version 2.04 and above, maximum value 400Ba allowed value is 250Bar.	ar, the previous version's maximum
		When setting up Pr00-07 and Pr00-08, Pr00-14 <percental (max)="" and="" be="" bigger="" comman="" command="" for="" however="" is="" pr00-15<percentage="" pressure="" set="" th="" than="" the="" up.<="" when=""><th>nd value (Mid) will also be modified.</th></percental>	nd value (Mid) will also be modified.
		Pr00-07 can be set up while the motor drive is running, but Pr00-08.	ut Pr00-07 has to be smaller than
<b>V</b>	80	G - GB Maximum pressure feedback value	
	Cor	ntrol mode <b>VF FOCPG FOCPM</b> Settings 0~400Bar	Factory default: 250
			alue of this parameter.
	80	] - [] B Pressure control mode	
	Cor	ntrol mode VF FOCPG FOCPM Settings 0: Speed control 1: Pressure control	Factory default: 0
		This parameter determines the control mode of the Hybrid	Servo Controller. It is recommended
		to use the speed control at the initial start up. After the mot	tor, pump, pressure sensor, and the
		entire system are checked without any error, switch to the	pressure control mode to enter the
		process control.	

When under Pr00-09<Pressure control mode>, Pr01-05<Acceleration time setting> and

Pr01-06<Deceleration time setting> have to be set as 0 to make the pressure control mode

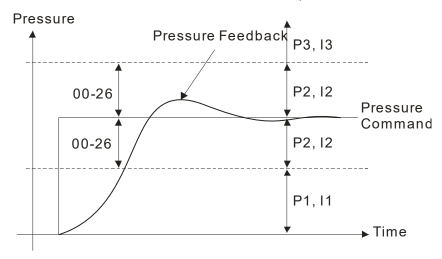
Speed bandwidth Control mode FOCPG FOCPM Settings O~40Hz  Set the speed response. The larger value indicates the faster response.  Factory default: 20 Set the speed response. The larger value indicates the faster response.  Focpg Focpm Factory default: 0.000 Settings O.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Fectory default: 56.0  Factory default: 56.0  Factory default: 28.0  Settings O.0 ~ 100.0%  Focpg Focpm Settings O.0 ~ 100.0%  Factory default: 0.0  Settings O.0 ~ 100.0%  When setting up Pr00-07 <max. and="" command="" feedback="" for="" pr00-08<max.="" pressure="" the="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1  Parameter 00-04 = 12 for Pl input voltage</max.>				
Settings 0~40Hz  Set the speed response. The larger value indicates the faster response.  Pressure feedback filtering time PO  Pressure Command Filter Time PI  Control mode VF FOCPG FOCPM Factory default: 0.000 Settings 0.000~1.000 seconds  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Factory default: 56.0  Settings 0.0~100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0~100.0%  When setting up Pr00-07 <amax. command="" for="" pressure="" the="" value=""> and Pr00-08<amax. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</amax.></amax.>			•	
Set the speed response. The larger value indicates the faster response.    Pressure feedback filtering time PO		Control mode		Factory default: 20
Pressure feedback filtering time PO  Pressure Command Filter Time PI  Pressure Command Filter Time QI  Control mode VF FOCPS FOCPM Factory default: 0.000  Settings 0.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Factory default: 56.0  Settings 0.0~100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0~100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		M Sat the		onse
Pressure Command Filter Time PI  Pressure Command Filter Time QI  Control mode  VF FOCPG FOCPM Settings 0.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode  VF FOCPG FOCPM Settings 0.0~100.0%  Percentage of the pressure command value (Mid)  Control mode  VF FOCPG FOCPM Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode  VF FOCPG FOCPM Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode  VF FOCPG FOCPM Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0~100.0%  Procentage of t		Ba Set till	s speed response. The larger value indicates the laster response	onse.
Pressure Command Filter Time QI Control mode VF FOCPG FOCPM Factory default: 0.000 Settings 0.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX) Control mode VF FOCPG FOCPM Factory default: 56.0 Settings 0.0~100.0%  Percentage of the pressure command value (Mid) Control mode VF FOCPG FOCPM Factory default: 28.0 Settings 0.0~100.0%  Percentage of the pressure command value (Min) Control mode VF FOCPG FOCPM Factory default: 0.0 Settings 0.0~100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>	N	88-11	Pressure feedback filtering time PO	
Control mode  VF FOCPG FOCPM Settings 0.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  When setting up Pr00-07 <amax. command="" for="" pressure="" the="" value=""> and Pr00-08<amax. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</amax.></amax.>	N	88 - 18	Pressure Command Filter Time PI	
Settings 0.000~1.000 seconds  Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Factory default: 56.0  Settings 0.0 ~ 100.0%  Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>	N	88-13	Pressure Command Filter Time QI	
Noises may reside in the analog input signals of the control terminals PO, PI, and QI. The noise may affect the control stability. Use an input filter to eliminate such noise.  If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Factory default: 56.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		Control mode		Factory default: 0.000
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If the time constant is too large, a stable control is obtained with poorer control response. If it is too small, a fast response is obtained with unstable control. If the optimal setting is not known, adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Factory default: 56.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>				
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adjust it properly according to the instability or response delay.  Percentage of the pressure command value (MAX)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		If the tin	ne constant is too large, a stable control is obtained with poo	rer control response. If it is
Percentage of the pressure command value (MAX)  Control mode  VF FOCPG FOCPM  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode  VF FOCPG FOCPM  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode  VF FOCPG FOCPM  Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode  VF FOCPG FOCPM  Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		too sma	II, a fast response is obtained with unstable control. If the op	timal setting is not known,
Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		adjust it	properly according to the instability or response delay.	
Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>				
Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid) Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min) Control mode VF FOCPG FOCPM Percentage of the pressure command value (Min) Control mode VF FOCPG FOCPM Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>				
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Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Mid)  Control mode VF FOCPG FOCPM Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>				•
Percentage of the pressure command value (Mid)  Control mode  VF FOCPG FOCPM  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode  VF FOCPG FOCPM  Factory default: 28.0  Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>				,,
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Settings 0.0 ~ 100.0%  Percentage of the pressure command value (Min)  Control mode  VF FOCPG FOCPM  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>	N	00-15	Percentage of the pressure command value (Mid)	
Percentage of the pressure command value (Min)  VF FOCPG FOCPM Factory default: 0.0  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>		Control mode	VF FOCPG FOCPM	Factory default: 28.0
Control mode VF FOCPG FOCPM  Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>			Settings 0.0 ~ 100.0%	
Settings 0.0 ~ 100.0%  When setting up Pr00-07 <max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1</max.></max.>	N	00-18	Percentage of the pressure command value (Min)	
<ul> <li>When setting up Pr00-07<max. command="" for="" pressure="" the="" value=""> and Pr00-08<max. feedback="" pressure="" value="">, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.</max.></max.></li> <li>□ Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.</li> <li>□ To set these parameters, it is necessary to set Parameter 00-09 as 1</li> </ul>		Control mode	VF FOCPG FOCPM	Factory default: 0.0
feedback value>, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1			Settings 0.0 ~ 100.0%	
feedback value>, Pr00-14 and Pr00-15 will also be modified. However when the pressure command is bigger than the pressure feedback, Pr00-07 cannot be set up.  Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1				
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<ul> <li>Pr00-07 can be set up while the motor drive is running, but Pr00-07 has to be smaller than Pr00-08.</li> <li>To set these parameters, it is necessary to set Parameter 00-09 as 1</li> </ul>		feedbac	k value>, Pr00-14 and Pr00-15 will also be modified. Howev	er when the pressure
Pr00-08.  To set these parameters, it is necessary to set Parameter 00-09 as 1		commar	nd is bigger than the pressure feedback, Pr00-07 cannot be	set up.
☐ To set these parameters, it is necessary to set Parameter 00-09 as 1		Pr00-07	can be set up while the motor drive is running, but Pr00-07	has to be smaller than
•				
Parameter 00-04 = 12 for PI input voltage			•	1
		Parame	ter 00-04 = 12 for PI input voltage	
Send the maximum pressure command through the controller and then check the		Send th	e maximum pressure command through the controller and the	hen check the
multi-function display page to enter this value into 00-14				
		Send a	half pressure command through the controller and then chec	ck the multi-function display
		Send a	half pressure command through the controller and then chec	ck the multi-function display

Send the minimum pressure command through the controller and then check the multi-function display page to enter this value into 00-16

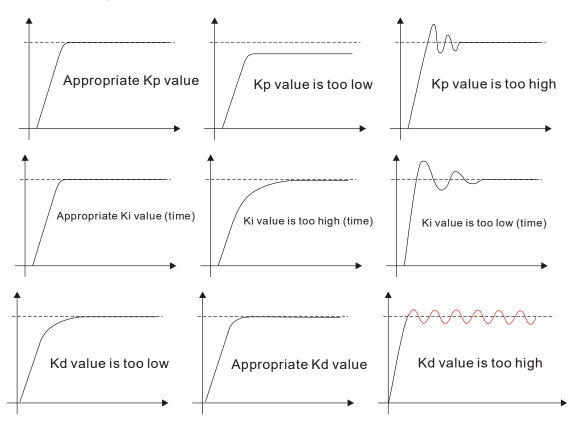
page to enter this value into 00-15

Example: If the pressure sensor indicates 250bar at 10V. If the controller's maximum pressure of 140bar corresponds to 10V, then Parameter 00-07=140. Set the pressure as 140bar by using the controller, the voltage value shown on the display is about 56.0 (140/250 \* 100%). Enter this value into the Parameter 00-14. Then set the pressure as 70bar on the controller, and now the value displayed on the keypad is about 28.0 (70/250 \* 100%). Enter this value to the Parameter 00-15. Then set the pressure as 0 bar on controller, and the voltage value shown on the keypad is about 0.0 (0/250 \* 100%). Enter this value in the Parameter 00-16.

×	Percentage of the flow command value (Max)	
	Control mode VF FOCPG FOCPM	Factory default: 100.0
N	Settings 0.0~100.0% Percentage of the flow command value (Mid)	
	Control mode VF FOCPG FOCPM	Factory default: 50.0
	Settings 0.0~100.0%	
M	Percentage of the flow command value (Min)	
	Control mode VF FOCPG FOCPM Settings 0.0~100.0%	Factory default: 0.0
	☐ To set these parameters, it is necessary to set Parameter 00-09 as	s 1
	☐ Parameter 00-04 = 25 for QI input voltage	
	Send the 100% flow rate through the controller and then check the to enter this value into 00-17	e multi-function display page
	Send the 50% flow rate through the controller and then check the	multi-function display page to
	enter this value into 00-18	
	Send the 0% flow rate through the controller and then check the n enter this value into 00-19	nulti-function display page to
<b>.</b>		
<i>,</i>	00 - 20 P gain 1	
<i>~</i>	00 - 22 P gain 2	
~	Control mode VF FOCPG FOCPM	
	Settings 0.0~1000.0	Factory default: 50.0
N	<pre>GG - 2 ; I integration time 1</pre>	
N	☐☐ - 2 3 I integration time 2	
N	I integration time 3	
	Control mode VF FOCPG FOCPM	Factory default: 2.00
	Settings 0.00~500.00 seconds	
N	Differential gain	
N	Differential gain 2	
<i>N</i>		
,,	Control mode VF FOCPG FOCPM	Factory setting: 0.0
	Settings 0.0~100.0 %	r actory setting. 0.0
	This parameter is functional only when Bit0 and Bit2 = 1 at Pr00-3	8.
×	Pressure stable region	
	Control mode VF FOCPG FOCPM	Factory default: 25
	Settings 0~100%	



Adjust the Kp value to a proper level first, and then adjust the Ki value (time). If the pressure has overshoot, adjust the kd value.



## 

Control mode VF FOCPG FOCPM
Settings 0.0~100.0%

Factory default: 0.1

- ☐ Set the minimum pressure value 100% corresponding to Parameter 00-08
- Typically, it is necessary to maintain a certain base pressure to ensure that the oil pipe is in fully filled condition so as to avoid the activation delay of the cylinder when a pressure/flow command is activated.

# Control mode VF FOCPG FOCPM Factory default: 25 Settings 0~100%

Set the highest rotation speed at depressurization. The 100% value is mapped to Parameter 01-02 (the maximum rotation speed of the motor)

Ramp up rate of pressure command

VF FOCPG FOCPM
Settings 0~1000ms

Ramp down rate of pressure command

Control mode

VF FOCPG FOCPM
Control mode

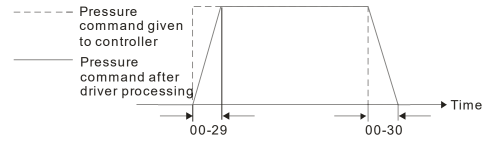
VF FOCPG FOCPM
Settings 0~1000ms

Factory default: 100

Factory default: 100

Ramp the pressure value for the pressure command so as to reduce the vibration of the machine.

☐ Set the time required for ramping the pressure from 0~the maximum pressure (00-08).



Ramp up rate of flow command
Ramp down rate of flow command

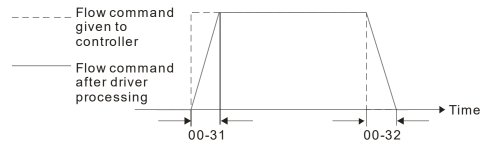
Control mode VF FOCPG FOCPM

Factory default: 80

Settings 0~1000ms

Ramp the flow value for the flow command so as to reduce the vibration of the machine.

Set the time required for ramping the flow from 0~the maximum flow (01-02).

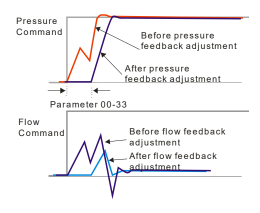


✓ ☐☐ - 3 3 Valve opening delay time

Control mode VF FOCPG FOCPM
Settings 0~200ms

Factory default: 0

When both the pressure command and flow command activate the machine to start from idle, the flow starts to output. However, due to the slower response of the valve in the hydraulic circuit, the sudden surge of the pressure may occur. The pressure may recover to normal till the valve is fully opened. To avoid the aforementioned effect, set this parameter to increase time for the flow output delay.



Factory default: 0

## Reserved

### Overpressure detection level

FOCPG FOCPM Control mode Factory default: 230

Settings 0~400 Bar

■ When the pressure feedback exceeds this parameter setting, an "ovP over pressure" error message may occur.

Firmware version 2.04 and above, maximum value 400Bar, the previous version's maximum allowed value is 250Bar.

#### Overpressure Detection Time

**VF FOCPG FOCPM** Control mode Factory defualt: 0.01

Settings 0.0000~ 1.0000 sec

When Pr00-35=0, the overpressure detection is disable.

### Detection of disconnection of pressure feedback

FOCPG FOCPM Control mode

> Settings 0: No function

> > 1: Enable (only for the pressure feedback output signal within 1~5V and

4~20mA)

When this parameter is set as 1 and if the pressure feedback signal is below 1V or 4mA, an "Pfbf pressure feedback fault" error message may occur.

#### Pressure/flow control function selection

FOCPG FOCPM Control mode Factory default: 0

Bit 0:

Settings 0: Switch the PI Gain according to the pressure feedback level

1: Switch the PI Gain according to the multi-function input terminal

0: No pressure/flow control switch

1: Switch between the pressure and flow control

When the Bit 0 of this parameter is set as 1, the PI Gain for the pressure can be switched in conjunction with the multi-function input terminal

Pr. 03-00~03-02 d= 47	Pr. 03-00~03-02 d= 48	
OFF	OFF	PI1(Parameters 00-20 & 00-21)
ON	OFF	PI2(Parameters 00-22 & 00-23)
OFF	ON	PI3(Parameters 00-24 & 00-25)

When the Bit 1 of this parameter is set as 1, the pressure feedback is lower than the pressure stable region (please refer to the description of Parameter 00-26) so the flow control will be performed. When it enters the pressure stable region, the pressure control will be performed.

## Integration Time – Pressure Overshoot 1

Control mode FOCPG FOCPM Factory default: 0.2

> Settings 0.00~500.00 seconds

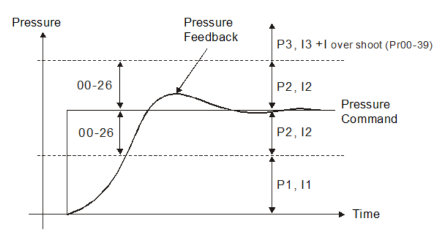
Level of the pressure overshoot

VF FOCPG FOCPM Control mode Factory default : 2 Settings 0~100%

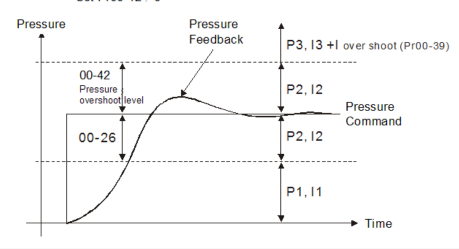
By using the factory setting 250 bar of the Pr00-08 Maximum Pressure Feedback, when the pressure is over 5 bar (250\*2%=5 bar), another integral time of Pr00-39 will do overshoot protection.

When Pr00-38=1 and Pr00-39=0, Pr00-42 is disable.





Set Pr00-42≠0



#### Percentage of the maximum flow INN - 43

FOCPG FOCPM Control mode

Factory default: 100 Settings 0~100%

Set up this parameter to adjust the maximum rotation frequency (maximum flow rate). It is not necessary to stop the motor drive to set up this parameter. When this parameter is set to be 100%, it corresponds to the maximum rotation frequency of Pr01-02.

#### **Pressure Command**

FOCPG FOCPM Control mode

Settings 0~400bar

Factory default: 0

## 00-45

#### Percentage of Flow command

FOCPG FOCPM Control mode Settings 0~100%

Factory default: 0

- When Pr00-44 ≠ 0, Pressure Command will not be given by the analog signal but input by Pr00-44.
- Ш When Pr00-45  $\neq$  0, Flow Command will not be given by the analog signal but input by Pr00-45.
- Pr00-44 & Pr00-45 can be applied in an environment without input of analog signal to do simple test.



#### Pressure Command Rising/ Descending S1 curve

VF FOCPG FOCPM

Factory default: 0

Settings 0~1000ms

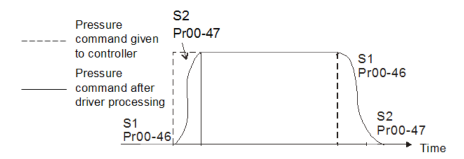
## **80-47**

#### Pressure Command Rising/ Descending S2 Curve

Control mode VF FOCPG FOCPM
Settings 0~1000ms

Factory default : 0

To increase the smoothness at start or stop while increasing or decreasing the percentage of the pressure command. The longer the pressure reference time, the smoother it will be.



## Control mode

#### Pressure Command Rising/ Descending S1 Curve

Control mode **VF FOCPG FOCPM**Settings 0~1000ms

Factory default : 0

**~** 88-49

#### Flow Command Rising/. Descending S2 Curve

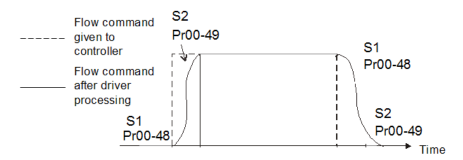
Control mode VF

VF FOCPG FOCPM

Factory default: 0

Settings 0~1000ms

To increase the smoothness at start or stop while increasing or decreasing the percentage of the flow command. The longer the flow reference time, the smoother it will be.



N	00-50	Speed bandwidth:	2	
	Control mode	FOCPG F	ОСРМ	Factory default : 20
		Settings 0~40H	Z	•
×	00-51	Speed bandwidth	3	
	Control mode	FOCPG F	ОСРМ	Factory default : 20
		Settings 0 ~ 40H	Z	
	To set	up the response sp	eed, the larger the valu	e, the faster the reponse.
×	00-53	Oil shortage detec	tion time	
	Control mode	VF FOCPG For Settings 0.0 ~60	~	Factory default : 0.0
		•		num pressure (Pr00-27) and exceeds the
			shortage warning will p	
	•		et to 0, it is diabled.	Pressure control mode) =1.
	WIIOII	mo parameter io et	or to o, it is diabled.	
×	00-54	Oil pump running r	eversely detection time	
	Control mode	VF FOCPG F	ОСРМ	Factory default : 0.0
		Settings 0.0 ~60.		
		• •	eversely and exceeds t	ne time set at Pr00-54, a reverse running
	pops u		et to 0, it is disabled.	
	⊯⊒ VVIICII	ilio parameter is st	ot to 0, it is disabled.	
	00-55			
	~	Reserved		
	00-58			

#### **01 Motor Parameters**

✓ You can set this parameter during operation.

# ! - ## Control mode

Control mode VF FOCPG FOCPM Factory default: 5

0: V/F

1: Reserved 2: Reserved

Settings 3: FOCPG

4: Reserved

- 5: FOCPM 6: Reserved
- This parameter determines the control mode of this AC motor.
  - 0: V/F control, the user can design the required V/F ratio. It is used for induction motors.
  - 1: Reserved
  - 2: Reserved
  - 3: FOC vector control + Encoder. It is used for induction motors.
  - 4: Reserved
  - 5: FOC vector control + Encoder. It is used for synchronous motors.

    When the control mode is FOCPM (Pr01-00=5), Pr00-06 will follow the setting at Pr01-20
  - <Number of poles of the synchronous motor> to modify Pr01-02<Motor's maximum operating frequency>. Frequency = rpm\*Pole/120
  - 6: Reserved

#### FI !- FI ! Source of operation command

Control mode VF FOCPG FOCPM

Factory default: 1

Settings

- 0: The operation command is controlled by the digital keypad
- 1: The operation command is controlled by the external terminals.

The STOP button on the keypad panel is disabled

- The operation command is controlled by RS4845.The STOP button on the keypad panel is disabled
- For the operation command, press the PU button to allow the "PU" indicator to be lit. In this case, the RUN, JOG, and STOP button are enabled.

## ☐ : - ☐ ☐ Motor's maximum operating frequency

Control mode VF FOCPG FOCPM Factory default: 166.67

Settings 50.00~600.00Hz

- Set the maximum operation frequency range of the motor. This setting is corresponding to the maximum flow for the system.
- When the control mode is FOCPM (Pr01-00=5), Pr00-06 will follow the setting at Pr01-20 <Number of poles of the synchronous motor> to modify Pr01-02<Motor's maximum operating frequency>. frequency = rpm\*Pole/120

### 

Control mode VF FOCPG FOCPM Factory default: 113.33 Settings 0.00~600.00Hz

- Typically, this setting is configured according to the rated voltage and frequency listed in the specifications on the motor's nameplate. If the motor is intended for 60Hz, set this value as 60Hz; if the motor is intended for 50Hz, set this value as 50Hz.
- The motor's rated frequency will be different as Rated speed of the synchronous motor

(Pr01-19) and Number of poles of the synchronous motor (Pr.01-20) change.

#### Motor's rated voltage

Control mode Factory default: 220.0/440.0

> Settings 230V series: 0.1~255.0V 460V series: 0.1~510.0V

Typically, this setting is configured according to the rated operation voltage shown on the motor's nameplate. If the motor is intended for 220V, set this value as 220.0V; if the motor is intended for 200V, set this value as 200.0V.

## Acceleration time setting

VF FOCPG FOCPM Control mode Factory default: 0.00

Settings 0.00~600.00 seconds

## Deceleration time setting

VF FOCPG FOCPM Control mode Factory default: 0.00 0.00~600.00 seconds Settings

- The acceleration time determines the time required for the Hybrid servo motor to accelerate from 0.0Hz to [the motor's maximum frequency] (Pr01-02). The deceleration time determines the time required for the Hybrid servo motor to decelerate from [the motor's maximum frequency] (Pr01-02) to 0.0Hz.
- When the control mode is FOCPM (Pr01-00=5), Pr00-06 will follow the setting at Pr01-20 < Number of poles of the synchronous motor> to modify Pr01-02< Motor's maximum operating frequency>. frequency = rpm\*Pole/120

### 

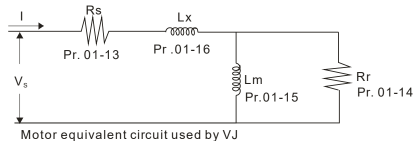
		Fac	ctory de	etault: 0	
Settings		Control mode	, VF	FOCPG	FOCPM
	0: No function		0	0	
	1: Rolling test for induction motor(IM) (F Lx, no-load current)	Rs, Rr, Lm,	0	0	
	2: Static test for induction motor(IM)		0	0	
	3: Reserved				
	4: Auto measure the angle between mag and PG origin	gnetic pole			0
	5: Rolling test for PM motor				0

If the parameter is set as 1~2, it will perform the parameter automatic tuning for the Induction motor. In this case, press the [Run] button to perform the automatic measurement operation immediately. After the measurement is complete, the values are filled into Parameters 01-13~16 (no-load current, Rs, Rr, Lm, and Lx), respectively.

Induction motor *AUTO-Tuning procedure:* (Rolling test)

- All parameters of the Hybrid Servo Controller are set to factory settings and the motor is connected correctly.
- 2. Users are strongly advised to disconnect the motor from any load before tuning. That is to say, the motor contains only the output shaft and connects to neither a belt nor a decelerator. Otherwise, it will be impossible to disconnect the motor from any loads. Static tuning is advised.
- Set the rated voltage 01-04, rated frequency 01-03, rated current 01-08, rated power 01-09, rated speed 01-10, and number of poles 01-11 of the motor with correct values, respectively. For the acceleration/deceleration time, please set the correct values.

- 4. Set Pr01-07 as 1 and then press the RUN button on the keypad. The auto tuning process for the motor is carried out immediately. (Note: the motor starts running).
- 5. After the process is finished, check if the motor's parameters (Pr01-13 ~Pr01-16) have been automatically entered with the measurement data.
- 6. Equivalent circuit of the motor



#### NOTE

\*When the static tuning (Pr01-07 = 2) is used, you must enter the no-load current to the motor. It is generally 20 to 50% of the rated current.

If the parameter is set as 5, it will perform the parameter automatic tuning for the synchronous motor. In this case, press the [Run] button to perform the automatic measurement operation immediately. After the measurement is complete, the values are filled into Parameters 01-22 (Rs), 01-23 & 24 (Ld & Lq), 01-25 (Back EMF of the synchronous motor), respectively.

Synchronous motor *AUTO-Tuning procedure:* (static measurement)

- All parameters of the Hybrid Servo Controller are set to factory settings and the motor is connected correctly.
- 2. Set the rated current 01-17, rated power 01-18, rated speed 01-19, and number of poles 01-20 of the motor with correct values, respectively. For the acceleration/deceleration time, set the values according to the motor's capacity.
- 3. Set Parameter 01-07 as 5 and then press the RUN button. The auto tuning process for the motor is carried out immediately. (Note: the motor starts running slightly).
- 4. After the process is finished, check if the motor's parameters (parameters 01-22 ~ 01-25) have been automatically entered with the measurement data.
- If the Parameter is set as 4, the automatic measurement of the angle between magnetic pole and the PG origin for the synchronous motor is performed. In this case, press the [Run] button to immediately perform automatic measurement. The measured data will be entered into Parameter 01 -27.

Auto-Tuning process for Synchronous Motor of the Angle between Magnetic Poles and PG Origin:

- 1. Set Pr01-07 as 5 <Rolling test for PM motor> and run this setting. Or input the correct vales to Pr01-03, Pr01-17 to Pr01-25.
- 2. Before tuning, it is recommended to separate the motor and the load.
- 3. Set Pr01-07 as 4 and then press the RUN button on the keypad. The auto tuning process for the motor is carried out immediately. (Note: the motor starts running).
- 4. After the process is complete, check if the values for the angle between magnetic poles and PG origin have been automatically entered in Pr01-27.

#### Rated current of the induction motor (A) Unit: Ampere **FOCPG** Control mode Factory default: #.## 40~120% of the rated driving current To set this parameter, the user can set the rated motor current range shown on the motor's nameplate. The factory default is 90% of the rated current of the Hybrid Servo Controller. For example: For the 7.5HP (5.5kW) motor, the rated current is 25, the factory settings: 22.5A. The customers can set the parameter within the range $10 \sim 30$ A. 25\*40%=10 25\*120%=30 Rated power of the induction motor **FOCPG** Control mode Factory default: #.## 0 - 655.35kW Settings Set the motor's rated power. The factory default value is the power of the Hybrid Servo Controller. Rated speed of the induction motor Factory default: **FOCPG** 1710 (60Hz 4-pole) Control mode 1410 (50Hz 4-pole) 0~65535 Settings This parameter sets the rated speed of the motor. It is necessary to refer to the specifications shown on the motor's nameplate. Number of poles of the induction motor **FOCPG** Control mode Factory default: 4 Settings 2~20 This parameter sets the number of motor number of poles (odd number is not allowed). No-load current of the induction motor (A) Unit: Ampere **FOCPG** Control mode Factory default: 40 Settings 0~ Default value of Parameter 01-08 The factory default is 40% of the rated current of the Hybrid Servo Controller. Stator resistance (Rs) of the induction motor Control mode **FOCPG** Factory default: #.## Rotor resistance (Rr) of the induction motor **FOCPG** Control mode Factory default: #.## Settings 0~65.535Ω # - - - Magnetizing inductance (Lm) of the induction motor **FOCPG** Control mode Factory default: #.## **FOCPG** Control mode Factory default: #.## 0.0~6553.5mH Settings 1- | | Rated current of the synchronous motor Control mode **FOCPM** Factory default: 0.00 0~655.35 Amps Settings The user can set the rated current shown on the synchronous motor's nameplate.

### 

Control mode FOCPM Factory default: 0.00

Settings 0.00 - 655.35 kW

This Parameter sets the rated power of the synchronous motor.

### Rated speed of the synchronous motor

Control mode FOCPM Factory default: 1700

Settings 0~65535

This parameter sets the rated speed of the synchronous motor. It is necessary to refer to the specifications shown on the motor's nameplate.

#### 

Control mode FOCPM Factory default: 8

Settings 2~20

This parameter sets the number of the synchronous motor's number of poles (odd number is not allowed).

### [] ! - ? ! Inertia of the synchronous motor's rotor

Control mode FOCPM Factory default: 0.0

Settings 0.0~6553.5 \*10<sup>-4</sup> kg.m2

## ☐ ! - ? ? Stator's phase resistance (Rs) oth the synchronous motor

Control mode FOCPM Factory default: 0

Settings  $0\sim65.535\Omega$ 

Enter the phase resistance of the synchronous motor.

#### 

Control mode FOCPM Factory default: 0.00

Settings 0.0~655.35mH

Enter the synchronous motor's phase inductance. For surface type magnets (SPM), Ld = Lq; for built-in magnets (IPM), Ld ≠ Lq.

## Back EMF of the synchronous motor

Control mode FOCPM Factory default: 0

Settings 0~65535 V/krpm

Enter the back EMF of the synchronous motor.

### # ! - 25 Encoder type selection

Control mode FOCPM Factory default: 3

Settings 0: ABZ

1: ABZ+HALL (only used for Delta's servo motors)

2: ABZ+HALL 3: Resolver

#### Look up table for Encoders & PG cards

Parameter Setting	Encoder Type	Applicable PG Card		
01-26=0	A, B, Z	EMVJ-PG01U		
01-26=1,2	A, B, Z+U, V, W	EMVJ-PG01U		
01-26=3	Resolver	EMVJ-PG01/02R		

## [] [-2] PG Offset angle of synchronous motor

Control mode FOCPM Factory default: 0.0

Settings  $0.0 \sim 360.0^{\circ}$ 

Offset angle of the PG origin for the synchronous motor.

