

HEDY

HD700 User Manual

(0.4kW~500kW)



V1.4

Foreword

Thanks for your choosing HD700 AC Drive from HEDY company.

This manual introduces installation, setup and commissioning of HD700 Drive, also troubleshoot and maintenance. This ***HD700 User Manual*** is for easy and efficient operating. For further technical information and guide, you can download the ***HD700 Advanced User Manual*** from the website: <http://IAC.hedy.com.cn>.

We will update the manual to improve it termly, and the contents in this document are subject to change without notice.

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Please read the information carefully, and keep the manual, please make sure that the end customer has the manual.

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Warnings, Cautions and Notes

Warning:

A **Warning** contains information, which is essential for avoiding a safety hazard.

Caution:

A **Caution** contains information, which is necessary for avoiding a risk of damage to the product or other equipment.

NOTE

A **Note** contains information, which helps to ensure correct operation of the product.

WARNING

- The HD700 AC drive should ONLY be installed by a qualified electrician.
- Install the drive on the inflaming material like metalsheet in case a fire.
- Do not install the Drive in the explosion air environment.
- Even when the motor is stopped, dangerous voltage is present at the Power Circuit terminals L1, L2, L3 and U, V, W and, depending on the frame size, DC+ and DC-, or BR.
- Dangerous voltage is present when input power is connected. After disconnecting the supply, wait at least 10 minutes (to let the intermediate circuit capacitors discharge) before removing the cover.
- PE terminals must be earthed very well.



CAUTION

- The HD700 is not a field repairable unit. Never attempt to repair a malfunctioning unit; contact the factory or your local Authorized Service Center for replacement.
- The HD700 will start up automatically after an input voltage interruption if the external run command is on.
- Prior to measurements on the motor or the motor cable, disconnect the motor cable from the Variable Speed Drive.
- Before connecting the Variable Speed Drive to mains, make sure that the HD700 front and cable covers are closed.

1 Technical specification

1.1 Model reference

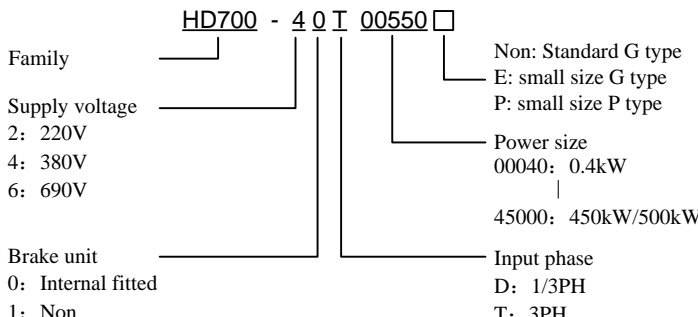


Figure1-1 HD700 model description

1.2 Rating Label

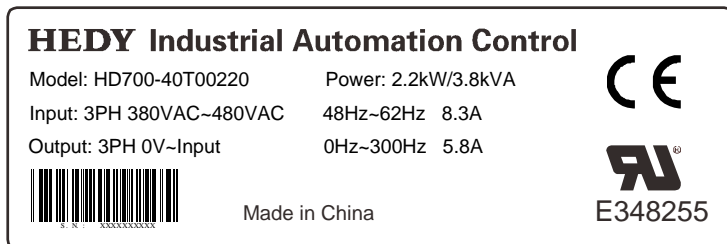


Figure1-2 HD700 rating label (Sigle power type)

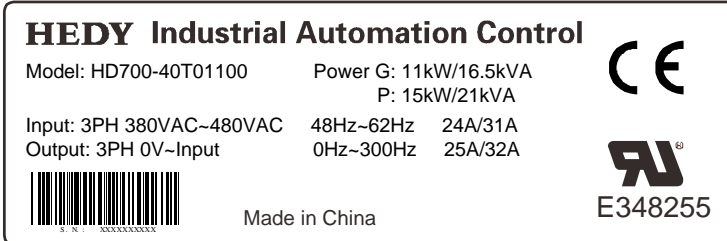


Figure1-3 HD700 rating label (Double power type)

NOTE: Size A, B, C are sigle type. Size D and above are G/P type.

1.3 Power size

Power size of HD700 is referred to the standard 4 poles induction motor at rated voltage.

E, G: Heavy duty

P: Normal duty

Overload of E, G type: 150% rated output current, 1 minute

Overload of P type: 110% rated output current, 1 minute

Table 1-1 220V rating data

Power supply: 200Vac~240Vac, 50Hz/60Hz, single/three phase							
Model Name	Default carrier frequency (kHz)	Drive Power Size (kVA)	Rated Input Current (A)		Rated Output Current (A)	Motor Power (kW)	Size
			1/3PH	4			
HD700-20D00040	6	1.1	7.1	4	2.8	0.4	A
HD700-20D00075	6	1.9	12.8	7.1	5	0.75	A
HD700-20D00150	6	3.0	20.5	11.3	8	1.5	A
HD700-20D00220	6	4.2	24	14.5	11	2.2	B
HD700-20D00400	6	6.7	16.5		17.6	4	C

Table 1-2 380V rating data

Power supply: 380Vac~480Vac, 50Hz, three phase										
Model Name	Default carrier frequency (kHz)	G			P				Size	
		Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)		
HD700-40T00075	6	1.7	3.6	2.5	0.75	—	—	—	—	A
HD700-40T00150	6	2.8	5.7	4.2	1.5	—	—	—	—	A
HD700-40T00220E	6	3.4	6.1	5.2	2.2	—	—	—	—	A
HD700-40T00220	6	3.8	8.3	5.8	2.2	—	—	—	—	B
HD700-40T00400	6	6.3	13.2	9.5	3.7	—	—	—	—	B
HD700-40T00550E	6	8.6	14.3	13	5.5	—	—	—	—	B
HD700-40T00550P	6	—	—	—	—	8.6	14.3	13	5.5	B
HD700-40T00550	6	8.6	12.4	13	5.5	—	—	—	—	C
HD700-40T00750	6	11	16.1	17	7.5	—	—	—	—	C
HD700-40T01100P	6	—	—	—	—	15.2	21	23	11	C
HD700-40T01100	6	16.5	24	25	11	21	31	32	15	D
HD700-40T01500	6	21	31	32	15	25	36	38	18.5	D
HD700-40T01850	6	25	36	38	18.5	30	44	46	22	E
HD700-40T02200	6	30	44	46	22	40	58	60	30	E
HD700-40T03000E	3	40	58	60	30	50	72	75	37	E1

Power supply: 380Vac~480Vac, 50Hz, three phase										
Model Name	Default carrier frequency (kHz)	G				P				Size
		Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	
HD700-40T03700E	3	50	72	75	37	—	—	—	—	E1
HD700-40T03000	3	40	58	60	30	50	72	75	37	F
HD700-40T03700	3	50	72	75	37	63	93	96	45	F
HD700-40T04500	3	63	93	96	45	83	121	125	55	F
HD700-40T05500	3	83	121	125	55	103	151	156	75	F
HD700-40T07500	3	103	151	156	75	119	175	180	90	F
HD700-40T09000	3	119	175	180	90	139	204	210	110	G
HD700-40T11000	3	139	204	210	110	169	248	256	132	G
HD700-40T13200	3	169	248	256	132	205	301	310 [#]	160	G
HD700-40T16000E	3	205	301	310	160	231	340	350	185	J
HD700-40T18500E	3	231	340	350	185	255	375	387	200	J
HD700-40T20000E	3	255	375	387	200	280	415	427	220	J
HD700-40T16000	3	205	301	310	160	231	340	350	185	K
HD700-40T18500	3	231	340	350	185	255	375	387	200	K
HD700-40T20000	3	255	375	387	200	310	457	471	250	K
HD700-40T25000	3	310	457	471	250	343	505	520	280	K
HD700-40T28000	3	343	505	520	280	403	592	610	315	K
HD700-40T31500	2	403	592	610	315	444	653	673	355	L
HD700-40T35500	2	444	653	673	355	495	728	750	400	L
HD700-40T40000	2	495	728	750	400	551	810	835	450	L
HD700-40T45000	2	551	810	835	450	622	915	943	500	L

Table 1-3 690V rating data

Power supply: 500Vac~690Vac, 50Hz, three phase										
Model Name	Default carrier frequency (kHz)	G				P				Size
		Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	
HD700-60T03000	3	43	36	36	30	51	42	43	37	F
HD700-60T03700	3	51	42	43	37	65	52	54	45	F
HD700-60T04500	3	65	52	54	45	75	61	63	55	F
HD700-60T05500	3	75	61	63	55	103	83	86	75	F
HD700-60T07500	3	103	83	86	75	120	97	100	90	F
HD700-60T09000	3	120	97	100	90	157	127	131	110	G
HD700-60T11000	3	157	127	131	110	179	145	150	132	G

Power supply: 500Vac~690Vac, 50Hz, three phase										
Model Name	Default carrier frequency (kHz)	G				P				Size
		Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	Drive Power Size (kVA)	Rated Input Current (A)	Rated Output Current (A)	Motor Power (kW)	
HD700-60T13200	3	179	145	150	132	209	170	175	160	G
HD700-60T16000E	3	209	170	175	160	237	192	198	185	J
HD700-60T18500E	3	237	192	198	185	276	224	231	200	J
HD700-60T20000E	3	276	224	231	200	296	235	248	220	J
HD700-60T16000	3	209	170	175	160	237	192	198	185	K
HD700-60T18500	3	237	192	198	185	276	224	231	200	K
HD700-60T20000	3	276	224	231	200	327	266	274	250	K
HD700-60T25000	3	327	266	274	250	350	285	293	280	K
HD700-60T28000	3	350	285	293	280	392	318	328	315	K
HD700-60T31500	2	392	318	328	315	462	375	387	355	L
HD700-60T35500	2	462	375	387	355	509	413	426	400	L
HD700-60T40000	2	509	413	426	400	576	468	482	450	L
HD700-60T45000	2	576	468	482	450	651	529	545	500	L

NOTE:

- HD700- \times 1T \times xxxxx rating data are the same with HD700- \times 0T \times xxxxx.
- 30kW and above, if the drive has internal bake unit decided by the model reference, see the chapter 1.1.
- When HD700-xxT13200 or HD700-xxT28000 is used as P type, the default carrier frequency is 1kHz.

1.4 General technical data

Table 1-4 General technical specification

Input Power	Input Voltage U_{in}	200V (-10%)~240V (+10%)	1/3 PH
		380V (-10%)~480V (+10%)	3PH
	Input Frequency	50/60Hz (± 2 Hz)	
	Maximum Supply Imbalance	$\leq 3\%$	
Power Output	Output Voltage	0V~ U_{in}	
	Output Frequency	0Hz~300Hz	

Main Performance Function	Voltage Control	V/F, Open loop Vector Control
	Switching Frequency	1kHz~15kHz
	Adjust Speedrange	Open loop vector -1:100, V/F mode -1:50
	Start Torque	0.5Hz: 100% rated torque, 1Hz: 150% rated torque
	Torque Accuracy	7%
	Reference resolution	Digit- 0.01Hz, Analogue- 0.1% ×Max. frequency
	Acce. & Dece. rate	0.1s~3600min
	Voltage Boost	0.1%~30.0%
	Overload	E, G type: 150% rated output current, 1 minute P type: 110% rated output current, 1 minute
	V/F	4 types: V/F (user can program) and ramp (2.0 power, 1.7 power, 1.2 power)
	DC Braking	Injection frequency: 0.0%~100.0% Max. frequency Injection current: 0.0%~300.0% rated current Injection time: 0.00s~60.00s
	Dynamic Brake	Brake rate: 0.0%~100.0%
	Jog	Jog frequency: 0.00Hz~maximum frequency Jog acceleration rate: 0.1s~600.0s Jog interval time: 0.1s~600.0s
	Preset	16 preset speeds (decided by control terminals)
Special Function	AVR	Maintain the rated output voltage when the input power supply voltage changed
	Textile	For textile machine control
	Simple PLC	Onboard PLC
	Length Control	Winding control
	PID Control	Process control (reference close loop control)
	Advanced Function Blocks	2 logic control blocks, 1 binary selector, 2 threshold control blocks, 3 variable selectors

Control Terminal	Reference Source	Digit: Keypad, motorized pot (E-Pot), preset speed, pulse, comms. Analogue: AI1: 0V~10V, 0(4) mA~20mA; AI2: 0V~10V
	Operating Mode	Keypad, Control terminal, Serial comms.
	Digital Input Terminals	DI1~DI7: Programmable terminals and DI6 can be set as pulse input, 0Hz~60Hz; DI7 can be high frequency pulse input (1kHz~50.0kHz) or PTC thermistor input
	Digital output terminals	DO1~DO2: Programmable terminals, Max. output current: 50mA, DO2can be the terminal to output pulse (0.1kHz~50.0kHz), and output PWM
	Analogue output	AO1: programmable terminal, 0V~10V
	Status relay	2 programmable relays, contactor data: AC250V/2A($\text{COS}\varphi=1$) AC250V/1A($\text{COS}\varphi=0.4$) DC30V/1A
Comms.	Connector	2 terminals (A&B) and RJ45 Port
	Protocol	Modbus RTU
Environment	Altitude	1000m rated 1000m~3000m, 1% rated current derating per 100m
	Operating Temperature	-10°C~+40°C
	Max. Humidity	≤90%RH, no-condensing
	Vibration	≤5.9m/s ² (0.6g)
	Storage Temperature	-40°C~+70°C
	Running Environment	Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan

Optional Module	LCD keypad, HDOM-232, HDOM-USB, Profibus module, keypad pallet, HDSOFT (PCTools), etc.
Protection	Output shortage, over current, over load, over voltage, under Voltage, Phase loss, over heat (heatsink and junction), external trip, etc.
Efficiency	1.5kW and below: $\geq 89\%$ 2.2kW~22kW: $\geq 93\%$ 30kW and above: $\geq 95\%$
Mounting Method	Surface mounting, through hole, cubicle standing
Enclosure	IP20, IP21 (by adding optional device)
Cooling Method	220V/0.4kW model is nature cool, others are forced air cool

2 Installation and cabling

2.1 Dimension

2.1.1 Parts of drive

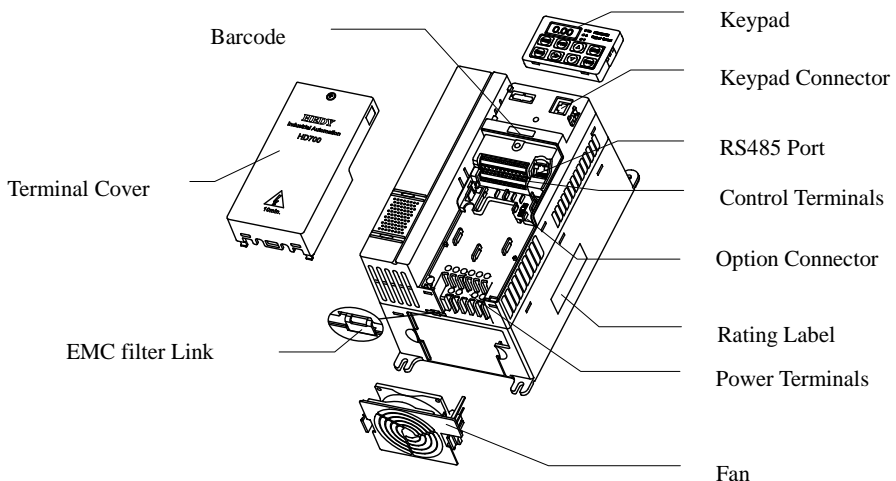


Figure 2-1 Parts of HD700 drive

2.1.2 Diagram of mounting

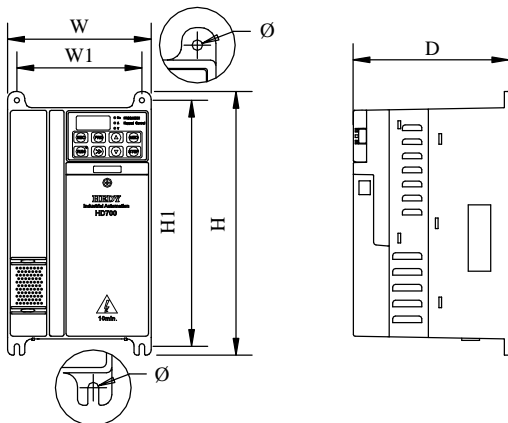


Figure 2-2 Mechanical dimensions and mounting (Size A, B, C)

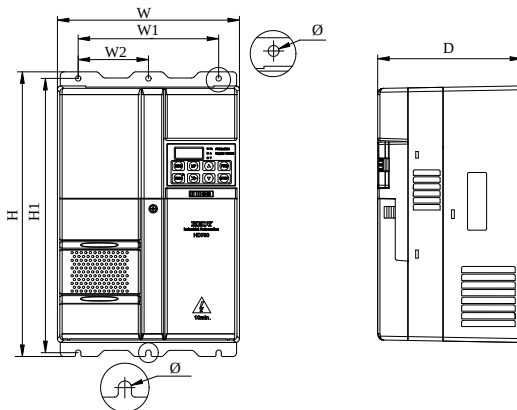


Figure 2-3 Mechanical dimensions and mounting (Size D, E)

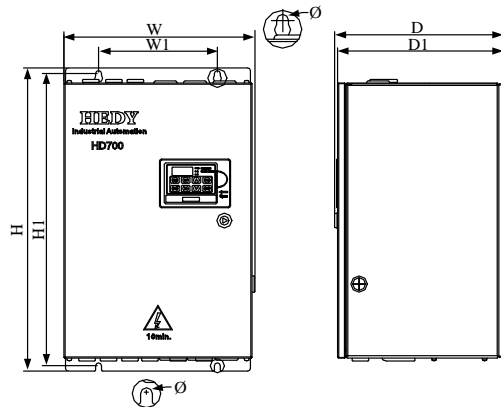


Figure 2-4 Mechanical dimensions and mounting (Size E1, F)