## 

Control mode FOCPM Factory default: 1

Settings 1~5

#### 

Control mode FOCPG FOCPM Factory default: 1024

Settings 1~20000

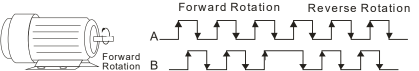
This parameter can be set the encoder's number of pulses per revolution (PPR).

### # !- 3# Encoder's input type setting

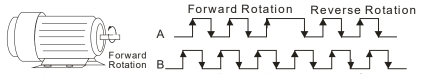
Control mode FOCPG FOCPM Factory default: 1

Settings 0: No function

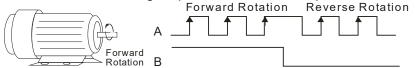
1: Phase A leads in a forward run command and phase B leads in a reverse run command.



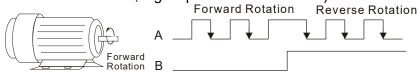
2: Phase B leads in a forward run command and phase A leads in a reverse run command.



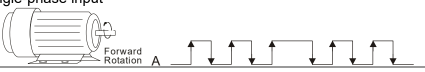
3: Phase A is a pulse input and phase B is a direction input. (low input=reverse direction, high input=forward direction).



4: Phase A is a pulse input and phase B is a direction input. (low input=forward direction, high input=reverse direction).



5: Single-phase input



Enter the correct setting for the pulse type is helpful in controlling the stability.

### # :- 3 ; System control

Control mode FOCPG FOCPM Factory default: 1

Settings 0: No function

1: ASR automatic tuning2: Estimation of inertia

If the setting value is 1: The speed control gain is determined by Parameters 00-10 If the setting value is 2: The system inertia is estimated. Please refer to descriptions in Chapter 3

#### Unity value of the system inertia

Control mode

FOCPG FOCPM

Settings  $1\sim65535$  (256 = 1 per unit) Factory default: 260

## **Carrier frequency**

**FOCPG FOCPM** Control mode Factory default: 5

Settings 5 kHz; 10kHz

When this parameter is configured, please re-start the Hybrid Servo Controller.

The carrier frequency of the PWM output has a significant influence on the electromagnetic noise of the motor. The heat dissipation of the Hybrid Servo Controller and the interference from the environment may also affect the noise. Therefore, if the ambient noise is greater than the motor noise, reducing the carrier frequency of the drive may have the benefits of reducing a temperature rise; if the carrier frequency is high, even if a quiet operation is obtained, the overall wiring and interference control should be taken into consideration.

## # ! - }4 Reserved

## **Motor ID**

FOCPG FOCPM Control mode Factory default: 0

#### Settings

0	Disabled	
16	ECMA-ER181BP3	11kW220V motor
17	ECMA-KR181BP3	11kW380V motor
18	ECMA-ER221FPS	15kW220V motor
19	ECMA-KR221FPS	15kW380V motor
20	ECMA-ER222APS	20kW220V motor
21	ECMA-ER222APS	20kW380V motor
125	MSJ-KR133AE48B	30kW380V motor
216	MSJ-DR201AE42C	10.4kW220V motor
217	MSJ-IR201AE42C	10.3kW380V motor
218	MSJ-DR201EE43C	14.6kW380V motor
219	MSJ-IR201EE42C	14.2kW380V motor
220	MSJ-DR201IE42C	18.4kW220V motor
221	MSJ-IR201IE42C	18.3kW380V motor
222	MSJ-GR202DE42C	23.1kW220V motor
223	MSJ-OR202DE42C	23kW380V motor
224	MSJ-DR202HE42C	27.6kW220V motor
225	MSJ-LR202FE42C	25kW380V motor
227	MSJ-IR203CE42C	32kW/380V motor
229	MSJ-OR264FE48C	45.2kW380V motor
231	MSJ-IR265CE48C	52.5kW380V motor
233	MSJ-IR266IE48	68kW, 380V motor
245	MSJ-IR202HE42	27kW, 380V motor

### # ! - 3 E Char

#### Change the rotation direction

Control mod

FOCPG

Factory default: 0

Settings

- 0: When the driver runs forward, the motor rotates counterclockwise. When the driver runs reverse, the motor rotates clockwise.
- 1: When the driver runs forward, the motor rotates clockwise. When the driver runs reverse, the motor rotates counterclockwise.
- This parameter can be modified only when the machine is shut down. For an induction motor after the parameters are configured completely, it will change the running direction. For a synchronous motor, it is necessary to perform the magnetic pole detection and re-start the drive.
- When applying Pr01-36 on a synchronous motor, the motor drives which use firmware v2.04(included) and earlier version needs to have its magnetic pole redetected and be rebooted. But the motor drives which use firmware v2.05 (included) and later version don't need to have its magnetic pole redetected or be rebooted.

## 0:1-37

#### HES ID#

Control mode

FOCPG FOCPM

Factory default: 0

Settings	0 : Disabled
----------	--------------

Model	HES ID#
-	-
-	-
HES063H23C	2122
HES080H23C	3122
HES100H23C	4122
HES125H23C	5122
HES160H23C	6122
HES200H23C	7122
HES250G23C	8022
HES063H23A	2120
HES080G23A	3020
HES080H23A	3120
HES100G23A	4020
HES100H23A	4120
HES100Z23A	4220
HES125G23A	5020
HES125H23A	5120
HES160G23A	6020
HES160H23A	6120
HES200G23A	7020

Model	HES ID#	Model	HES ID#
-	-	HES063H43C	2142
HES063G43A	2040	HES080H43C	3142
HES063H43A	2140	HES100H43C	4142
HES080G43A	3040	HES125H43C	5142
HES080H43A	3140	HES160H43C	6142
HES100G43A	4040	HES063M43C	2342
HES100H43A	4140	HES080M43C	3342
HES100Z43A	4240	HES100M43C	4342
HES125G43A	5040	HES125M43C	5342
HES125H43A	5140	HES160M43C	6342
HES160G43A	6040	HES200M43C	7342
HES160H43A	6140	HES200H43C	7142
HES200G43A	7040	HES250M43C	8342
<u> </u>		HES320M43C	9342

M	## Flux-Weakening Voltage Level	
	Control mode FOCPG FOCPM	Factory default: 10V
	Settings 0 ~100V	•
	The function of Pr01-38 is to adjust the flux-weakening voltage	e level.
	Adjust this parameter to use the voltage to lower the motor's c	urrent when necessary. If you
	make the current too low, there's a current distortion.	
	The maximum DC BUS output voltage is the highest setting va	alue of Pr01-38.

#### **02 Parameters for Protection**

✓ You can set this parameter during operation.

Software brake level

Control mode VF FOCPG FOCPM Factory default: 380.0/760.0

Settings 230V series: 350.0~450.0Vdc 460V series: 700.0~900.0Vdc

sets the reference point of software brake. The reference value is the DC bus voltage.

02-01	Present fault record
88-88	Second most recent fault record
02-03	Third most recent fault record
82-84	Fourth most recent fault record
88-88	Fifth most recent fault record
88-58	Sixth most recent fault record

Oixin most recent laan record			
Settings Control mode	VF	FOCPG	FOCPM
0: No error record	0	0	0
1: Over-current during acceleration (ocA)	0	0	0
2: Over-current during deceleration (ocd)	0	0	0
3: Over-current during constant speed (ocn)	0	0	0
4: Ground fault (GFF)	0	0	0
5: IGBT short-circuit (occ)	0	0	0
6: Over-current at stop (ocS)	0	0	0
7: Over-voltage during acceleration (ovA)	0	0	0
8: Over-voltage during deceleration (ovd)	0	0	0
9: Over-voltage during constant speed (ovn)	0	0	0
10: Over-voltage at stop (ovS)	0	0	0
11: Low-voltage during acceleration (LvA)	0	0	0
12: Low-voltage during deceleration (Lvd)	0	0	0
13: Low-voltage during constant speed (Lvn)	0	0	0
14: Low-voltage at stop (LvS)	0	0	0
15: Phase loss protection (PHL)	0	0	0
16: IGBT over-heat (oH1)	0	0	0
17: Heat sink over-heat for 40HP and above (oH2)	0	0	0
18: TH1 open: IGBT over-heat protection circuit error (tH1o)	0	0	0
<ol> <li>TH2 open: heat sink over-heat protection circuit error (tH2o)</li> </ol>	0	0	0
20: IGBT over heated and unusual fan function (oHF)	0	0	0
21: Hybrid Servo Controller overload (oL)	0	0	0
22: Motor 1 overload (EoL1)	0	0	0
23: Reserved			
24: Motor over-heat, detect by PTC (oH3)	0	0	0
25: Reserved			
26: Over-torque 1 (ot1)	0	0	0
27: Over-torque 2 (ot2)	0	0	0
28: Reserved			
29: Reserved			
30: Memory write error (cF1)	0	0	0
31: Memory read error (cF2)	0	0	0
32: Isum current detection error (cd0)	0	0	0
33: U-phase current detection error (cd1)	0	0	0
34: V-phase current detection error (cd2)	0	0	0
35: W-phase current detection error (cd3)	0	0	0
36: Clamp current detection error (Hd0)	0	0	0
37: Over-current detection error (Hd1)	0	0	0
38: Over-voltage current detection error (Hd2)	0	0	0
39: Ground current detection error (Hd3)	0	0	0
40: Auto tuning error (AuE)			0
<u> </u>			

Factory default: 180/360

41: Reserved	0	0	0
42: PG feedback error (PGF1)		0	0
43: PG feedback loss (PGF2)		0	0
44: PG feedback stall (PGF3)		0	0
45: PG feedback slip (PGF4)		0	0
46: Reserved	0	0	0
47: Reserved	0	0	0
48: Reserved			
49: External fault input (EF)	0	0	0
50: Emergency stop (EF1)	0	0	0
51: Reserved			
52: Password error (PcodE)	0	0	0
53: Reserved			
54: Communication error (cE1)	0	0	0
55: Communication error (cE2)	0	0	0
56: Communication error (cE3)	0	0	0
57: Communication error (cE4)	0	0	0
58: Communication time out (cE10)	0	0	0
59: PU time out (cP10)	0	0	0
60: Braking transistor error (bF)	0	0	0
61~63: Reserved	0	0	0
64: Safety relay Error (SRY)	0	0	0
65: PG card information error (PGF5)			0
66: Over pressure (ovP)	0	0	0
67: Pressure feedback fault (PfbF)	0	0	0
			_

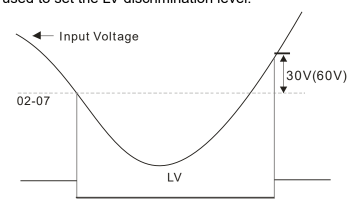
As a fault occurs and the machine is forced shutting down, the event will be recorded. During shutting down, the LvS is not recorded.

### 

Control mode VF FOCPG FOCPM

Settings 230V Series: 160 – 220V 460V Series: 320 – 440V

This parameter is used to set the LV discrimination level.



### 

Control mode VF FOCPG FOCPM Factory default: 1

Settings 0: Warn and keep operation

1: Warn and ramp to stop2: Warn and coast to stop

Parameter 02-08 is used to define the operation mode of the drive after the PTC is activated.

### M PTC level

Control mode VF FOCPG FOCPM Factory default: 50.0

Settings 0.0~150.0%

#### Chapter 4 Parameter Functions | HES Series

This parameter defines the maximum value of the analog input for 100% of the activation level of the PTC.

#### PTC detection filtering time

Control mode VF FOCPG FOCPM

Factory default: 0.20

Settings 0.00 - 10.00 seconds

### PTC type

Control mode VF FOCPG FOCPM Factory default: 0

Settings 0: Not assigned 1: KTY84

When this parameter is set as 1, the unit for Pr02-09 and 02-12 will be changed from % to °C.

When this parameter is set as 1, the default setting of Pr02-09 will change from 50% to 140°C.

There are two types of temperature rising protection: KTY84 and PTC.

When you use one of them, wrap the final wires of another type to avoid short-circuiting by touching the wires.

#### 1) When you use KTY84:

Connect the Red/White wire to the AUI connector of I/O terminal on the control board.

Then connect the Black/ White wire to the ACM connector.

And then switch Jumper (J7) to the position of KTY84

#### 2) When you use PTC:

Connect the Yellow wire on encoder to the AUI connector of I/O terminal on the control board.

Then connect the Yellow/Black wire to the ACM connector. .

And then switch the Jumper(J7) to the position of OFF

The temperature rising protection by PTC needs to go with the setting at Pr02-11 =0 and Pr02-09 PTC level = 62.5%.

(This is a trip-out protection when the motor reaches 130°C)

### Motor fan activation level

Control mode VF FOCPG FOCPM Factory default: 50.0

Settings 0.0~100.0% 0.0~150.0°C

When the Parameters 03-05 to 03-07 for the multi-function output terminal are set to 45, the motor fan will start or stop according to this parameter setting.

## Fig. : 3 Electronic thermal relay selection 1

Control mode VF FOCPG FOCPM Factory default: 2

Settings 0: Inverter motor

1: Standard motor

2: Disable

#### Fig. 14 Electronic thermal characteristic for motor

Control mode VF FOCPG FOCPM Factory default: 60.0

Settings 30.0~600.0 seconds

To prevent self-cooled motor from over heating at low speed operation, the user can set the electronic thermal relay to limit the allowed output power of the Hybrid Servo Controller.

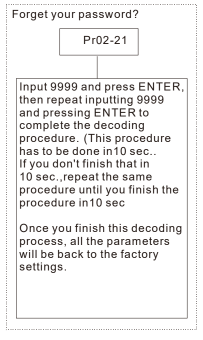
	Shapter 4 Tarameter Tanetions   TIES Series
#2 - #5 Output frequency at malfunction	
Control mode VF FOCPG FOCPM	Factory default: Read only
Settings 0.00~655.35Hz	, , , , , , , , , , , , , , , , , , ,
## Output voltage at malfunction	
Control mode VF FOCPG FOCPM	Factory default: Read only
Settings 0.0~6553.5V	
<b>BP- !!</b> DC side voltage at malfunction	
Control mode VF FOCPG FOCPM	Factory default: Read only
Settings 0.0~6553.5V	
<b>@2 - :8</b> Output current at malfunction	
Control mode VF FOCPG FOCPM	Factory default: Read only
Settings 0.00~655.35Amp	
<b>82-18</b> IGBT temperature at malfunction	
Control mode VF FOCPG FOCPM	Factory default: Read only
Settings 0.0~6553.5□	
M CO CO Aceta mandalla V aman	
Auto-reset LvX error	
Control mode VF FOCPG FOCPM	Factory setting: 0
Settings 0: Disable 1: Enable	
When this parameter is enabled and when there is RUI	N signal, the hybrid servo drive will
·	Volgital, the hybrid delive will
automatically restart after repowering on.	
✓ ₩ Parameter protection with	h the password
Control mode	Factory setting: 0
Settings 1~9998	
Display 0~3 times of entering wrong passwo	
Enter the password set at Pr02-21 into Pr02-22 to unloc	ck the parameters to make
modifications.	
Write down the setting value after you set up this param	neter to avoid inconveniences.
☐ Use Pr02-21 and Pr02-22 to prevent any unauthorized	personnel to modify/ delete parameters.
☐ If you forget the password, input 9999 and press ENTE	•
pressing ENTER to complete the decoding procedure (	·
seconds, if you don't finish that in 10 seconds, repeat the	ne same procedure until you finish the
procedure in 10 sec.). Once you finish this decoding pro	ocess, all the parameters will be back to
the factory settings.	
When setting up a password, all the parameters will be	read as 0_except Pr02-22
ap a parentera, an are parenters and a	
Set up a parameter protection passw	
Control mode	Factory setting: 0
Settings 1~ 9998, 10000~65535  Display 0: No password set or password ent 1: Parameters are locked	tered successfully in Pr02-30.
This parameter is for setting up a password to protect p	parameters. When you finish setting up a
password, keypad will display 1, which means the pass	•
	·
Once you input the correct password into Pr02-21, the	
unlocked. To cancel the parameter protection, set Pr02	-22 =0. Once the parameter protection

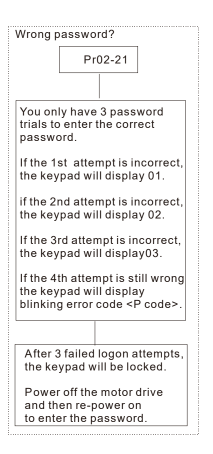
is cancelled, the hybrid servo drive is without password protection even after reboot.

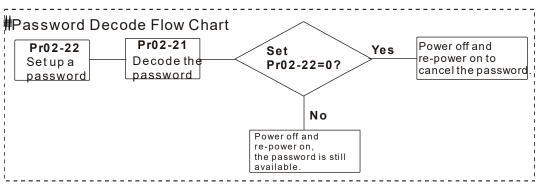
#### Chapter 4 Parameter Functions | HES Series

Decode temporarily or cancel the password then you will be able to use keypad to copy parameters. But the password set at Pr02-22 will not be copied. When the parameters saved in the keypad are transferred to the hybrid servo drive, you will need to set up a password at Pr02-22 to enable parameter protection.









02-23 ~ 02-30 Reserved

### 03 Digital/Analog Input/Output Parameters

✓ You can set this parameter during operation. Multi-function input command 3 (MI3) Multi-function input command 4 (MI4) Multi-function input command 5 (MI5) Control mode **FOCPG FOCPM** Factory default: 0 Settings 0: No function 44: Injection signal input 45: Confluence/Diversion signal input 46: Reserved 47: Multi-level pressure PI command 1 48: Multi-level pressure PI command 2 51: flow command 🚇 When the value of this parameter is set as 44, the pressure feedback is lower than the pressure stable region (please refer to the description of Parameter 00-26) so the flow control will be performed. When it enters the pressure stable region, the pressure control will be performed. 🕮 If the setting value is 45, the confluence (OFF)/diversion (ON) function will be performed. For detailed operation, please refer to Chapter 2 for wiring and Chapter 3 for tuning. Please refer to the description Parameters 00-36 if the setting value is 47 and 48, When under the pressure control (Pr00-09=1) and the external terminal is ON, the speed command is the flow command. It is no longer necessary to learn what the flow command is through the calculation of PI pressure. Digital input response time FOCPG **FOCPM** Control mode Factory default: 0.005 0.001~30.000 sec Settings This parameter is used to delay and confirm the signal on the digital input terminal. Digital input operation direction **FOCPG FOCPM** Control mode VF Factory default: 0 Settings 0~65535 This parameter defines the activation level of the input signal.  $\square$  Bit 0 for the SON terminal, bit 2 for the EMG terminal, bit 3 for the RES terminal, bits 4~6 correspond to MI3~MI5, respectively. Multi-function output 1 (Relay 1) FOCPG FOCPM Factory default: 11 Multi-function Output 2 (MOI) 83-88 FOCPG FOCPM Control mode Factory default: 0 Multi-function Output 3 (MO2) 183-831 FOCPG FOCPM ۷F Control mode Factory default: 0 0: No function Settings 1: Operation indication 9: Hybrid Servo Controller is ready 11: Error indication 14: MO1 software brake output 44: Displacement switch signal 45: Motor fan control signal

#### Multi-function output direction

Control mode VF FOCPG FOCPM Factory default: 0

Settings 0~65535

This parameter is used for bit-wise setting. If the corresponding bit is 1, the multi-function output is set as reverse direction.

#### Low-pass filtering time of keypad display

Control mode VF FOCPG FOCPM Factory default: 0.100

Settings 0.001~65.535 seconds

This parameter can be set to reduce the fluctuation of the readings on the keypad.

#### 

Control mode VF FOCPG FOCPM Factory default: 10.0

Settings 5.0~10.0 V

#### **???-** Minimum output voltage for pressure feedback

Control mode VF FOCPG FOCPM Factory default: 0.0

Settings 0.0~2.0V

This parameter defines the pressure feedback output voltage type.

If the pressure feedback has a bias, can adjust this parameter to eliminate the bias.

#### Type of Pressure Feedback Selection

Control mode VF FOCPG FOCPM Factory default: 1

Settings 0: Current 1: Voltage

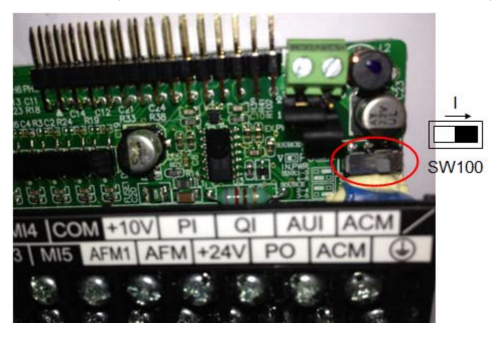
PO (Pressure Feedback) terminal: Add a current-fed pressure feedback (4~20mA)

The following are required when using it:

Switch the SW100 on the I/O board to "I".

Set Pr03-12 = 0 (4~20mA)

Set Pr00-36 =1 (Enable detection of the pressure feedback disconnection)



<pre>[] 3 - ; 3 Confluence Master/Slave Selection</pre>		
Control mode VF FOCPG FOCPM	Factory default: 0	
Settings 0: No function		
1: Master 1 2: Slave/Master 2		
3: Slave/Master 3		
In a stand-alone system, this parameter is set as 0		
In a confluence system, the parameter is set as 1 for the Master	er and 2 for the Slave	
With multi-function input terminal function 45, the confluence/d	iversion can be configured. For	
detailed operation, please refer to Chapter 2 for wiring and Cha	apter 3 for tuning.	
☐ The difference between Master 2 and Master 3 is that the Mas	ter 3 can be configured as	
confluent with other Slaves during confluence; however, the M	aster 2 can be configured for	
stand-alone operation.		
When Pr.03-13 is set as 2: Slave, at the same time, Pr.01-01 v	vill be set as 2 and Pr.03-15 will	
be set as 1 automatically.		
·		
Slave's proportion of the Master's flow		
Control mode VF FOCPG FOCPM Settings 0.0~65535.5 %	Factory default: 100.0	
This parameter setting is required only for the Master but not n	eeded for the Slave.	
In a confluence system, this parameter value defines the Slave		
Example: Slave is 60L/min and Master is 40L/min, so the setti	•	
For confluence of more than 2 pumps, the values for the s	•	
example, if the total flow for a three-pump system is 200L		
40L/min, then the two Slaves should be 80L/min. The sett be 160/40 = 400%	ting of Parameter 03-14 should	
#3 - #5 Source of frequency command		
Control mode VF FOCPG FOCPM	Factory default: 0	
Settings 0: Digital Operation Panel 1: RS485 Communication		
2~5: Reserved		
☐ This parameter is used for EMVJ-MF01.For detailed operation:	refer to Chapter 3 for tuning.	
☐ In a confluence system, if the Slave's frequency command is g	iven through the RS485	
communication, the setting value should be 1.		
07 If Limit for the Slave reverse depressurization	n torquo	
Control mode VF FOCPG FOCPM	<del>-</del>	
Settings 0~500%	Factory default: 20	
Set the torque limit of the Slave when running reversely		
0.3 1.3 Clavela activation level		
Slave's activation level	Factor defectly 50	
Control mode VF FOCPG FOCPM Settings 0~100%	Factory default: 50	
This parameter setting is required only for the Master but not n	eeded for the Slave.	
This parameter determines the activation level for the Slave. A		
full flow of the Master		

IIa	Jiei 4 Farainei	er runctions   ne	.o deries		
N	83 - 18	Communic	ation error treatm	ent	
	Control mode			eration stop stop	Factory default: 0
	This pa	rameter is use		tatus of the drive when a	communication timeout
	error (s	such as discon	nection) occurs.		
N	83-19	Time-out d	etection		
	Control mode	Settings	PG FOCPM 0.0~100.0 seconds		Factory default: 0.0
	This pa	rameter is use	ed to set the time of the	time-out event for the co	mmunication and the
	keypad	transmission.			
N	03-20	Start-up di	splay selection		
	Control mode	• <b>VF FOCF</b> Settings	0: F (frequency comm 1: H (actual frequency	•	Factory default: 0
	This pa	rameter is use	ed to set the contents o	f the start-up screen. The	content of the
	user-de	efined option is	s displayed in accordan	ce with the setting value	of Parameter 00-04.
N	03-21	Slave reve	rse operation for <b>c</b>	depressurization	
	Control mode	VF FOCE Settings	PG FOCPM 0: Disabled 1: Enabled		Factory default: 0
_	This pa	rameter setting	g is required only for th	e Slave but not needed fo	or the Master.
		ne parameter i	s set as 1, it is necessa	ary to make sure that the	outlet end of the Slave is
	not insta	alled with any o	one-way valve and the	parameter 03-16 is set as	s 500.
M	03-22	Slave closing	level		
		Settings 0~	400 Bar		Factory setting: 400
	☐ Set up t			ve pump(s) will be shut d	lown when the master
	•	•		etting value at this param	
		•	er the hybrid servo drive		otor. The slave pump(s)
	WIII 1620	anne to ruir alte	a ale liybild selvo dilve	gues into stand by.	

# Chapter 5 Methods of Anomaly Diagnosis

5-1 Unusual Signal

5-1-1 Indicator Display

5-1-2 Error Messages Displayed on Digital Operation Panel KPVJ-LE01

5-2 Over current (OC)

5-3 Ground fault (GFF)

5-4 Over voltage (OV)

5-5 Low voltage (Lv)

5-6 Overheat (OH1)

5-7 Overload (OL)

5-8 Phase loss in power supply (PHL)

5-9 Resolutions for electromagnetic noise and induction noise

5-10 Environment and facilities for installation

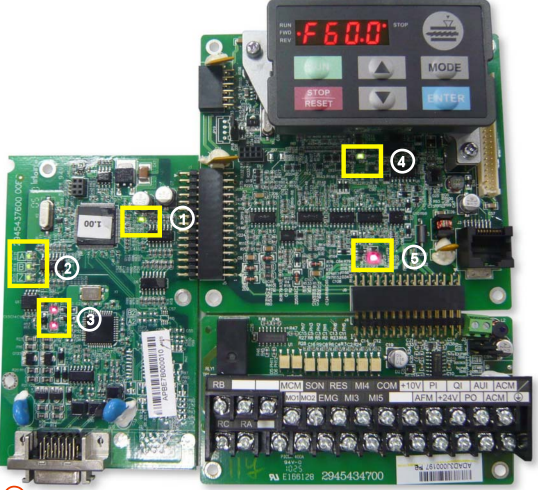
The Hybrid Servo Controller is capable of displaying warning messages such as over voltage, low voltage, and over current and equipped with the protection function. Once any malfunction occurs, the protection function will be activated and the Hybrid Servo Controller will stops its input, followed by the action of the anomaly connection point and stopping of the servo oil pump. Please refer to the cause and resolution that corresponds to the error message displayed by the Hybrid Servo Controller for troubleshooting. The error record will be stored in the internal memory of the Hybrid Servo Controller (up to the most recent six error messages) and can be read by the digital operation panel or communication through parametric readout.



- ☑ Upon the occurrence of anomaly, wait for five seconds after the anomaly is resolved before pressing the RESET key.
- ☑ For Hybrid Servo Controllers with power □ 22kW, wait for five minutes after the power is turned off and for ten minutes for models with power □ 30kW. Verify that the charging indicator is off. Measure the DC voltage between terminals ⊕~⊖, which should be below DC25V before opening the machine cover and starting the inspection.

# 5-1 Unusual Signal

## 5-1-1 Indicator Display



- Indicator of PG card power
- Indicator of Encoder feedback

- Powerindicator
- Powerindicator
- Warning indicator When the sin or cos phase voltage is lower than required values in the rotational transformer, the warning indicator will be on. Please check if the encoder wire is connected correctly. If it happens in operation, please check for any interference.

# 5-1-2 Error Messages Displayed on Digital Operation Panel KPVJ-LE01

Display Code	Description of Anomaly	Troubleshooting
, ,	Over current occurs in	Check if the insulation of the wire from
	acceleration; output current	U-V-W to the hybrid servo motor is bad.
ocn	exceeds by three times the rated current of the frequency inverter.	Check if the hybrid servo motor is stalled.
		3. Such errors occur when the red light of PG card flashes. The causes of these errors could be loose contact/ disconnection between encoder, motor drive and motor.
ocd	Over current occurs in deceleration; output current exceeds by three times the rated current of the frequency inverter.	4. When such errors occur at the beginning, during or at the end of pressure/ flow command, adjust the pressure/flow reference time (Pr00-46~ Pr00-49). Adjust also the ramp up/down rate of pressure/flow command (Pr00-29 to Pr00-32) from a controller or the motor drive.
		5. When such errors occur while pressure/flow command is constant, adjust PI value (Pr00-20 ~ Pr00-25).
	Over current occurs during constant speed; output current exceeds by three times the rated current of the frequency inverter.	6. Make sure if there's any disturbance/ noise, set Pr00-04: #11 (Pressure feedback), #12(Pressure command), 25 (flow command). Then observe if the values fluctuate.
		7. Replace with the Hybrid Servo Controller with larger output capacity.
065	Over current occurs when the system is at stop. Unusual hardware circuit by current detection.	Send back to manufacturer for repair.
	Shorting of top and bottom bridges in IGBT module are detected by Hybrid Servo Controller.	Send back to manufacturer for repair.
008	Over voltage occurs on the internal DC high voltage side detected by Hybrid Servo	230V: DC 415V 460V: DC 830V
oud	Controller during acceleration.  Over voltage occurs on the internal DC high voltage side detected by Hybrid Servo Controller during deceleration.	Check if the input voltage is within the range of voltage rating of Hybrid Servo Controller and monitor for any occurrence of surge voltage.

Display Code	Description of Anomaly	Troubleshooting
		2. For Hybrid Servo Controller with power below 22kW, the issue can be resolved by adjusting the software brake action level in Pr.02-00.
	Over voltage occurs on the	3. For Hybrid Servo Controller with power above 22kW, the issue can be resolved by adjusting the action level in the brake unit (Refer to Appendix B-6 for details.).
000	internal DC high voltage side detected by Hybrid Servo Controller during constant speed.	4. When such error occurred at the beginning, during or at the end of the pressure/ flow command, adjust Pr00-29 ~Pr0032 <ramp command="" down="" flow="" of="" pressure="" rate="" up=""> or Pr00-46 ~Pr00-49 <pressure flow="" reference="" s1="" s2="" time="">.</pressure></ramp>
		5. When such error occurred while the pressure/ flow command is constant, adjust Pr00-20 ~ Pr00-25 <pi value="">.</pi>
005	Over voltage occurs when the system is at stop. Unusual hardware circuit by current detection	Check if the input voltage is within the range of voltage rating of Hybrid Servo Controller and monitor for any occurrence of surge voltage.
108	The DC voltage of Hybrid Servo Controller is lower than the setting in Pr.02-07 in acceleration	Check if the voltage of input power is normal.
Lud	The DC voltage of Hybrid Servo Controller is lower than the setting in Pr.02-07 in deceleration	Check if there is any sudden heavy load.
Lun	The DC voltage of Hybrid Servo Controller is lower than the setting in Pr.02-07 when running at	<ul><li>3. Adjust the low voltage level in Pr.02-07.</li><li>4. Lvn often occurs when the motor drive has</li></ul>
105	constant speed The DC voltage of Hybrid Servo Controller is lower than the setting in Pr.02-07 when off	a power failure while the operating signals are still being sent.
28:	Phase loss protection	Check if only single phase power is sent or phase loss occurs for three phase models
· · · · · _		2. For models with 40HP and above, check if the AC side fuse is blown.
	Ground wire protection, applies when Hybrid Servo Controller detects the output is grounded and	Check the wire of hybrid servo motor is shorted or grounded.
GFF	the ground current is higher than its rated value by over 50%. Note that this protection is only for	2.Check if IGBT power module is damaged
	Hybrid Servo Controller and not for human.	insulation.
	Overheating of IGBT detected by Hybrid Servo Controller, exceeding the protection level	Check if ambient temperature is too high.      Check if there is any foreign object on the
On i	7.5~15HP: 90 °C 20~100HP: 100 °C	heat sink and if the fan is running.  3. Check if there is sufficient space for air circulation for Hybrid Servo Controller.