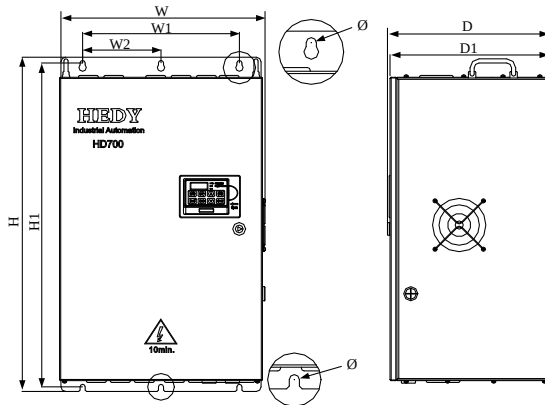


Figure 2-5 Mechanical dimensions and mounting (Size G)

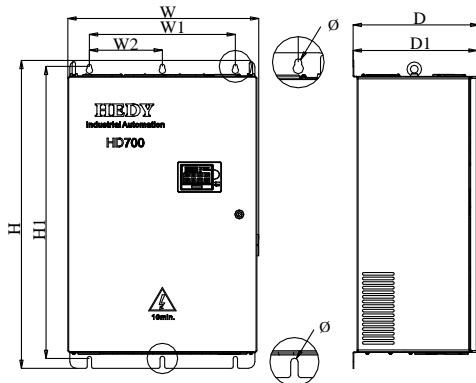


Figure 2-6 Mechanical dimensions and mounting (Size J)

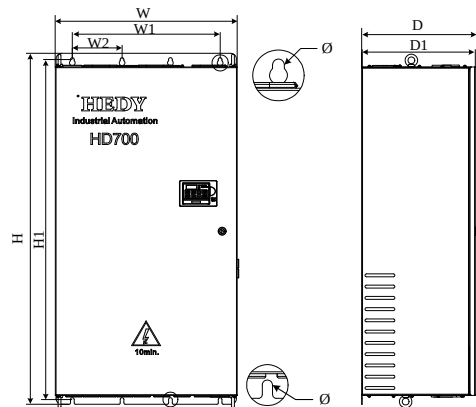


Figure 2-7 Mechanical dimensions and mounting (Size K)

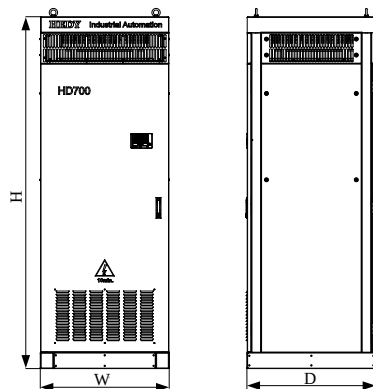


Figure 2-8 Mechanical dimensions and mounting (Size L)

Table 2-1 Mechanical dimensions

Size	Model Name	W (mm)	W1 (mm)	W2 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	Mounting Hole Ø	Weight (kg)
A	HD700-20D00040	97.4	80	–	202.4	190	148.8	–	5	1.4
	HD700-20D00075									
	HD700-20D00150									
	HD700-40T00075									
	HD700-40T00150									
	HD700-40T00220E									
B	HD700-20D00220	142.4	123.5	–	220.4	208	155.5	–	5	2.2
	HD700-40T00220									
	HD700-40T00400									
	HD700-40T00550E									
	HD700-40T00550P									
C	HD700-20D00400	163.1	142	–	300	280	176.8	–	6	4.5
	HD700-40T00550									
	HD700-40T00750									
	HD700-40T01100P									
D	HD700-40T01100	238.5	184	92	370	356.5	189	–	7	8.8
	HD700-40T01500									
E	HD700-40T01850	238.5	184	92	435.5	422	200.3	–	7	12.1
	HD700-40T02200									
E1	HD700-40T03000E	320	210	–	510	490	226	222.5	8	20
	HD700-40T03700E									
F	HD700-40T03000	355.5	221	–	573	552.5	315.5	310	10	40
	HD700-40T03700									
	HD700-40T04500									
	HD700-40T05500									
	HD700-40T07500									
	HD700-60T03000									
	HD700-60T03700									
	HD700-60T04500									
	HD700-60T05500									
G	HD700-60T07500	445.6	340	170	725	701.5	355	349.5	10	63
	HD700-40T09000									
	HD700-40T11000									
	HD700-40T13200									
	HD700-60T09000									
	HD700-60T11000									
	HD700-60T13200									

Size	Model Name	W (mm)	W1 (mm)	W2 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	Mounting Hole Ø	Weight (kg)
J	HD700-40T16000E	575.5	440	220	937	889	379.3	373.8	13	104
	HD700-40T18500E									
	HD700-40T20000E									
	HD700-60T16000E									
	HD700-60T18500E									
	HD700-60T20000E									
K	HD700-40T16000	640	520	175	1246.5	1207.5	405.5	400	13	150
	HD700-40T18500									
	HD700-40T20000									
	HD700-40T25000									
	HD700-40T28000									
	HD700-60T16000									
	HD700-60T18500									
	HD700-60T20000									
	HD700-60T25000									
	HD700-60T28000									
L	HD700-40T31500	804	-	-	2200	-	804	-	-	350
	HD700-40T35500									
	HD700-40T40000									
	HD700-40T45000									
	HD700-60T31500									
	HD700-60T35500									
	HD700-60T40000									
	HD700-60T45000									

2.1.3 Keypad pallet

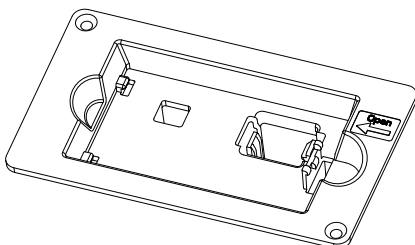


Figure 2-9 Outlook of keypad pallet

Diagram of pallet dimensions and mounting

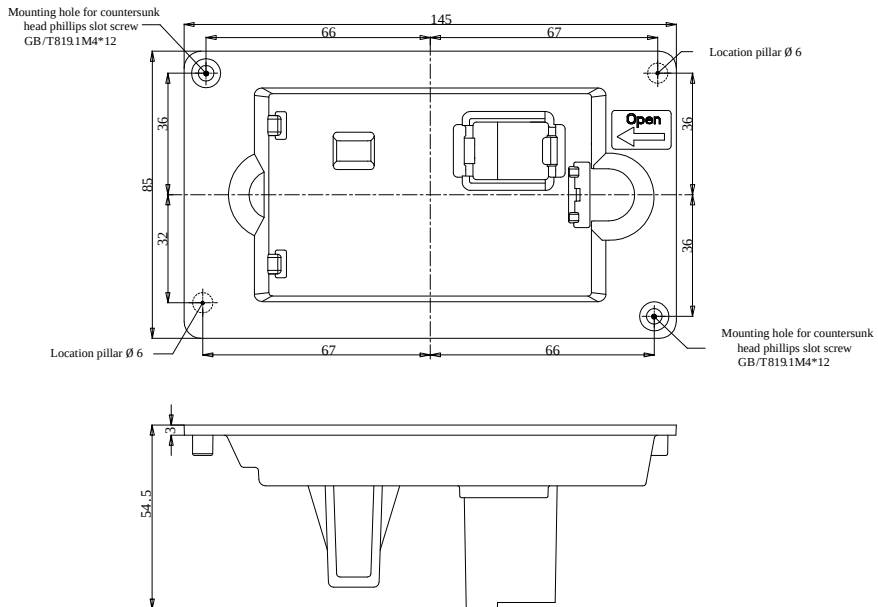


Figure 2-10 Outlook dimensions of pallet

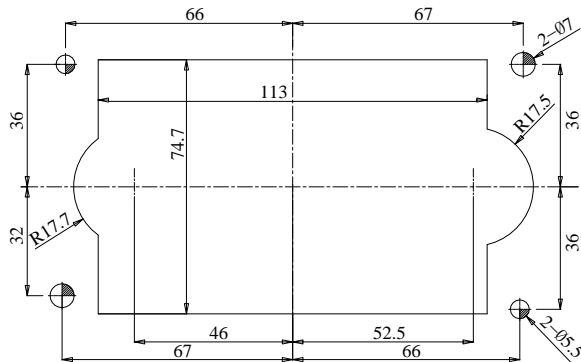


Figure 2-11 Pallet mounting dimensions

2.1.4 Simple keypad pallet

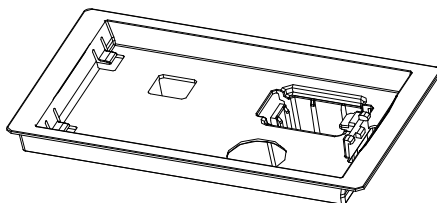


Figure 2-12 Outlook of Simple keypad pallet

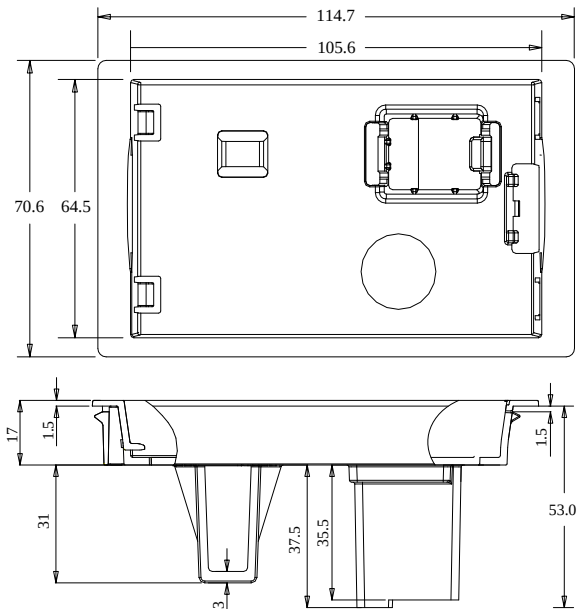


Figure 2-13 Outlook dimension of simple keypad pallet

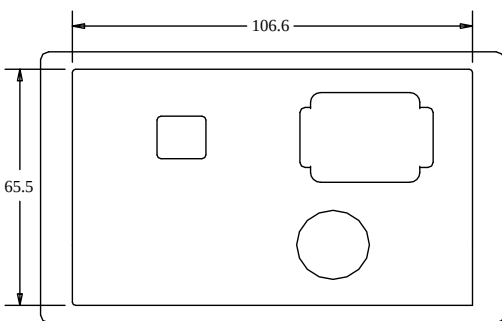


Figure 2-14 Simple keypad pallet mounting dimensions

2.1.5 External DC reactor dimensions

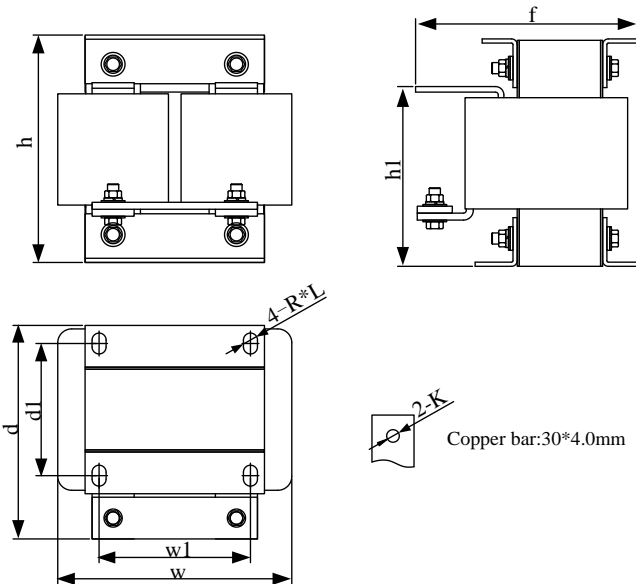


Table 2-2 380V DC reactor dimensions (Unit: mm)

Model name	w	w_1	d	d_1	h	h_1	f	Mounting hole $R*L$	Copper bar mounting hole K	Reactor weight (kg)
HD700-40T05500	167	108	153.5	95	163.5	131	158.5	10×15	$\emptyset 9$	10.3
HD700-40T07500										
HD700-40T09000	190	160	153	117	245	192	180	10×15	$\emptyset 12$	20
HD700-40T11000										
HD700-40T13200										
HD700-40T16000E	190	160	148	115	245	192	250	10×20	$\emptyset 13$	25
HD700-40T18500E										
HD700-40T20000E										
HD700-40T16000	275	210	240	205	235	-	240	11×18	$\emptyset 14$	38
HD700-40T18500										
HD700-40T20000										
HD700-40T25000										
HD700-40T28000										

Table 2-3 690V DC reactor dimensions (Unit: mm)

Model name	w	w1	d	d1	h	h1	f	Mounting hole R*L	Copper bar mounting hole K	Reactor weight (kg)
HD700-60T05500	128	100	116	90	180	140	175	10×15	Ø9	10
HD700-60T07500										
HD700-60T09000	190	160	153	117	245	192	180	10×15	Ø12	20
HD700-60T11000										
HD700-60T13200										
HD700-60T16000E	190	160	148	115	245	192	250	10×20	Ø13	25
HD700-60T18500E										
HD700-60T20000E	235	180	230	175	205	—	230	11×18	Ø14	27.5
HD700-60T16000										
HD700-60T18500										
HD700-60T20000										
HD700-60T25000										
HD700-60T28000										

2.2 Mechanical installation

2.2.1 Drive install diagram

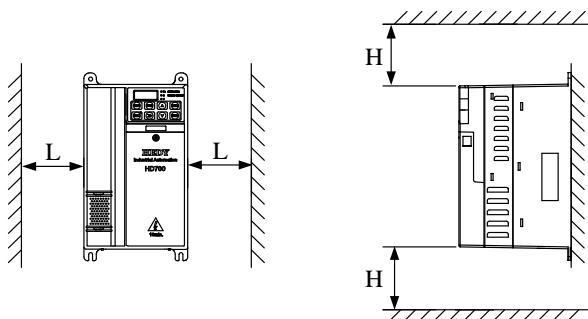


Figure 2-15 Single drive installation

Recommend: L≥50mm, H≥50mm

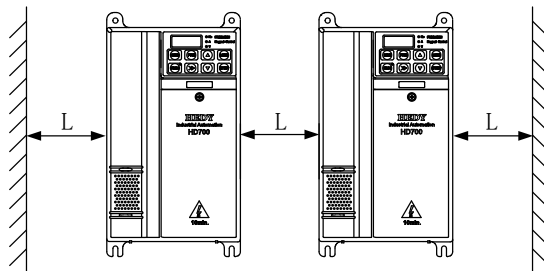
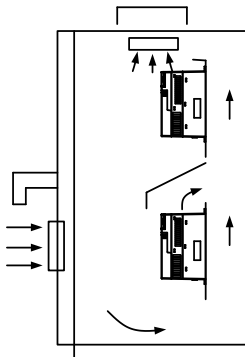


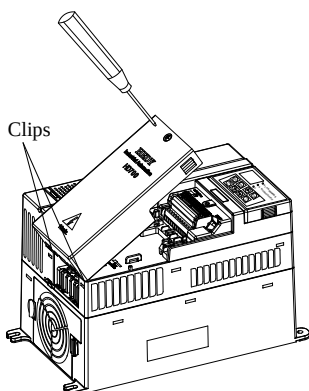
Figure 2-16 Multi-drives installation

Recommending: $L \geq 50\text{mm}$ 

NOTE: In vertical installations where drives are mounted above each other, there should be suitable air flow to keep the drives cool. Air flow should be drawn in and expelled as illustrated in the left pictur.

Figure 2-17 Multi drives vertical installation

2.2.2 Fit and remove terminal cover

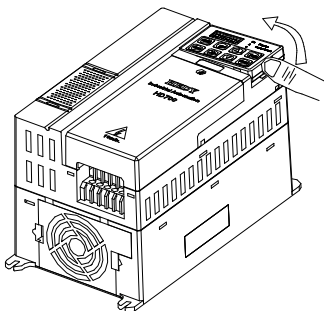


Remove: Untighten the screw, loose the clip then take off the cover.

Fit: by a suitable angle, put the clips into the slots on the middle cover, push the cover on, tighten the screw M4×10 (Torque 1N m).

Figure 2-18 Terminal cover fit and removes

2.2.3 On and off the keypad



Off: push the spring clip, and then pull up the keypad.

On: fit the left two clips (correct angle) into the slots on the control pod, and then push down the keypad.

Figure 2-19 Diagram of the keypad fitting

HD700 keypad is removable, through a standard net cable can link the keypad and the drive, and show as below:

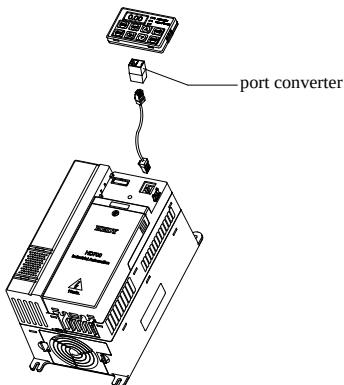


Figure 2-20 Keypad cable link

NOTE: The maximum length of cable is 10m.

2.3 Electrical installation

2.3.1 Power terminal

- ◆ Models of size A, B, C: HD700-20D00040~HD700-40T00750

L1	L2	L3/N	U	V	W
PE	+DC	+DC1	BR	-DC	PE

Figure 2-21 Size A, B power terminal

L1	L2	L3	U	V	W
PE	+DC		BR	-DC	PE

Figure 2-22 Size C power terminal

Table 2-4 Power terminal of size A, B, C

Terminals	Function
L1, L2, L3/N	AC power supply. For single phase supply, suggest to use L1, L3/N
+DC, +DC1	For DC choke, linked by terminal
BR	Brake resistor, another end is +DC1
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

NOTE:

- Size C has DC choke inside, +DC1 is not used.
- For size C, the brake resistor is connected to BR and +DC.

- ◆ Models of size D, E: HD700-40T01100~HD700-40T02200

+DC	BR	-DC	L1	L2	L3	PE	PE	U	V	W
------------	-----------	------------	-----------	-----------	-----------	-----------	-----------	----------	----------	----------

Figure 2-23 Size D, E power terminal

Table 2-5 Power terminal of size D, E

Terminals	Function
L1, L2, L3	AC power supply
+DC, -DC	Plus and minus DC bus
BR	Brake resistor, another end is +DC
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size E1: HD700- \times T03000E~HD700- \times T03700E

	+DC	+DC1	L1	L2	L3	PE
Size E1						
BR	+DC	-DC	U	V	W	PE

Figure 2-24 Size E1 power terminal

Table 2-6 Power terminal of size E1

Terminals	Function
L1, L2, L3	AC power supply
+DC, +DC1	For DC choke, linked by busbar factory set
BR	Brake resistor, another end is +DC
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size F: HD700- \times T03000~HD700- \times T04500

			PE	L1	L2	L3
Size F						
BR	+DC	-DC	PE	U	V	W

Figure 2-25 Power terminal of size F

Table 2-7 Power terminal of size F

Terminals	Function
L1, L2, L3	AC power supply
+DC, -DC	Plus and minus DC bus
BR	Brake resistor, another end is +DC
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size F: HD700- $\times\times$ T05500~HD700- $\times\times$ T07500

PE	+DC	+DC1		L1	L2	L3
Size F						
BR	+DC	-DC	PE	U	V	W

Figure 2-26 Power terminal of size F

Table 2-8 Power terminal of size F

Terminals	Function
L1, L2, L3	AC power supply
+DC, +DC1	For DC choke
BR	Brake resistor, another end is +DC1
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size G: HD700- $\times\times$ T09000~HD700- $\times\times$ T13200

+DC	+DC1		L1	L2	L3	PE
Size G						
BR	+DC	-DC	U	V	W	PE

Figure 2-27 Power terminal of size G

Table 2-9 Power terminal functions of size G

Terminals	Function
L1, L2, L3	AC power supply
+DC, +DC1	For DC choke
BR	Brake resistor, another end is +DC
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size J: HD700- \times xT16000E~HD700- \times xT20000E

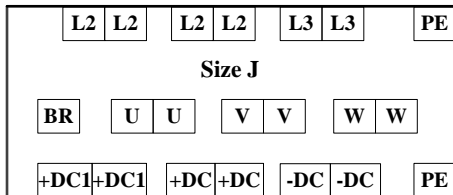


Figure 2- 28 Power terminal of size J

Table 2- 1 Power terminal functions of size J

Terminals	Function
L1, L2, L3	AC power supply
+DC, +DC1	For DC choke
BR	Brake resistor, another end is +DC
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size K: HD700- \times xT16000~HD700- \times xT28000

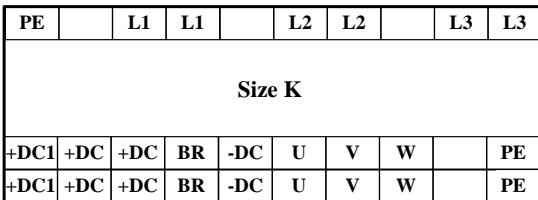


Figure 2-29 Power terminal of size K

Table 2-11 Power terminal functions of size K

Terminals	Function
L1, L2, L3	AC power supply
+DC, +DC1	DC choke terminals
BR	Brake resistor, another end is +DC
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

- ◆ Models of size L: HD700- $\times\times$ T31500~HD700- $\times\times$ T45000

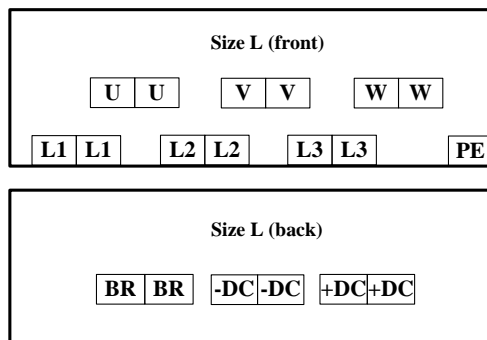


Figure 2- 30 Power terminal of size L

Table 2- 12 Power terminal functions of size L

Terminals	Function
L1, L2, L3	AC power supply
+DC	Plus DC bus
BR	Brake resistor, another end is +DC
-DC	Minus DC bus
U, V, W	Output terminals (Motor terminals)
PE	Protective earth terminal

NOTE: In “HD700- $\times\times$ T”, the first “ \times ” means 4 or 6 and the second “ \times ” means 0 or 1.

2.3.2 Power connection

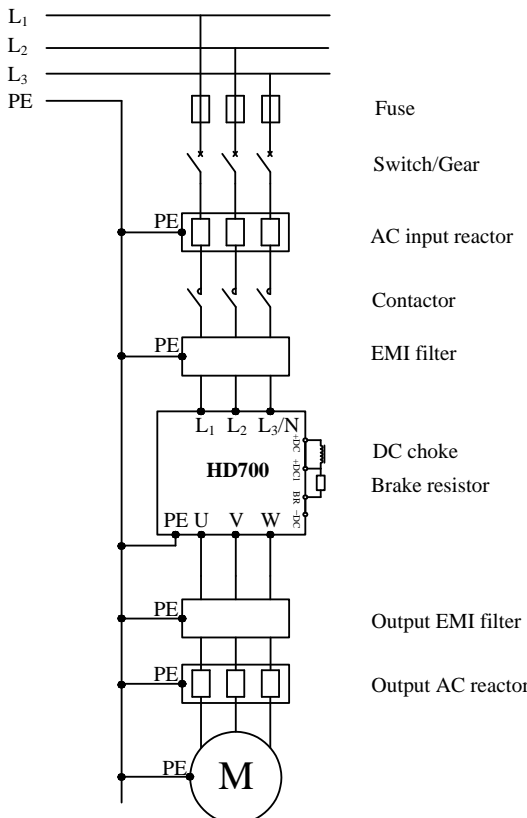


Figure 2-31 Typical power connection

NOTE:

- The selection of fuse and switch refers to table 2-13.
- Do not suggest using the power contactor to control the RUN/STOP of the drive.
- In default carrier frequency, the maximum motor cable length is 100 meters. When the motor cable is longer than 100m, recommend to use output reactor.
- For safety, drive and motor must be earthed, and the earth contacting resistance must be less than 10Ω, the earthing conductor must meet the requirements in table 2-14.

Table 2-13 Recommended fuse, power cable and control cable

Model	Fuse				Power				Control cable (mm ²)
	IEC gG (A)		<30A, CC class >30A, T class (A)		Input current (A)	Supply cable (mm ²)		Motor cable (mm ²)	
	1PH	3PH	1PH	3PH	1/3PH	1PH	3PH	3PH	
HD700-20D00040	10	8	10	8	7.1/4	1.5	1.0	1.0	≥0.5
HD700-20D00075	16	10	15	10	12.8/7.1	2.5	1.0	1.0	≥0.5
HD700-20D00150	25	16	25	15	20.5/11.3	2.5	1.5	1.0	≥0.5
HD700-20D00220	32	20	32	20	24/14.5	4.0	2.5	1.5	≥0.5
HD700-20D00400	20		20		16.5	2.5		2.5	≥0.5
HD700-40T00075	8		8		3.6	1.0		1.0	≥0.5
HD700-40T00150	10		10		5.7	1.0		1.0	≥0.5
HD700-40T00220E	16		15		8.3	1.5		1.0	≥0.5
HD700-40T00220	16		15		8.3	1.5		1.0	≥0.5
HD700-40T00400	20		20		13.2	2.5		1.5	≥0.5
HD700-40T00550E	32		20		14.3	2.5		2.5	≥0.5
HD700-40T00550P	32		20		14.3	2.5		2.5	≥0.5
HD700-40T00550	20		20		12.4	2.5		2.5	≥0.5
HD700-40T00750	25		25		16.1	2.5		2.5	≥0.5
HD700-40T01100P	40		40		21	4.0		4.0	≥0.5
HD700-40T01100	40		40		31	4.0		4.0	≥0.5
HD700-40T01500	50		45		36	6.0		6.0	≥0.5
HD700-40T01850	63		60		44	10		10	≥0.5
Model	Fuse				Power				Control cable (mm ²)
	IEC gR (A)	Ferraz HSJ (A)		Input current (A)	Supply cable (mm ²)	Motor cable (mm ²)			
HD700-40T02200	80	80		58	16	16		16	≥0.5
HD700-40T03000E	110	110		72	25	25		25	≥0.5
HD700-40T03700E	125	125		93	25	25		25	≥0.5
HD700-40T03000	110	110		72	25	25		25	≥0.5
HD700-40T03700	125	125		93	25	25		25	≥0.5
HD700-40T04500	200	175		121	35	35		35	≥0.5
HD700-40T05500	250	225		151	70	70		70	≥0.5
HD700-40T07500	250	225		175	95	95		95	≥0.5
HD700-40T09000	250	250		204	120	120		120	≥0.5
HD700-40T11000	315	300		248	150	150		150	≥0.5
HD700-40T13200	350	400		301	185	185		185	≥0.5
HD700-40T16000E	450	500		340	120×2	120×2		120×2	≥0.5
HD700-40T18500E	500	500		375	120×2	120×2		120×2	≥0.5

Model	Fuse		Power			Control cable (mm ²)
	IEC gR (A)	Ferraz HSJ (A)	Input current (A)	Supply cable (mm ²)	Motor cable (mm ²)	
HD700-40T20000E	500	500	415	120×2	120×2	≥0.5
HD700-40T16000	450	500	340	120×2	120×2	≥0.5
HD700-40T18500	500	500	375	120×2	120×2	≥0.5
HD700-40T20000	630	600	457	120×2	120×2	≥0.5
HD700-40T25000	670	—	505	150×2	150×2	≥0.5
HD700-40T28000	700	—	592	150×2	150×2	≥0.5
HD700-40T31500	700	—	653	150×3	150×3	≥0.5
HD700-40T35500	1000	—	728	150×4	150×4	≥0.5
HD700-40T40000	1000	—	810	150×4	150×4	≥0.5
HD700-40T45000	1000	—	915	150×4	150×4	≥0.5
HD700-60T03000	63	60	42	10	10	≥0.5
HD700-60T03700	80	60	52	16	16	≥0.5
HD700-60T04500	100	90	61	16	16	≥0.5
HD700-60T05500	125	100	83	25	25	≥0.5
HD700-60T07500	125	125	97	35	35	≥0.5
HD700-60T09000	200	175	127	50	50	≥0.5
HD700-60T11000	250	225	145	70	70	≥0.5
HD700-60T13200	250	225	145	70	70	≥0.5
HD700-60T16000E	250	225	170	50×2	50×2	≥0.5
HD700-60T18500E	250	250	192	50×2	50×2	≥0.5
HD700-60T20000E	315	300	224	70×2	70×2	≥0.5
HD700-60T16000	250	250	192	50×2	50×2	≥0.5
HD700-60T18500	315	300	224	50×2	50×2	≥0.5
HD700-60T20000	350	350	266	70×2	70×2	≥0.5
HD700-60T25000	350	400	285	90×2	90×2	≥0.5
HD700-60T28000	350	400	318	120×2	120×2	≥0.5
HD700-60T31500	500	500	375	120×2	120×2	≥0.5
HD700-60T35500	500	500	413	120×2	120×2	≥0.5
HD700-60T40000	630	600	468	120×2	120×2	≥0.5
HD700-60T45000	670	—	529	150×2	150×2	≥0.5

Table 2-14 Earth conductor cross sectional area

Power cable cross sectional area-S (mm ²)	Earth conductor cross sectional area-Sp (mm ²)
S≤16	S
16<S≤35	16
35<S	S/2

NOTE: The data in the table 2-12 is base on that they are same metal material; otherwise the area value should be modified by the conductor factor between the different metal material.

2.3.3 Typical cabling

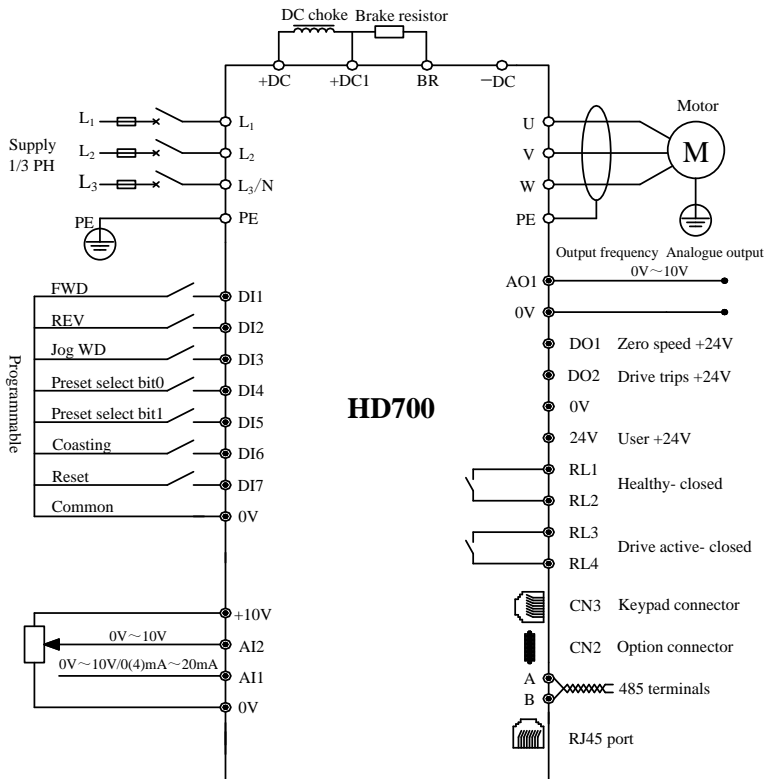


Figure 2-32 Typical cabling

NOTE:

- All the programmable control terminal functions are factory default set.
- For control wire, recommend using unshielded twisted pair, shielded cable or shielded twisted pair.
- 5.5kW~280kW models (including 220V/4kW, except size E1 models), internal DC Choke is fitted. 315kW~450kW models with AC reactor fitted.

2.3.4 Control terminal and cabling

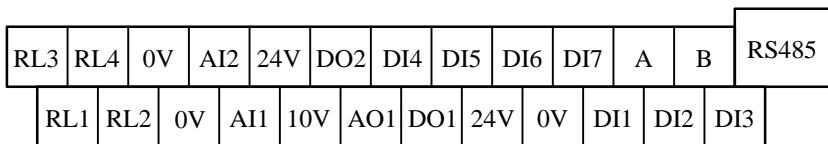


Figure 2-33 Control terminal diagram

Table 2-15 Control terminal and comms. port

Type	Terminal Name	Function	Technical Specifications
Serial comms.	RS485	RJ45 port	Two lines, Modbus RTU protocol
	A	485 plus signal	Same function with RJ45 port, mainly for multi network
	B	485 minus signal	
Digital input	DI1 ~ DI5	Programmable digital input terminals	<p>The common can be 0V or 24V by setting the P09.21 (default is 0V)</p> <p>Input resistance: 10 kΩ</p> <p>High, low logic threshold: 10V ±1V</p> <p>Sample time: 1ms</p>
	DI6	Normal digital input Length counting Number counting	<ul style="list-style-type: none"> Same as DI1 ~ DI5 Length counting by input pulse Sample time: 5ms Number counting by input pulse Sample time: 5ms <p>Note: pulse frequency range is 0Hz ~ 60Hz.</p>
	DI7	Normal digital input High frequency pulse input Motor thermister input	<ul style="list-style-type: none"> Same as DI1 ~ DI5, but Input resistance is 5kΩ High frequency pulse input Frequency range: 1kHz ~ 50kHz Only when P09.21=1 input can be thermister Trip resistance: 3kΩ Reset resistance: 1.8kΩ Sample time: 5ms

Type	Terminal Name	Function	Technical Specifications
Digital output	DO1	Programmable digital output terminal1	Output: 24V/0V Max. output current: 50mA Updating rate: 20ms
	DO2	Programmable digital output terminal1	<ul style="list-style-type: none"> • same with DO1 • High frequency pulse output (0.1kHz to 50kHz) • PWM output (10kHz)
Analogue input and output	AI1	Programmable analogue input1	0V~10V Input resistance: 100kΩ 0 (4) mA~20mA Load resistance: 188Ω Min. Potentiometer resistance: 0.5kΩ Resolution: 0.1% Accuracy: 2% Sampling period: 5ms
			0V~10V Input resistance: 30kΩ Min. Potentiometer resistance: 0.5kΩ Resolution: 0.1% Accuracy: 2% Sampling period: 5ms
	AO1	Programmable analogue output	0V~10V Max. output current: 5mA Resolution: 0.4% Accuracy: ±5% Updating rate: 5ms
Rail supply and Relay	10V	Analogue reference rail	Accuracy: 2% Max. output current: 20mA
	24V	User supply (2)	Accuracy: ±15% Maximum output current: 100mA
	0V	Common (3)	Common reference point for control signal

Type	Terminal Name	Function	Technical Specifications
Rail supply and Relay	RL1, RL2	Programmable relay1 output contactors	Type: normal open Updating rate: 5ms Contactor rating: 250VAC/2A($\cos\phi=1$) 250VAC/1A($\cos\phi=0.4$) 30VDC/1A Default: Relay1: closed when powered and healthy. Relay2: closed when drive is active.
	RL3, RL4	Programmable relay2 output contactors	

- Digital input terminal basic function

There are 7 programmable digital input terminals.

P09.01=0 (default), only basic function for digital input

P09.01=1, advanced functions are available for digital input.

This manual only introduces the basic function of digital input.