Diamlay Cada	Description of Anomaly	Travellanta attica
Display Code	Description of Anomaly	Troubleshooting  1. Check if ambient temperature is too high.
082	exceeding the protection level (90	2. Check if there is any foreign object on the heat sink and if the fan is running.
	°C).	3.Check if there is sufficient space for air circulation for Hybrid Servo Controller
o H 3	(02-09 PTC level) Overheating inside the motor drive detected by Hybrid Servo Controller,	1. Check the control board, see if J7 is switched to KTY84 but external terminals AUI and CM don't receive signals from KTY84-130.  2. Check if the motor drive is blocked
0112	exceeding the protection level (Pr02-09 PTC level).	
		3.Check if the ambient temperature is too
		high 4.Increase the capacity of the motor drive
	IGBT overheated and unusual fan	Check the fan kit to see if it is blocked.
onr	function	Return to factory for repair.
	Output current exceeds the maximum capacity of Hybrid Servo Controller	Check if the hybrid servo motor is stalled.
		2. Check if the oil pump is stuck.
		3. Such errors occur when the red light of PG card flashes. The causes of these errors could be loose contact/ disconnection between encoder, motor drive and motor.
06		4. Set Pr00-04=29 (v2.06 and above), observe if the value returns to zero after every molding cycle. If the number accumulates to 100, OL occurs.
		5. Change the molding conditions.
		6. Replace with the Hybrid Servo Controller with larger output capacity.
		1. Set Pr00-04=30 (v2.06 and above), observe if the value returns to zero after every molding cycle. If the number accumulates to 100, EoL occurs. Change the molding conditions.
Eol:	Servo motor overloaded	2. Replace with the Hybrid Servo Controller with larger output capacity,
		3. If the pressure-flow is too high during blending, such error occurs easily. To clear this error, decrease the pressure command and the flow command.  Note that this overload protection is only excelled for version A meters.
		available for version A motors.

Chapter 5 Methods of Anomaly Diagnosis | HES Series

Display Code	Description of Anomaly	Troubleshooting
F 58	DC Fuse blown on (FUSE), for models below (including) 30HP	<ol> <li>Check if the transistor module fuse is bad.</li> <li>Check if the load side is shorted.</li> </ol>
cf !	Error on memory write in	Press RESET key to return all parameters to factory default values
c F 2	Error on memory readout	If the above does not work, send back to manufacturer for repair
c d O	Detection of abnormal output of three-phase total current	
cdi	Detection of abnormal current in phase U	Turn off the power and restart. If the same problem persists, send back to manufacturer
cdd	Detection of abnormal current in phase V	for repair
cd3	Detection of abnormal current in phase W	
<i>EF</i>	When external terminals EF are closed, Hybrid Servo Controller stops its output	Troubleshoot and press "RESET"
EF 1	When external EMG terminal is not connected to the heating switch of hybrid servo motor or the motor is overheated (130 °C), Hybrid Servo Controller stops its input	Troubleshoot and press "RESET"
<i>68</i>	Braking transistor error	Press RESET. If the display still shows "bF", please send the unit back to manufacturer for repair

Display Code	Description of Anomaly	Troubleshooting
6 H 10	Abnormal in OH1 hardware wire	Send back to manufacturer for repair.
682o	Abnormal in OH2 hardware wire	Send back to manufacturer for repair.
848	Clamp current detection error (Hd0)	
Hd:	Over-current detection error (Hd1)	Turn off the power and restart. If the same problem persists, send back to manufacturer
<i>862</i>	Over-voltage detection error (Hd2)	for repair.
863	Ground current detection error (Hd3)	
PGF :	PG feedback error (PGF1)	The actual rotating speed doesn't follow speed command and the elapsed time longer than 1 second. In this case, check if Pr01-30 Is not equal to zero and check PG feedback wiring.
2525	PG feedback loss (PGF2)	Check the PG feedback wiring. It could be an open circuit.
PSF3	Stalled PG feedback (the actual rotating speed is 115% faster than the maximum speed and the elapsed time longer than one second)	Check the PG feedback wiring.     Check if PI gain and the settings for acceleration/ deceleration are suitable.
PSF4	PG slip error (PGF4	<ul> <li>3. Check if there is an output phase loss. The causes of these errors could be loose contact/ disconnection between encoder, hybrid servo motor controller and motor. (OC might also occur in different conditions.).</li> <li>4. Check if the connection between oil pump and motor is stuck.</li> <li>5. Send back to manufacturer for repair.</li> </ul>
PSFS	PG card information error (PGF5)	Check if the settings of Pr.01-26 match those in the installed PG card. If so, please send back to manufacturer for repair.
5-3	Abnormal installation or action of JP18, the safety loop card/control board pin	<ol> <li>Check if the safety loop card is installed correctly on the control board and if the output action is normal.</li> <li>Check if pin JP18 is inserted into the wrong position on the control board.</li> </ol>
oup	Overpressure (ovP)	<ol> <li>Check if the pressure sensor is working properly and if its specification is correct.</li> <li>Adjust pressure PI control Pr.00-20~00-37 Check if the wiring of pressure sensor is correct.</li> <li>Check the position of SW100 dip switch (current type or open collector) on the control board if correct.</li> </ol>
PFbF	Pressure feedback fault (PfbF)	Check if the wiring of pressure sensor is correct. It could be open-circuit     Check if the pressure sensor signal is below 1V.

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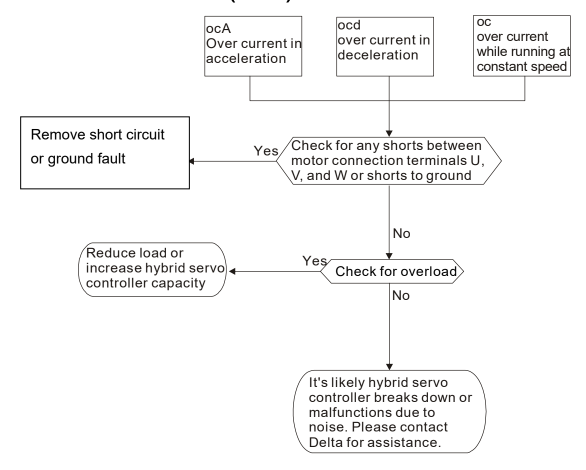
Display Code	Description of Anomaly	Troubleshooting
ЯЦЕ	Auto tuning error (AuE)	<ol> <li>Check if the wiring of the motor is correct.</li> <li>Check if the motor's parameter settings are correct.</li> </ol>
PrEu	Oil pump runs reversely (Prev)	<ol> <li>Check if there is any zero shift at the pressure sensor.</li> <li>Check if the wiring of pressure sensor is correct.</li> </ol>
noīL	Oil shortage (noil)	<ol> <li>Check the amount of oil in the oil tank.</li> <li>Check if any leakage at hydraulic circuit.</li> <li>If there's a suction filter installed at the oil inlet, check if that suction filter is blocked up.</li> </ol>

#### Alarm reset

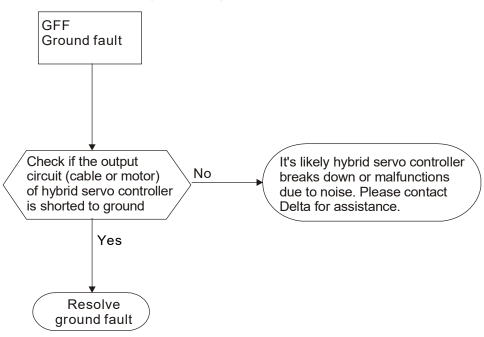
Once the issue that tripped the system and triggers the alarm is eliminated, one can resume the system to normal status by pressing the RESET key on the digital keypad (as shown in the figure) to set the external terminal to "Anomaly reset command" and sending the command by turning on the terminal or via communication. Before any anomaly alarm is resolved, make sure the operation signal is at open circuit status (OFF) to avoid immediate machine running upon anomaly reset that may case mechanical damage or personnel casualty.



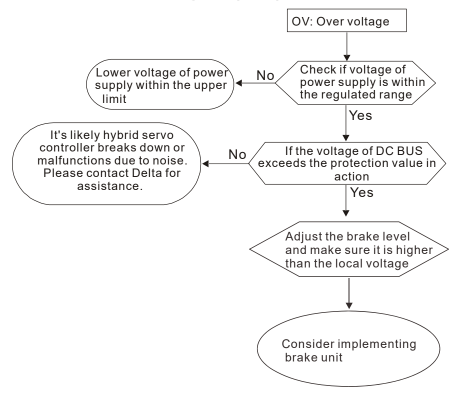
# 5-2 Over Current (OC)



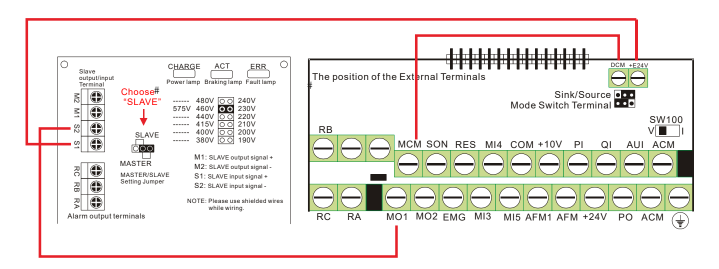
# 5-3 Ground Fault (GFF)



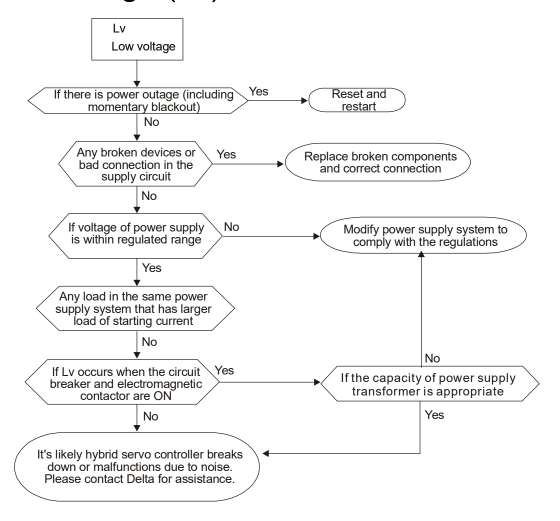
# 5-4 Over Voltage (ov)



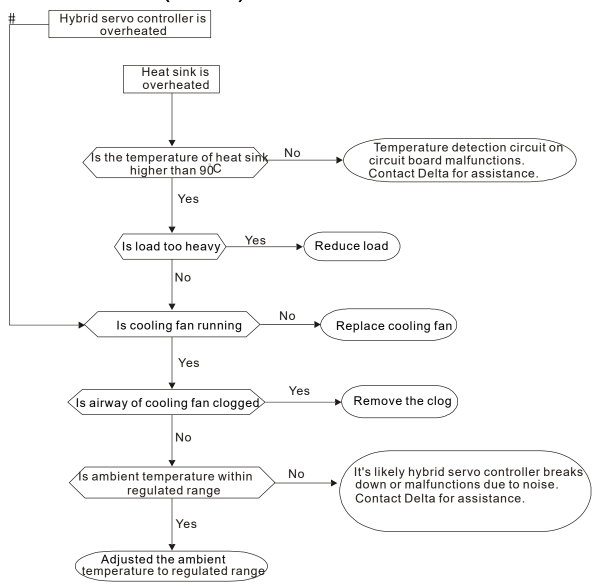
If you consider installing a brake unit, follow the wiring diagram below.



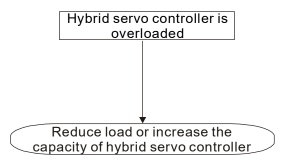
# 5-5 Low Voltage (Lv)



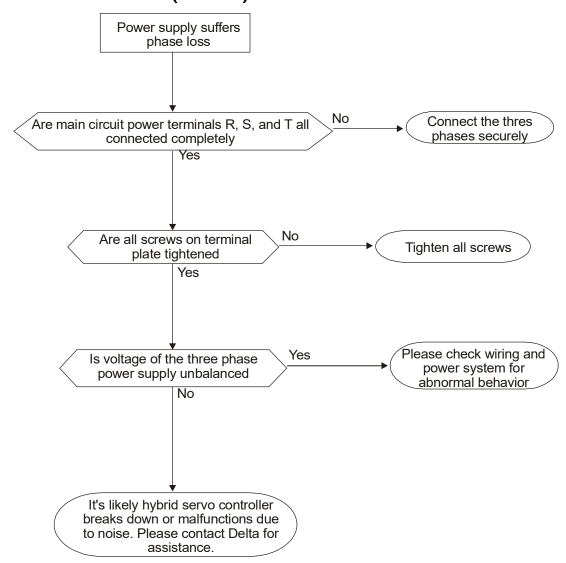
# 5-6 Over Heat (OH1)



# 5-7 Overload (oL)



# 5-8 Phase Loss (PHL)



## 5-9 Electromagnetic/Induction Noise

If there exist noise sources around Hybrid Servo Controller, they will affect Hybrid Servo Controller through radiation or the power lines, leading to malfunction of control loop and causing tripping or even damage of Hybrid Servo Controller. One natural solution is to make Hybrid Servo Controller immune to noise. However, it is not economical and the improvement is limited. It is best to resort to methods that achieve improvements outside Hybrid Servo Controller.

- 1. Add surge killer on the relay or contact to suppress switching surge between ON/OFF.
- 2. Shorten the wiring length of the control circuit or serial circuit and separate from the main circuit wiring.
- 3. Comply with the wiring regulation for those shielded wire and use isolation amplifier for long wire.
- 4. The ground terminal of Hybrid Servo Controller must be connected to ground by following the associated regulations. It must have its own ground connection and cannot share with electrical welder and other power equipments.
- 5. Insert noise filter to the input terminal of Hybrid Servo Controller to prevent the noise entering from the power lines.

In a word, three-level solutions for electromagnetic noise are "no product", "no spread" and "no receive".

## 5-10 Environment and Facilities for Installation

The Hybrid Servo Controller is a device for electronic components. Detailed descriptions of the environment suitable for its operation can be found in the specifications. If the listed regulations cannot be followed for any reason, there must be corresponding remedial measures or contingency solutions.

- 1. To prevent vibration, anti-vibration spacer is the last choice. The vibration tolerance must be within the specification. The vibration effect is equal to the mechanical stress and it cannot occur frequently, continuously or repeatedly to prevent damaging AC motor drive.
- Store in a clean and dry location free from corrosive fumes/dust to prevent rustiness, poor contact. It also may cause short by low insulation in a humid location. The solution is to use both paint and dust-proof. For particular occasion, use the enclosure with whole-seal structure.
- 3. The ambient temperature must be just right. If the temperature is too high or too low, the lifetime and action reliability of electronic components will be affected. For semiconductor devices, once the conditions exceed the rated values, consequences associated with "damage" are expected. As a result, in addition to providing cooler and shades that block the direct sunlight that are aimed to achieve required ambient temperature, it is also necessary to perform cleaning and spot check the air filter in the storage tray of Hybrid Servo Controller and the angle of cooling fan. Moreover, the microcomputer may not work at extremely temperature, space heater is required for machines that are installed and operated in cold regions.
- 4. Avoid moisture and occurrence of condensation. If the Hybrid Servo Controller is expected to be shut down for an extended period of time, be careful not to let condensation happen, once the air conditioning is turned off. It is also preferred that the cooling equipment in the electrical room can also work as a dehumidifier.

# Chapter 6 Maintenance

- 6-1 Maintenance and Inspections
- 6-2 Greasy Dirt Problem
- 6-3 Fiber Dust Problem
- 6-4 Erosion Problem
- 6-5 Industrial Dust Problem
- 6-6 Wiring and Installation Problem
- 6-7 Multi-function Input/Output Terminals Problem

The Hybrid Servo Controller has a comprehensive fault diagnostic system that includes several different alarms and fault messages. Once a fault is detected, the corresponding protective functions will be activated. The following faults are displayed as shown on the Hybrid Servo Controller digital keypad display. The six most recent faults can be read from the digital keypad or communication.

The Hybrid Servo Controller is made up by numerous components, such as electronic components, including IC, resistor, capacity, transistor, and cooling fan, relay, etc. These components can't be used permanently. They have limited-life even under normal operation. Preventive maintenance is required to operate this Hybrid Servo Controller in its optimal condition, and to ensure a long life.

Check your Hybrid Servo Controller regularly to ensure there are no abnormalities during operation and follows the precautions:



- ☑ Wait 5 seconds after a fault has been cleared before performing reset via keypad of input terminal.
- ☑ When the power is off after 5 minutes for □ 22kW models and 10 minutes for □ 30kW models, please confirm that the capacitors have fully discharged by measuring the voltage between + and -. The voltage between + and should be less than 25VDC.
- ☑ Only qualified personnel can install, wire and maintain drives. Please take off any metal objects, such as watches and rings, before operation. And only insulated tools are allowed.
- ☑ Never reassemble internal components or wiring.
- ☑ Make sure that installation environment comply with regulations without abnormal noise, vibration and smell.

# 6-1 Maintenance and Inspections

Before the check-up, always turn off the AC input power and remove the cover. Wait at least 10 minutes after all display lamps have gone out, and then confirm that the capacitors have fully discharged by measuring the voltage between DC+ and DC-. The voltage between DC+ and DC-should be less than 25VDC.

### **Ambient environment**

Check Items		Ма	aintenance		
	Methods and Criterion		Period	i <b>od</b>	
		Daily	Half Year	One Year	
Check the ambient temperature, humidity,	Visual inspection and				
vibration and see if there are any dust, gas,	measurement with equipment	$\bigcirc$			
oil or water drops	with standard specification				
If there are any dangerous objects	Visual inspection	$\circ$			

### Voltage

				aintenance	
Check Items	Methods and Criterion		Period		
		Daily	Half	One	
		Daily	Year	Year	
	Check if the voltage of main circuit and	Measure with multimeter with	0		
	control circuit is correct	standard specification			

### **Digital Keypad Display**

Check Items	Methods and Criterion		aintenance Period	
		Daily	Half Year	One Year
Is the display clear for reading	Visual inspection	0		
Any missing characters	Visual inspection	0		

### **Mechanical parts**

Check Items	Methods and Criterion	_	intenance Period	
	monious una sinonon	Daily	Half Year	One Year
If there is any abnormal sound or vibration	Visual and aural inspection		0	
If there are any loose screws	Tighten the screws		0	
If any part is deformed or damaged	Visual inspection		0	
If there is any color change by overheating	Visual inspection		0	
If there is any dust or dirt	Visual inspection		0	

### Main circuit

		Ма	intenance	
Check Items	Methods and Criterion		Period	
		Daily	Half Year	One Year
If there are any loose or missing screws	Tighten or replace the screw	0		
If machine or insulator is deformed, cracked,	Visual inspection			
damaged or with color change due to	NOTE: Please ignore the			
overheating or ageing	color change of copper			
overneating or ageing	plate			
If there is any dust or dirt	Visual inspection		0	

### Terminals and wiring of main circuit

Check Items	Methods and Criterion	Maintenance Period		
		Daily	Half Year	One Year
If the terminal or the plate is color change or deformation due to overheat	Visual inspection		0	
If the insulator of wiring is damaged or color change	Visual inspection		0	
If there is any damage	Visual inspection	0		

### DC capacity of main circuit

		Ма	псе	
Check Items	Methods and Criterion		Period	
		Daily	Half Year	One Year
If there is any leak of liquid, color change, crack or deformation	Visual inspection	0		
If the safety valve is not removed? If valve is inflated?	Visual inspection	0		
Measure static capacity when required		0		

### Resistor of main circuit

Check Items		Ма	intenar	tenance	
	Methods and Criterion				
		Daily	Half Year	One Year	
If there is any peculiar smell or insulator	Visual inspection, smell	$\circ$			
cracks due to overheat					
If there is any disconnection	Visual inspection	0			
If connection is demaged?	Measure with multimeter with	0			
If connection is damaged?	standard specification				

### Transformer and reactor of main circuit

Check Items			Maintenance	
	Methods and Criterion		Period Half	One
		Daily	Year	Year
If there is any abnormal vibration or peculiar	Visual, aural inspection and			
smell	smell			

### Magnetic contactor and relay of main circuit

Check Items	Methods and Criterion		aintenance Period	
	Wethous and Chterion	Daily	Half Year	One Year
If there are any loose screws	Visual and aural inspection	0		
If the contact works correctly	Visual inspection	0		

### Printed circuit board and connector of main circuit

		Maintenance			
Check Items	Methods and Criterion	Period			
		Daily	Half Year	One Year	
	Tighten the screws and		$\circ$		
If there are any loose screws and connectors	press the connectors firmly				
	in place.				
If there is any peculiar smell and color change	Visual and smell inspection		0		
If there is any crack, damage, deformation or	Visual inspection		0		
corrosion	Visual inspection				
If there is any liquid is leaked or deformation in	Visual inspection		0		
capacity	VISGAI IIISPOSIIOII				

### Cooling fan of cooling system

		Ма	aintenance	
Check Items	Methods and Criterion		Period	
		Daily	Half Year	One Year
	Visual, aural inspection and			
	turn the fan with hand (turn			
If there is any abnormal sound or vibration	off the power before		$\circ$	
	operation) to see if it rotates			
	smoothly			
If there is any loose screw	Tighten the screw			
If there is any color change due to overheat	Change fan		0	

### Ventilation channel of cooling system

Check Items	Methods and Criterion	_	intenance Period	
		Daily	Half Year	One Year
If there is any obstruction in the heat sink, air intake or air outlet	Visual inspection		0	



Please use the neutral cloth for clean and use dust cleaner to remove dust when necessary.

# 6-2 Greasy Dirt Problem

Serious greasy dirt problems generally occur in processing industries such as machine tools, punching machines and so on. Please be aware of the possible damages that greasy oil may cause to your drive:

- 1. Electronic components that silt up with greasy oil may cause the drive to burn out or even explode.
- 2. Most greasy dirt contains corrosive substances that may damage the drive.

### Solution:

Install the Hybrid Servo Controller in a standard cabinet to keep it away from dirt. Clean and remove greasy dirt regularly to prevent damage of the drive.





## 6-3 Fiber Dust Problem

Serious fiber dust problems generally occur in the textile industry. Please be aware of the possible damages that fiber may cause to your drives:

- 1. Fiber that accumulates or adheres to the fans will lead to poor ventilation and cause overheating problems.
- 2. Plant environments in the textile industry have higher degrees of humidity that may cause the drive to burn out, become damaged or explode due to wet fiber dust adhering to the devices.

### Solution:

Install the Hybrid Servo Controller in a standard cabinet to keep it away from fiber dust. Clean and remove fiber dust regularly to prevent damage to the drive.







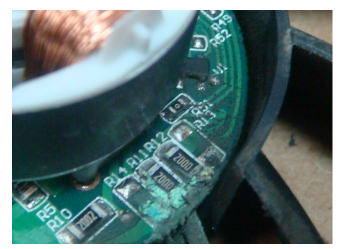
## 6-4 Erosion Problem

Erosion problems may occur if any fluids flow into the drives. Please be aware of the damages that erosion may cause to your drive.

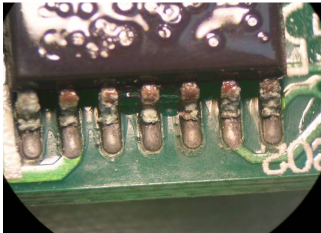
1. Erosion of internal components may cause the drive to malfunction and possibility to explode.

### Solution:

Install the Hybrid Servo Controller in a standard cabinet to keep it away from fluids. Clean the drive regularly to prevent erosion.







## 6-5 Industrial Dust Problem

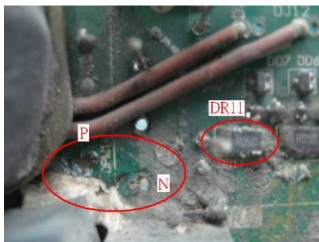
Serious industrial dust pollution frequently occurs in stone processing plants, flour mills, cement plants, and so on. Please be aware of the possible damage that industrial dust may cause to your drives:

- 1. Dust accumulating on electronic components may cause overheating problem and shorten the service life of the drive.
- 2. Conductive dust may damage the circuit board and may even cause the drive to explode.

### **Solution:**

Install the Hybrid Servo Controller in a standard cabinet and cover the drive with a dust cover. Clean the cabinet and ventilation hole regularly for good ventilation.





# 6-6 Wiring and Installation Problem

When wiring the drive, the most common problem is wrong wire installation or poor wiring. Please be aware of the possible damages that poor wiring may cause to your drives:

- 1. Screws are not fully fastened. Occurrence of sparks as impedance increases.
- 2. If a customer has opened the drive and modified the internal circuit board, the internal components may have been damaged.

### Solution:

Ensure all screws are fastened when installing the Hybrid Servo Controller. If the Hybrid Servo Controller functions abnormally, send it back to the repair station. DO NOT try to reassemble the internal components or wire.







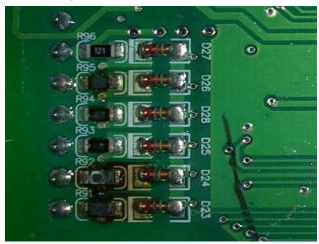
# 6-7 Multi-function Input/Output Terminals Problem

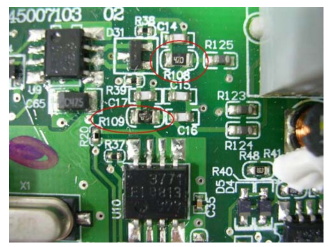
Multi-function input/output terminal errors are generally caused by over usage of terminals and not following specifications. Please be aware of the possible damages that errors on multi-function input/output terminals may cause to your drives:

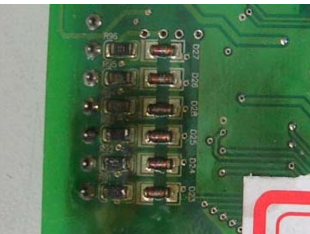
1. Input/output circuit may burns out when the terminal usage exceeds its limit.

### Solution:

Refer to the user manual for multi-function input output terminals usage and follow the specified voltage and current. DO NOT exceed the specification limits.







# Appendix A: Instructions of Product Packaging

A-1 Descriptions of Product packaging: version A

A-2 Unpacking: version A

A-3 Detailed List of Product Packaging: version A A-4 Detailed List of Product Packaging: version C



☑ This product is made by a manufacturing process with strict quality control. If the product is damaged in the delivery by external force or crushing, please contact your local agents.

# A-1 Descriptions of Product Packaging: v. A

### Packaging of the external box

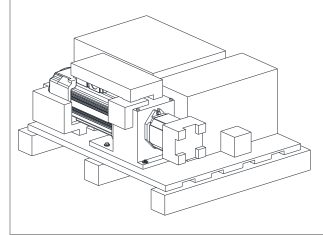
Models:

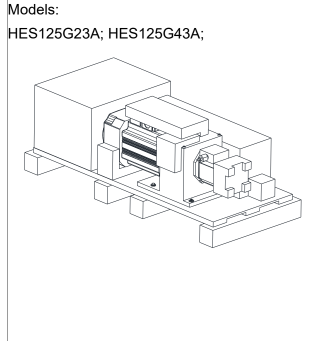
HES063H23A; HES080G23A; HES080H23A;

HES100G23A; HES100H23A;

HES063G43A;HES063H43A; HES080G43A;

HES080H43A; HES100G43A; HES100H43A;

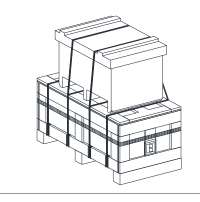


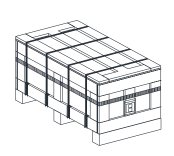


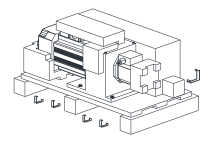
Models:

HES125H23A; HES160G23A;

HES125H43A; HES160G43A; HES160H43A; HES200G43A

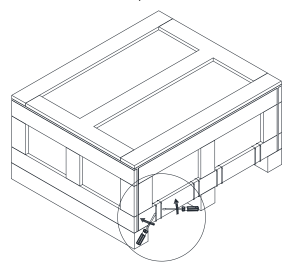




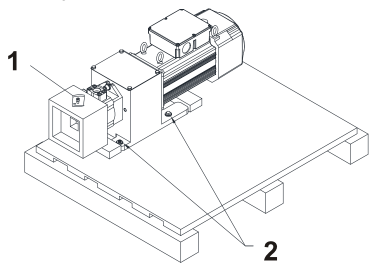


# A-2 Unpacking: v. A

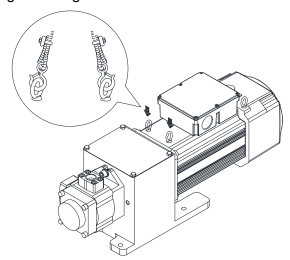
STEP 1: Use flat head screwdriver to remove all the clips on the side of the crate.



STEP 2: Remove the bubble bag and the tube.