The basic function list is as the following table:

Table 2-16 HD700 digital input basic function list

Terminal	Parameter	Range	Default
DI1	P09.02	0: Preset select bit 0 1: Preset select bit 1 2: Run	3
DI2		3: Run forward 4: Run reverse 5: 3-wire enable 6: FWD/REV 7: Jog forward	4
DI3	P09.04	5: 3-wire enable 6: FWD/REV 7: Jog forward 8: E Pot (UP) 9: E Pot (DOWN)	7
DI4		10: Enable 11: Reset 12: Switch to terminal control	0
DI5	P09.06	13: Reset of length counting 14: Reset of number counting 15: External trip	1
DI6		99: Advanced function	10
DI7	P09.08		11

- Digital input common

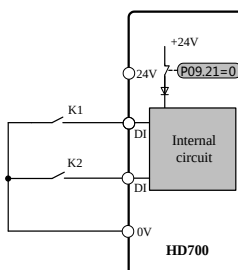
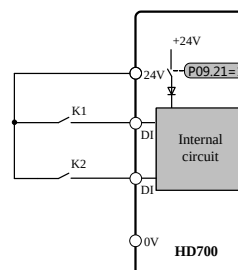
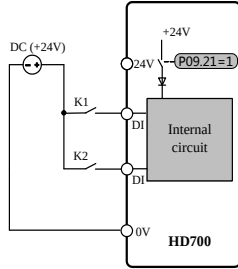
The common of DI could be programmed as 0V or 24V, the default is 0V. The parameter P09.21 can control the selection. When

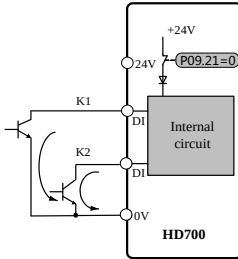
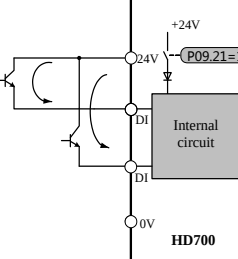
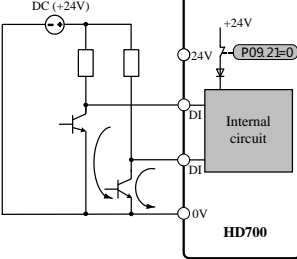
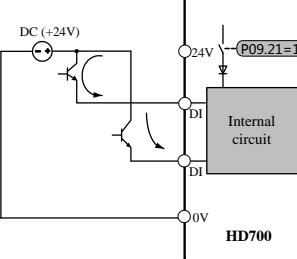
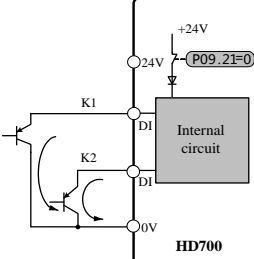
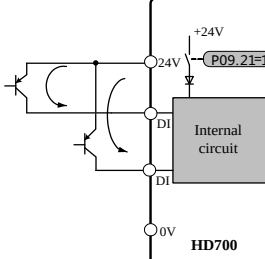
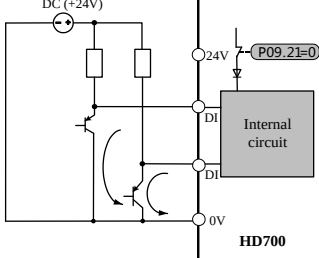
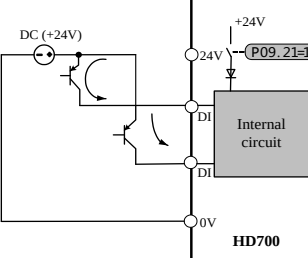
P09.21=0, common is 0V

P09.21=1, common is 24V.

Different types connection of DI and common as showed in table 2-17.

Table 2-17 Digital input connection examples

P09.21 Connection		P09.21=0 (Source)	P09.21=1 (Sink)
Switch type	By inner 24V		
	By outer supply	—	

P09.21 Connection		P09.21=0 (Source)	P09.21=1 (Sink)
OC (NPN)	By inner 24V	 <p>HD700</p>	 <p>HD700</p>
	By Outer supply	 <p>HD700</p>	 <p>HD700</p>
OC (PNP)	By inner 24V	 <p>HD700</p>	 <p>HD700</p>
	By Outer supply	 <p>HD700</p>	 <p>HD700</p>

NOTE: When outer supply is used, the range is: 11V~30V.

When DI7 is set as motor thermistor input, the connection is showed as figure 2-34.

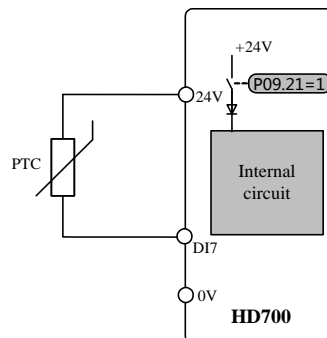


Figure 2-34 PTC thermistor connection

- Digital output

There are 2 digital output terminals, all OC type (24V output). DO2 can be set as high frequency pulse output; When use the DO to drive the rail winding, please take care the polarity of the rail winding of the relay, and used the snubber circuit by the winding.

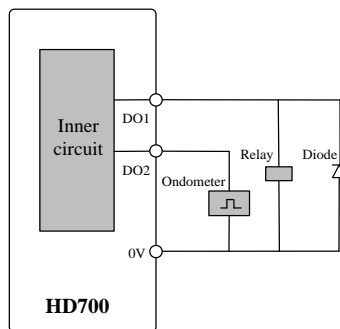


Figure 2-35 Digital output connection

- Analogue input

HD700 drive has two Analogue input channels.

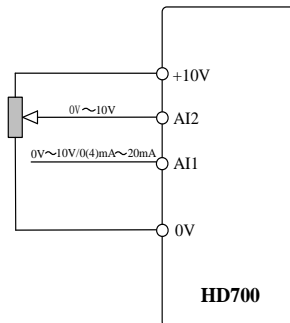


Figure 2-36 Analogue input connection

- Analogue output

Output is voltage (0V~10V), maximum output current is 5mA.

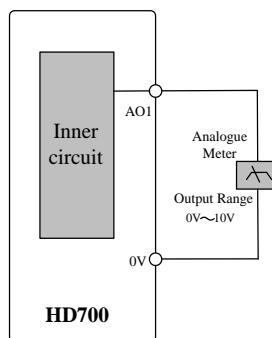


Figure 2-37 Analogue output connection

2.3.5 Brake resistor

The actual resistance on the site application is decided by the motor power, system inertia, deceleration rate, etc. How to design the brake resistance, please refer to the ***HD700 Technical Data Manual***.

Table 2-18 220V supply voltage brake resistor specification

Spec. Model	Min. resistance (Ω)	Max. brake current (A)	Peak power (kW)	Recommended resistance (Ω)
HD700-20D00040	41	10	4.15	82
HD700-20D00075	41	10	4.15	82
HD700-20D00150	41	10	4.15	82
HD700-20D00220	20	21	8.48	40
HD700-20D00400	12	35	14.3	24

Table 2-19 380V supply voltage brake resistor specification

Spec. Model	Min. resistance (Ω)	Max. brake current (A)	Peak power (kW)	Recommended resistance (Ω)
HD700-40T00075	120	7	5.67	240
HD700-40T00150	120	7	5.67	240
HD700-40T00220E	120	10	5.67	240
HD700-40T00220	65	13	10.4	130
HD700-40T00400	50	17	13.5	100
HD700-40T00550E	24	35	28.7	48
HD700-40T00550P	50	17	13.5	100
HD700-40T00550	24	35	28.7	48
HD700-40T00750	24	35	28.7	48
HD700-40T01100P	24	35	28.7	48
HD700-40T01100	24	35	28	48
HD700-40T01500	17	50	40	34
HD700-40T01850	17	50	40	34
HD700-40T02200	17	50	40	34
HD700-40T03000E	11	75.5	55.3	22
HD700-40T03700E	11	75.5	55.3	22
HD700-40T03000	11	75.5	55.3	22
HD700-40T03700	11	75.5	55.3	22
HD700-40T04500	9	92	67.6	18
HD700-40T05500	7	120	86.9	14
HD700-40T07500	7	120	86.9	14
HD700-40T09000	4.2	200	164	8.4
HD700-40T11000	2.8	300	246	5.6

Spec. Model	Min. resistance (Ω)	Max. brake current (A)	Peak power (kW)	Recommended resistance (Ω)
HD700-40T13200	2.8	300	246	5.6
HD700-40T16000E	1.8	450	357	3.6
HD700-40T18500E	1.8	450	357	3.6
HD700-40T20000E	1.8	450	357	3.6
HD700-40T16000	1.8	450	357	3.6
HD700-40T18500	1.8	450	357	3.6
HD700-40T20000	1.8	450	357	3.6
HD700-40T25000	1.4	600	493	2.8
HD700-40T28000	1.4	600	493	2.8
HD700-40T31500	0.9	900	765	1.8
HD700-40T35500	0.9	900	765	1.8
HD700-40T40000	0.7	1200	984	1.4
HD700-40T45000	0.7	1200	984	1.4

Table 2-20 690V supply voltage brake resistor specification

Spec. Model	Min. resistance (Ω)	Max. brake current (A)	Peak power (kW)	Recommended resistance (Ω)
HD700-60T03000	13	92	95	26
HD700-60T03700	13	92	95	26
HD700-60T04500	13	92	95	26
HD700-60T05500	10	119	125.5	20
HD700-60T07500	10	119	125.5	20
HD700-60T09000	8	150	177	16
HD700-60T11000	8	150	177	16
HD700-60T13200	5.3	225	267	10.6
HD700-60T16000E	5.3	225	267	10.6
HD700-60T18500E	5.3	225	267	10.6
HD700-60T20000E	4	300	353	8
HD700-60T16000	5.3	225	267	10.6
HD700-60T18500	5.3	225	267	10.6
HD700-60T20000	4	300	353	8
HD700-60T25000	4	300	353	8
HD700-60T28000	2.7	450	535	5.4
HD700-60T31500	2.7	450	255	5.4
HD700-60T35500	2	600	344	4
HD700-60T40000	2	600	344	4
HD700-60T45000	1.3	900	530	2.6

2.3.6 EMC Guide

EMC management suggestion:

- Immunity

360 degree ground clamp with the screen of the cable; avoid "Pigtail" ground fitting.

Control cable and power cable should be layout in the independent metal grooves; the earth conductor in the motor cable must be connected directly to the earth terminal of the drive and the motor. Recommend to use the shielded motor cable.

- Cable clearance

Don't place control cable in a zone extending 300mm around the drive and power cables.

2.3.7 EMC Filter

- Optional RFI filter

➤ Place the RFI filter close to the drive as possible, and the cable between the filter and drive is shorter and better.

➤ The enclosure of the filter must be connected with the drive earth terminal.

- Internal EMC filter

The drive leakage current is different with the internal EMC filter fitted or not.

Table 2-21 HD700 ground leakage current data

Model	Supply voltage	With internal EMC filter (mA)	Without internal EMC filter (mA)
Size A	200V	10	0.1
	400V	9	0.1
Size B	200V	11	0.1
	400V	7	0.1
Size C	200V	8	0.0
	400V	18	0.3
Size D	400V	17	0.1
Size E	400V	18	0.1
Size E1	400V	8	0.1
Size F	400V	20	2.4
	690V	29	6.7
Size G	400V	22	2.6
	690V	30	6.9
Size J	400V	24	0.4
	690V	12	0.8
Size K	400V	63	3.1
	690V	77	7.2

Model	Supply voltage	With internal EMC filter (mA)	Without internal EMC filter (mA)
Size L	400V	9.2	1.0
	690V	15.9	1.7

NOTE:

- The test condition of the table 2-21 is no motor load.
- When a ground leakage protecting contactor is used for front power supply, the internal EMC filter should be removed.
- Remove the internal EMC filter

There is a metal link between the ground and EMC filter as shown in the below figures.

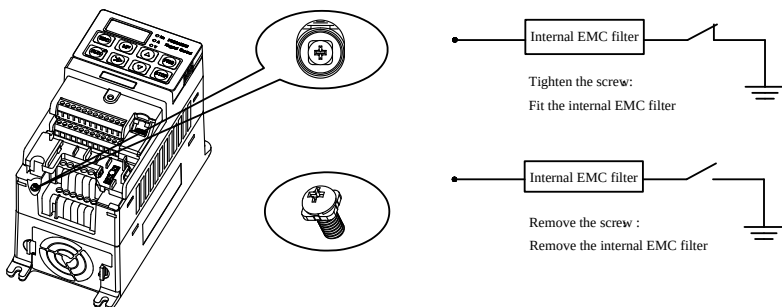


Figure 2-38 Fit and remove the internal EMC filter (Size A)

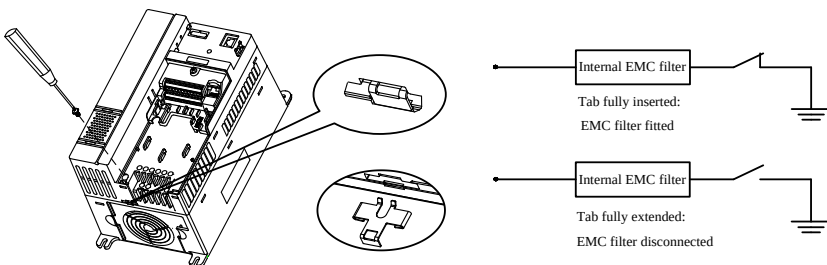


Figure 2-39 Fit and remove the internal r EMC filter (Size B, C)

NOTE: After removing the link of EMC filter, please keep the link in case to fit the EMC filter again.

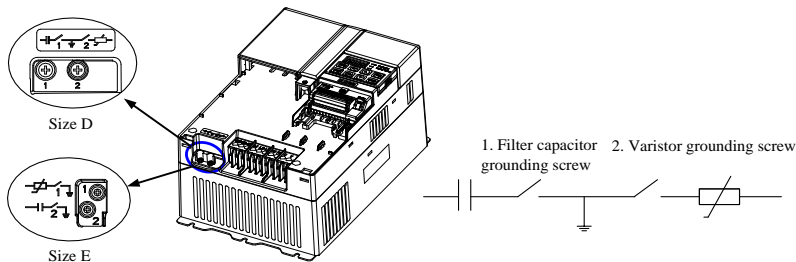


Figure 2-40 Fit and remove the internal EMC filter (Size D, E)

Tighten the filter capacitor grounding screw, fit the internal EMC filter.

Untighten the filter capacitor grounding screw, disconnect the internal EMC filter.

NOTE: When disconnect varistor, please twist out the screw and remove.

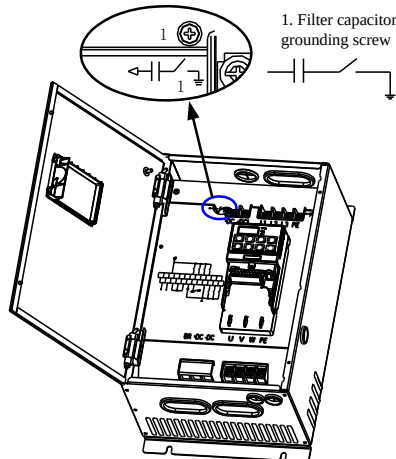


Figure 2-41 Fit and remove the internal EMC filter (Size E1)

Tighten the filter capacitor grounding screw, fit the internal EMC filter.

Untighten the filter capacitor grounding screw, disconnect the internal EMC filter.

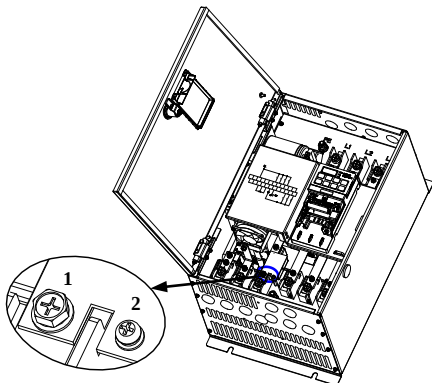


Figure 2-42 Fit and remove the internal EMC filter (Size F)

Untighten screws 1, 2 and remove the EMC filter board, and then remove the EMC filter.

NOTE: In order to ensure reliable earthing, please tighten the screws 1, 2 after removing the EMC filter.

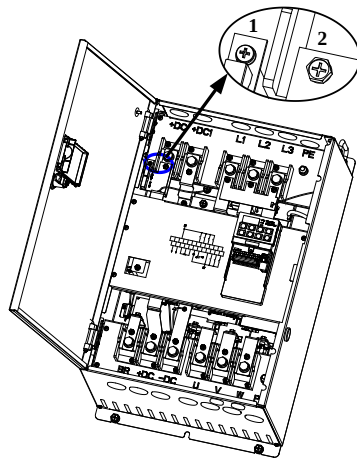


Figure 2-43 Fit and remove the internal EMC filter (Size G)

Untighten screws 1, 2 and remove the EMC filter board, and then remove the EMC filter.

NOTE: In order to ensure reliable earthing, please tighten the screws 1, 2 after removing the EMC filter.

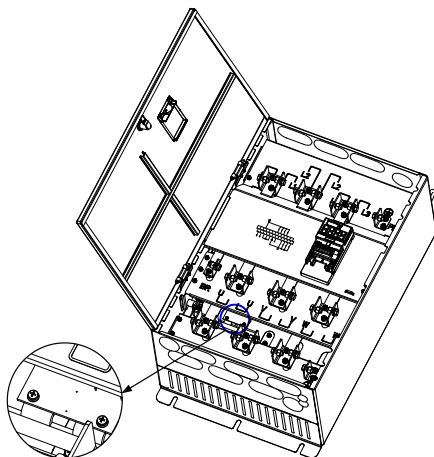


Figure 2-44 Fit and remove the internal EMC filter (Size J)

Untighten screws and remove the EMC filter board, and then remove the EMC filter.

NOTE: In order to ensure reliable earthing, please tighten the screws after removing the EMC filter.

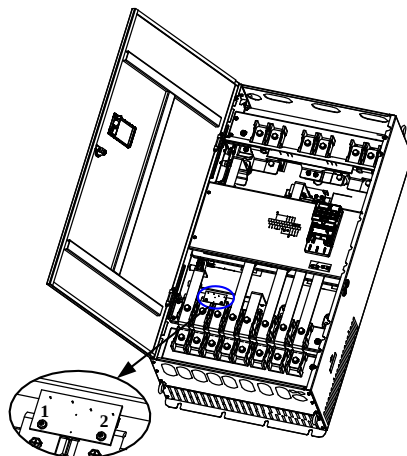


Figure 2-45 Fit and remove the internal EMC filter (Size K)

Untighten screws 1, 2 and remove the EMC filter board, and then remove the EMC filter.

NOTE: In order to ensure reliable earthing, please tighten the screws 1, 2 after removing the EMC filter.

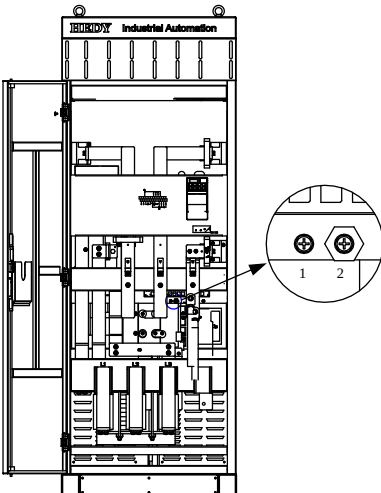


Figure 2-46 Fit and remove the internal EMC filter (Size L)

If you want to remove the EMC filter, please make screw 1 unscrewed and disconnect wiring. Suggest wiring to the screw 2, avoiding the EMC wiring contact the other parts of the drive.

3 Operation and display

3.1 Keypad

There are a 5-digit LED display of 8 segment, 3 unit lights, and a RUN light on the HD700 drive keypad as shown below:



Figure 3-1 LED keypad

3.1.1 LED lights

LED display can show the drive status, parameters and value, trip, warning information, etc. Run light is on the upper right corner of the switch of **RUN**, when drive is active, the light is on.

Table 3-1 Unit light

Unit	Function	Colour
Hz	On: output frequency Flash: Reference frequency	Green
A	On: Output current	Green
V	On: Output voltage (RMS) Flash: DC bus voltage	Green

3.1.2 Switch function

Table 3-2 Switch function

Switches	Function Description
	In different level display, press the switch will return the last level; long press on the switch, will display the value of normal display parameter decided by P05.01. When the keypad is locked, 5 seconds pressing on the switch will unlock.
	Programmable switch, it can be function of Jog, Fwd./Rev., Coasting stop by setting P05.07. Default function is Jog.
	Enter next level of the keypad display.
	When it is keypad control mode (P00.03 or P10.07=0), press the switch will make the drive run.
	<ul style="list-style-type: none"> Stop, the switch will stop the drive unless the keypad is locked totally. Reset the drive if the keypad is not locked totally.
	Are used to select parameters and edit their values. In keypad mode, they are used to increase and decrease the speed of the motor.
	<ul style="list-style-type: none"> Under Run/Stop mode, press the switch the LED display will be output frequency, reference frequency, output current, output voltage, DC bus voltage in turn Under the edit of parameter value mode, press the switch will change the bite of the value.

NOTE: If there is a conflict on the content of parameter, pressing “PRG” switch can not enter the next parameter.

3.1.3 Keypad operation

Keypad can control the running of the drive, or monitor the status of the drive, details as below:

- LED Display

- If P05.02 is set to 0

Normal dispaly is the value of the parameter which is selected by the P05.01; default is output frequency (value of P05.11).

HD700 has a quick display group, switchover value is: output frequency, reference frequency, output current, output voltage, DC bus voltage. Operation procedure is as figure 3-2:

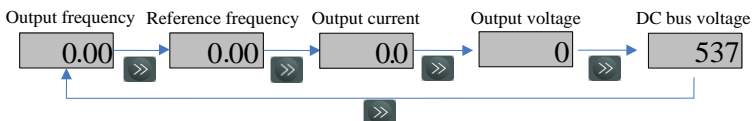


Figure 3-2 Display switchover flow

- If P05.02 is set to 1

On standby mode, normal display is reference frequency. Operation procedure is as figure 3-3:

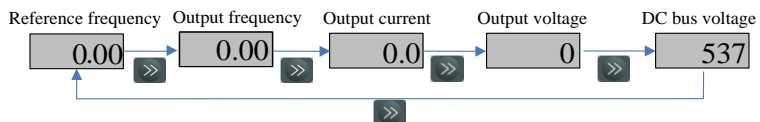


Figure 3-3 Display switchover flow

In running mode, normal display is output frequency. Operation procedure is as figure 3-4:

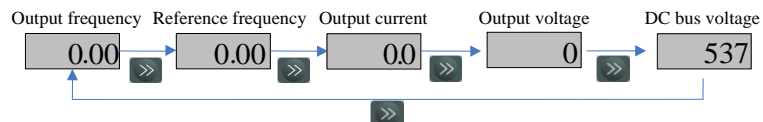


Figure 3-4 Display switchover flow

NOTE:

- ❖ Normal display can be the value of any parameter selected by P05.01. For example, if set P05.01=5.08, then the normal LED display will be motor speed.
- ❖ During the switchover process, press the switch of ESC, the LED display will return to the normal display content.

- The view of the parameter and the edit of parameter value

For HD700 family, there are three levels about parameter view and edit.

Level 1: menu group

Level 2: parameter

Level 3: parameter content

Operation flow is described in figure 3-5:

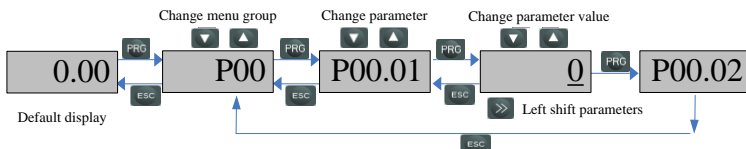


Figure 3-5 parameter view and edit flow

NOTE:

- ❖ In level 3, user can turn the display to level 2 by pressing switch PRG or switch ESC, the difference among them is:
 - Press PRG will save the change of the value and return level 2 (next parameter), press PRG again, will display the value of next parameter.
 - Press ESC will not save the change and return the level 2 (current parameter), ESC again will return the level 1 display.
- ❖ Only after press PRG, the change can be activable.
- ❖ If there's no bite of parameter value is flashing, means the value of the parameter can not be changed, the reasons maybe:
 - It is an actual parameter, can not be changed
 - Drive is running, and the parameter can not be changed at running
- ❖ If more than one parameters are being set to same value (function), will happen following phenomena:
 - Keypad set up, the change will not be activable after pressing PRG, and the display can not enter the next parameter
 - PCTools set up, the drive will trip at F021

Table 3-3 List of parameters with conflict setup

Analogue input	Digit input	PID output source	Logic output source	Threshold and selector output source
P08.03, P08.08	P09.02~P09.08	P15.15	P16.07, P16.14, P16.19	P17.05, P17.10, P17.17, P17.24, P17.31

For example:

The default function of digit input terminal are:

P09.02=3 DI1 function is Run forward.

P09.03=4 DI2 function is Run reverse.

If change the setup of DI2, like set P09.03=3 (DI2 function is forward running also), press PRG, the value of P09.03 is still "4", and the Display can not enter the next parameter P09.04.

- Example of editing parameter

The example is to change the value of P04.01 from 5.00Hz to 40.50Hz, as the following figure 3-6. The number with underline is flashing.

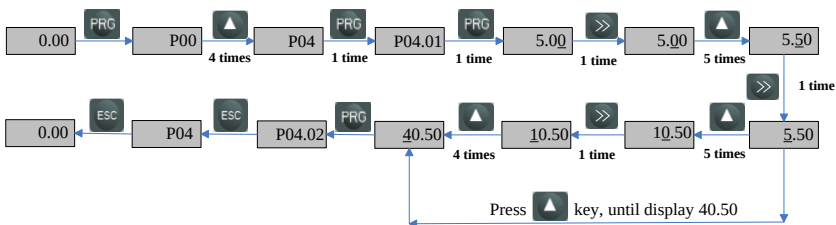


Figure 3-6 Editing parameter flow

- Lock and unlock the keypad

To avoid wrong keypad option, HD700 has the function of keypad lock through the setup of P05.06, if the value of P05.06 is:

0: all the keys are activable

1: all the keys are locked

2: except RUN and STOP keys, other keys are locked.

Keypad unlocked operation: press ESC over 5 seconds and the value of P05.06 will become to be "0", the keypad is unlocked.

- User code

To protect the secrets of customer parameter setup, HD700 designs the function of user code. Once the user code is set, if can not enter the correct PIN in the P00.01, the keypad can only display normal display and parameter P10.06, and its value is "0".

- Set the user code

Default value of P00.01 is "0", and user code function is disabled. If set P10.06 a non "0" value (1~9999) and press PRG once and press ESC twice, it will enable the user code function. The example of setting the user code to 4 showed as below

figure 3-7:



Figure 3-7 User code setting flow

- Verify the user code (PIN)

When the user code is enabling, only after entering the correct PIN into P10.06 and press PRG, customer can view and edit all the parameters. After verifying user code successfully, if there's no any action on any switch on the keypad in two minites, the value of P10.06 will be changed to "0" automatically, the user code function is enable again, and the keypad will show the normal display (selected by P05.01).

If the PIN is "8", and the user code function as on Enable stage, following figure 3-8 shows how to pass the PIN verifying.

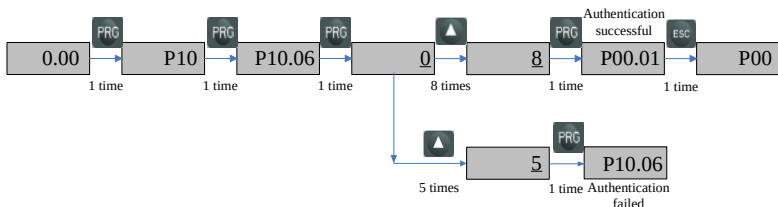


Figure 3-8 PIN verifying procedure

- Remove the user code

There are two methods to remove the user code:

- Software remove

After verifying the PIN successfully, change the content of P10.06 to "0", then press PRG, disable the user code function.

- Hardware remove

During the drive power off process, press the switches of **PRG** + **STOP** + **▼** at the same time, then loosen the switches after power up.change the content of P10.06 to "0", disable the user code function.

- Autotune

When do the motor auto-tune, make sure to set up the correct data of motor from the motor nameplate.

Refer to the motor nameplate; enter in right value into following parameters:

P00.13 (P13.06)	motor rated voltage
P00.14 (P13.07)	motor rated current
P00.15 (P13.08)	motor rated frequency
P00.16 (P13.10)	motor rated speed (RPM)
P00.19 (P13.05)	motor power factor

Then operate as below:

Set P00.17 (P13.02) =1, press PRG, press ESC to return the normal display, press RUN, the drive will do the autotune, and keypad display is as figure 3-9:



Figure 3-9 Autotune display

After finishing the autotune, the drive will stop and P00.17 will be "0".

3.2 Drive control

3.2.1 Drive status

HD700 drive status is defined as: Ready (Stop), Running, Editing, Auto-tune, Trip, and Alarming.

Stop: After powered up and reset process, if there is no RUN action, the drive will keep the stop status, RUN light is off.

Running: The drive is activate, RUN light is on.

Editing: Through keypad or PCTools, program the parameters.

Autotune: When set P00.17 (P13.02) to "1" or "2", if run the drive, drive will do the motor auto-tune, keypad will display "U", RUN light is on, after autotune, the drive will be on the stop status.

Trip: Because of internal fault, external fault or wrong operation, the drive will trip and display relative fault code.

Alarm: When drive is under alarm status, keypad will display relative alarm code (Hxxx). The alarm code will keep flashing for 3 seconds and then turn over to the normal display (selected

by P05.01). The normal display will flash for 3 seconds then back to flash alarm code, will keep this cycle until the alarm is removed or trip. The parameter P12.13 can be set to decide if display the alarm information or not.

3.2.2 Control modes

Through P00.03 (P10.07), there are 3 control modes:

- 0: Keypad
- 1: Terminal
- 2: Serial comms.

3.2.3 Reference source

HD700 has 9 kinds of reference source, by setting P00.04 (P01.01), source channels are as following:

- 0: Keypad
- 1: E-Pot
- 2: Preset
- 3: AI1
- 4: AI2
- 5: Serial communication
- 6: DI7 Pulse
- 7: Field bus option
- 8: User program

3.2.4 Priority of running mode

Jog >PLC >Textile >Common running, showed in figure 3-10:

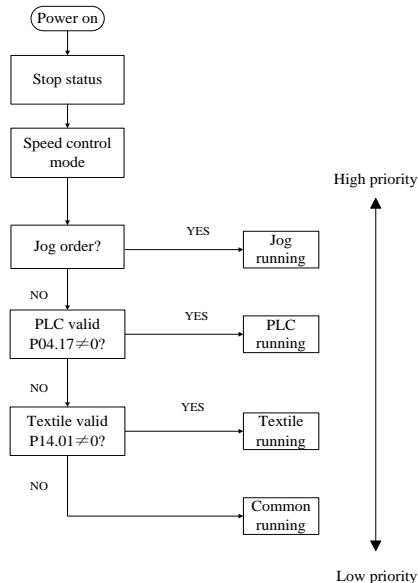


Figure 3-10 HD700 Running mode Priority

3.3 Quick commissioning

3.3.1 Keypad control

Use the parameter menu0 to explain the drive setup as below.

Table 3-4 Keypad control setup

Parameter Setup	Description
P00.13=motor nameplate data	Set the motor rated voltage
P00.14=motor nameplate data	Set the motor rated current
P00.15=motor nameplate data	Set the motor rated frequency
P00.16=motor nameplate data	Set the motor rated speed
P00.19=motor nameplate data	Set the Power factor of the motor

Other parameters are default setup.

- Jog

Press **MF** and hold, the drive will run at 5.00Hz (default value of P01.04) at the accelerating rate (P02.22), release the switch, the drive will stop at the ramp mode set by P03.10.

NOTE: Jog again have to wait the interval period set by P02.24.

- Common run

Press **RUN**, drive is running, Run light is on. Press **▲**, output frequency is up, Press **▼**, output frequency is down. Press **STOP**, the drive will stop at the ramp mode set by P03.10, when the inverter output is disable, Run light is off.

3.3.2 Terminal control

Table 3-5 Terminal control setup

Parameter Setup	Description
P00.03=1	Terminal Control
P00.04=3	Reference is from AI1
P00.13=motor nameplate data	Set the motor rated voltage
P00.14=motor nameplate data	Set the motor rated current
P00.15=motor nameplate data	Set the motor rated frequency
P00.16=motor nameplate data	Set the motor rated speed
P00.19=motor nameplate data	Set the Power factor of the motor

Other parameters are default setup.

Control terminal cabling as following figure 3-11:

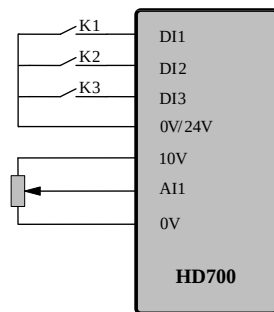


Figure 3-11 Two-wire (default) cabling

- Close switch K1, the drive is running forward and the run light is on. Open the switch K1, the drive will stop at the ramp mode set by P03.10. When the inverter is disabled, the run light is off.
- Close switch K2, the drive is running reverse and the run light is on. Open the switch K2, the drive will stop at the ramp mode set by P03.10. When the inverter is disabled, the run

light is off.

NOTE: Adjusting the potentiometer can change the output frequency.

- Close K1 and K2 at the same time, the drive will stop running.
- Close switch K3, the drive will run at 5.00Hz (default value of P01.04) at the acceleration rate (P02.22). Open the switch K3, the drive will stop at the ramp mode set by P03.10.

NOTE: Jog again have to wait the interval period set by P02.24.

Parameter P09.22 is used to define the 3-wire control.

P09.22=0, 3-wire is disabled (2-wire control)

P09.22=1, 3-wire control mode 1

P09.22=2, 3-wire control mode 2

- When (P09.22=1) 3-wire control mode 1 is selected, DI1, DI2, DI3 are automatically set as below:

P09.02=5 DI1 is 3-wire enable, Voltage control (SB1 is normal closed button, when it is open, drive will stop.)

P09.03=3 DI2 is Run Forward, Latching control

P09.04=4 DI2 is Run Reverse, Latching control

Wiring is as below figure 3-12:

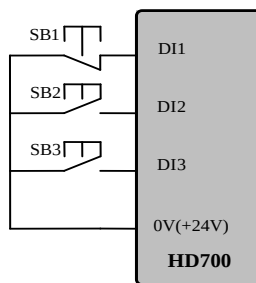


Figure 3-12 3-wire control connection

SB1: Stop button

SB2: Run Forward button

SB3: Run Reverse button

Press SB2, drive is running forward and the order is latched;

Press SB3, drive is running reverse and the order is latched;

Press SB1, drive stops.

- When (P09.22=2) 3-wire control mode 2 is selected, DI1, DI2, DI3 are automatically set as below:

P09.02=2 DI1 function is "RUN", Latching control

P09.03=5 DI2 function is 3-wire enable, Voltage control (SB1 is normal closed button, when it is open, drive will stop)

P09.04=6 DI3 function is FWD/REV, Voltage control,

Wiring is as figure 3-13:

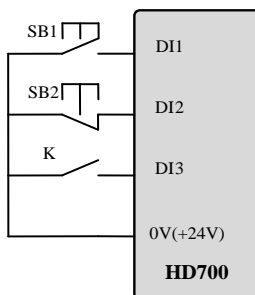


Figure 3-13 3-wire Control mode2 connection

SB1: Run button

SB2: Stop button

K: Direction switch

Press SB1, the drive is running, order is latched.