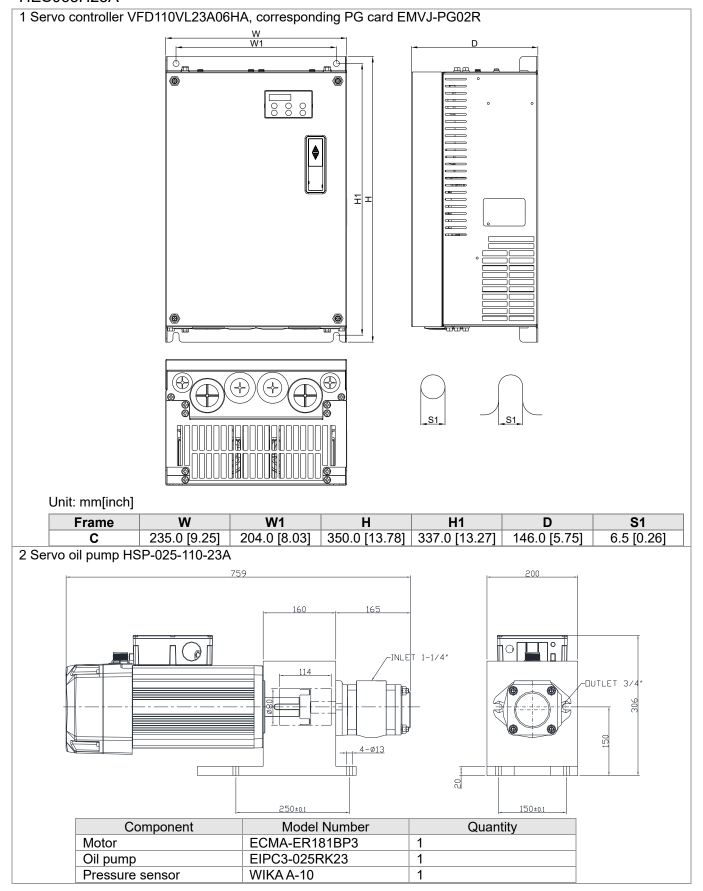


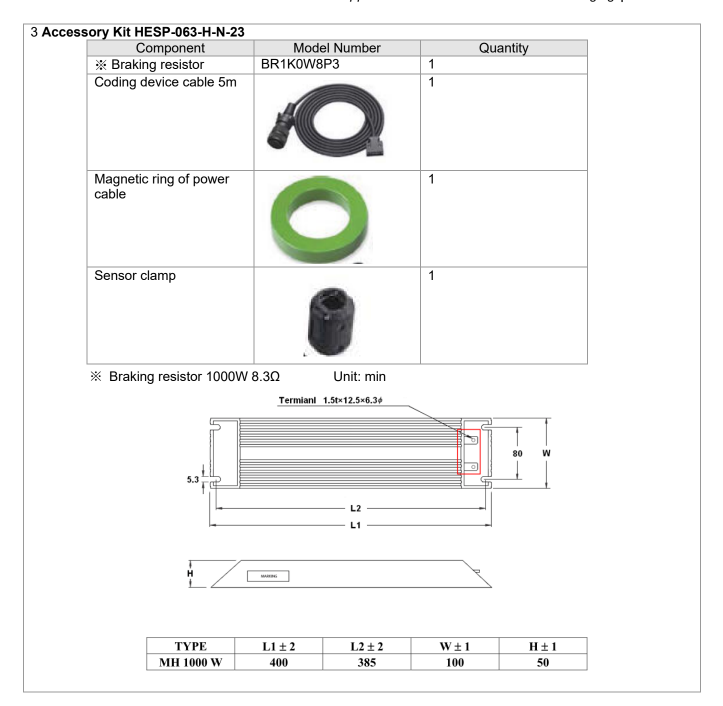
STEP 3: Lift the drive by using two lifting holes.



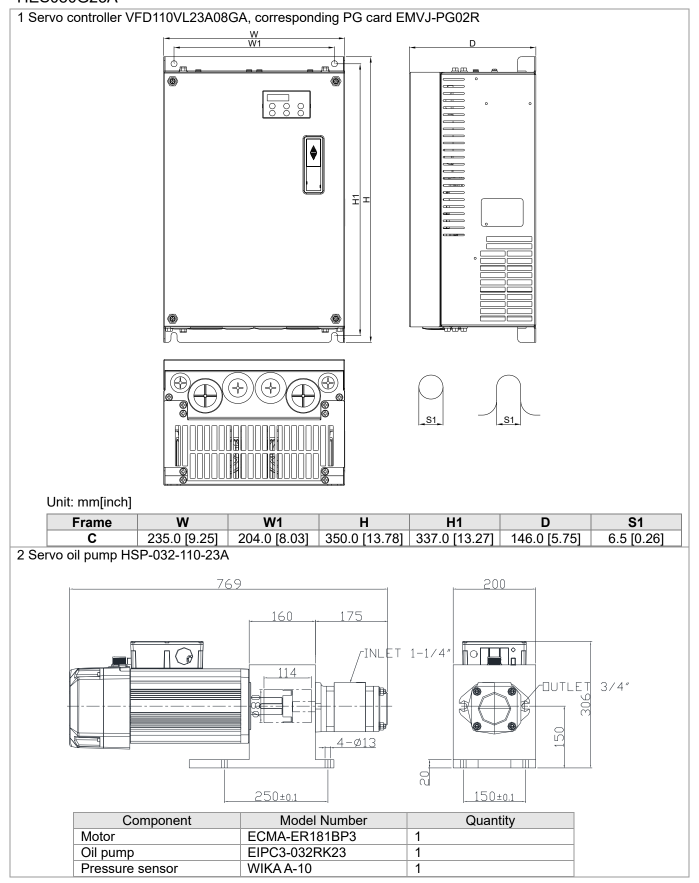
# A-3 Detailed List of Product Packaging: v.A

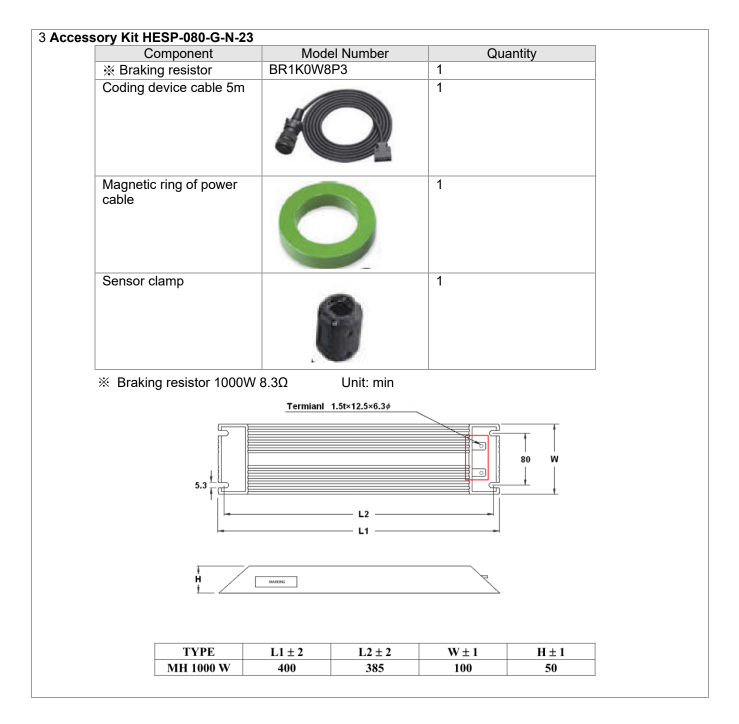
### HES063H23A

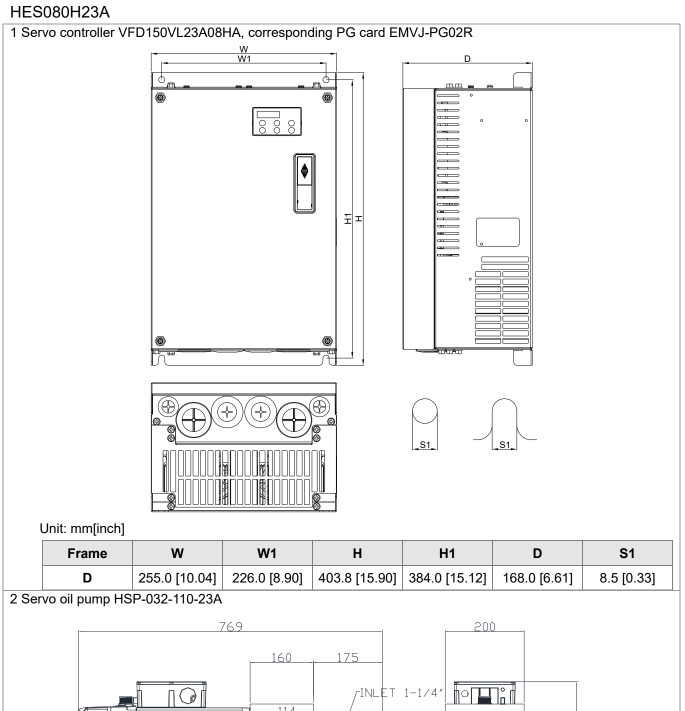


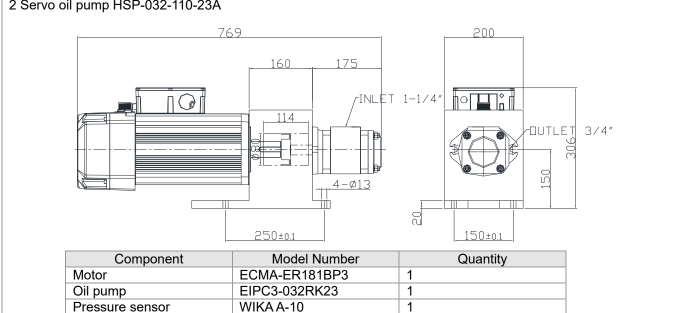


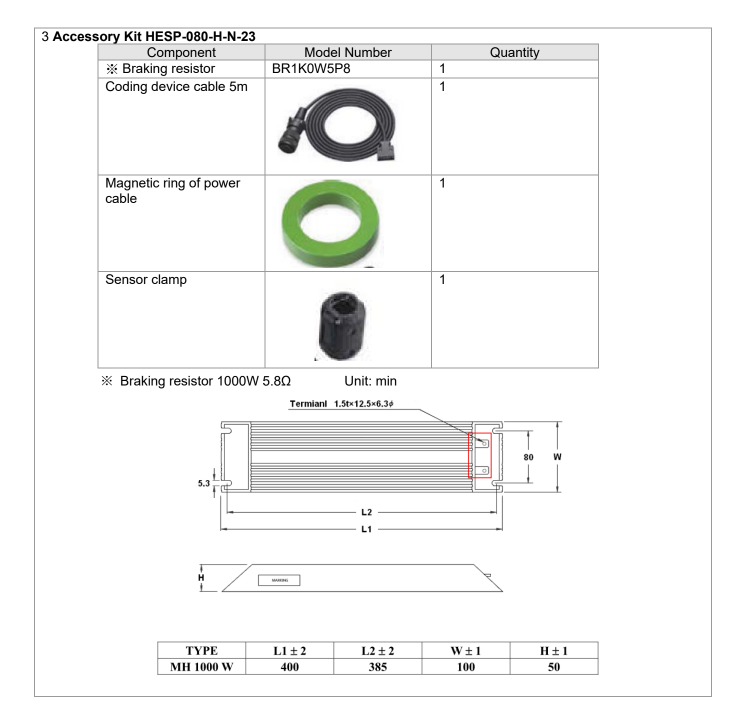
### HES080G23A





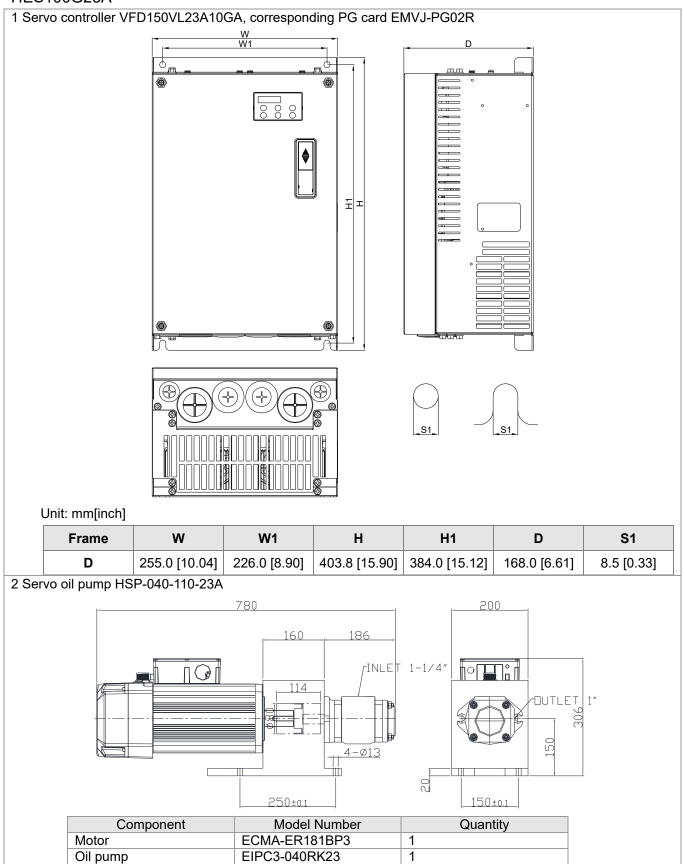






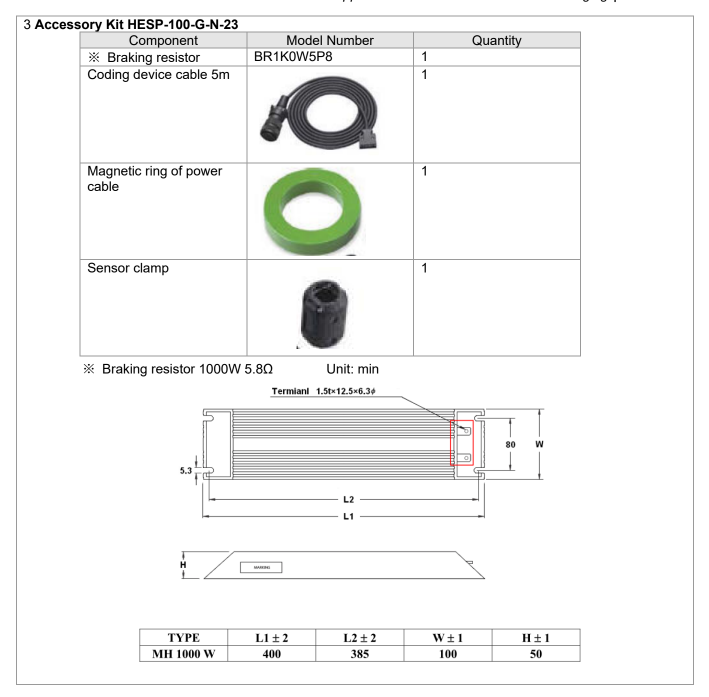
### HES100G23A

Pressure sensor

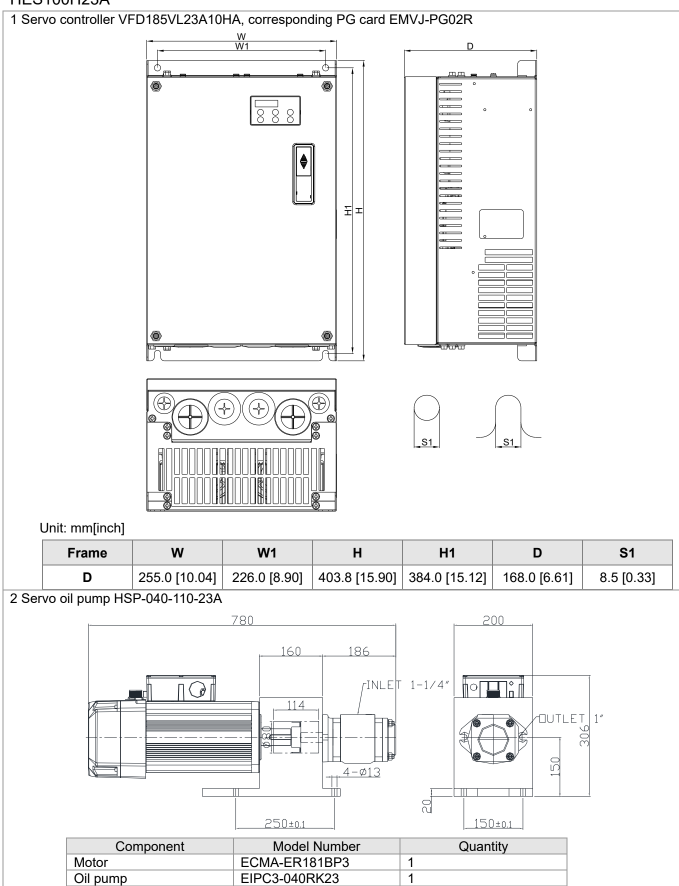


1

WIKA A-10



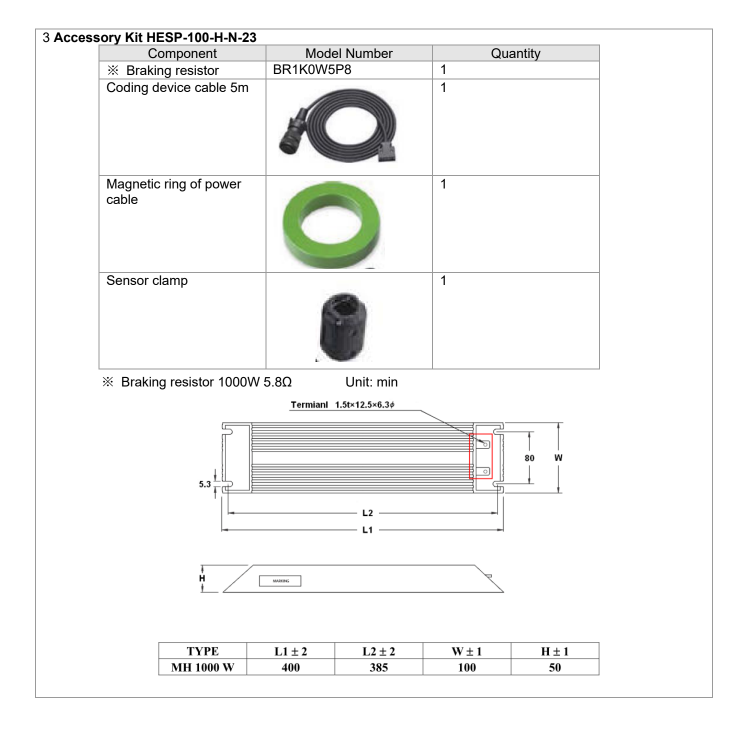
### HES100H23A



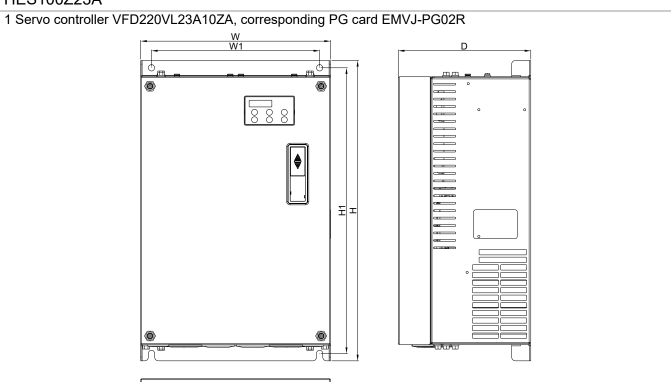
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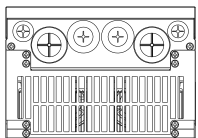
WIKA A-10

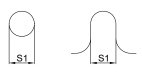
Pressure sensor



### HES100Z23A



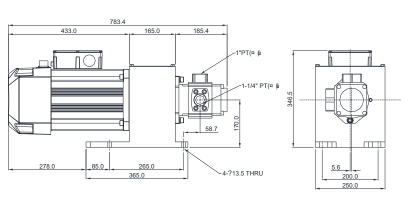




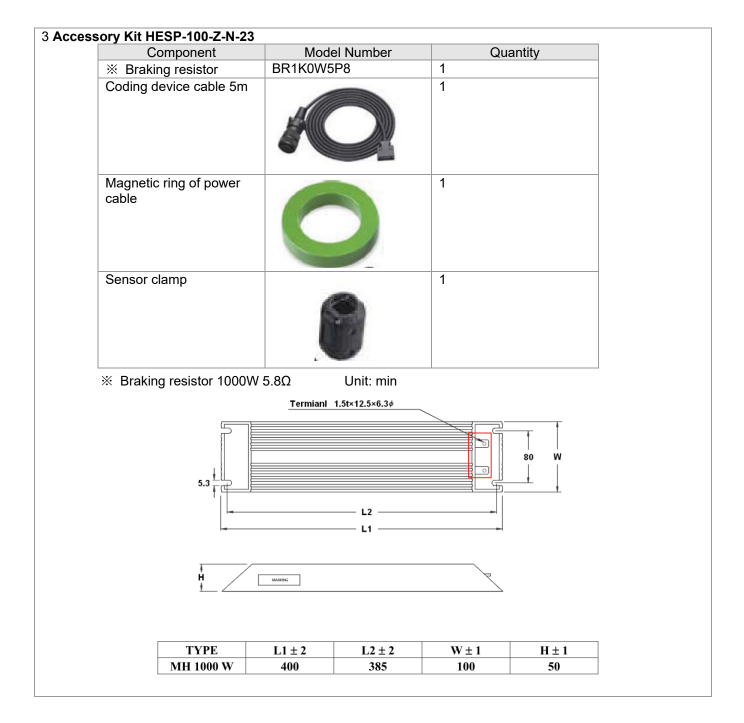
### Unit: mm[inch]

Frame	W	W1	Н	H1	D	S1
D	255.0 [10.04]	226.0 [8.90]	403.8 [15.90]	384.0 [15.12]	168.0 [6.61]	8.5 [0.33]

### 2 Servo oil pump HSP-040-150-23A

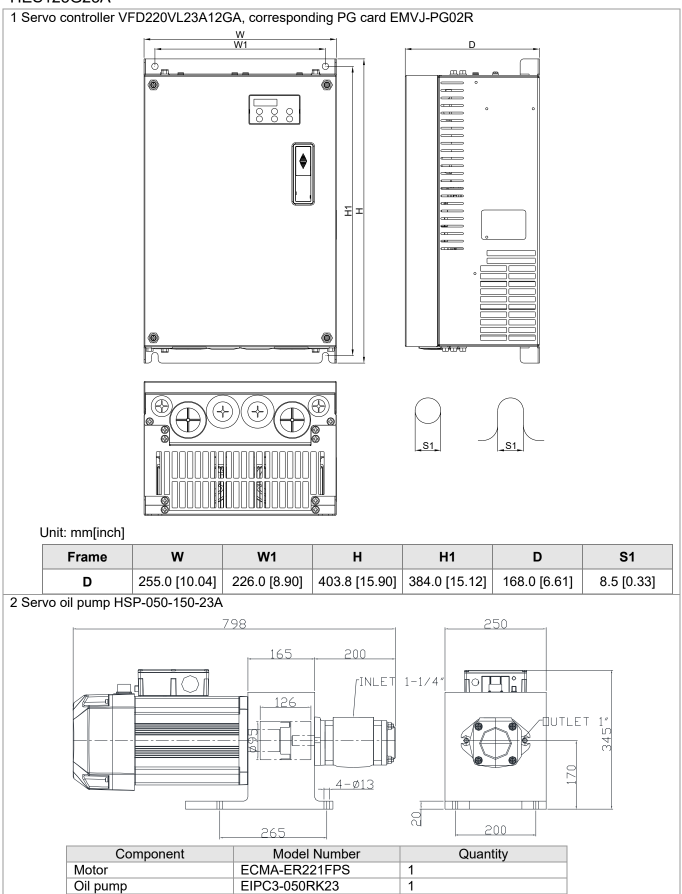


Component	Model Number	Quantity
Motor	ECMA-ER221FPS	1
Oil pump	EIPC3-040RA23	1
Pressure sensor	WIKA A-10	1



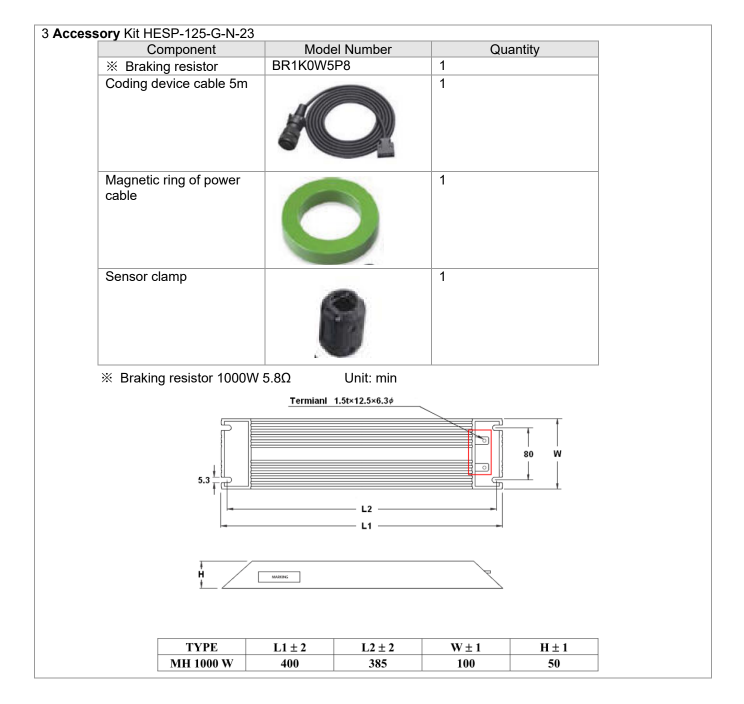
### HES125G23A

Pressure sensor



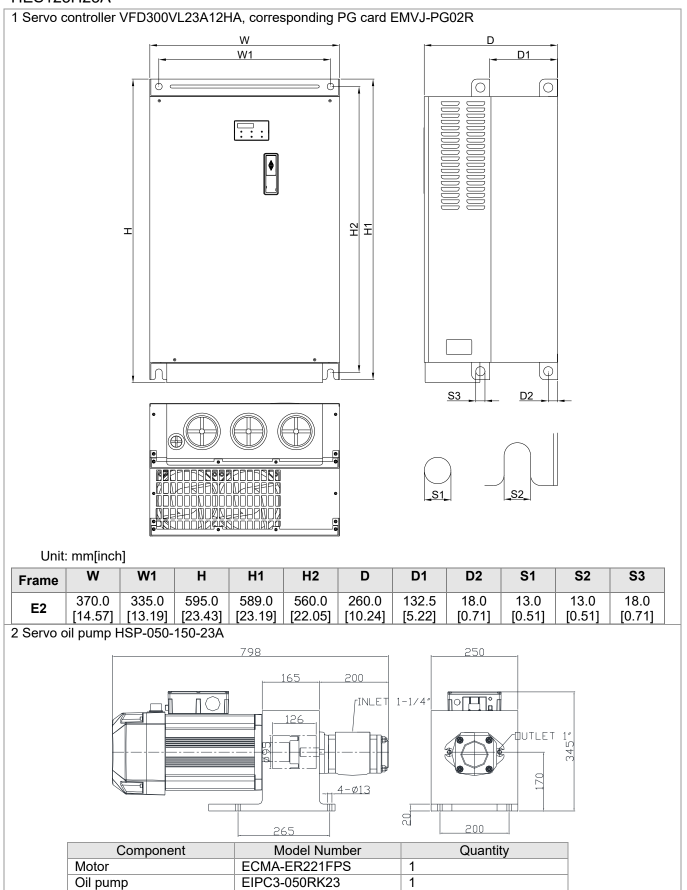
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WIKA A-10



### HES125H23A

Pressure sensor

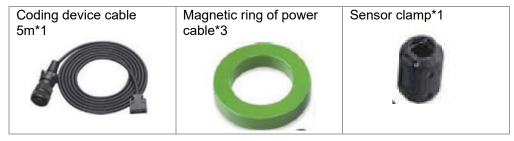


1

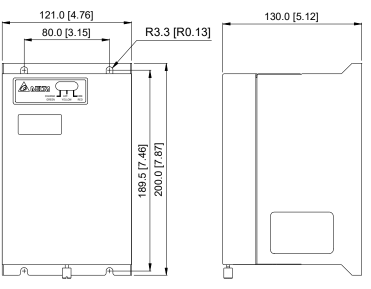
WIKA A-10

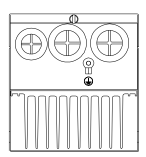
### 3 Accessory Kit HESP-125-H-B-23

Component	Model Number	Quantity
	VFDB-2022	1
※2 Braking resistor	BR1K0W5P8	1



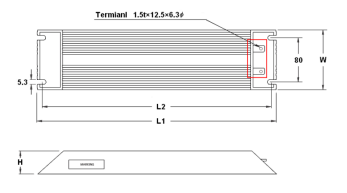
★1 Braking unit VFDB-2022





※ 2 Braking resistor 1000W 5.8Ω

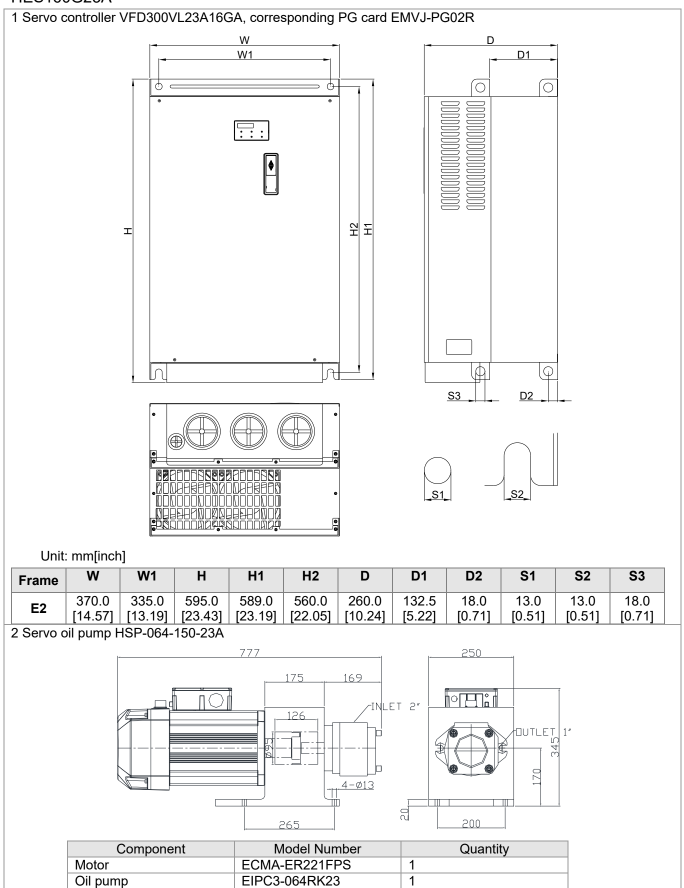
Unit: min



TYPE	L1 ± 2	L2 ± 2	$W \pm 1$	H ± 1
MH 1000 W	400	385	100	50

### HES160G23A

Pressure sensor



1

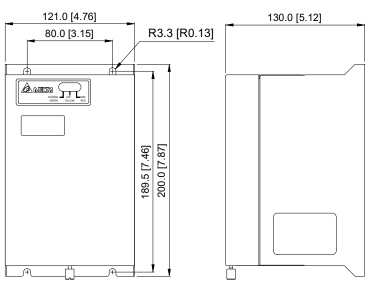
WIKA A-10

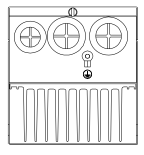
### 3 Accessory Kit HESP-160-G-B-23

Component	Model Number	Quantity
※1 Braking unit	VFDB-2022	1
※2 Braking resistor	BR1K0W5P8	1