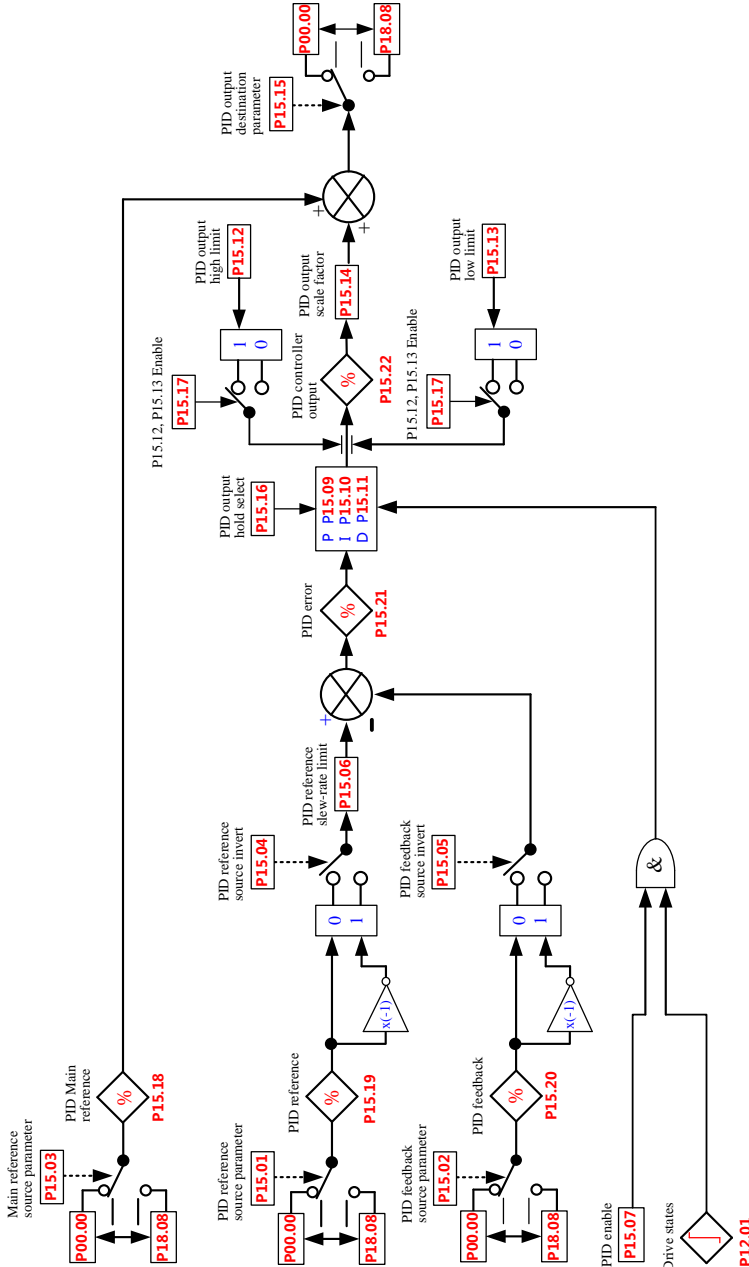
K is open, run forward; K is closed, run reverse.

Press SB2, the drive stops.

NOTE: After pressing SB2, the drive stops. Release the SB2 button and the drive still stop. Have to trigger the SB1 again, and then drive will run.

3.4 User PID controller

HD700 has a programmable PID controller. The block diagram is as below:



Typical application of PID controller is on the Stress Control, Press Control, Temperature Control, Flow Control, etc.

About parameters of PID controller please refer to the Appendix 2, menu15.

Using PID controller can do the process close-loop control. Following is a simple application example.

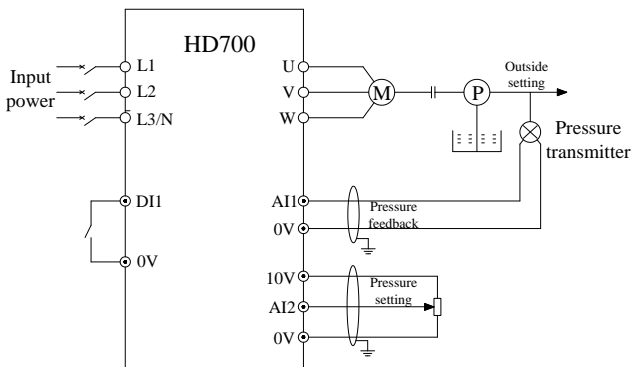


Figure 3-14 Constant water presser control

Setup:

- | | |
|-------------------|---|
| P09.02=3 | DI1 function is run forward |
| P00.04 (P01.01)=8 | Reference is user defined |
| P15.15=P01.27 | PID is destinated to P01.27 (User defined reference source) |
| P15.01=P01.21 | AI2 is PID reference source (Presser reference) |
| P15.02=P01.20 | AI1 is PID feedback resource (Presser feedback) |
| P15.07=1 | PID enable |

4 Parameters

4.1 General description

HD700 drive's function is designed into two levels, basic function and advanced function.

For basis function, user can set up the function by selecting value of the parameter in the range of parameter basis value range, like 0, 1, 2....; for advanced application, all programmable parameters can be setup in the range of advanced value range, normally is P01.01 to P18.08.

In order to use the HD700 drive easily for most general purpose application, we develop a shortcut parameter group (Menu P00); summarize most popular used parameters into MenuP00. In this ***HD700 User manual***, we only introduce Menu P00 parameters, for total function and technical data explanation please read the ***HD700 Advanced User Manual*** which can be download from our website: <http://IAC.hedy.com.cn>.

4.2 Property of parameter

The following parameter description includes:

Parameter ID: code of parameter.

Parameter name: simple explanation of the parameter.

Parameter range: the range of the parameter's content, in **【】** is the default value.

Change mode: to define if the parameter can be modified, and under what condition can change the parameter.

Run&Stop Write & Read can be done at running and stop.

Stop Only Write & Read can be done only at stop.

Actual Read only

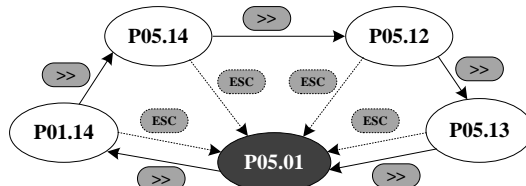
4.3 Menu P00

In P00 parameter group, each P00.XX parameter is related with the parameter from other menus. If the P00.XX parameter is changed, the related parameter is changed same too, and vice versa. The parameters in the brackets are the related parameter codes.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.01 (P05.02)	Keypad cycle display mode	0~2 【1】	Run&Stop

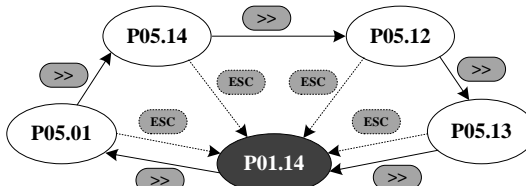
0: Fixed mode

Keypad cycle display order: on standby or running state, the order of keypad cycle display will not be changed.



1: Auto switch mode in running state

Keypad cycle display order: the order as shown in the figure below when the drive is on standby; when the drive is running, it will automatically switch to the circular order of fixed mode.



2: Reserved

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.02 (P05.03)	Parameter display selection	0~2 【1】	Stop Only

0: Only menu P00

1: All menus

2: Only parameters which have different value with the defaults set

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.03 (P10.07)	Control Mode	0~2 【0】	Stop Only

0: Keypad

1: Terminal

2: Serial comms.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.04 (P01.01)	Reference source selector	0~8 【0】	Run&Stop

0: Keypad

Through adjusting ▲ or ▼ switches to change the frequency reference, and the Power up value is decided by parameter P00.12 (P01.11).

1: E-Pot

Through the two terminals which are defined as UP, DOWN function to change the reference.

For example:

Define the DI4 and DI5 as UP and DOWN function, and the setup is as below:

P09.05=8 DI4 function is UP

P09.06=9 DI5 function is DOWN

2: Preset

Controlled by terminals, the reference is the value of P04.01 (preset 1) ~P04.16 (preset 16).

Use the default setup as an example:

P09.05=0 DI4 is preset select bit 0

P09.06=1 DI5 is preset select bit 1

There are tow operation modes:

- When the reference source is preset, terminal status as shown below:

Table 4-1 Preset and preset terminal status corresponding table 1

DI5 Status (bit 1)	DI4 Status (bit 0)	Speed
OFF	OFF	Preset 1 (P04.01)
OFF	ON	Preset 2 (P04.02)
ON	OFF	Preset 3 (P04.03)
ON	ON	Preset 4 (P04.04)

- When the reference source is not preset, terminal status as shown below:

Table 4-2 Preset and preset terminal status corresponding table 2

DI5 Status (bit 1)	DI4 Status (bit 0)	Speed
OFF	OFF	Keep the frequency setting
OFF	ON	Preset 2 (P04.02)
ON	OFF	Preset 3 (P04.03)
ON	ON	Preset 4 (P04.04)

About 16 presets (P04.01 ~ P04.16) control, please refer to Menu P04.

3: AI1

There are two analogue input terminals: AI1, AI2.

In this User manual, only AI1 is introduced.

According to parameter P08.03, AI1 has three functions:

P08.03=0, AI1 is speed reference

P08.03=1, AI1 is the speed limit under Torque control mode

P08.03=2, AI1 is the Torque error

About AI1 signal mode, there are current mode and voltage mode, details please refer to the explanation of parameter P00.05 (P08.02).

4: AI2

AI2 function is decided by the parameter P08.08, it is same with AI1, and the default function is frequency reference.

AI2 has only voltage mode.

AI2 detail setup please refer to Menu P08

5: Serial comms.

Under this mode, user can change the value of P04.01 (Preset 1) for the reference. Details please refer to the appendix1.

6: DI7 Pulse input

When P09.24=2, DI7 function is reference channel (by input pulse)

For example:

The maximum frequency of input pulse (P09.27) is 20.0kHz, actual input pulse is 10.0kHz.

The percentage of DI7 pulse input (P09.38) is 50.0%. Then the reference is:

$$\text{Reference} = \text{DI7 input percentage (P09.38)} \times \text{maximum reference (P00.07)}$$

$$= 50.0\% \times 50.00\text{Hz}$$

$$= 25.00\text{Hz}$$

7: Optional card (By option modules)

8: User program

By destination and source control, user can define the reference channel freely. For example through Menu P17, user can define the reference source. About actual application guide, please refer to the ***HD700 Advanced User Manual***.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.05 (P08.02)	AI1 mode selector	0~6 【6】	Stop Only

AI1 signal can be voltage or current mode.

0: 0mA~20mA

1: 20mA~0mA

2: 4mA~20mA (current loosing with trip)

3: 20mA~4mA (current loosing with trip)

4: 4 mA~20mA (current loosing without trip)

5: 20mA~4mA (current loosing without trip)

6: 0V~10V

When the AI mode selection is "0~5", if the input current is over 26mA, the drive will trip at F012, the drive will stop as the mode decided by P03.10, then turn off the IGBTs.

When this parameter is set to 2 or 3, if the input current is less than 3mA, then the drive will trip at F013, the drive will stop as the mode decided by P03.10, then turn off the IGBTs.

NOTE: If the selection is "2~5", once the current is less than 3mA, P08.16 (current loosing indicator) is 1.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.06 (P04.01)	Preset 1	±Max. reference 【5.00】	Run&Stop

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.07 (P01.02)	Max. reference	0.00Hz~300.0Hz 【50.00】	Stop Only
P00.08 (P01.03)	Min. reference	0.00Hz~max. reference 【0.00】	Stop Only

If P03.01=0 (reverse is enabled), then the P00.08 is fixed at 0.00Hz.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.09 (P02.04)	Acceleration rate 1	0.0s~3600.0s 【10.0】	Run&Stop
P00.10 (P02.05)	Deceleration rate 1	0.0s~3600.0s 【20.0】	Run&Stop

Acceleration rate is the time from 0Hz to maximum reference.

Deceleration rate is the time from maximum reference to 0Hz.

For example:

P00.07 (P01.02) = 100.00Hz, set up the maximum reference

P00.09 (P02.04) = 10.0s

After starting, the drive output frequency is from 0.00Hz ramp to 50.00Hz and the acceleration rate is: $10.0\text{s} \times (50.00\text{Hz}/100.00\text{Hz}) = 5.0\text{s}$

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.11 (P03.10)	Stop mode	0~3 【0】	Stop Only

0: Ramp stop

1: Coasting

2: Ramp +DC injection

3: Coasting +DC injection

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.12 (P01.11)	Keypad power up reference	0~2 【0】	Run&Stop

When the reference source is keypad, the reference when powered up is decided as below:

0: Starting reference is "0"

1: Starting reference is the output frequency before powered off

2: Starting reference is preset1 (P04.01)

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.13 (P13.06)	Motor1 rated voltage	200V: 0V~240V 【220V】 400V: 0V~480V 【380V】 690V: 0V~690V 【660V】	Stop Only
P00.14 (P13.07)	Motor1 rated current	G or P type: 0.1A~rated current × 1.2 GP type: 0.1A~P type rated current 【by model】	Stop Only
P00.15 (P13.08)	Motor1 rated frequency	1.00Hz~300.0Hz 【50.00】	Stop Only
P00.16 (P13.10)	Motor1 rated RPM	1rpm~18000rpm 【0】	Stop Only
P00.17 (P13.02)	Autotune selector	0~3 【0】	Stop Only

0: No action

1: Static autotune1 (first run)

When P00.17=1, press PRG make sure the change and return the ready stage, once there is a run order, the drive will do the static auto-tune, after finished, P00.17=0, and the drive will be at ready status.

2: Static autotune2 (every run)

When P00.17=2, every run order received, the drive will do the autotune, after the static autotune, save the result into the EEPROM, and P00.17=2, and the drive is running.

3: Reserved

NOTE: If the auto-tune is working without load motor, the drive will trip at F016.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.18 (P13.11)	Motor1 stator resistance	0.000~60.000Ω 【0】	Stop Only

After auto-tune finished, this parameter will be updated. If the resistance value is out of the range, trip F016 will happen.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.19 (P13.05)	Motor1 power factor	0.00~1.00 【0.85】	Stop Only

PF and motor rated current (P00.14) are used to calculate the motor torque current and magnetizing current.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.20 (P13.01)	Motor voltage control mode	0~1 【0】	Stop Only

0: V/F control

1: Open loop vector control

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.21 (P10.10)	Switch frequency	1kHz~15kHz 【by model】	Run&Stop

Switch frequency can affect the motor noise and drive power loss, higher switch frequency, lower motor noise but bigger IGBT power loss.

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.22 (P06.08)	Voltage boost level	0.0%~30.0% 【by model】	Run&Stop

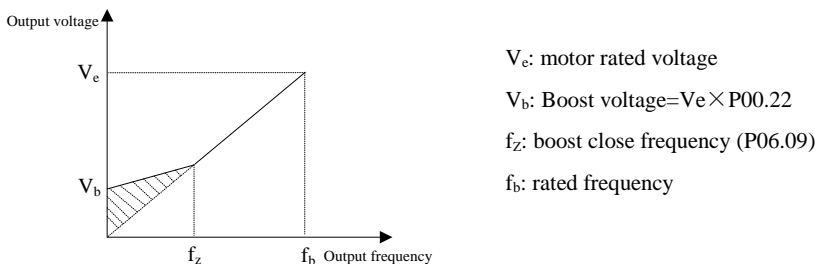


Figure 4-1 Voltage boost

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.23 (P06.01)	V/F mode setup	0~3 【0】	Stop Only

Different V/F characteristic is defined by P00.23 to meet the demanding from different load.

There are three kinds of fixed curve and one user programmed line

When P00.23 (P06.01) is 0, user can define the different fold lines by the setting of P06.02~P06.07, add (V1, F1)、(V2, F2)、(V3, F3) three points to define the V/F lines mode.

- The default V/F is a straight line, as the line 0 in Figure 4-2.
- When P00.23 (P06.01) is set to 1, it is a 2.0 law ramp, curve 1 in figure 4-2.
- When P00.23 (P06.01) is set to 2, it is a 1.7 law ramp, curve 2 in figure 4-2.
- When P00.23 (P06.01) is set to 3, it is a 1.2 law ramp, curve 3 in figure 4-2.

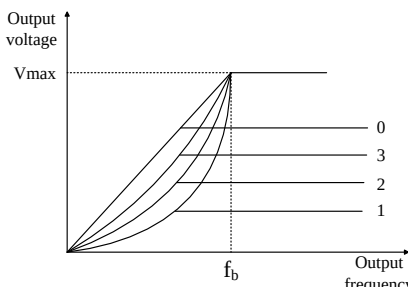


Figure 4-2 Motor V/F curve

Parameter ID	Parameter Name	Range 【Default】	Change Mode
P00.24 (P10.08)	Load default	0~1 【0】	Stop Only

0: No action

1: Load default

When P00.24=1, and press PRG switch, parameters are loaded default setup and save into the EEPROM, P00.24=0.

NOTE:

- After loading default, except motor parameters, all other parameters are recovered to factory setup;
- After loading default, P00.01 is 0, means User Code is disable;
- Recommend to upload the parameter setup to the keypad's EEPROM before loading default.

5 Troubleshooting

5.1 Faults and corrective actions

When a drive trip (fault) happens, the keypad will display the corresponding trip code and drive output is disabled. HD700 trip list is in the table 5-1. The range is F001 to F043. If there is a trip happens, please check according the guide in table 5-1 and record the fault phenomena carefully. If you need service support, please contact the local distributor or supply factory.