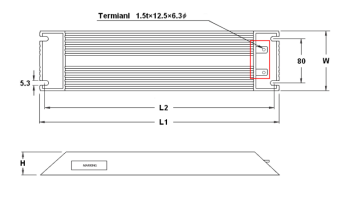
**%1** Braking unit VFDB-2022





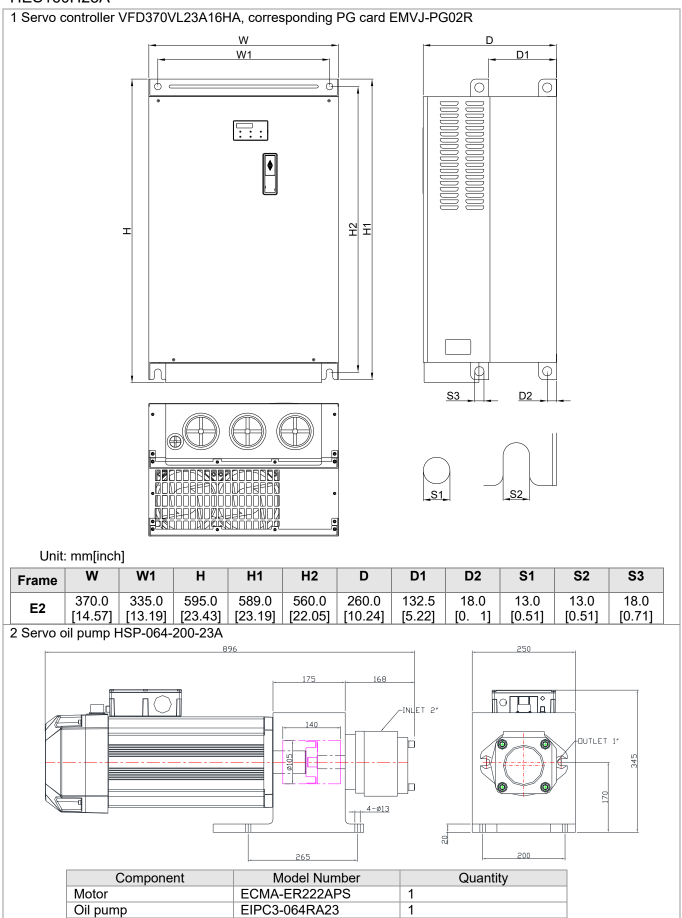
%2 Braking resistor 1000W 5.8 $\Omega$ 

Unit: min



TYPE	L1 ± 2	L2 ± 2	W ± 1	H ± 1
MH 1000 W	400	385	100	50

### HES160H23A



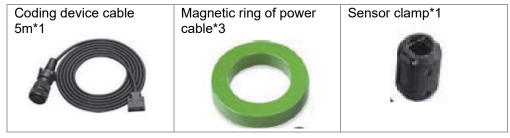
1

WIKA A-10

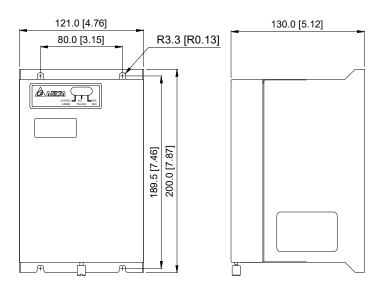
Pressure sensor

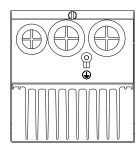
### 3 Accessory Kit HESP-160-H-B-23

Component	Model Number	Quantity
※1 Braking unit	VFDB-2022	1
※2 Braking resistor	BR1K0W5P8	1



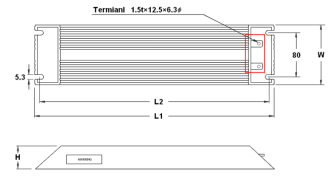
★1 Braking unit VFDB-2022





%2 Braking resistor 1000W 5.8 $\!\Omega$ 

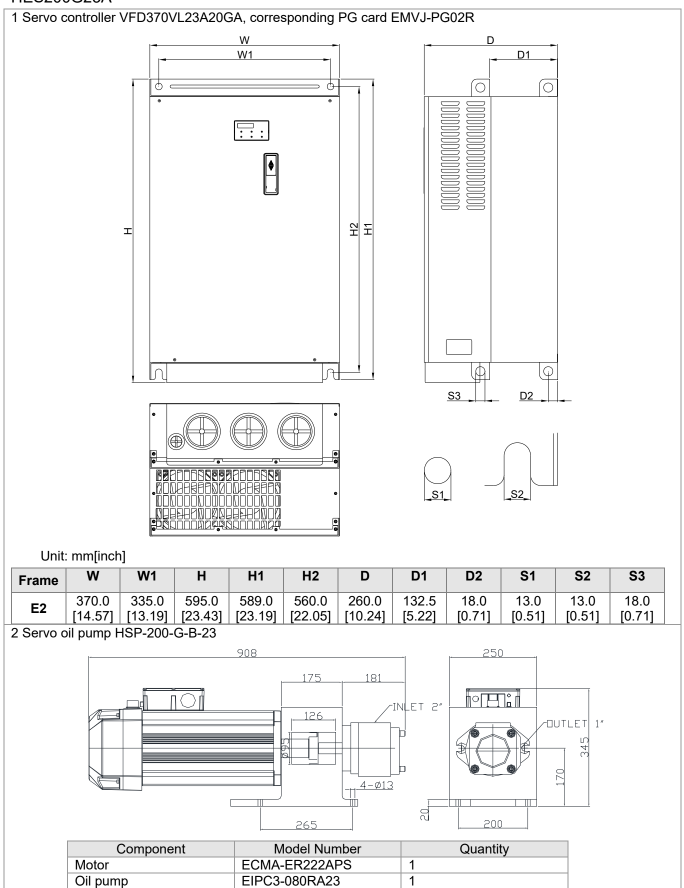
Unit: min



TYPE	L1 ± 2	L2 ± 2	W ± 1	H ± 1
MH 1000 W	400	385	100	50

### HES200G23A

Pressure sensor



1

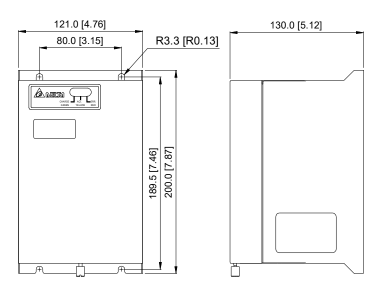
WIKA A-10

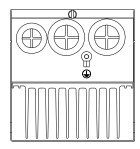
### 3 Accessory Kit HESP-200-G-B-23

Component	Model Number	Quantity
※1 Braking unit	VFDB-2022	1
※2 Braking resistor	BR1K5W5P8	1

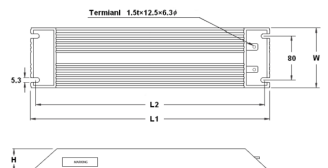


**%1** Braking unit VFDB-2022



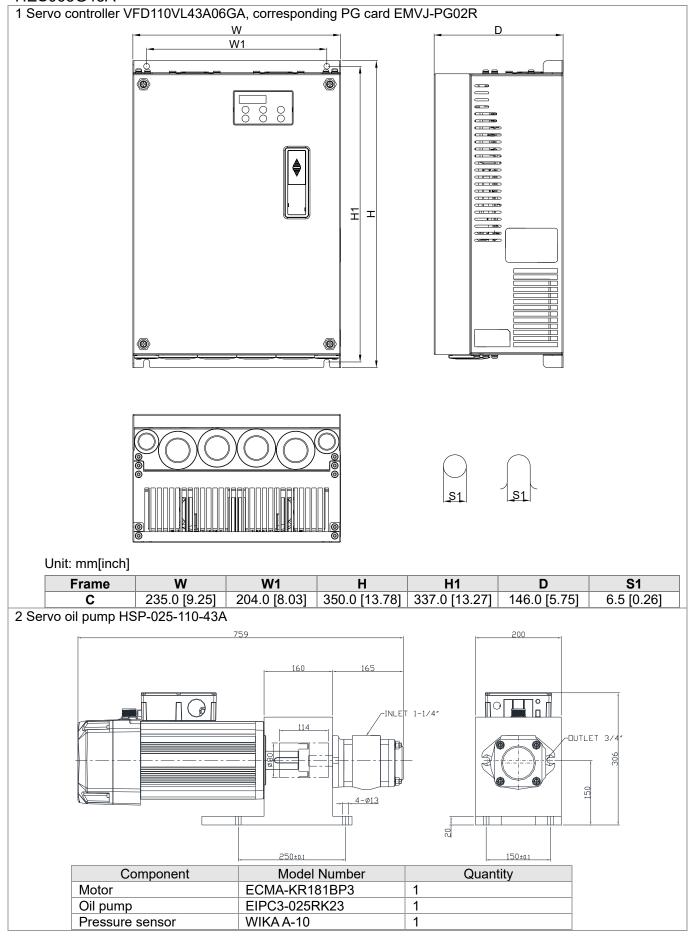


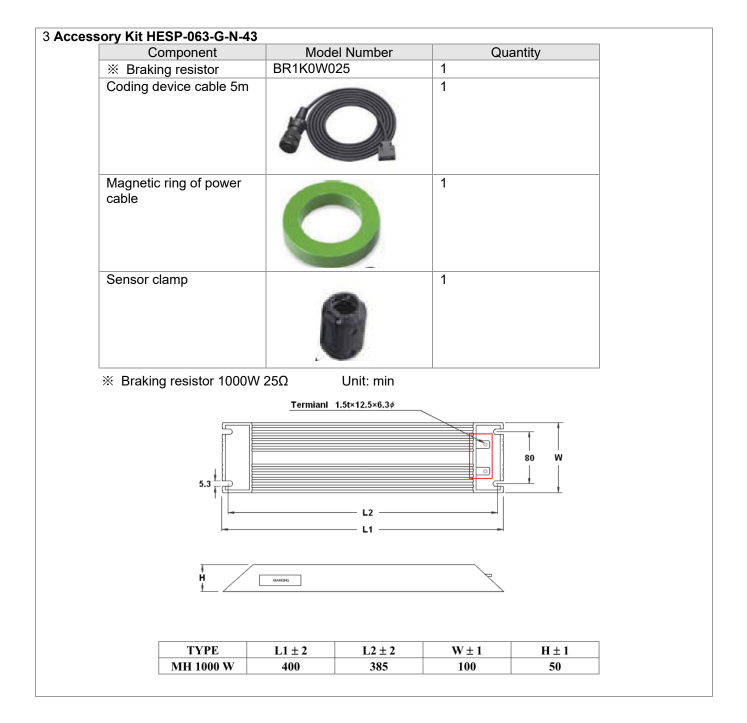
%2 Braking resistor 1500W 5.8 $\Omega$  Unit: min



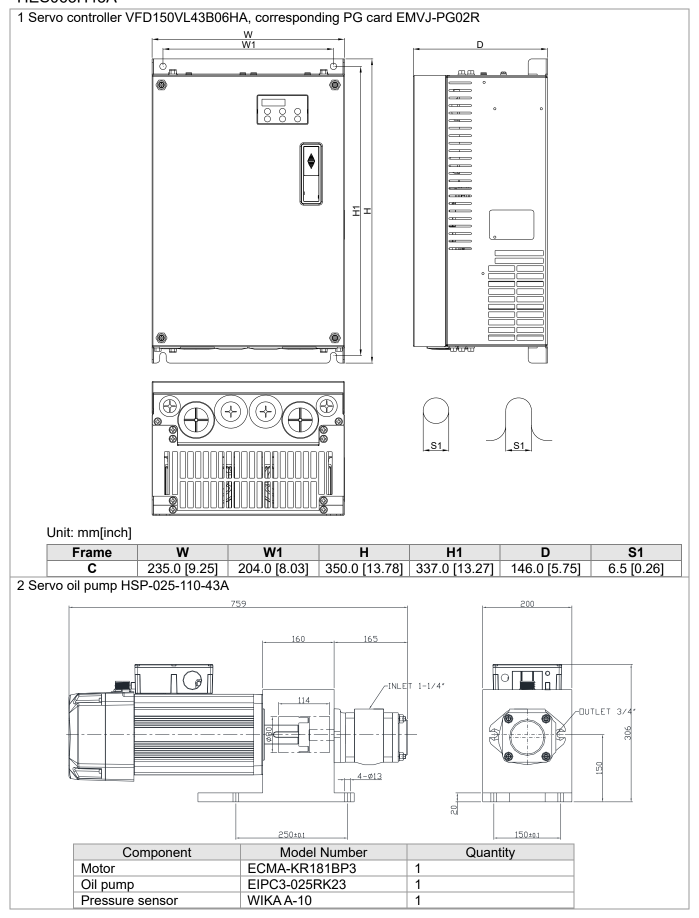
TYPE	L1 ± 2	L2 ± 2	H ± 1	W ± 1
MH 1500 W	550	535	50	100

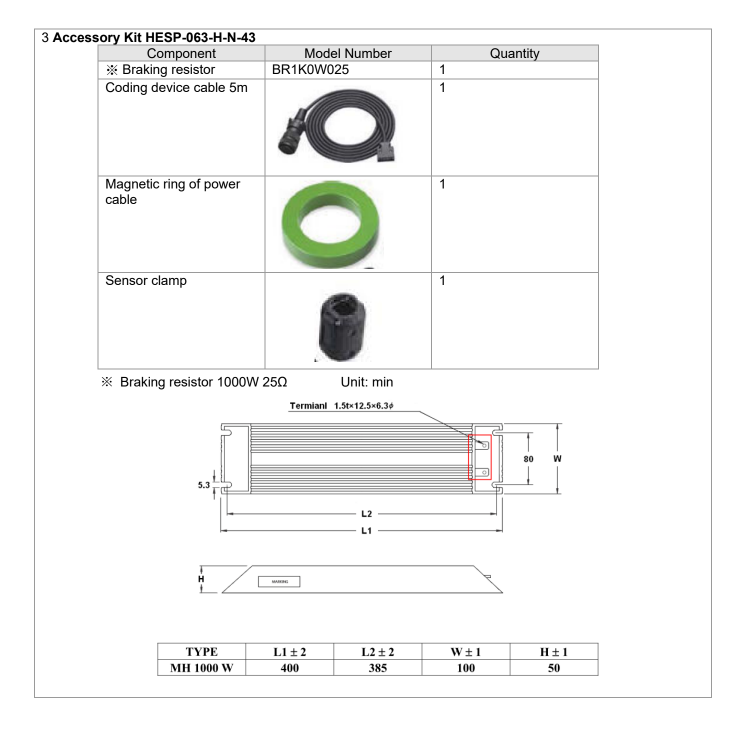
### HES063G43A



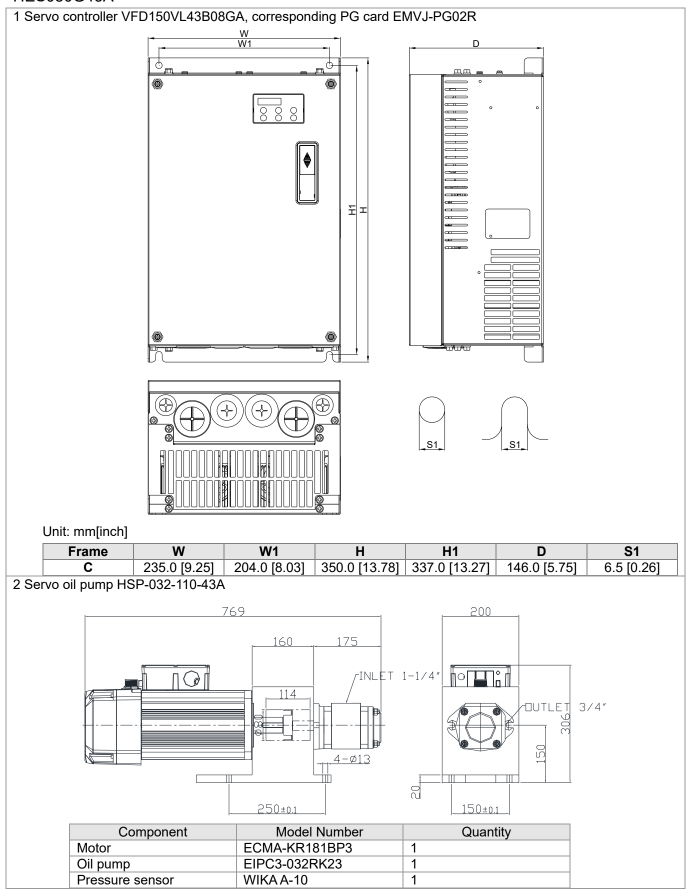


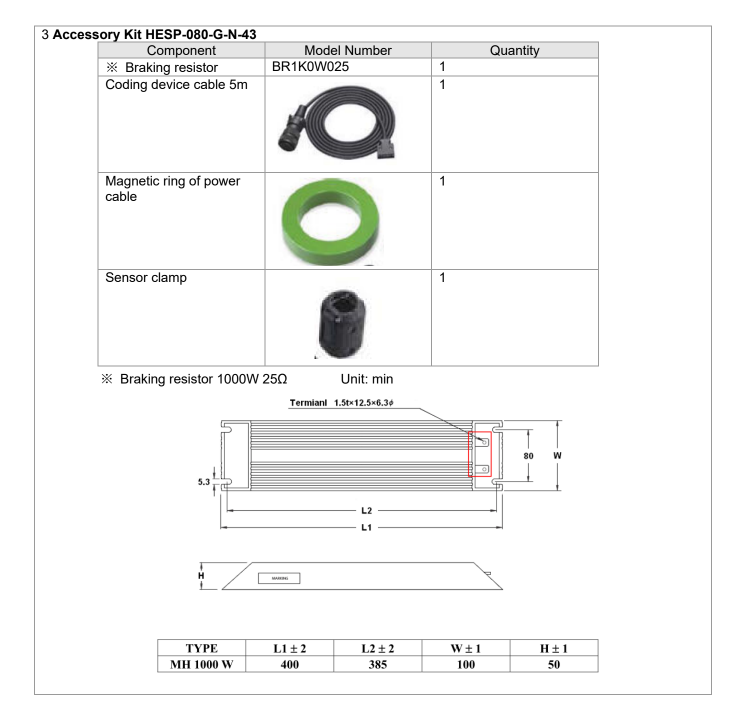
#### HES063H43A



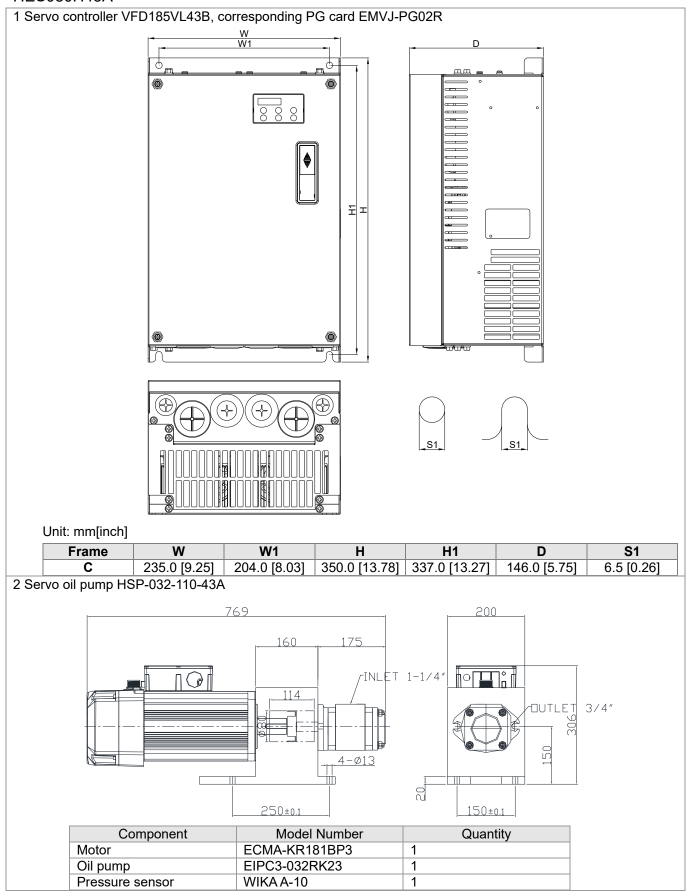


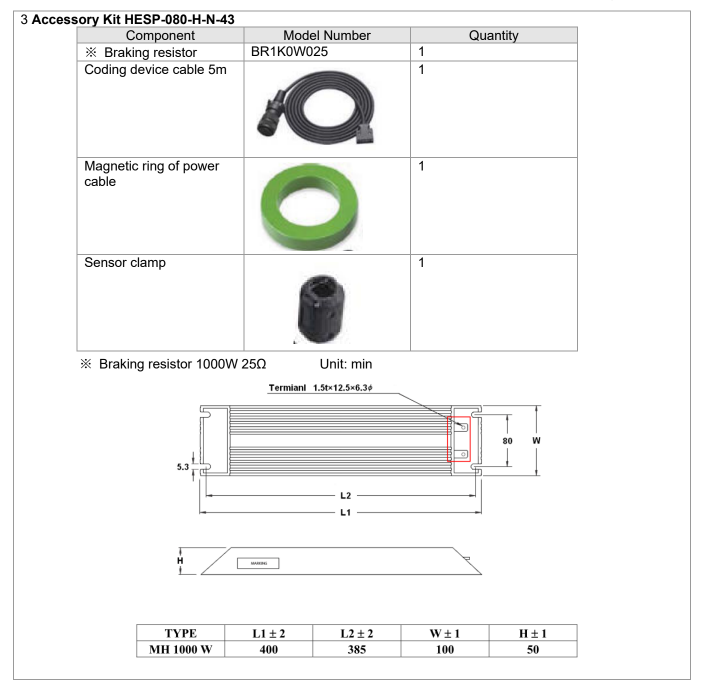
#### HES080G43A



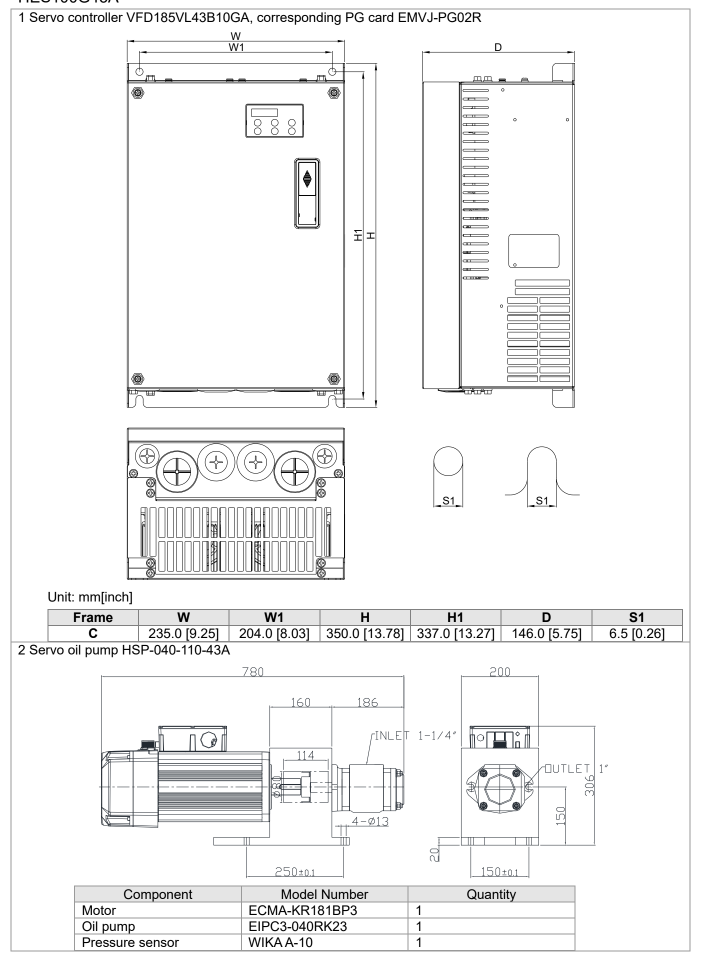


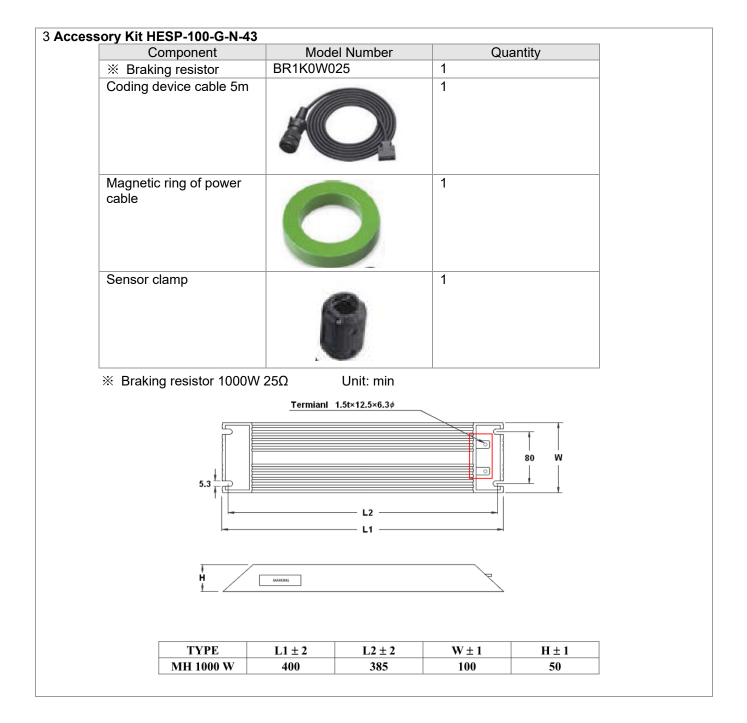
#### HES080H43A



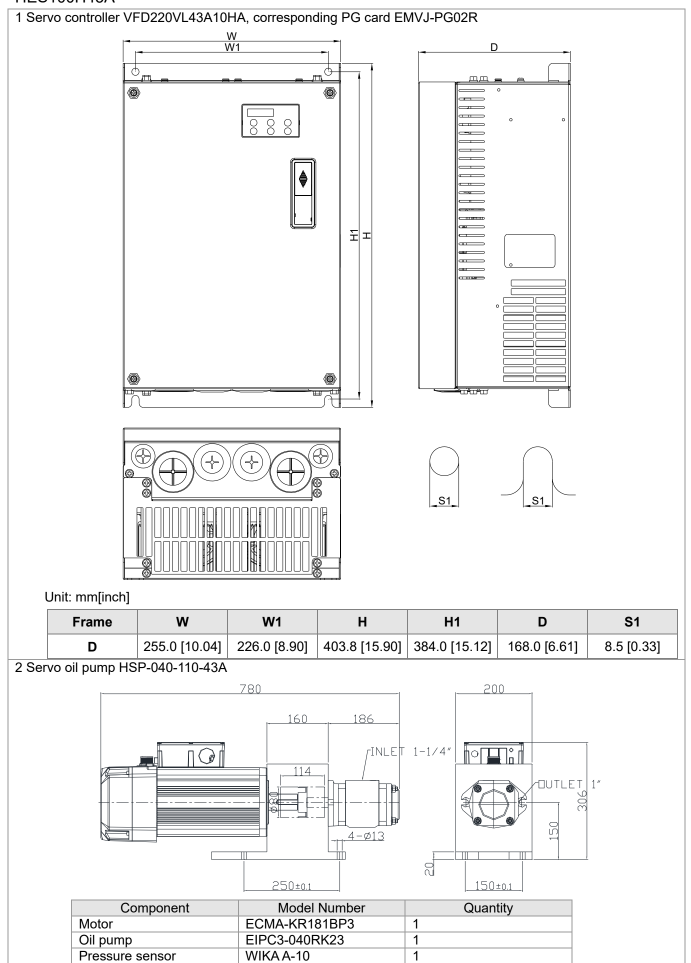


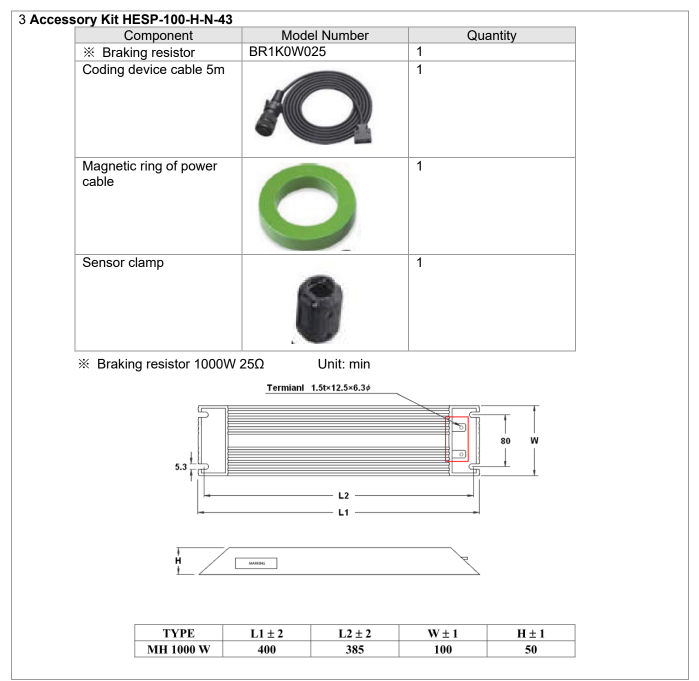
#### HES100G43A



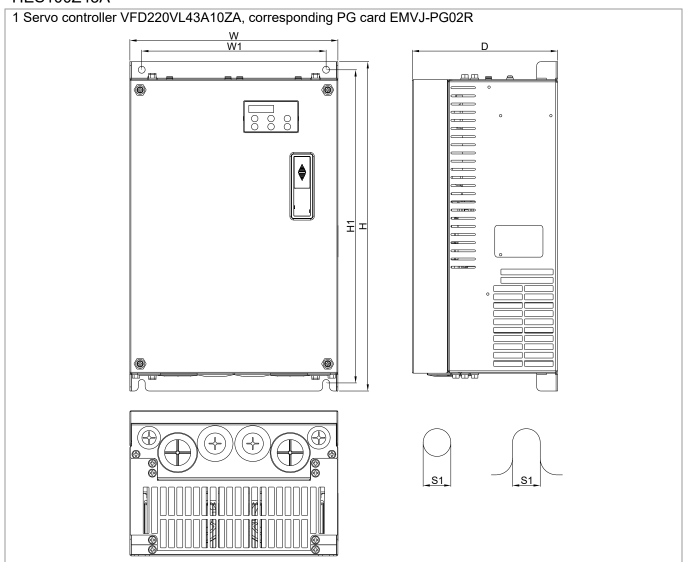


#### HES100H43A





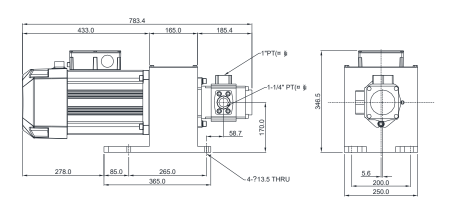
#### HES100Z43A



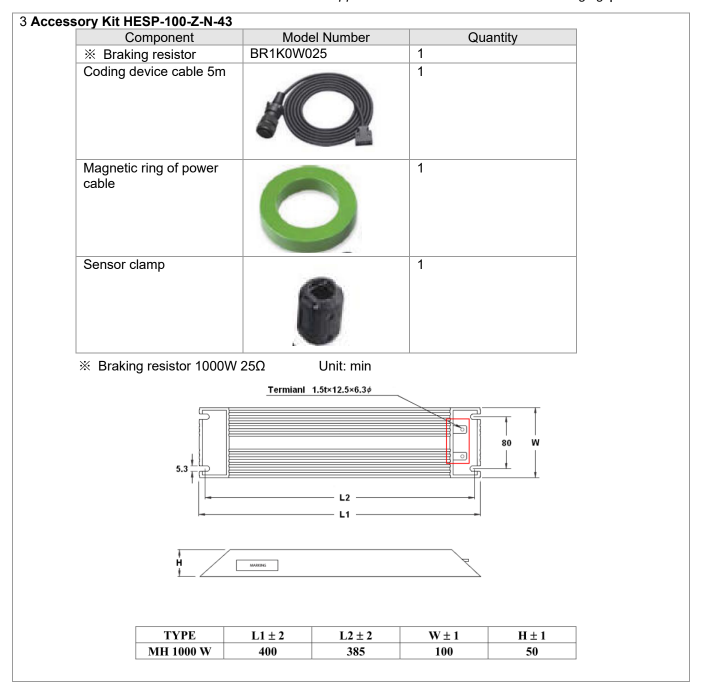
#### Unit: mm[inch]