Table 5-1 Faults and corrective actions

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F001	Over current Turn off the IGBTs, can reset after 10s when trip removed	Output shortage	Check the motor cable and electric connection
		Acceleration or deceleration rate is too short	Use appropriate ramp time
		When the motor axis is not static, run the drive	By P03.05, set the start mode is spinning
		Internal fault	Contact service
F002	Over voltage Turn off the IGBTs, can reset after 1s when trip removed	Supply voltage is too high	Make sure the power supply is in the spec. arrange
		Load change suddenly	Avoid to change load suddenly
		Deceleration rate is too short	Increase the deceleration rate and add a suitable brake resistor
		Internal fault	Contact service
F003	Under voltage Turn off the IGBTs, can auto reset after trip removed	Supply voltage is low	Check the power supply
		During drive power off	Normal, and not log in the trip tracking
		Internal fault	Contact service

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F004	Input phase loss Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	Power supply phase loss	Check the power supply and cabling
F005	Output phase loss Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	Output phase loss	Check the output voltage and motor cabling
		Internal fault	Contact service
F006	Brake unit shorted Turn off the IGBTs, can reset after 10s when trip removed	Brake resistor trouble	Check the brake resistance and the cabling
		Internal fault	Contact service
F007	Heatsink1 over heat, turn off the IGBTs, can reset after 1s when trip removed	Environmental temperature is high	Reduce the environmental temperature
		Air flow channel blocked	Clean the air flow channel
		Fan failed	Replace the fan
		Internal fault	Contact service
F008	Heatsink2 over heat(45KW and over), turn off the IGBTs, can reset after 1s when trip removed	Environment temperature is high	Reduce the environmental temperature
		Air flow channel blocked	Clean the air flow channel
		Fan failed	Replace the fan
		Internal fault	Contact service

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F009	IGBT junction over heat turn off the IGBTs, can reset after 1s when trip removed	Switch frequency is higher	Reduce the switch frequency
		Frequently accelerating and decelerating under heavy load condition	Replaced by a larger drive; increase the ramp time; enable the auto adjust function on switch frequency
		Internal fault	Contact service
F010	Motor overload Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	V/F is not right	Setup V/F and boost correctly
		Supply voltage is lower	Check the power supply and cabling
		Motor axis is stocked or the load changing is too big	Check the load
		The factor for motor overload protecting (P12.12) is lower	Correct the factor (P12.12)
F011	Motor overheat Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	Load is too big	Check the load and current
		Motor heat dissipation channel is stocked	Check the motor
		Motor fan is not working	Change the motor fan
		Motor thermistor abnormal	Check the thermistor resistance and replace it
F012	AII over current Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	AII input current is over 26mA	Check AII input

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F013	AI1 input loosing Stop the drive according to the stop mode, turn off the IGBTs, can reset after 1s when trip removed	AI1 input current is smaller than 3mA	Check AI1 input
F014	User 24V overload Stop the drive according to the Stop mode, turn off the IGBTs, can reset after 1s when trip removed	Output current of 24V and DO1is over 100mA	Check if there is shortage on the output of DO and 24V
F015	Parameter cloning wrong can reset after 1s when trip removed	Keypad cloning is abnormal	Power up again
		Keypad EEPROM is empty, and download the parameter setup to the drive	Upload the parameter setup to the keypad, then do the download
		Inner fault	Contact service
F016	Auto-tune wrong can reset after 1s when trip removed	The drive size can't match the motor power size	Change the drive
		Set the wrong motor data	Reset up the motor data by motor nameplate
		Before the auto-tune finished, stop the drive	Wait until finished
F017	Output terminal short circuit when power up	output terminal short circuit	Check wiring and motor insulation
		Current detection fault	Contact service

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F018	External fault Stop the drive according to the Stop mode, turn off the IGBTs, can reset after 1s when trip removed	An external fault input from one of the DI terminals	Check the external equipments
F019	Reserved	—	—
F020	EEPROM read and write failure	Wrong happens when read & write the control word	Press STOP switch to reset the drive and try again; contact service
		Internal fault	Contact service
F021	Destination fault can reset after 1s when trip removed	Wrong parameter destination	<ul style="list-style-type: none"> Check if there parameters are set to the same function, correct it, press STOP switch to reset. Load default, and reset the drive
F022	Option fault can reset after 1s when trip removed	Option wrong fitting	Fit the correct option module, try again
		Option failure	Contact service
F023~F029	Reserved	—	—
F030	Soft start circuit fault Turn off IGBTs, can not reset	Soft start circuit failed	Contact service
F031	Main fan fault Turn off IGBTs, cannot reset	Fan blade rotating abnormal	Check the fan blades
		Wiring is wrong	Check fan wiring
F032	Control fan fault (30kW and above) Turn off IGBTs, can not reset	Fan blade rotating abnormal	Check the fan blades
		Wiring is wrong	Check fan wiring; Contact service

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F033	Current sense fault Turn off IGBTs, can not reset	Internal fault	Contact service
F034	Power DSP fault Turn off IGBTs, can not reset	Software overflow	Power off and up
		Internal fault	Contact service
F035	MCU can not receive the data from DSP Turn off IGBTs, can not reset	Software abnormal	Contact service
		MCU or DSP failed	Contact service
F036	MCU receives wrong data from DSP Turn off IGBTs, can not reset	External disturbance	Proper cable layout
		Internal fault	Contact service
F037	Over current during power up Turn off IGBTs, can not reset	Earth fault or current sense circuit failure	Check the output cabling and motor; Contact service
F038	Wrong drive model Turn off IGBTs, can not reset	Internal fault	Contact service
F039	Inner thermister failed Turn off IGBTs, can not reset	IGBT damaged	Contact service
F040	Software abnormal Turn off IGBTs, can not reset	Software running wrong	Contact service
		MCU or DSP failed	Contact service

Trip Code	Trip Description	Possible Reasons	Corrective Actions
F041	Watchdog failure Turn off IGBTs, can not reset	Software wrong	Contact service
		MCU or DSP failed	Contact service
F042	Reserved	—	—
F043	EEPROM internal fault Turn off IGBTs, can not reset	MCU or DSP failed	Contact service
		EEPROM failed	Contact service

All above trips can be categorized into 4 types, details in table 5-2:

Table 5-2 Fault category

Type	Trips	Description
Auto reset	F003	F003 (under voltage), can auto reset the drive base on the actual DC bus voltage
Can not reset	\geq F030	Fault from inner failure (except external disturbance).
EEPROM read & write	F020	When the trip happens, can load default, and then reset the drive.
Odinary trip	F001, F006	can reset after 10s when trip removed
	Other trips	can reset after 1s when trip removed

NOTE:

- F003 can be auto-reset, the under voltage threshold level and hysteresis is different with different rated voltage level.
- When F003 happens, drive starts to save the parameters.
- Only when the drive is active, the trip F003 will be recorded in the fault tracking log.
- Menu P11 is for trip tracking.

5.2 Alarms and treatments

When drive is alarming, the drive will keep running, and the keypad will display relative alarm code (Hxxx), and the alarm code will keep flashing for 3 seconds then turn over to the normal display (selected by P05.01). The normal display will flash for 3 seconds then back to flash alarm code, will keep this cycle until the alarm is removed. The parameter P12.13 can be set to decide if to display the warning information or not.

Table 5-3 Alarm codes and treatments

Codes	Descriptions	Possibilities	Treatments
H001	Current limit is working	Output current is limited at: P7.03×P00.14 (P13.07 Motor1 rated current)	Checking the motor cable Properly increase the acceleration and deceleration rate Set P03.05 to be the correct start mode (spinning)
H002	Motor overload is in integrating	Output current is bigger than the value of P13.07 (P13.19), until overload trip	Use bigger motor and drive
H003	Heatsink is hot	Environment temperature is higher Air flow channel stocked Fan failed	Reduce the environment temperature Clean the flow channel Replace the fan
H004	IGBT junction temperature is high	Frequently accelerating and decelerating	Modify the parameter setup Use bigger drive
H005	Low DC bus operation (only for 400V models)	Power supply voltage is low	Checking the power supply
H006	Reserved	—	—
H007	Sleep mode	The drive is in sleep mode	After the drive quits sleep mode, the alarm is removed

5.3 Other issues

During the drive operation, maybe some other issues can happen but not caused by drive itself, so the drive will not display trip or alarm code. Customer can check the issues following the suggestion in below table 5-4.

Table 5-4 Other issues

Issues	Reasons	Check And Treatments
Motor does not start	Power issue	Check input voltage, output voltage and unbalance level
		If the motor connection is correct?
		If the busbar link between +DC and +DC1 is fitted correctly?
	Control part	Run order input active?
		If both FWD and REV active same time?
		If the reference is 0?
		If the reference source is analogue, is there correct analogue input signal?
	Parameter setup issue	If set P09.21correctly? (correct common point)
		If the control channel is set correctly? (P00.03)
		If the reference source is selected correctly? (P00.04)
	Load issue	If the enable (P03.19) is "1"? And under default setup, check the DI6 is connected to the common?
		If the load is too big?
		If the mechanical part is stuck?
	Motor torque is not enough	Check if the setup about menu P06 and P07 correctly?
Motor makes abnormal noise	Drive output voltage unbalance	Check the motor connection
	Mechanical issue	Check the motor and related mechanical parts
	Wrong setup	Check the parameter setup
Motor running direction abnormal	Motor cabling issue	Check the output U, V, W if matches U, V, W of motor
	Control signal issue	Check if the correct direction order is enabled

Issues	Reasons	Check And Treatments
Motor ramp motion is not stable	Acce. or dece. rate is too short	Try suitable values for P00.09 and P00.10
	Too big load	Adjust the load condition
After ramp operating, speed is not stable	Load issue	Check if the mechanical load keeps changing
	No auto-tune	Do the motor auto-tune
	Motor data setup issue	Check if set the motor data according to the motor nameplate
Cannot write the parameter	Change is limited	Only can change at stop
		The parameter property is "actual"
	Keypad is locked	Press ESC switch for 5s to disable the keypad lock
	Parameter is not displayed	Set the value of P00.02 to be 1 to display all the parameters
	Enable the user code	Disable the user code
	Conflicts on parameter setup	Load default and set the parameters correctly
	Link issue	Check the link between the keypad and drive, if the keypad is fixed well?
No display on the keypad	DC bus busbar link issue	Check the link between +DC and +DC1 fitted well

6 Maintenance

6.1 Routine maintenance

After long time running in the different environmental conditions, like high temperature, humidity, dusty, vibration, etc, some drive internal parts could be degrading somehow. This situation can make the risk of drive failure or less of lifetime, so it is necessary to do the drive routine and termly maintenance.

Routine maintenance items:

- If there is abnormal noise from motor rotating?
- If there is abnormal vibration during the motor running?
- If the drive installation environmental conditions changed?
- If the drive fan is working well?
- If the drive temperature is higher than normal?

Daily clean:

- Try to keep the drive tidy;
- Clean the dust from drive surface; avoid the dust coming into the drive, especially metal dust;
- Effectively clean the oil stuff from the fan surface.

6.2 Periodic check

Base on actual application and environment conditions, customer needs to do the termly checking to remove the risk of drive failure or safety issue. Attention, must make sure when the drive is powered off, the switching the supply must be disconnected by an approved electrical isolation device before gaining access to the electrical connections. Checking details as below,

Table 6-1 Termly checking

Checking Area	Items	Method	Judgment
Environment	Make sure temperature, humidity, vibration level	Visual and measurement instrument	Must meet the HD700 environment specification
	If there are tools or other stuff around the drive	Visual	Remove them

Checking Area	Items	Method	Judgment
Voltage	Voltage of power and control parts	Instruments	Meet the technical specification
Mechanical	Abnormal noise or vibration	Visual, hearing	Normal
	Screws or nuts loosing?	Retighten	Normal
	Deform, broken?	Visual, replace	Normal
	Colour changed by heating?	Visual and replace	Normal
	Attached dirty, dust?	Visual and clean	Normal
Power	General	Screws or nuts losing?	Retighten
		Attached dirty, dust on conductors	Clean
	Power terminal	Broken?	Visual and ask service
	Brake resistor	Smell or broken by heating?	Visual, nose
		Resistance normal?	Multimeter The resistance should be in ± 10% error
	Transformer, choke	Unusual vibration or smell?	Visual, hearing,nose
	Contactor, relay	Cracking noise	Hearing
		Contactors are ok?	Visual
Cool system	Fan	Screws loosing?	Retighten
		Colour changed by heating?	Visual
		Abnormal noise or vibration	Visual, hearing, make the blades moving Rotating smoothly
	Air flow channel	Heatsink, channel stocked?	Visual and clean

6.3 Parts replacement

Inside of a drive, different parts have different lifetimes according to normal technique rules, and the actual lifetime is related with operating and environmental conditions, in order to maintain the drive to be healthy, it is recommended to replace some electrical parts timely, the suggestion is as in following table.

Table 6-2 Parts replacement recommending

Parts	Recommended replace time
Fan	2 to 3 years
Electrolytic capacitors	4 to 5 years
PCB	5 to 8 years

6.4 Drive storage

When the customer plans to store the drive for a short time or long time, please follow the below instructions:

- It is better to keep the drive in the original factory package.
- After long time storage, the drive's capacitors must be dealt with.

NOTE: The calculation of storage time is not from the purchase date, but should be the factor's delivery date.

Table 6-3 Action on drive after storage

Storage Time	Action	Ready Time
In half year	No action	N/A
Half year to two years	Before run the motor, the drive is applied normal voltage for an hour	1 hour
Over two years	Use a variac to apply the voltage on the drive gradually	2 hours

6.5 Disposal

Please pay attention when the failed drives are disposal:

- Electrolytic capacitor: when set fire on the drive electrolytic capacitors, explosion may happen.
- Plastic parts: when fire the plastic parts of the drive, poisonous air could be released..

Handle method: handle the disposal drive as industrial waste.

Appendix

1 Communication

- Communications port and wiring

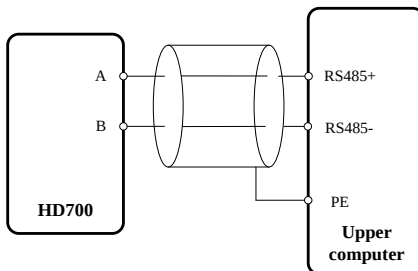
Hardware interface of HD700 drive communication:

RJ45 port

Two terminals (A/RS484+, B/RS485-)

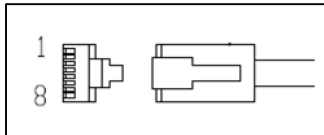
These two kinds of interface can play the same electric functions.

A serial communications link enables one or more drives to be used in a system controlled by a host controller such as a PLC or computer.



A-figure 1-1 Communications link

NOTE: The RJ45 port pin as shown in a-figure 1-2, also can use parallel line.

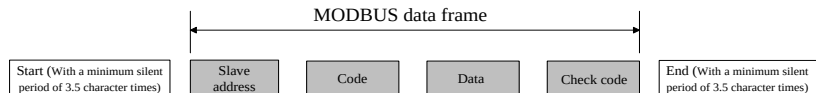


A-figure 1-2 RJ45 port pin configuration diagram

Pin Number	Function
1	NC
2	A (485+)
3	0V
4	24V
5	NC
6	Enable
7	B (485-)
8	B (485-)

- Communication mode

HD700 uses Modbus RTU, it supports to read/write normal registers. The frame has the following basic format:



A-figure 1-3 Modbus RTU message format

Modbus RTU uses byte type of "big-endian" to state address and data (except the CRC, which is "little-endian"), sends high byte firstly, then low byte.

The frame is terminated with a minimum silent period of 3.5 character times at start and end. Use CRC-16 to check the message information.

- Function codes

The function code determines the different requests.

A-table 1-1 Function code

Code (Hex)	Description
03H	Read multiple registers
06H	Write single register, not save when power off
10H	Write multiple registers, not save when power off
17H	Read and write multiple registers, not save when power off

- Parameter mapping

The mapping rules between parameter number and register address as below:

Register address (hexadecimal): M_{NH}

M= decimal convert to hexadecimal from "m"

N= decimal convert to hexadecimal from "n"

"m" and "n" calculation is as below, use a parameter Px.y as the example,

$$x.y * 100 = m * 256 + n + 1$$

For example:

Modbus register address of parameter P04.01

$$4.01 \times 100 = 401 = 1 \times 256 + 144 + 1$$

Then

$$m = 1, n = 144$$

by the decimal to hexadecimal converting,

M= 01, N=90,

So, the Register address=0190H,

Note: register addresses for all HD700 parameters are in the Appendix3.

- Function coed example 1 (03H)

The example is to read the contents in P04.01~P04.10 of HD700 drive, details as below table:

A-table 1-2 Code 03H example

Master Require							
Drive Node	Code	Start Register Address		Number Of Register Read		CRC Checking	
		MSB	LSB	MSB	LSB	LSB	MSB
01H	03H	01H	90H	00H	0AH	C4H	1CH
Slave (HD700 drive) Response							
Drive Node	Code	Number Of Register Read	Contents of P04.01~P04.10				Check Sum Of CRC
			P04.01		P04.10	
01H	03H	14H	MSB	LSB		MSB	LSB
			01H	F4H	07H	D0H
						B9H	76H

- Function coed example 2 (06H)

The example is to write 8 into P03.27.