Frame	w	W1	Н	H1	D	<b>S</b> 1
D	255.0 [10.04]	226.0 [8.90]	403.8 [15.90]	384.0 [15.12]	168.0 [6.61]	8.5 [0.33]

#### 2 Servo oil pump HSP-040-150-43A

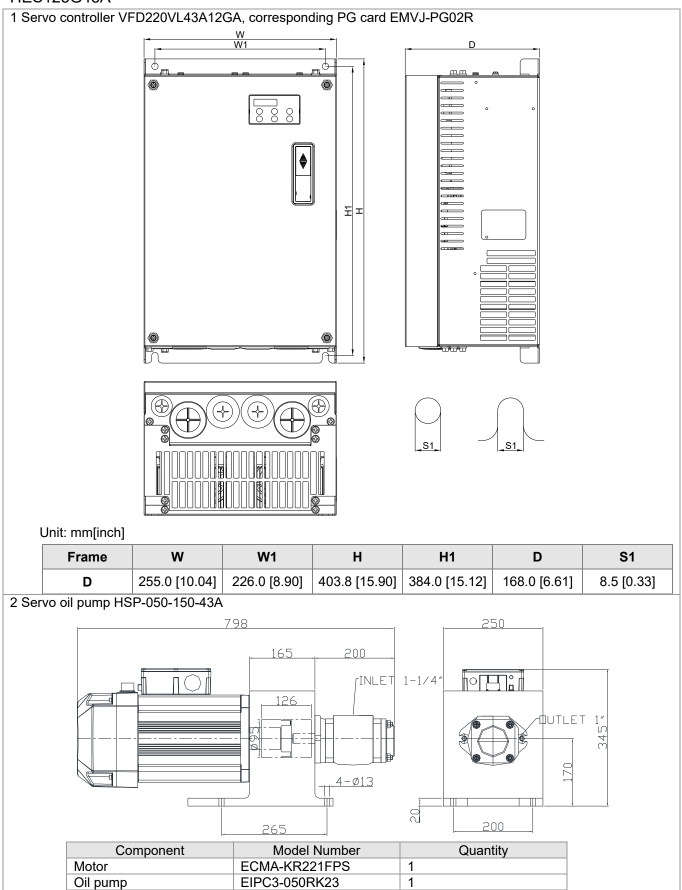


Component	Model Number	Quantity
Motor	ECMA-KR221BP3	1
Oil pump	EIPC3-040RK23	1
Pressure sensor	WIKA A-10	1



#### HES125G43A

Pressure sensor

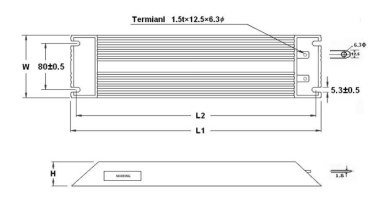


1

WIKA A-10

# 3 Accessory Kit HESP-125-G-N-43 Component Model Number Quantity \*\*Braking resistor BR1K0W020 1 Coding device cable 5m 1 Magnetic ring of power cable Sensor clamp 1

Unit: min

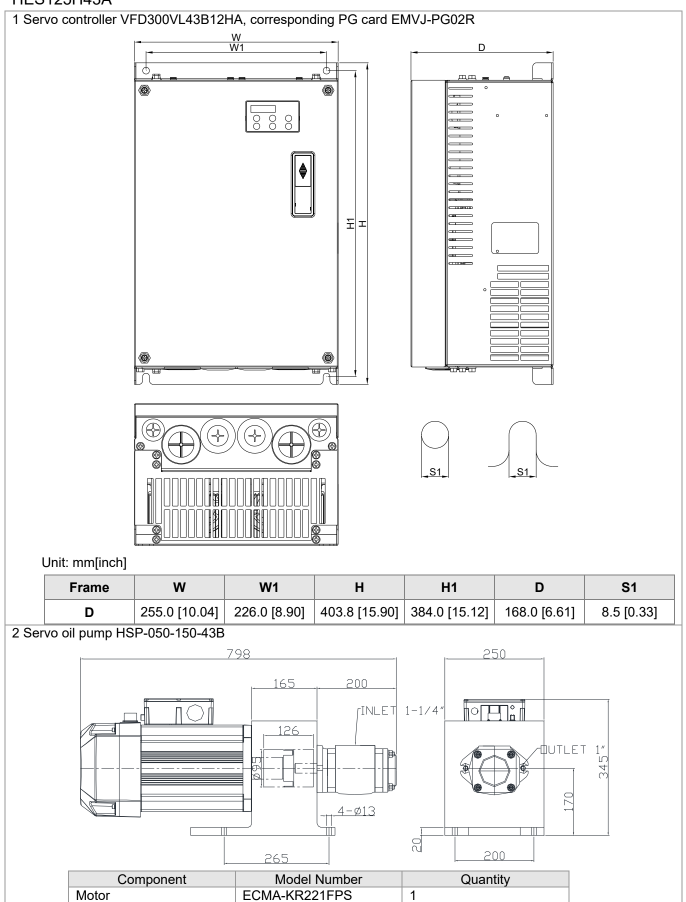


TYPE	L1 ± 2	L2 ± 2	$W \pm 0.5$	H ± 0.5
MH 1000 W	400	385	100	50

#### HES125H43A

Oil pump

Pressure sensor

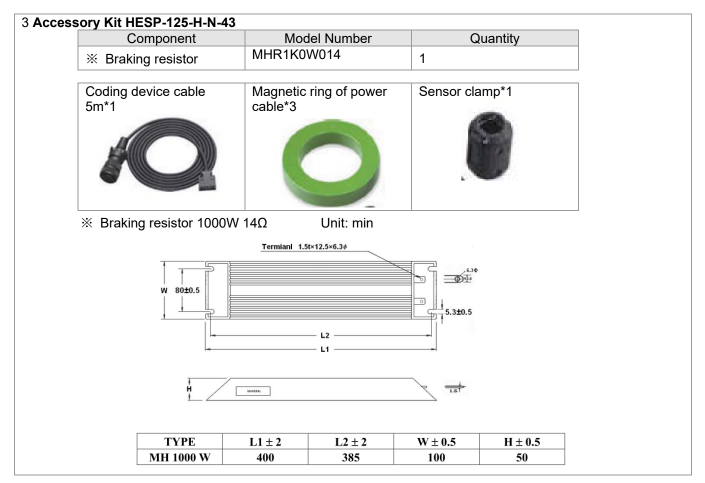


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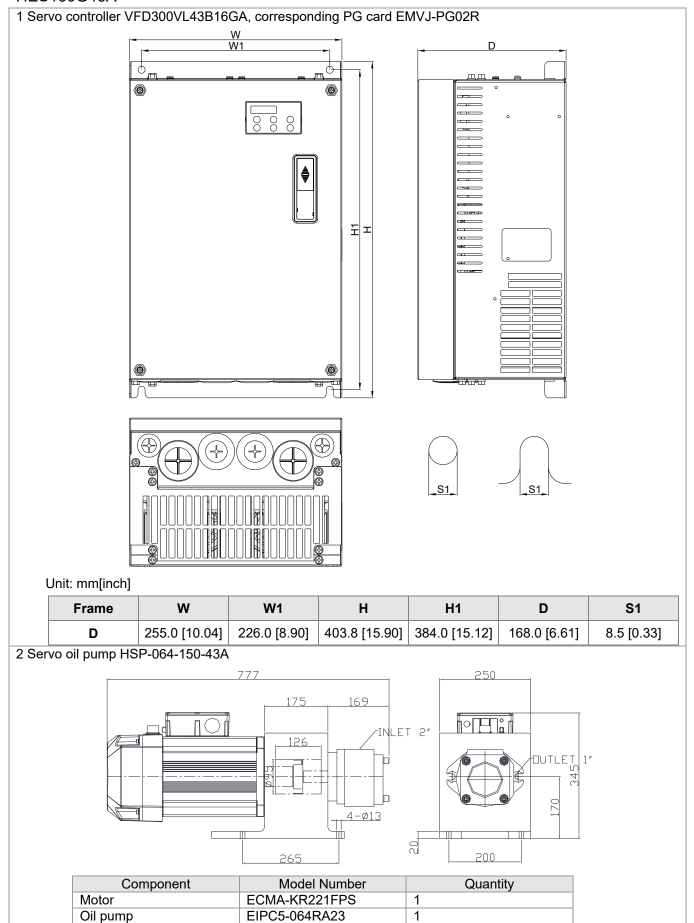
1

EIPC3-050RK23

WIKA A-10



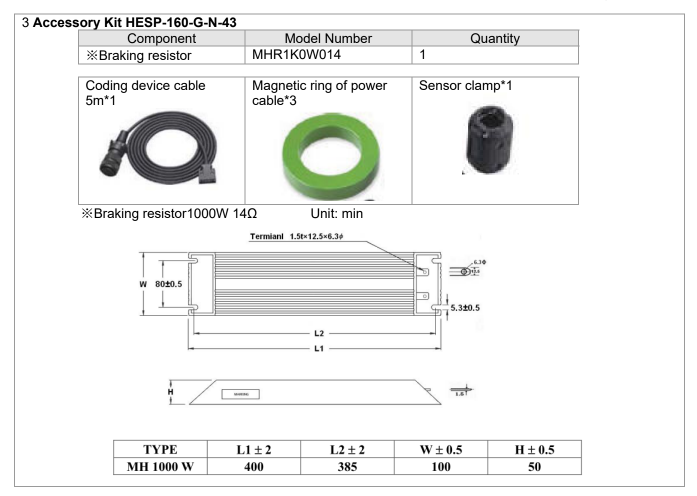
#### HES160G43A



1

WIKA A-10

Pressure sensor

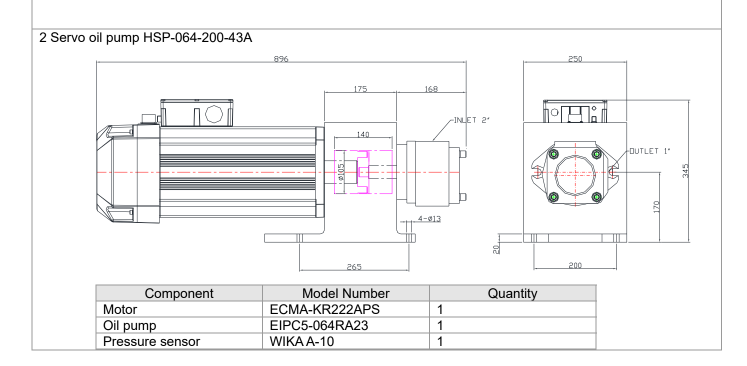


#### HES160H43A

# 1 Servo controller VFD370VL43B16HA, , corresponding PG card EMVJ-PG02R SEE DETAIL A 888 ΞΞ 무 23 -SEE DETAIL B **DETAIL B** (MOUNTING HOLE) (MOUNTING HOLE)

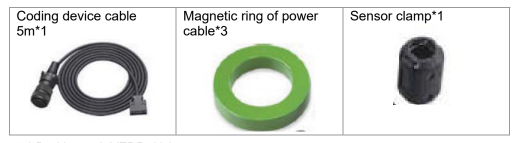
Unit: mm[inch]

Frame	W	W1	Н	H1	H2	Н3	D	D1	D2	S1	S2	Ø1	Ø2	Ø3
E0	280.0	235.0	516.0	500.0	475.0	442.0	251.7	94.2	16.0	11.0	18.0	62.7	34.0	22.0
EU	[11.02]	[9.25]	[20.31]	[19.69]	[18.70]	[17.40]	[9.91]	[3.71]	[0.63]	[0.43]	[0.71]	[2.47]	[1.34]	[0.87]

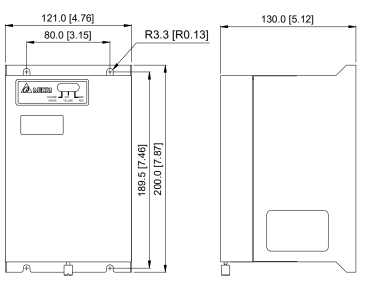


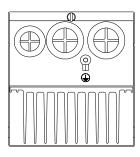
#### 3 Accessory Kit HESP-160-H-B-43

Component	Model Number	Quantity
※1 Braking unit	VFDB-4045	1
※2 Braking resistor	MHR1K5W013	1



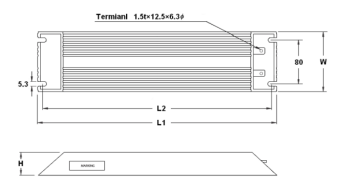
**※1 Braking unit VFDB-4045** 





 $\ensuremath{lpha}\xspace^{2}$  Braking resistor 1500W 13 $\Omega$ 

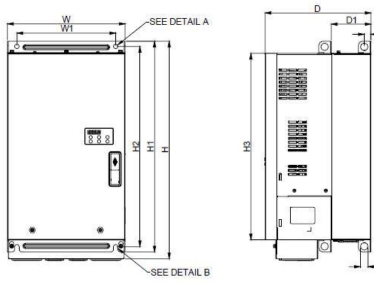
Unit: min

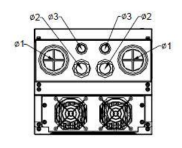


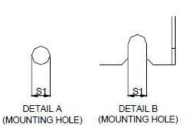
TYPE	L1 ± 2	L2 ± 2	H ± 1	W ± 1
MH 1500 W	550	535	50	100

#### HES200G43A

#### 1 Servo controller VFD370VL43B20GA, corresponding PG card EMVJ-PG02R



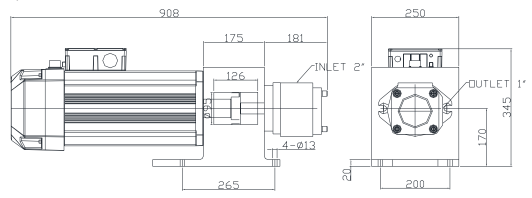




Unit: mm[inch]

Frame	W	W1	Н	H1	H2	Н3	D	D1	D2	S1	S2	Ø1	Ø2	Ø3
E0	280.0	235.0	516.0	500.0	475.0	442.0	251.7	94.2	16.0	11.0	18.0	62.7	34.0	22.0
EU	[11.02]	[9.25]	[20.31]	[19.69]	[18.70]	[17.40]	[9.91]	[3.71]	[0.63]	[0.43]	[0.71]	[2.47]	[1.34]	[0.87]

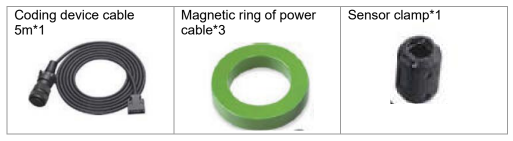
#### 2 Servo oil pump HSP-080-200-43A



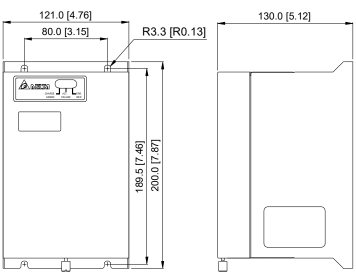
Component	Model Number	Quantity
Motor	ECMA-KR222APS	1
Oil pump	EIPC5-080-RA23-10	1
Pressure sensor	WIKA A-10	1

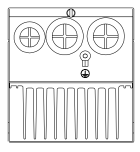
#### 3 Accessory Kit HESP-200-G-B-43

Component	Model Number	Quantity
※1 Braking unit	VFDB-4045	1
※2 Braking resistor	MHR1K5W013	1



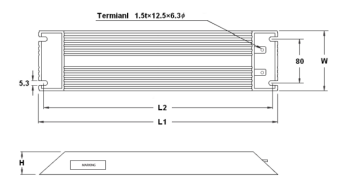
**※1 Braking unit VFDB-4045** 





 $\frakenge 2$  Braking resistor 1500W 13 $\Omega$ 

Unit: min

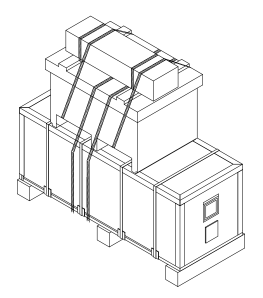


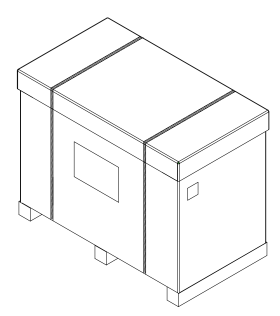
TYPE	L1 ± 2	L2 ± 2	H ± 1	W ± 1
MH 1500 W	550	535	50	100

### A-4 Detailed List of Product Packaging: v.C

#### **Corresponding Models:**

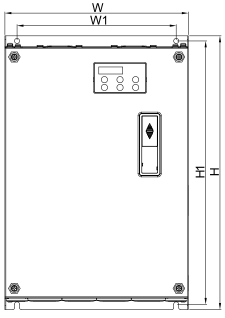
HES063H23C
HES063H43C
HES063M43C
HES080H23C
HES080H43C
HES080M43C
HES100H23C
HES100H43C
HES100M43C
HES125H23C
HES125H43C
HES125M43C
HES160H23C
HES160H43C
HES160M43C
HES200H23C
HES200H43C
HES200M43C
HES250G23C
HES250M43C
HES320M43C

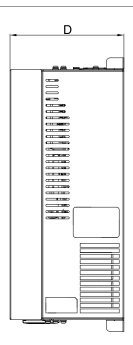


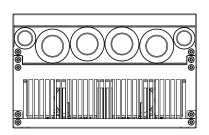


#### 01. HES063H23C

# 1 Servo controller: VFD110VL23A06HC





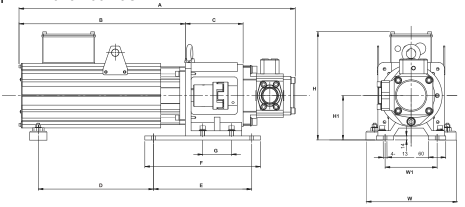




Unit: mm[inch]

Frame		W	Н	D	W1	H1	<b>S1</b>
	mm	235	350	146	204	337	6.5
	inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-025-100-23C



component	model number	Quantity
Motor	MSJ-DR201AE42C	1
Oil pump	HSP-025-100-23C	1

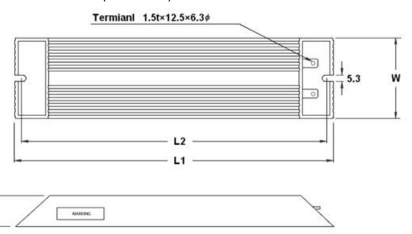
3 Accessory Kit: HESP-063-H-NC23

component	model number	Quantity
Braking resistor	BR300W8P3 (MH300W)	1
Pressure sensor; WIKA A-10	MEGA A C P	1
Magnetic ring of power cable		3
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



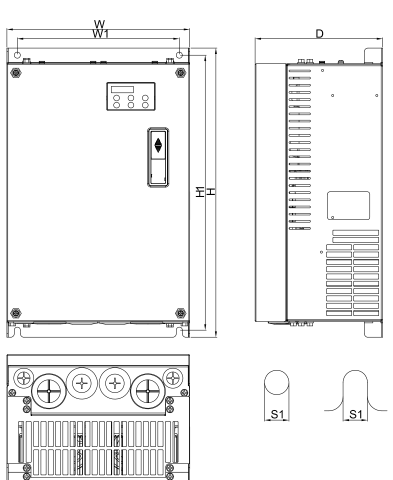
4: Braking resistor: BR300W8P3 (MH300W)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 300 W	215	200	60	30

#### 02. HES080H23C

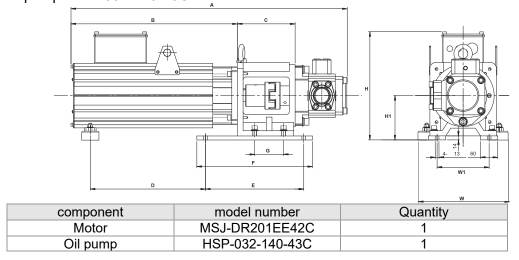
#### 1 Servo controller: VFD150VL23A08HC:



Unit: mm[inch]

Frame	W	Н	D	W1	H1	<b>S1</b>
 mm	255	403.8	168.0	226.0	384	8.5
inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-032-140-43C



3 Accessory Kit: HESP-080-H-NC23

component	model number	Quantity
Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

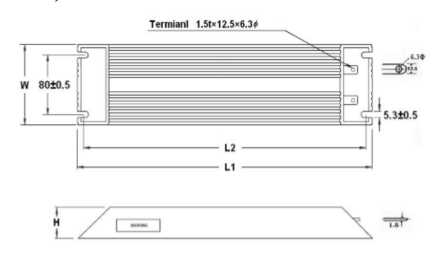
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: BR1K0W5P8 (MH1000W)

Shape & Dimension:

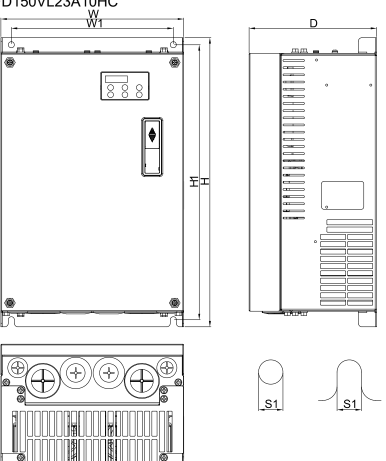
(Unit: min)



TYPE	L1 ± 2	$L2 \pm 2$	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

#### 03. HES100H23C

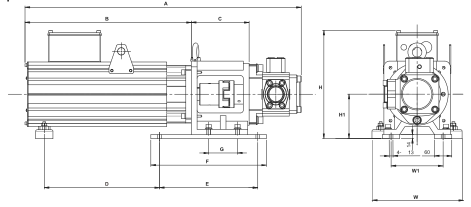
## 1 Servo controller: VFD150VL23A10HC



Unit: mm[inch]

I	Frame	W	н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-040-140-23C



component	model number	Quantity
Motor	MSJ-DR201EE42C	1
Oil pump	HSP-040-140-23C,	1

3 Accessory Kit: HESP-100-H-NC23:

component	model number	Quantity
※ Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

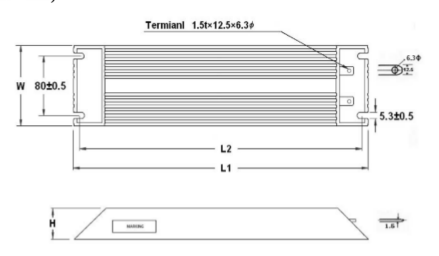
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: : BR1K0W5P8 (MH1000W)

Shape & Dimension:

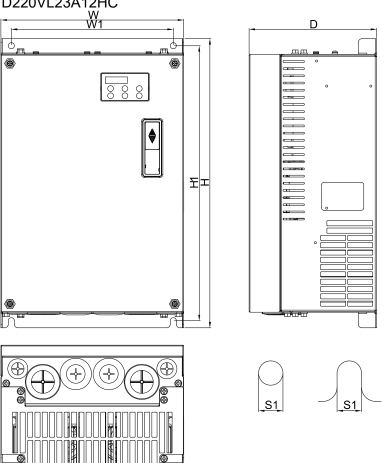
(Unit: min)



TYPE	L1 ± 2	$L2 \pm 2$	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

#### 04. HES125H23C

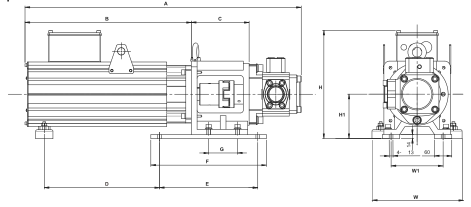
## 1 Servo controller: VFD220VL23A12HC



Unit: mm[inch]

ı	Frame	W	Н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-050-180-23C



component	model number	Quantity
Motor	MSJ-DR201IE42C	1
Oil pump	HSP-050-180-23C	1

#### 3 Accessory Kit: HESP-125-H-NC23

component	model number	Quantity
Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

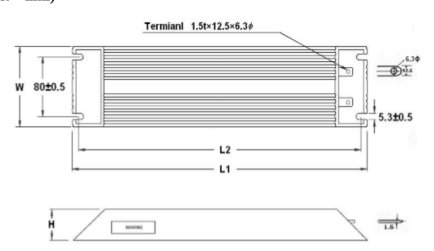
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: BR1K0W5P8 (MH1000W)

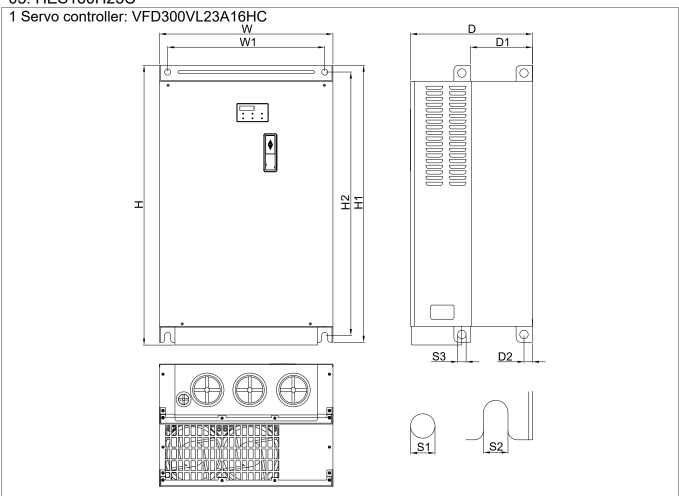
Shape & Dimension:

(Unit: min)



TYPE	L1 ± 2	L2 ± 2	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

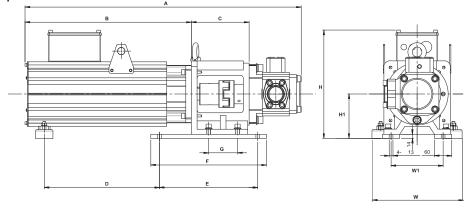
#### 05. HES160H23C



Unit: mm[inch]

Fr	ame	W	Н	D	W1	H1	H2	D1	D2	S1	S2	S3
E2	mm	370.0	595.0	260.0	335.0	589.0	560.0	132.5	18.0	13.0	13.0	18.0
CZ	inch	14.57	23.43	10.24	13.19	23.1	22.05	5.22	0.71	0.51	0.51	0.71

#### 2 Servo oil pump: HSP-064-230-23C



component	model number	Quantity
Motor	MSJ-GR202DE42C	1
Oil pump	HSP-064-230-23C	1

#### 3 Accessory Kit: HESP-160-H-BC23

component	model number	Quantity
Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

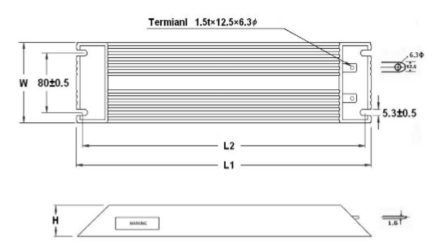
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: BR1K0W5P8 (MH1000W)

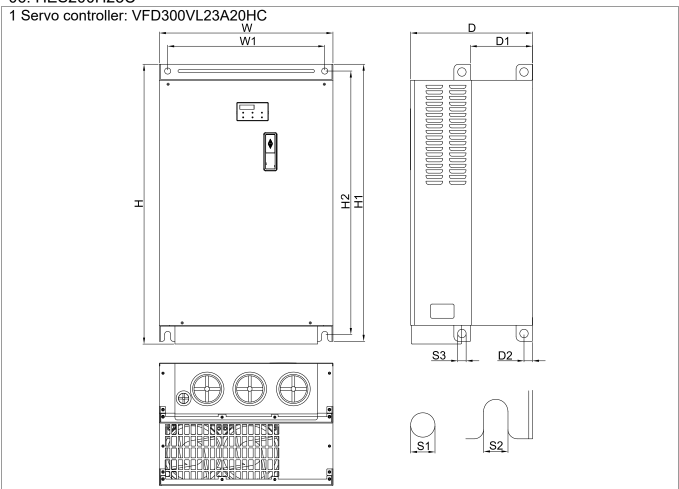
Shape & Dimension:

(Unit: min)



TYPE	L1 ± 2	$L2 \pm 2$	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

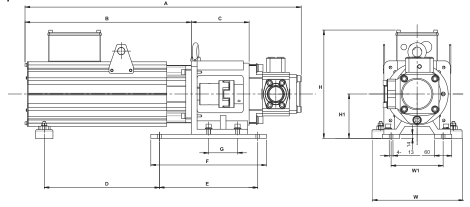
#### 06. HES200H23C



Unit: mm[inch]

	Fr	ame	W	Н	D	W1	H1	H2	D1	D2	S1	S2	S3
	E2	mm	370.0	595.0	260.0	335.0	589.0	560.0	132.5	18.0	13.0	13.0	18.0
	CZ	inch	14.57	23.43	10.24	13.19	23.1	22.05	5.22	0.71	0.51	0.51	0.71

#### 2 Servo oil pump: HSP-080-270-23C



component	model number	Quantity
Motor	MSJ-DR202HE42C	1
Oil pump	HSP-080-270-23C	1

#### 3 Accessory Kit: HESP-200-H-BC23

component	model number	Quantity
Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

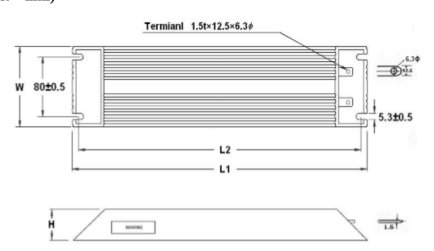
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: BR1K0W5P8 (MH1000W)

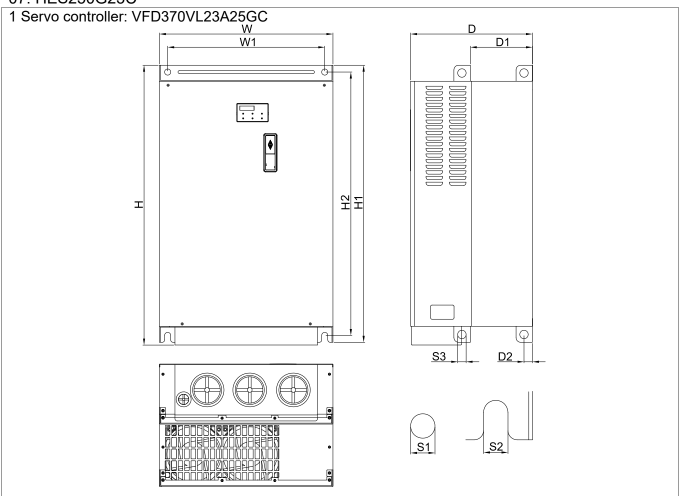
Shape & Dimension:

(Unit: min)



TYPE	L1 ± 2	L2 ± 2	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

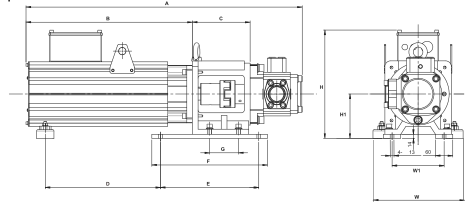
#### 07. HES250G23C



Unit: mm[inch]

Fr	ame	W	Н	D	W1	H1	H2	D1	D2	S1	S2	S3
E2	mm	370.0	595.0	260.0	335.0	589.0	560.0	132.5	18.0	13.0	13.0	18.0
	inch	14.57	23.43	10.24	13.19	23.1	22.05	5.22	0.71	0.51	0.51	0.71

#### 2 Servo oil pump: HSP-100-270-23C



component	model number	Quantity
Motor	MSJ-DR202HE42C	1
Oil pump	HSP-100-270-23C	1

#### 3 Accessory Kit: HESP-250-G-BC23

component	model number	Quantity
※ Braking resistor	BR1K0W5P8 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

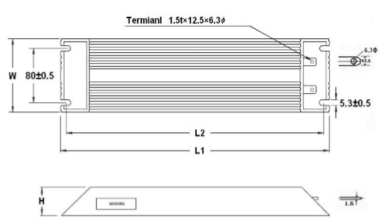
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4 Braking resistor: BR1K0W5P8 (MH1000W)

Shape & Dimension:

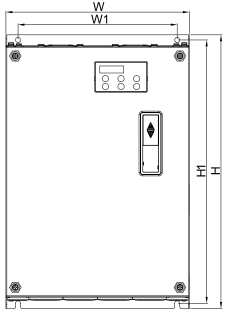
(Unit: min)

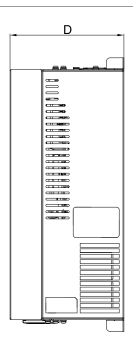


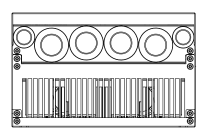
TYPE	$L1 \pm 2$	$L2 \pm 2$	$W \pm 0.5$	$H \pm 0.5$
MH 1000 W	400	385	100	50

#### 08. HES063H43C

# 1 Servo controller: VFD110VL43A06HC





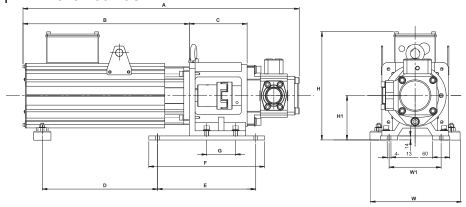




Unit: mm[inch]

Frame	W	Н	D	W1	H1	<b>S1</b>
mm	235	350	146	204	337	6.5
inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-025-100-43C



component	model number	Quantity
Motor	MSJ-IR201AE42C	1
Oil pump	HSP-025-100-43C	1

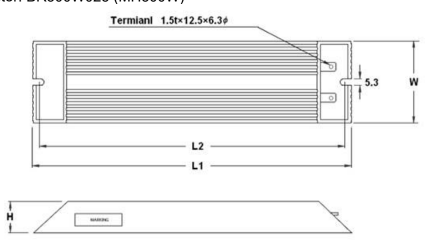
#### 3 Accessory Kit: HESP-063-H-NC43

component	model number	Quantity
Braking resistor	BR300W025 (MH300W)	1
Pressure sensor: WIKA A-10	Em Add	1
Magnetic ring of power cable		1
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



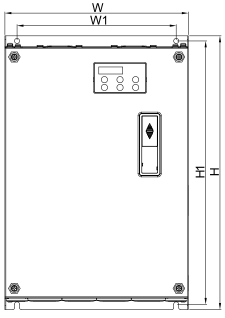
#### 4 Braking resistor: BR300W025 (MH300W)

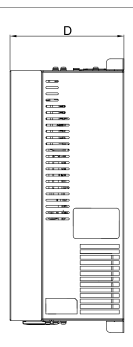


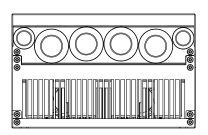
TYPE	L1 ± 2	L2 ± 2	$W \pm 0.5$	$H \pm 0.5$
MH 300 W	215	200	60	30

#### 09. HES080H43C

# 1 Servo controller: VFD150VL43B08HC





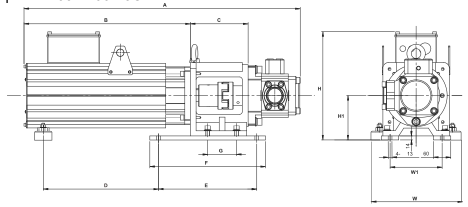




Unit: mm[inch]

Frame		W	Н	D	W1	H1	S1
	mm	235	350	146	204	337	6.5
	inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-032-100-43C



component	model number	Quantity
Motor	MSJ-IR201AE42C	1
Oil pump	HSP-032-100-43C	1

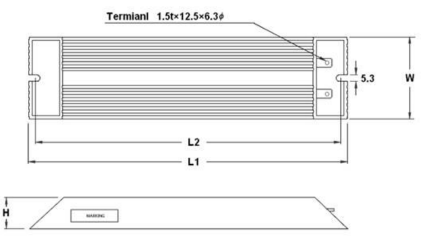
#### 3 Accessory Kit: HESP-080-H-NC43

component	model number	Quantity
Braking resistor	BR300W025 (MH300W)	1
Pressure sensor: WIKA A-10	ASS	1
Magnetic ring of power cable		1
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



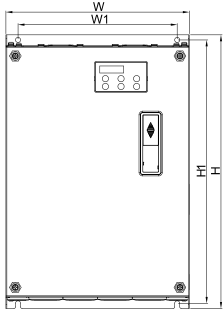
#### 4 Braking resistor: BR300W025 (MH300W)

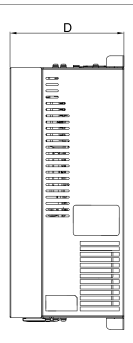


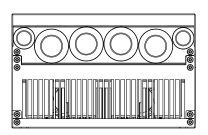
TYPE	L1 ± 2	L2 ± 2	$W \pm 0.5$	$H \pm 0.5$
MH 300 W	215	200	60	30

#### 10. HES100H43C

# 1 Servo controller: VFD185VL43B10HC





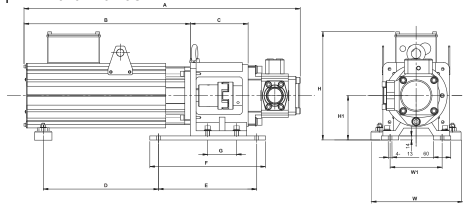




Unit: mm[inch]

Frame	W	Н	D	W1	H1	S1
mm	235	350	146	204	337	6.5
inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-040-140-43C



component	model number	Quantity
Motor	MSJ-IR201EE42C	1
Oil pump	HSP-040-140-43C	1

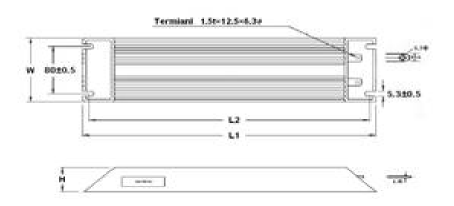
#### 3 Accessory Kit: HESP-100-H-NC43

component	model number	Quantity
Braking resistor	BR300W025 (MH300W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		1
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



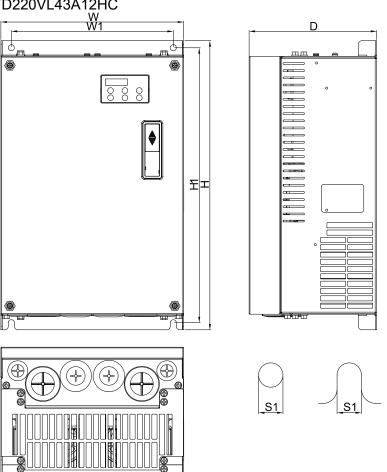
#### 4 Braking resistor: BR1K0W025 (MH1000W)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	$H \pm 0.5$
MH 1000 W	400	385	100	50

#### 11. HES125H43C

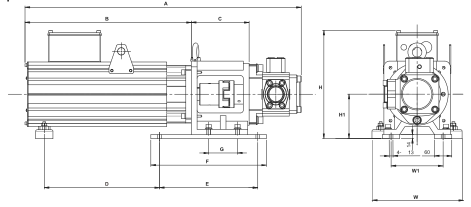
## 1 Servo controller: VFD220VL43A12HC



Unit: mm[inch]

1	Frame	W	Н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-050-180-43C



component	model number	Quantity
Motor	MSJ-IR201IE42C	1
Oil pump	HSP-050-180-43C	1

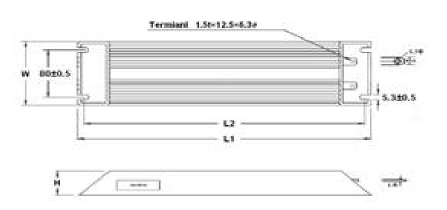
#### 3 Accessory Kit: HESP-125-H-NC43

component	model number	Quantity
Braking resistor	BR1K0W025 (MH1000W)	1
Pressure sensor: WIKA A-10	NEW A 6 1	1
Magnetic ring of power cable		3
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



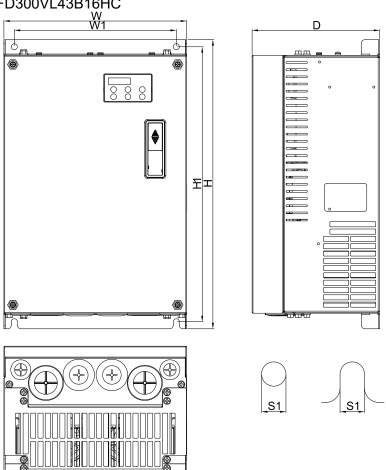
#### 4 Braking resistor: BR1K0W025 (MH1000W)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 1000 W	400	385	100	50

#### 12. HES160H43C

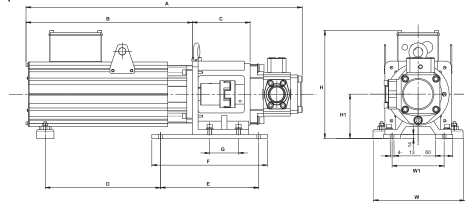
## 1 Servo controller: VFD300VL43B16HC



Unit: mm[inch]

I	Frame	W	н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-064-230-43C



component	model number	Quantity
Motor	MSJ-OR202DE42C	1
Oil pump	HSP-064-230-43C	1

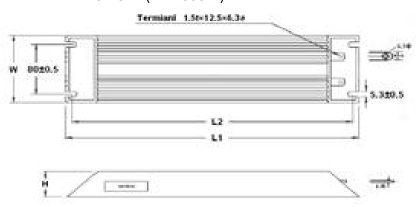
#### 3 Accessory Kit: HESP-160-H-NC43

component	model number	Quantity
Braking resistor	MHR1K0W014 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



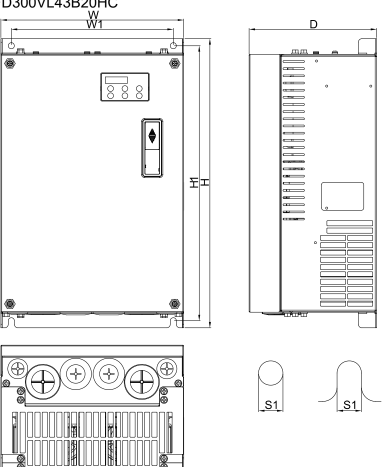
#### 4 Braking resistor: MHR1K0W014 (MH1000W)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 1000 W	400	385	100	50

#### 13. HES200H43C

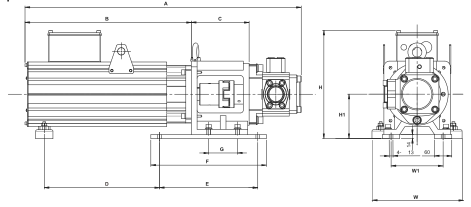
## 1 Servo controller: VFD300VL43B20HC



Unit: mm[inch]

I	Frame	W	н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-080-250-43C



component	model number	Quantity
Motor	MSJ-LR202FE42C	1
Oil pump	HSP-080-250-43C	1

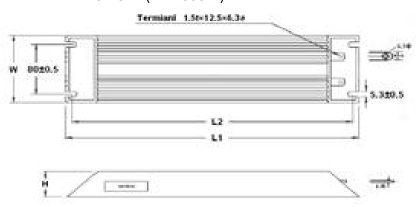
#### 3 Accessory Kit: HESP-200-H-NC43

component	model number	Quantity
Braking resistor	MHR1K0W014 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging

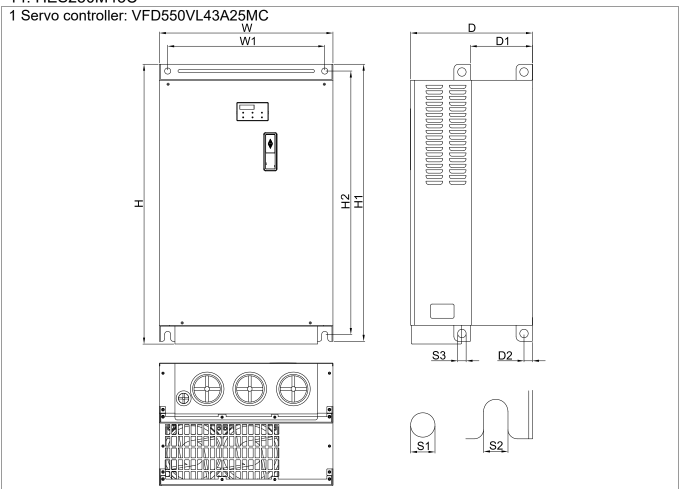


#### 4 Braking resistor: MHR1K0W014 (MH1000W)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 1000 W	400	385	100	50

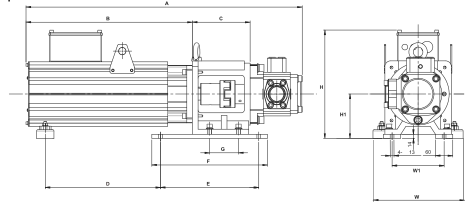
#### 14. HES250M43C



Unit: mm[inch]

Fr	ame	W	Н	D	W1	H1	H2	D1	D2	S1	S2	S3
E2	mm	370.0	595.0	260.0	335.0	589.0	560.0	132.5	18.0	13.0	13.0	18.0
	inch	14.57	23.43	10.24	13.19	23.1	22.05	5.22	0.71	0.51	0.51	0.71

#### 2 Servo oil pump: HSP-125-450-43C



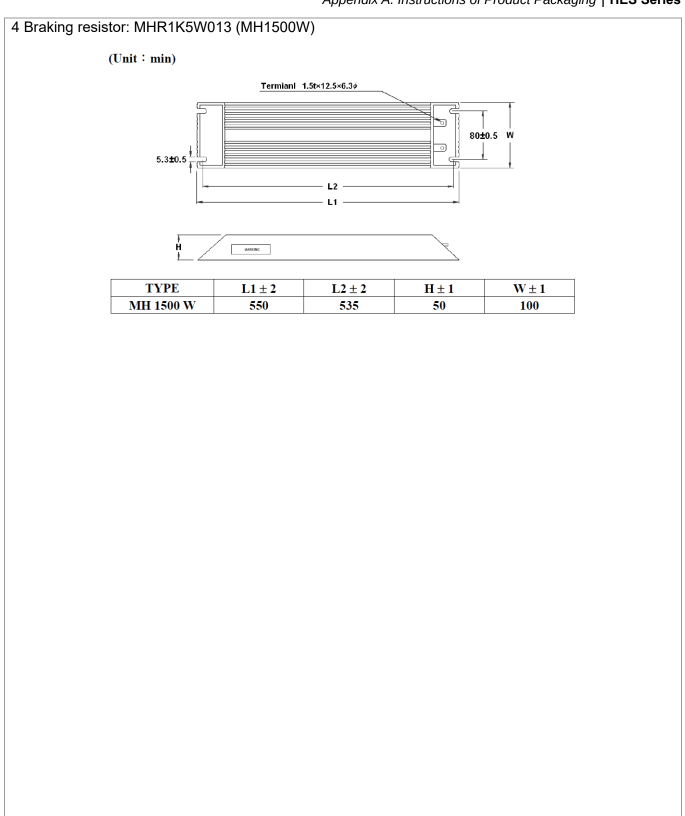
component	model number	Quantity
Motor	MSJ-OR264FE48C	1
Oil pump	HSP-125-450-43C	1

#### 3 Accessory Kit: HESP-250-M-BC43

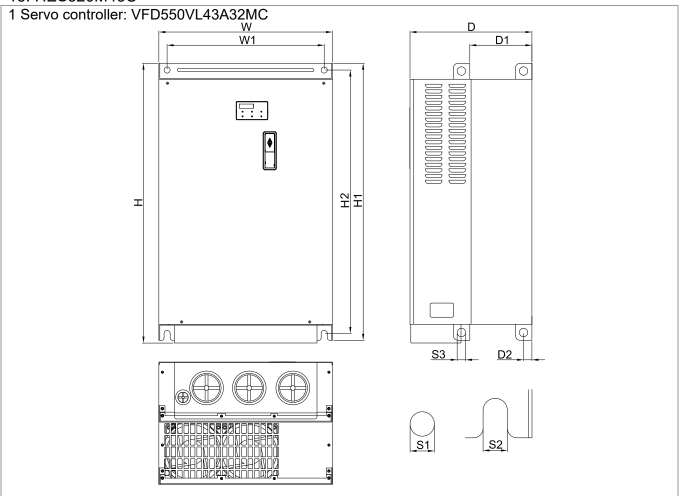
component	model number	Quantity
Braking resistor	MHR1K5W013 (MH1500W)	1
Braking resistor	AMELIA STATE OF THE PARTY OF TH	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



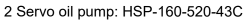


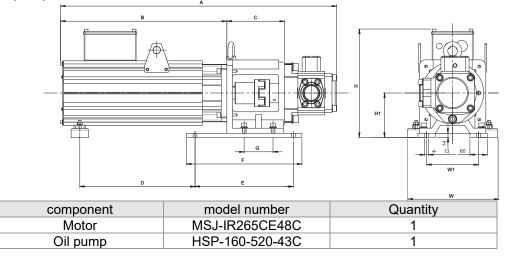
#### 15. HES320M43C



Unit: mm[inch]

Fr	ame	W	Н	D	W1	H1	H2	D1	D2	S1	S2	S3
E2	mm	370.0	595.0	260.0	335.0	589.0	560.0	132.5	18.0	13.0	13.0	18.0
_ <b>C</b> Z	inch	14.57	23.43	10.24	13.19	23.1	22.05	5.22	0.71	0.51	0.51	0.71



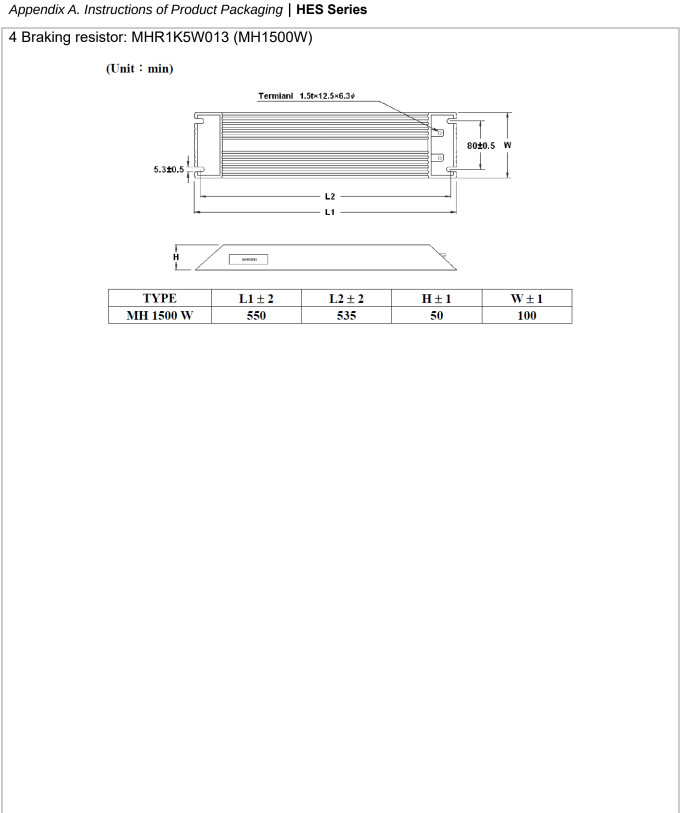


#### 3 Accessory Kit: HESP-320-M-BC43

component	model number	Quantity
Braking resistor	MHR1K5W013 (MH1500W)	1
Braking resistor	A MOUN TO SERVICE AND ADDRESS OF THE PARTY O	1
Pressure sensor: WIKA A-10	Real Addition	1
Magnetic ring of power cable		3
Sensor clamp		1
Casing tube		1

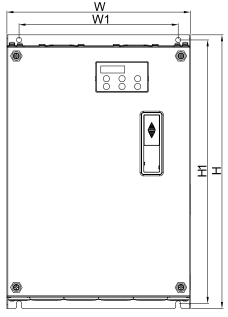
Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging

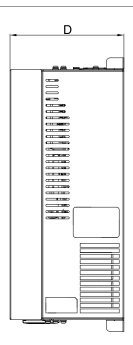


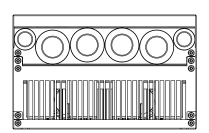


#### 16. HES063M43C

# 1 Servo controller: VFD150VL43B06MC W W1





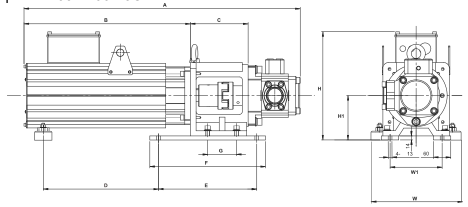




Unit: mm[inch]

Frame		W	Н	D	W1	H1	S1
	mm	235	350	146	204	337	6.5
	inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-032-100-43C



component	model number	Quantity
Motor	MSJ-IR201AE42C	1
Oil pump	HSP-032-100-43C	1

### 3 Accessory Kit: HESP-063-M-NC43

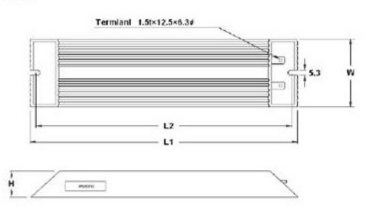
component	model number	Quantity
Braking resistor	BR300W025 (MH300W)	1
Pressure sensor: WIKA A-10	Em A S	1
Magnetic ring of power cable		1
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



#### 4: Braking resistor: BR300W025 (MH300W)

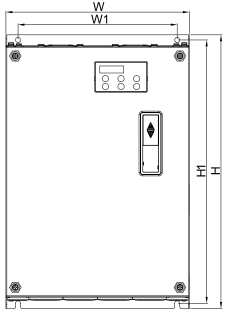


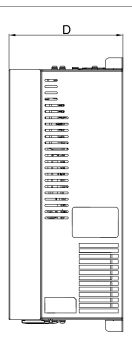


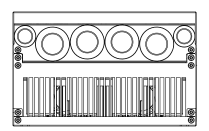
TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 300 W	215	200	60	30

#### 17. HES080M43C

# 1 Servo controller: VFD185VL43B08MC W W1





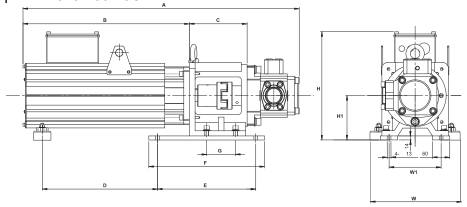




Unit: mm[inch]

Frame	W	Н	D	W1	H1	S1
mm	235	350	146	204	337	6.5
inch	9.25	13.78	5.75	8.03	13.27	0.26

#### 2 Servo oil pump: HSP-040-100-43C



component	model number	Quantity
Motor	MSJ-IR201AE42C	1
Oil pump	HSP-040-100-43C	1

3 Accessory Kit: HESP-080-M-NC43

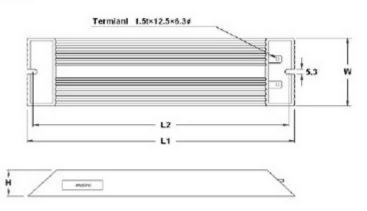
component	model number	Quantity
Braking resistor	BR300W025 (MH300W)	1
Pressure sensor: WIKA A-10	Em Add	1
Magnetic ring of power cable		1
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



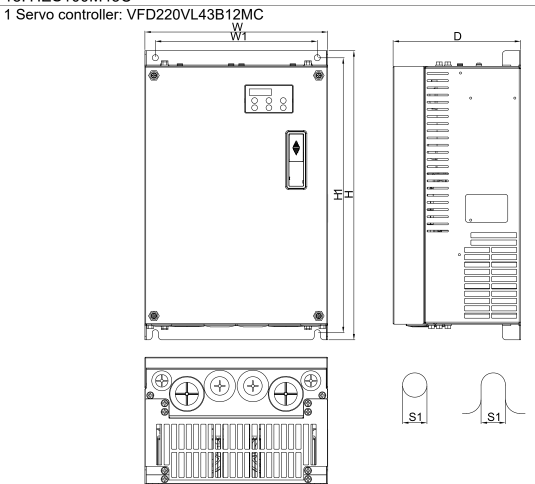
4: Braking resistor: BR300W025 (MH300W)





TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 300 W	215	200	60	30

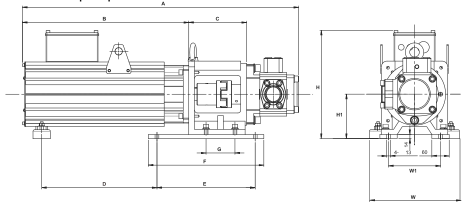
#### 18. HES100M43C



Unit: mm [inch]

I	Frame	W	н	D	W1	H1	S1
	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-050-140-43C



component	model number	Quantity
Motor	MSJ-IR201EE42C	1
Oil pump	HSP-050-140-43C	1

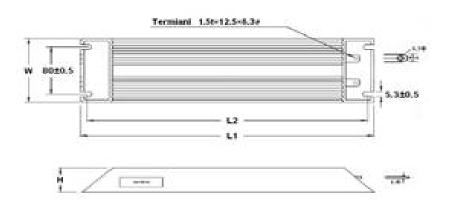
#### 3 Accessory Kit: HESP-100-M-NC43

component	model number	Quantity
Braking resistor	BR1K0W025 (MH1000W)	1
Pressure sensor: WIKA A-10	EM ALL	1
Magnetic ring of power cable		1
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



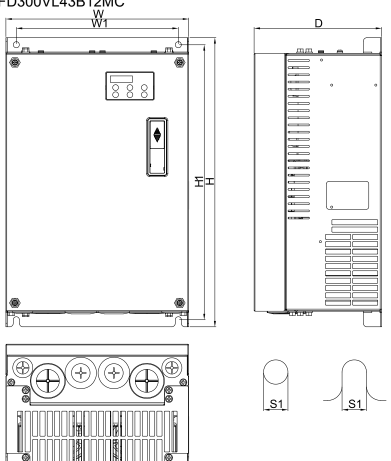
#### 4: Braking resistor: BR1K0W025 (MH1000W):



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 1000 W	400	385	100	50

#### 19. HES125M43C

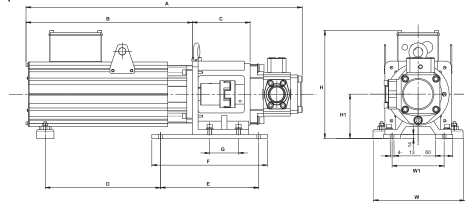
## 1 Servo controller: VFD300VL43B12MC



Unit: mm[inch]

	Frame	W	Н	D	W1	H1	S1
Б	mm	255	403.8	168.0	226.0	384	8.5
	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-064-180-43C



component	model number	Quantity
Motor	MSJ-IR201IE42C	1
Oil pump	HSP-064-180-43C	1

3 Accessory Kit: HESP-125-M-NC43

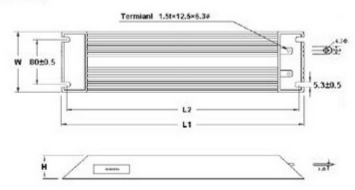
component	model number	Quantity
Braking resistor	MHR1K0W014 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1
casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4: Braking resistor: MHR1K0W014 (MH1000W)

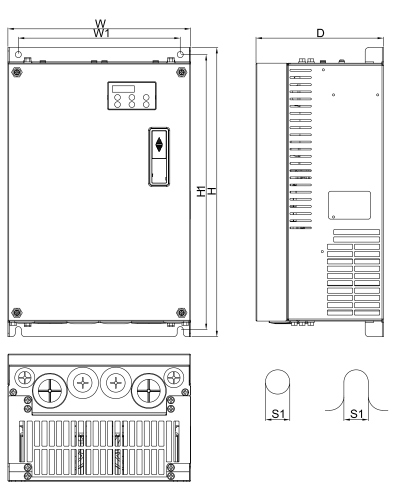
(Unit: min)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 1000 W	400	385	100	50

#### 20. HES160M43C

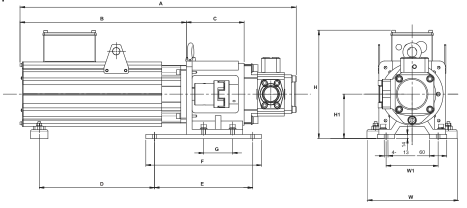
#### 1 Servo controller: VFD300VL43B16MC



Unit: mm[inch]

Frame		W	Н	D	W1	H1	S1
_	mm	255	403.8	168.0	226.0	384	8.5
0	inch	10.04	15.90	6.61	8.90	15.12	0.33

#### 2 Servo oil pump: HSP-080-230-43C



component	model number	Quantity
Motor	MSJ-OR202DE42C	1
Oil pump	HSP-080-230-43C	1

3 Accessory Kit: HESP-160-M-NC43

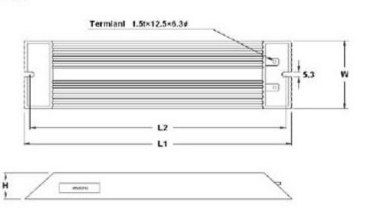
component	model number	Quantity
Braking resistor	MHR1K0W014 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging



4: Braking resistor: MHR1K0W014 (MH1000W):

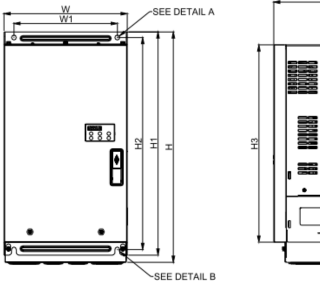
(Unit: min)

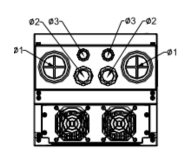


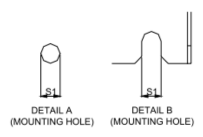
TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 300 W	215	200	60	30

#### 21. HES200M43C

### 1 Servo controller: VFD370VL43B20MC



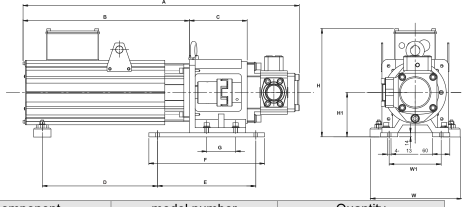




Unit: mm[inch]

1	匡號	W	W1	Н	H1	H2	Н3	D	D1*	D2	S1	S2	Ø1	Ø2	Ø3
	EΛ	280.0												34.0	22.0
	EU	[11.02]	[9.25]	[20.31]	[19.69]	[18.70]	[17.40]	[9.91]	[3.71]	[0.63]	[0.43]	[0.71]	[2.47]	[1.34]	[0.87]

2 Servo oil pump: HSP-100-250-43C



component	model number	Quantity
Motor	MSJ-LR202FE42C	1
Oil pump	HSP-100-250-43C	1

3 Accessory Kit: HESP-200-MBC43

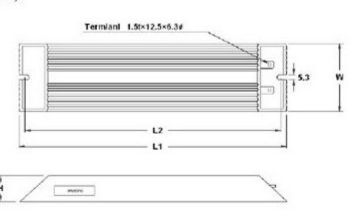
component	model number	Quantity
Braking resistor	MHR1K0W014 (MH1000W)	1
Pressure sensor: WIKA A-10		1
Magnetic ring of power cable		3
Sensor clamp		1
Casing tube		1

Note: An encoder cable (model number: CBHE-E5M) is in the HSP Servo oil pump packaging

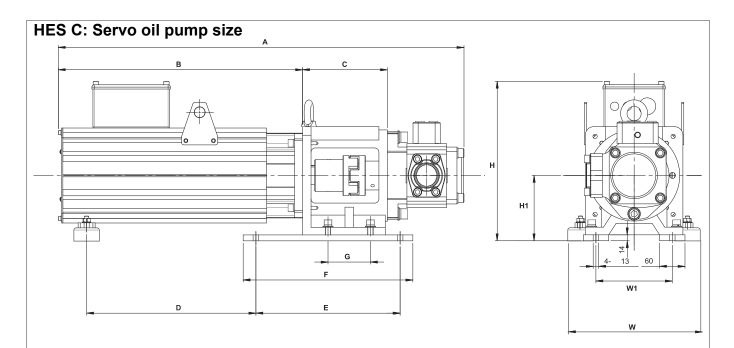


#### 4: Braking resistor: MHR1K0W014 (MH1000W)

(Unit: min)



TYPE	L1 ± 2	L2 ± 2	W ± 0.5	H ± 0.5
MH 300 W	215	200	60	30



Unit: mm[inch]

HESmodel	Α	В	С	D	Е	F	G	Н	H1	w	W1	Oil Inlet	Oil Outlet
number						•							Cii Guiot
HES063H23C	695	381		194									3/4" PT
HES080H23C	741	417		219									3/4 PT
HES100H23C	752	417	170	219								1-1/4" PT	1" PT
HES125H23C	802	453		259			95		154				1 71
HES160H23C	859	489		304								2" PT	1" PT
HES200H23C	956	575	200	399			100		314			2-1/2" PT	1-1/4" PT
HES250G23C	972	575	200	399			100		514			Z-1/Z F1	1-1/4 F1
HES063H43C	695	381		194									3/4" PT
HES080H43C	705	381		194									3/4 1 1
HES100H43C	752	417	170	219	340 40	400	95	376		314	180	1-1/4" PT	
HES125H43C	802	453		259	040	400		070		014	100		1"PT
HES160H43C	859	489		304									
HES200H43C	956	575	200	399			100		154			2" PT	1-1/4" PT
HES063M43C	705	381		194									3/4" PT
HES080M43C	716	381	170	194									
HES100M43C	766	417	''	219			95					1-1/4" PT	1" PT
HES125M43C	823	453		259									
HES160M43C	870	489	200	324			100					2" PT	1-1/4" PT
HES200M43C	972	575	200	399			100					2-1/2" PT	1 1/4 1 1
HES250M43C	1028	577	230	275	420	500	140	458	184	426	250	2-1/2"PT	1-1/2"PT
HES320M43C	1098	631	200	327	720	500	1-40	456	104	720	200	3"PT	1-1/ <b>2</b>   1

### Appendix B: Optional Accessories

- B-1 Non-fuse Circuit Breaker Chart
- **B-2 Reactor**
- B-3 Digital Keypad KPV-CE01
- **B-4 Communication Card**
- B-5 EMI Filter
- B-6 Brake Unit



- ☑ This AC motor drive has gone through rigorous quality control tests at the factory before shipment. If the package is damaged during shipping, please contact your dealer.
- All accessories manufactured by us are to be used exclusively in the Hybrid Servo Controllers made by us. Please do not purchase accessories with unknown manufacturing information and use them on our Hybrid Servo Controllers to avoid the risk of malfunction.

### **B-1 Non-fuse Circuit Breaker Chart**

UL certification: Per UL 508, paragraph 45.8.4, part a.

The rated current of the breaker shall be within 2 to 4 times rated input current of hybrid servo Controller.

Hybrid Servo Controller.

3-phase									
Model Number	Recommended								
	Input Current (A)								
VFD055VL23A-J	50								
VFD055VL43A-J	30								
VFD075VL23A-J	60								
VFD075VL43A-J	40								
VFD110VL23A-J	100								
VFD110VL43A-J	50								
VFD150VL23A-J	125								
VFD150VL43A-J	60								
VFD185VL23A-J	150								
VFD185VL43A-J	75								

3-phase								
Model Number	Recommended Input Current (A)							
VFD220VL23A-J	175							
VFD220VL43A-J	100							
VFD300VL23A-J	225							
VFD300VL43A-J	125							
VFD370VL23A-J	250							
VFD370VL43A-J	150							
VFD450VL43A-J	175							
VFD550VL43A-J	250							
VFD750VL43A-J	300							

Fuses of smaller amp rating than those shown in the table are allowed.

230V Model	Input Current I (A)	Line Fuse			
Number	Input Current I (A)	I (A)	Bussmann P/N		
VFD055VL23A-J	25	50	JJN-50		
VFD075VL23A-J	31	60	JJN-60		
VFD110VL23A-J	47	100	JJN-100		
VFD150VL23A-J	60	125	JJN-125		
VFD185VL23A-J	80	150	JJN-150		
VFD220VL23A-J	90	175	JJN-175		
VFD300VL23A-J	106	225	225 JJN-225		
VFD370VL23A-J	126	250	JJN-250		

460V Model	Input Current L (A)	Line Fuse		
Number	Input Current I (A)	I (A)	Bussmann P/N	
VFD055VL43A-J	14	30	JJN-30	
VFD075VL43A-J	18	40	JJN-40	
VFD110VL43A-J	24	50	JJN-50	
VFD150VL43A-J	31	60	JJN-60	
VFD185VL43A-J	39	75	JJN-70	
VFD220VL43A-J	47	100	JJN-100	
VFD300VL43A-J	56	125	JJN-125	
VFD370VL43A-J	67	150	JJN-150	
VFD450VL43A-J	87	175	JJN-175	
VFD550VL43A-J	101	250	JJN-250	
VFD750VL43A-J	122	300	JJN-300	

### **B-2 Reactor**

### B-2-1 AC Input Reactor

230V, 50/60Hz, 3-phase

kW	HP	Rated Amps of AC Reactors	Max. Continuous Amps	Inductance (mh)	
		(A)	of AC Reactors (A)	3% Impedance	5% Impedance
5.5	7.5	25	37.5	0.5	1.2
7.5	10	35	52.5	0.4	0.8
11	15	55	82.5	0.25	0.5
15	20	80	120	0.2	0.4
18.5	25	80	120	0.2	0.4
22	30	100	150	0.15	0.3
30	40	130	195	0.1	0.2
37	50	160	240	0.075	0.15

460V, 50/60Hz, 3-phase

.001,00700	100 V, 00/001 IZ, 0 pha00					
kW	HP	Rated Amps of AC Reactors	Max. Continuous Amps	Inductance (mh)		
		(A)	of AC Reactors (A)	3% Impedance	5% Impedance	
5.5	7.5	12	18	2.5	4.2	
7.5	10	18	27	1.5	2.5	
11	15	25	37.5	1.2	2	
15	20	35	52.5	0.8	1.2	
18.5	25	35	52.5	0.8	1.2	
22	30	45	67.5	0.7	1.2	
30	40	55	82.5	0.5	0.85	
37	50	80	120	0.4	0.7	
45	60	80	120	0.4	0.7	
55	75	100	150	0.3	0.45	
75	100	130	195	0.2	0.3	

# **AC Output Reactor Specifications**

230V, 50/60Hz, 3-phase

kW	HP	Rated Amps of AC Reactors	Max. Continuous Amps	Inductance (mh)		
N V V	111	(A)	of AC Reactors (A)	3% Impedance		
5.5	7.5	25	37.5	0.5	1.2	
7.5	10	35	52.5	0.4	0.8	
11	15	55	82.5	0.25	0.5	
15	20	80	120	0.2	0.4	
18.5	25	80	120	0.2	0.4	
22	30	100	150	0.15	0.3	
30	40	130	195	0.1	0.2	
37	50	160	240	0.075	0.15	

## 460V, 50/60Hz, 3-phase

LAM	HP Rated Amps of AC Reactors		Max. Continuous Amps	Inductance (mh)		
kW	ПР	(A)	of AC Reactors (A)	3% Impedance		
5.5	7.5	18	27	1.5	2.5	
7.5	10	18	27	1.5	2.5	
11	15	25	37.5	1.2	2	
15	20	35	52.5	8.0	1.2	
18.5	25	45	67.5	0.7	1.2	
22	30	45	67.5	0.7	1.2	
30	40	80	120	0.4	0.7	
37	50	80	120	0.4	0.7	
45	60	100	150	0.3	0.45	
55	75	130	195	0.2	0.3	
75	100	160	240	0.15	0.23	

# Applications for AC Reactor

#### Connected in input circuit

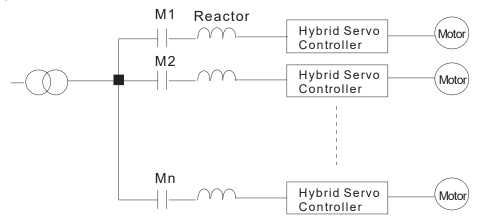
#### Application 1

When more than one drive is connected to the same power, one of them is ON during operation.

#### Question

When applying to one of the Hybrid Servo Controller, the charge current of capacity may cause voltage ripple. The Hybrid Servo Controller may damage when over current occurs during operation.

#### Correct wiring



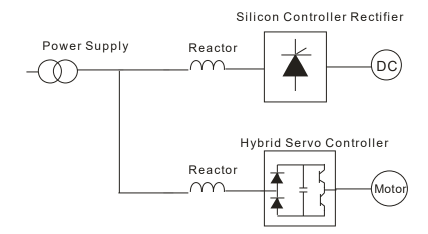
#### Application 2

Silicon rectifier and Hybrid Servo Controller are connected to the same power.

#### Question

Surges will be generated at the instant of silicon rectifier switching on/off. These surges may damage the mains circuit.

#### Correct wiring



#### Application 3

Used to improve the input power factor, to reduce harmonics and provide protection from AC line disturbances $_{\bar{z}}$  (Surges, switching spikes, short interruptions, etc.). AC line reactor should be installed when the power supply capacity is 500kVA or more and exceeds 6 times the inverter capacity, or the mains wiring distance  $\leq$  10m.

#### Question

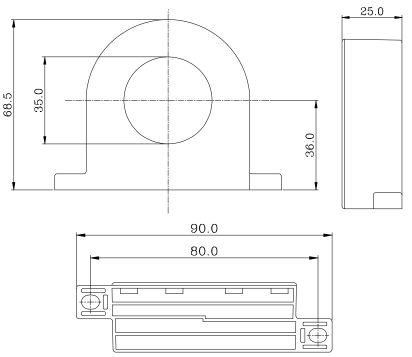
When power capacity is too large, line impedance will be small and the charge current will be too large. That may damage Hybrid Servo Controller due to higher rectifier temperature.

#### Correct wiring



## **B-2-2 Zero Phase Reactor**

RF220X00A UNIT: mm (inch)



Cable type		comm e Size	Qty.	Wiring	
(Note)	AWG	mm <sup>2</sup>	Nominal (mm²)	Qty.	Method
Single-	≤10	≤5.3	≤5.5	1	Figure A
core	≤2	≤33.6	≤38	3	Figure B
	≤12	≤3.3	≤3.5	1	Figure A
Three- core	≤1	≤42.4	≤50	3	Figure B



600V insulated power cable

- The above table is for reference only. Please choose cables with suitable types and diameters, so that the cable must be of the right size to pass through the center of the reactor.
- Please do not cross the ground wire. Only the motor wire or the power cable is to be threaded.
- When long motor output cable I used, the zero-phase reactor may be needed to minimize the effect of radiation.

Figure A

Each wire must be wrapped at least three times when it threads the zero phase reactor, with the reactor placed as close to the Hybrid Servo Controller as possible.

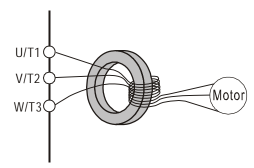
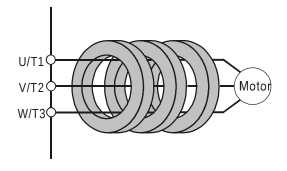


Figure B

Please thread the wire directly through the three zero phase reactors aligned in parallel.



# **B-2-3 DC Reactor**

## 230V DC Choke

Input Voltage	kW	HP	DC Amps	Inductance (mh)
	5.5	7.5	32	0.85
	7.5	10	40	0.75
2201/	11	15	62	Built-in
230V <sub>AC</sub> 50/60Hz	15	20	92	Built-in
3-Phase	18.5	25	110	Built-in
3-Filase	22	30	125	Built-in
	30	40	-	Built-in
	37	50	-	Built-in

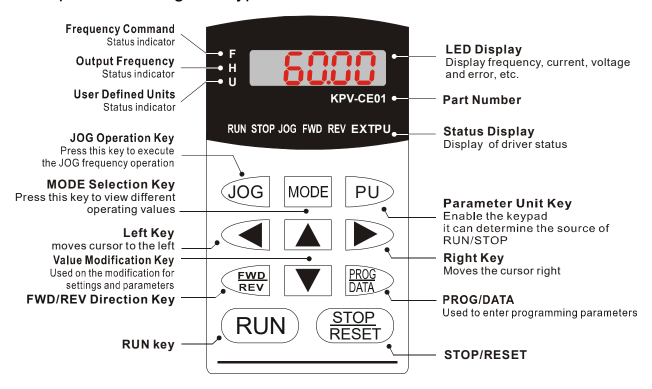
#### 460V DC Choke

Input Voltage	kW	HP	DC Amps	Inductance (mh)
	5.5	7.5	18	3.75
	7.5	10	25	4.00
	11	15	32	Built-in
	15	20	50	Built-in
460V <sub>AC</sub>	18.5	25	62	Built-in
50/60Hz	22	30	80	Built-in
3-Phase	30	40	92	Built-in
	37	50	110	Built-in
	45	60	125	Built-in
	55	75	200	Built-in
	75	100	240	Built-in

# **B-3 Digital Keypad KPV-CE01**

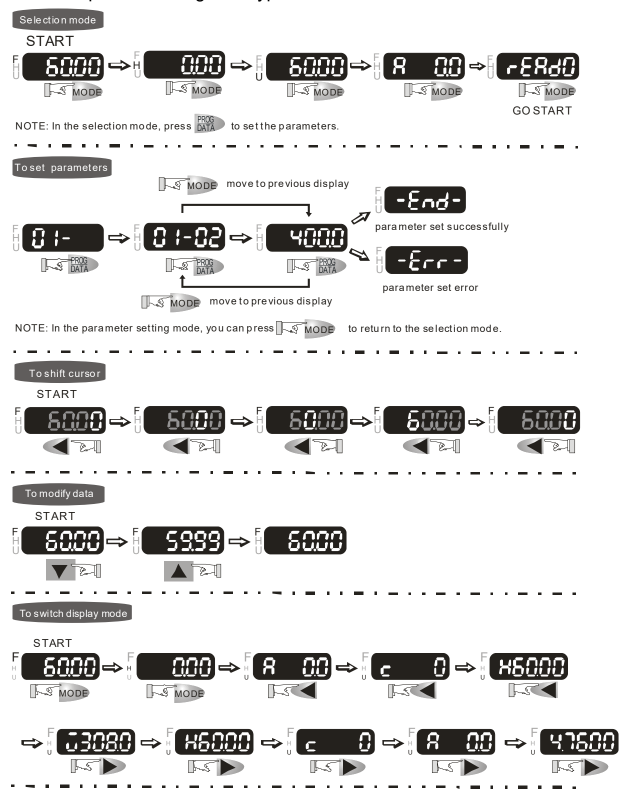
The digital keypad is the display of VFD-VJ series. The following keypad appearance is only for reference. See the product for actual appearance.

## Description of the Digital Keypad KPV-CE01



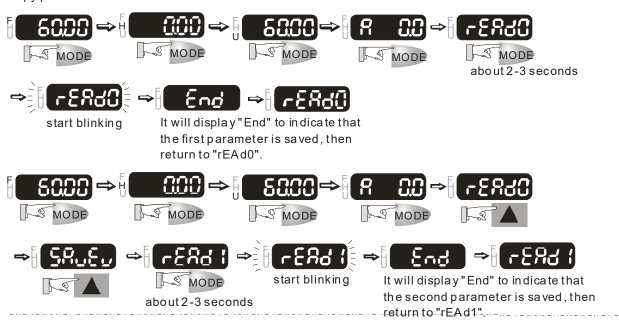
Display Message	Description
<sup>*</sup> 8888	Displays the drive Master frequency.
* <b>5000</b>	Displays the actual output frequency present at terminals U/T1, V/T2, and W/T3.
u 1800.0	User defined unit (where U = F x Pr00-06)
A 5.0	Displays the load current
c 28	The counter value (C).
8:-88	Displays the selected parameter.
10	Displays the actual stored value of the selected parameter.
<b>EF</b>	External Fault.
-£nd-	Display "End" for approximately 1 second if input has been accepted. After a parameter value has been set, the new value is automatically stored in memory.
-8	Display "Err", if the input is invalid.

## How to Operate the Digital Keypad KPV-CE01



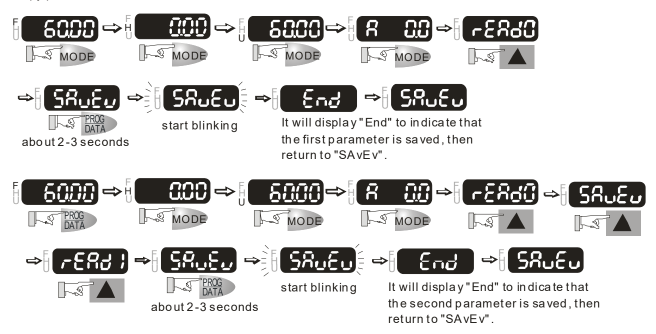
#### To copy parameters 1

Copy parameters from the Drive to the KPV-CE01



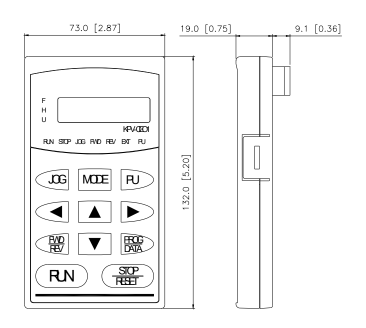
#### To copy parameters 2

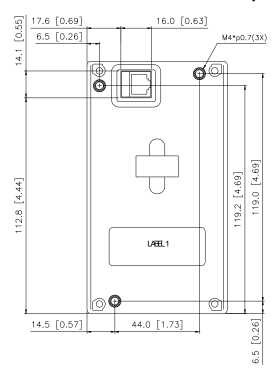
Copy parameters from the KPV-CE01 to the Drive



# Dimension of the Digital Keypad (KPV-CE01)

#### Unit: mm [inch]







# Reference Table for the LCD Display of the Digital Keypad

1 (01010110	0 .0.0.0				J. 1	9.14.		_		
Number	0	1	2	3	4	5	6	7	8	9
LCD	Ū	!	2	3	4	5	8		8	9
English Alphabet	А	b	Сс	d	Е	F	G	Hh	I	Jj
LCD	R	6		ď	E	F	S S	X X	!	ر ن
English Alphabet	К	L	n	Оо	Р	q	r	S	Tt	U
LCD	7	L	n	00	P	9	<b>-</b>	5	75	l l
English Alphabet	V	Υ	Z							
LCD	U	3	-							

# **B-4 Communication Card**

## EMVJ-MF01



Terminal	Description			
=	Ground			
SG-	DC405 connection points			
SG+	RS485 connection points			
GND	Common Signal Terminal			
POWER	Power Light			
Тх	When the light is on, it is set as master			
Rx	When the light is on, a message sent from the master is received			

## NOTE

- 1) Use shielded twisted-pair cables for wiring to prevent voltage coupling and eliminate electrical noise and interference.
- 2) The shield of shielded twisted-pair cables should be connected to the SHIELD end =.

# **B-5 EMI Filter**

Driver	Filter Model No.	Web link of references
\/FD450\/L424	KMF336A	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD150VL43A		KMF336A Three Phase Industrial Mains Filters - High Performance 36 Amps
VFD110VL23A	LANGERE	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD185VL43A VFD220VL43A	KMF350A	KMF350 Three Phase Industrial Mains Filters - General Purpose 50 Amps
VFD150VL23A	L(N45070A	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD300VL43A VFD370VL43A	KMF370A	KMF370A Three Phase Industrial Mains Filters - High Performance 70 Amps
VFD185VL23A	KMF3100A	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD220VL23A	KIVIF3 100A	KMF3100A Three Phase Industrial Mains Filters - High Performance 100 Amps
VFD300VL23A	KMEQ450A	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD370VL23A   KMF3150A VFD550VL43A		KMF3150A Three Phase Industrial Mains Filters - High Performance 150 Amps
\/ED440\/L424	KME225A	http://www.dem-uk.com/roxburgh/products/emc_emi_industrial_filters/
VFD110VL43A	KMF325A	KMF325A Three Phase Industrial Mains Filters - High Performance 25 Amps

#### **EMI Filter Installation**

All electrical equipment, including drives, will generate high-frequency/low-frequency noise and will interfere with peripheral equipment by radiation or conduction when in operation. By using an EMI filter with correct installation, much interference can be eliminated. It is recommended to use DELTA EMI filter to have the best interference elimination performance.

We assure that it can comply with following rules when drive and EMI filter are installed and wired according to user manual:

- 1. EN61000-6-4
- 2. EN61800-3: 1996
- 3. EN55011 (1991) Class A Group 1

### **General precaution**

- 1. EMI filter and drive should be installed on the same metal plate. It is recommended to install the drive on the filter.
- Please wire as short as possible. Metal plate should be grounded. The cover of EMI filter and drive or grounding should be fixed on the metal plate and the contact area should be as large as possible.

## Choose suitable motor cable and precautions

Improper installation and choice of motor cable will affect the performance of EMI filter. Be sure to observe the following precautions when selecting motor cable.

- 1. Use the cable with shielding (double shielding is the best). The shielding on both ends of the motor cable should be grounded with the minimum length and maximum contact area.
- 2. Remove any paint on metal saddle for good ground contact with the plate and shielding as shown in figure 1.
- 3. The shielding net of motor cable and the plate must be connected correctly. The shielding net on the two ends of motor cable should be fixes by the metal saddle and the plate. See figure 2 for correct connection.

Protective coating required at contacts between brackets and metal plates to ensure good contact.

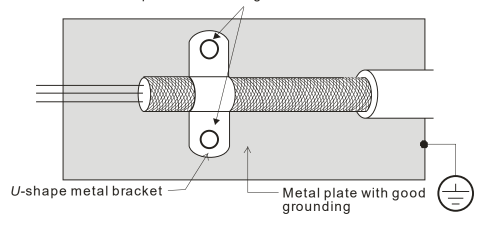


Figure 1

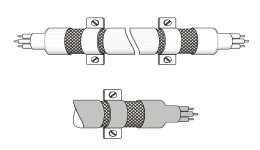


Figure 2

## The length of motor cable

When motor is driven by a drive of PWM type, the motor terminals will experience surge voltages easily due to components conversion of drive and cable capacitance. When the motor cable is very long (especially for the 460V series), surge voltages may reduce insulation quality. To prevent this situation, please follow the rules below:

Use a motor with enhanced insulation. Connect an output reactor (optional) to the output terminals of the drive. The length of the cable between drive and motor should be as short as possible (10 to 20 m or less).

For models 7.5hp/5.5kW and above:

Insulation level of motor	1000V	1300V	1600V
460Vac input voltage	66 ft (20m)	328 ft (100m)	1312 ft (400m)
230Vac input voltage	1312 ft (400m)	1312 ft (400m)	1312 ft (400m)

If the length is too long, the stray capacitance between cables will increase and may cause leakage current. It will activate the protection of over current, increase leakage current or not insure the correction of current display. The worst case is that drive may damage.

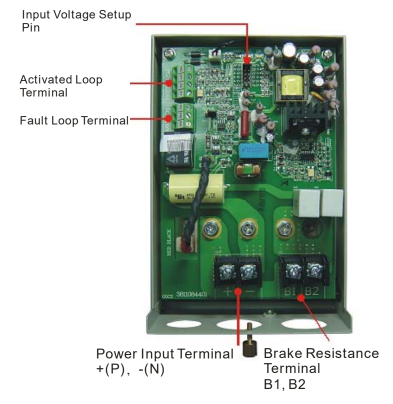
To drive the 460V series motor, if there is one relay installed between the Hybrid Servo Controller and motor to protect the motor from over-heating, the relay might malfunction even if the length of the wire is below 50 meters. Thus, a filter for output current shall be added (optional for purchase).

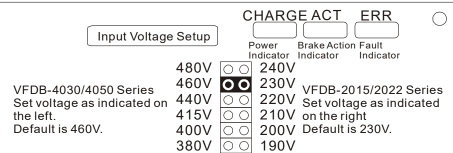
#### NOTE:

- When a thermal O/L relay protected by motor is used between Hybrid Servo Controller and motor, it may malfunction (especially for 460V series), even if the length of motor cable is only 165 ft (50m) or less. To prevent it, please use a filter.
- Never connect phase lead capacitors or surge absorbers to the output terminals of the Hybrid Servo Controller.

# **B-6 Brake Unit**

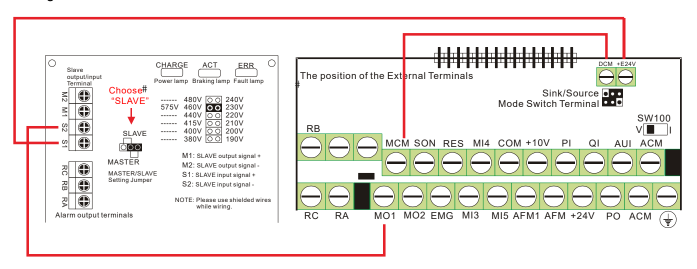
## **Individual Parts and Function Explanation**





Input voltage setting for VFDB-2015/2022/4030/4045

#### Wiring of brake unit and motor drive:



## The Voltage Settings

1. Adjust Voltage: The + (P) and - (N) sides of the hydraulic servo motor controller are the DC power source of the control unit. Therefore, after wiring and before operation, it is very important to set the voltage of the control unit according to the input voltage of the hydraulic servo motor controller. This setting will affect the state of activation voltage of the control unit. The following table shows the state address of individual voltage actions.

Voltage: 230 VAC	Braking Start-up voltage DC Bus (+(P), -(N)) Voltage	Voltage: 230 VAC	Braking Start-up voltage DC Bus (+(P), -(N)) Voltage
190Vac	330Vdc	380Vac	660Vdc
200Vac	345Vdc	400Vac	690Vdc
210Vac	360Vdc	415Vac	720Vdc
220Vac	380Vdc	440Vac	760Vdc
230Vac	400Vdc	460Vac	800Vdc
240Vac	415Vdc	480Vac	830Vdc

Table 1: The Selection of Power Voltage and Operation Potential of PN DC Voltage

# **Terminal Wire Gauge**

	•			
Circuit	Terminal Mark	Wire Gauge AWG (mm <sup>2</sup> )	Screw	Torque
Power Input Circuit	+ (P) \ - (N)	10~12AWG (3.5~5.5mm <sup>2</sup> )	M4	18 kgf-cm (15.6 in-lbf)
Braking Resistor	B1 \ B2	10~12AWG (3.5~5.5mm <sup>2</sup> )	M4	18 kgf-cm (15.6 in-lbf)
SLAVE Circuit	Output M1 · M2 Input S1 · S2	20~18AWG (0.25~0.75mm²) (with shielded wires)	M2	4 kgf-cm (3 in-lbf)
Fault Circuit	RA · RB · RC	20~18AWG (0.25~0.75mm <sup>2</sup> )	M2	4 kgf-cm (3 in-lbf)

## **Specifications**

Specific	alions				
Voltage Class		230V Series		460V Series	
Model VFDB-		2022		4045	
Max. Motor Capacity (kW)		22		45	
Output Rating	Max. Discharge Current (A) 10%ED	60		60	
	Continuous Discharge Current (A)	20		18	
	Braking Start-up Voltage (DC)	330/345/360/380/ 400/415±3V		660/690/720/760/ 800/830±6V	
Input Rating	DC Voltage	200 ~400VDC		400 ~800VDC	
Min. Equivalent Resistor for Each Braking Unit		10Ω	6.8Ω	20Ω	13.6Ω
Protection	Heat Sink Overheat	Temperature over +95°C (203°F)			
	Alarm Output	Relay contact 5A120Vac/28Vdc(RA.RB.RC)			
	Power Charge Display	Blackout until bus (+~-) voltage is below 50VDC			
Environment	Installation Location	Indoor (no corrosive gases, metallic dust)			
	Operating Temperature	-10°C ~+50°C (14°F to 122°F)			
	Storage Temperature	-20°C ~+60°C (-4°F to 140°F)			
	Humidity	90% Non-condensing			
	Vibration	20Hz 以下 9.8m/S²(1G)、20~50Hz 2m/S²(0.2G)			
Mechanical Configuration		Wall-mounted enclosed type IP50			