A-table 1-3 Function code 06H example

Master Require						
Drive Node	Code	Register Address		Register Data		Check Sum Of CRC
		MSB	LSB	MSB	LSB	LSB
01H	06H	01H	46H	00H	08H	68H
Slave (HD700 drive) Response						
Drive Node	Code	Register Address		Register Data		Check Sum Of CRC
		MSB	LSB	MSB	LSB	LSB
01H	06H	01H	46H	00H	08H	68H
						25H

- Abnormal communication

If the communication is abnormal, HD700 drive will turn back to the response frame, the format is in the below table

A-table 1-4 Abnormal response format

Drive node	Code	Abnormal code	CRC checking sum	
1 bit	1 bit	1 bit	LSB	MSB

A-table 1-5 Abnormal code description

Code	Description
81H	Not support the parameter
82H	Register address is beyond limit, the registers being read is too many
83H	The content of register is over limit

- CRC checking

CRC is 16 bit cycle redundancy checking, normally the standard CRC-16 is called: $x^{16}+x^{15}+x^2+1$. Send the 16 bit CRC message to LSB, in a frame do the calculation of all bits.

```
const unsigned char auchCRCHi[] = {
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
    0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
    0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
    0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
    0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
```

```

0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40

} ;

//Low-Order Byte Table

const char auchCRCLo[] = {
    0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06,
    0x07, 0xC7, 0x05, 0xC5, 0xC4, 0x04, 0xCC, 0x0C, 0x0D, 0xCD,
    0x0F, 0xCF, 0xCE, 0x0E, 0xA, 0xCA, 0xCB, 0x0B, 0xC9, 0x09,
    0x08, 0xC8, 0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A,
    0x1E, 0xDE, 0xDF, 0x1F, 0xDD, 0x1D, 0x1C, 0xDC, 0x14, 0xD4,
    0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3,
    0x11, 0xD1, 0xD0, 0x10, 0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3,
    0xF2, 0x32, 0x36, 0xF6, 0xF7, 0x37, 0xF5, 0x35, 0x34, 0xF4,
    0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A,
    0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38, 0x28, 0xE8, 0xE9, 0x29,
    0xEB, 0x2B, 0x2A, 0xEA, 0xEE, 0x2E, 0x2F, 0xEF, 0x2D, 0xED,
    0xEC, 0x2C, 0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26,
    0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0, 0xA0, 0x60,
    0x61, 0xA1, 0x63, 0xA3, 0xA2, 0x62, 0x66, 0xA6, 0xA7, 0x67,
    0xA5, 0x65, 0x64, 0xA4, 0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F,
    0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68,
    0x78, 0xB8, 0xB9, 0x79, 0xBB, 0x7B, 0x7A, 0xBA, 0xBE, 0x7E,
    0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C, 0xB4, 0x74, 0x75, 0xB5,
    0x77, 0xB7, 0xB6, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71,
    0x70, 0xB0, 0x50, 0x90, 0x91, 0x51, 0x93, 0x53, 0x52, 0x92,
    0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54, 0x9C, 0x5C,
}

```

```
0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B,
0x99, 0x59, 0x58, 0x98, 0x88, 0x48, 0x49, 0x89, 0x4B, 0x8B,
0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42,
0x43, 0x83, 0x41, 0x81, 0x80, 0x40

};

/* CRC Generation for Modbus messages */

// The function returns the CRC as a unsigned short type
unsigned short CCRC_ModbusRTUCRC16 (unsigned char *puchMsg, short usDataLen )
{
    unsigned short ReturnValue;
    // high byte of CRC initialized
    unsigned char uchCRCHi = 0xFF;
    // low byte of CRC initialized
    unsigned char uchCRCLo = 0xFF;
    // will index into CRC lookup table
    unsigned char uIndex;
    // pass through message buffer
    while (usDataLen--) {
        // calculate the CRC
        uIndex      = uchCRCHi ^ *puchMsg++;
        uchCRCHi   = uchCRCLo ^ auchCRCHi[ uIndex ];
        uchCRCLo   = auchCRCLo[ uIndex ];
    }
    ReturnValue = uchCRCHi;
    ReturnValue <<= 8;
    ReturnValue |= uchCRCLo;
    return ReturnValue;
}
```

- HD700 communication parameters

A-table 1-6 HD700 communication parameters

ID	Function	Range	Default	Change Mode	Modbus Address
P00.03 (P10.07)	Control mode	0: Keypad 1: Control terminal 2: Comms.	0	Stop Only	0002H (03EEH)
P00.04 (P01.01)	Reference channel	0: Keypad 1: E-pot 2: Preset 3: AI1 4: AI2 5: Comms. 6: DI7 pulse 7: Fieldbus option 8: User programmed	0	Run&Stop	0003H (0064H)
P03.27	Comms. control word	0~65535	0	Run&Stop	0146H
P03.28	Comms. control word enable	0~1	0	Run&Stop	0147H
P10.02	Address	0~247	1	Run&Stop	03E9H
P10.03	Baud rate	0: 2.4KBPS 1: 4.8KBPS 2: 9.6KBPS 3: 19.2KBPS 4: 38.4KBPS 5: 57.6KBPS	3	Run&Stop	03EAH
P10.04	Communication configuration	0: 1-8-1, RTU, no checking 1: 1-8-2, RTU, no checking 2: 1-8-1, RTU, odd checking 3: 1-8-1, RTU, even checking	1	Run&Stop	03EBH
P10.05	Response delay	0~250ms	2	Run&Stop	03ECH
P10.14	Drive status word	0~65535	Actual	Actual	03F5H

P03.27 and P03.28 provide a method of controlling the sequencer inputs and other functions directly from a single control word. If P03.28 = 0, the control word has no effect, if P03.28 = 1, the control word is enabled. Each bit of the control word corresponds to a sequencing bit or function as shown below,

A-table 1-7 Control word (P03.27) description

Bit	Function
0	Drive enable
1	Run
2	3-wire enable
3	Run forward
4	Run reverse
5	FWD/REV
6	Jog forward
7	Jog reverse
8	Fault reset
9	Saving parameters
10	Clean the trip tack log
11	Enable comms. to write parameters
12	Reserved
13	Reserved
14	Reserved
15	Reserved

If P10.02 (drive address) = 0, the drive will not respond the master.

A-table 1-8 Drive status (P10.14) description

Bit	Function
0	Drive healthy
1	Drive is active
2	100% load
3	Frequency is arrived
4	Zero running
5	Running reverse
6	Current limit is working
7	Set time is meet
8	Drive control changed to by control terminal
9	Under voltage
10	Overload is calculating

Bit	Function
11	Alarm
12	Length meets
13	Counting meets
14	PLC running is over
15	PLC is working

- Scale definition
 - Frequency: 1:100
If the drive reference is 50.00Hz, then for hex is 1388H.
 - Time rate: 1:10
If the acceleration rate is 10.0s, then for comms. hex is 0064H.
 - Current rate: 1:10
 - Voltage rate: 1:1
If the voltage is 380V, then for comms. hex is 017CH.

2 Parameter list

Menu P00: Shortcut menu (quick commissioning)

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P00.01	Keypad cycle display mode (P05.02)	0: Fixed mode 1: Auto switch mode in running state 2: Reserved	1	0	Run&Stop	0000H
P00.02	Parameter display control (P05.03)	0: Only P00 parameters 1: All menu parameters 2: Only parameters which are different with the default setup	1	1	Run&Stop	0001H
P00.03	Control mode (P10.07)	0: Keypad 1: Control terminal 2: Comms.	1	0	Stop Only	0002H
P00.04	Reference source selector (P01.01)	0: Keypad 1: E-pot 2: Preset 3: AI1 4: AI2 5: Serial comms. 6: DI7 pulse 7: Optional card 8: User programmed	1	0	Run&Stop	0003H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address	
P00.05	AI1 mode selector (P08.02)	0: 0mA~20mA 1: 20 mA~0mA 2: 4mA~20mA (current loosing with trip) 3: 20mA~4mA (current loosing with trip) 4: 4mA~20mA (current loosing without trip) 5: 20mA~4mA (current loosing without trip) 6: 0V~10V		1	6	Stop Only	0004H
P00.06	Preset1 (P04.01)	Min. frequency~300.0Hz	0.01Hz	5.00Hz	Run&Stop	0005H	
P00.07	Max. frequency (P01.02)	0.00Hz~300.0Hz	0.01Hz	50.00Hz	Stop Only	0006H	
P00.08	Min. frequency (P01.03)	0.00Hz~Max. frequency	0.01Hz	0.00Hz	Stop Only	0007H	
P00.09	Accel. rate1 (P02.04)	0.0~3600.0	0.1	10.0	Run&Stop	0008H	
P00.10	Decel. rate1 (P02.05)	0.0~3600.0	0.1	20.0	Run&Stop	0009H	
P00.11	Stop mode (P03.10)	0: Ramp 1: Coast 2: Ramp+ DC injection 3: Ramp +coast	1	0	Stop Only	000AH	

2 Parameter list

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P00.12	Power up Keypad reference (P01.11)	0: 0.00Hz 1: The running frequency when last powered off 2: Preset 1	1	0	Run&Stop	000BH
P00.13	Motor1 rated voltage (P13.06)	0V~240V 0V~480V 0V~690V	1V	200V: 220V 400V: 380V 690V: 660V	Stop Only	000CH
P00.14	Motor1 rated current (P13.07)	G or P type: 0.1A ~ rated current × 1.2 GP type: 0.1A~P type rated current	0.1A	By model	Stop Only	000DH
P00.15	Motor1 rated frequency (P13.08)	1.00Hz~300.0Hz	0.01Hz	50.00Hz	Stop Only	000EH
P00.16	Motor1 rated speed (P13.10)	1rpm~18000rpm	1rpm	0rpm	Stop Only	000FH
P00.17	Auto-tune (P13.02)	0: No action 1: Static Auto-tune1 2: Static Auto-tune2 3: Reserved	1	0	Stop Only	0010H
P00.18	Motor1 stator resistance (P13.11)	0.000Ω~60.000Ω	0.001Ω	0	Stop Only	0011H
P00.19	Motor1 Power factor (P13.05)	0.00~1.00	0.01	0.85	Stop Only	0012H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P00.20	Motor voltage control mode (P13.01)	0: V/F 1: Open loop vector control	1	0	Stop Only	0013H
P00.21	Switch frequency (P10.10)	1kHz~15kHz	1kHz	By model	Run&Stop	0014H
P00.22	Voltage boost (P06.08)	0.0%~30.0%	0.1%	By model	Run&Stop	0015H
P00.23	V/F mode (P06.01)	0: User define V/F 1: 2 law 2: 1.7 law 3: 1.2 law	1	0	Stop Only	0016H
P00.24	Load default (P10.08)	0: No action 1: Load default	1	0	Stop Only	0017H

Menu P01: Reference

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P01.01	Reference source selector	0: Keypad 1: E-pot 2: Preset 3: AI1 4: AI2 5: Serial comms. 6: DI7 pulse 7: Optional card 8: User programmed	1	0	Run&Stop	0064H
P01.02	Maximum frequency	0.00Hz~300.0Hz	0.01Hz	50.00 Hz	Stop Only	0065H
P01.03	Minimum frequency	0.00Hz~Max. frequency	0.01Hz	0.00Hz	Stop Only	0066H
P01.04	Jog frequency	0.00Hz~P01.02	0.01Hz	5.00Hz	Run&Stop	0067H
P01.05	Skip frequency1	0.00Hz~Max. frequency	0.01Hz	0.00Hz	Stop Only	0068H
P01.06	Skip frequency2	0.00Hz~Max. frequency	0.01Hz	0.00Hz	Stop Only	0069H
P01.07	Band of skip frequency	0.00Hz~30.00Hz	0.01Hz	0.00Hz	Stop Only	006AH
P01.08	Reserved	—	—	—	—	—
P01.09	Keypad reference display	—Max. frequency~ + Max. frequency	0.01Hz	Actual	Actual	006CH
P01.10	E-Pot reference display	—Max. frequency~ + Max. frequency	0.01Hz	Actual	Actual	006DH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P01.11	Power up keypad reference	0: 0.00Hz 1: Running reference when last power off 2: Preset 1	1	0	Run&Stop	006EH
P01.12	Threshold of zero speed	0.00Hz~Max. frequency	0.01Hz	0.50Hz	Run&Stop	006FH
P01.13	Band of frequency arrival	0.00Hz~Max. frequency	0.01Hz	2.50Hz	Run&Stop	0070H
P01.14	Setup reference display	-Max. frequency~300.0Hz	0.01Hz	Actual	Actual	0071H
P01.15	Preset select bit 0 status	0: On 1: Off	1	Actual	Actual	0072H
P01.16	Preset select bit1 status	0: On 1: Off	1	Actual	Actual	0073H
P01.17	Preset select bit2 status	0: On 1: Off	1	Actual	Actual	0074H
P01.18	Preset select bit3 status	0: On 1: Off	1	Actual	Actual	0075H
P01.19	Preset select indicator	Preset1~Preset16	1	Actual	Actual	0076H
P01.20	AI1 reference display	- Max. frequency~+ Max. frequency	0.01Hz	Actual	Actual	0077H
P01.21	AI2 reference display	- Max. frequency~+ Max. frequency	0.01Hz	Actual	Actual	0078H
P01.22	RUN/Stop indicator	0: Stop is active 1: Run is active	1	Actual	Actual	0079H
P01.23	Frequency arrival indicator	0: Not arrival 1: Arrival	1	Actual	Actual	007AH

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ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P01.24	Zero speed indicator	0: None zero speed 1: At zero speed running	1	Actual	Actual	007BH
P01.25	Reference source is switched to AI1	0: Off 1: On	1	Actual	Actual	007CH
P01.26	Reference source is switched to AI2	0: Off 1: On	1	Actual	Actual	007DH
P01.27	User programmed reference display	– max. frequency ~ + max. frequency	0.01Hz z	Actual	Actual	007EH
P01.28	Output frequency detection (FDT) threshold	0.00Hz ~ P01.02	0.01Hz z	0.00Hz	Run&Stop	007FH
P01.29	Output frequency detection (FDT) width	0.00Hz ~ P01.28	0.01Hz z	0.00Hz	Run&Stop	0080H
P01.30	Output frequency detection (FDT) indicator	0: Disabled 1: Enabled	1	0	Actual	0080H

Menu P02: Ramp

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P02.01	Acceleration and deceleration mode	0: Line 1: S curve	1	0	Stop Only	00C8H
P02.02	Ramp hold	0: Off 1: On	1	0	Actual	00C9H
P02.03	Reserved	—	—	—	—	—
P02.04	Acceleration rate 1	0.0~3600.0	0.1	10.0	Run&Stop	00CBH
P02.05	Deceleration rate 1	0.0~3600.0	0.1	20.0	Run&Stop	00CCH
P02.06	Acceleration rate 2	0.0~3600.0	0.1	30.0	Run&Stop	00CDH
P02.07	Deceleration rate 2	0.0~3600.0	0.1	30.0	Run&Stop	00CEH
P02.08	Acceleration rate 3	0.0~3600.0	0.1	30.0	Run&Stop	00CFH
P02.09	Deceleration rate 3	0.0~3600.0	0.1	30.0	Run&Stop	00D0H
P02.10	Acceleration rate 4	0.0~3600.0	0.1	30.0	Run&Stop	00D1H
P02.11	Deceleration rate 4	0.0~3600.0	0.1	30.0	Run&Stop	00D2H
P02.12	S curve start time	1.0%~40.0%	0.1%	20.0%	Run&Stop	00D3H
P02.13	S curve end time	1.0%~40.0%	0.1%	20.0%	Run&Stop	00D4H
P02.14	Acceleration rate selector bit0 status	0: Off 1: On	1	Actual	Actual	00D5H
P02.15	Acceleration rate selector bit1 status	0: Off 1: On	1	Actual	Actual	00D6H
P02.16	Deceleration rate selector bit0 status	0: Off 1: On	1	Actual	Actual	00D7H
P02.17	Deceleration rate selector bit1 status	0: Off 1: On	1	Actual	Actual	00D8H
P02.18	Jog select indicator	0: Off 1: On	1	Actual	Actual	00D9H
P02.19	Acceleration rate select indicator	Acceleration rate1 to acceleration rate 4	1	Actual	Actual	00DAH

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ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P02.20	Deceleration rate select indicator	Deceleration rate1 to deceleration rate 4	1	Actual	Actual	00DBH
P02.21	Acceleration rate & deceleration rate unit selector	0: Second 1: Minute	1	0	Stop Only	00DCH
P02.22	Jog acceleration rate	0.1s~600.0s	0.1s	10.0s	Run&Stop	00DDH
P02.23	Jog deceleration rate	0.1s~600.0s	0.1s	10.0s	Run&Stop	00DEH
P02.24	Jog interval time	0.1s~600.0s	0.1s	0.1s	Run&Stop	00DFH
P02.25	E-Pot output negative permit	0: Only positive 1: Negative permit	1	0	Run&Stop	00E0H
P02.26	UP/DN Acceleration rate	0.0s~250.0s	1.0s	10.0s	Run&Stop	00E1H
P02.27	E-pot output scaling	0.000~4.000	0.001	1.000	Run&Stop	00E2H
P02.28	Function selector of E-pot output	P00.00~P18.08	0.01	P01.10	Stop Only	00E3H
P02.29	Reset of E-pot output	0: Off 1: On	1	0	Actual	00E4H
P02.30	UP	0: Off 1: On	1	0	Actual	00E5H
P02.31	DN	0: Off 1: On	1	0	Actual	00E6H
P02.32	E-Pot output display	-100.0%~+100.0%	0.1%	Actual	Stop Only	00E7H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P02.33	Power up E-Pot reference	0: 0 1: Running reference at last power off 2: 0, only can be changed when drive is active 3: Running reference at last power off, only can be changed when drive is active 4: Preset 1, UP, DOWN and reset are active at all times 5: Preset 1, UP, DOWN are only active when the drive is running. Reset is active at all times.	1	0	Run&Stop	00E8H
P02.34	Power off E-Pot output selector	0: Keep 1: Reset	1	0	Run&Stop	00E9H

Menu P03: Start and stop

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P03.01	Reverse limit control	0: Reverse is permitted 1: Reverse is disabled	1	0	Stop Only	012CH
P03.02	Dead time for running direction change	0.0s~3000.0s	0.1s	0.0s	Run&Stop	012DH
P03.03	Auto-start after power off	0: Off 1: On	1	0	Stop Only	012EH
P03.04	Wait time for auto-start	0.0s~60.0s	0.1s	0.0s	Run&Stop	012FH
P03.05	Start mode	0: Start directly 1: First DC injection, then start 2: Catch spinning 3: Reserved 4: Reserved	1	0	Stop Only	0130H
P03.06	Start frequency	0.00Hz~P01.02	0.01Hz	0.00Hz	Run&Stop	0131H
P03.07	Hold time for start frequency	0.0s~60.0s	0.1s	0.0s	Run&Stop	0132H
P03.08	Start DC injection current	0.0%~300.0% (refer to the motor rated current)	0.1%	0.0%	Run&Stop	0133H
P03.09	Start DC injection time	0.0s~60.0s	0.1s	0.0s	Run&Stop	0134H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P03.10	Stop mode	0: Ramp 1: Coast 2: Ramp+DC injection 3: Ramp+coast	1	0	Stop Only	0135H
P03.11	Stop frequency	0.00Hz~Max. frequency	0.01Hz	0.10Hz	Run&Stop	0136H
P03.12	Stop DC injecting frequency	0.0%~100.0% (refer to the max. frequency)	0.1%	0.0%	Run&Stop	0137H
P03.13	Stop DC injecting current	0.0%~300.0% (refer to the motor rated current)	0.1%	0.0%	Run&Stop	0138H
P03.14	Stop DC injecting time	0.0s~60.0s	0.1s	0.0s	Run&Stop	0139H
P03.15	Dynamic brake control	0: Disabled 1: Enabled	1	1	Stop Only	013AH
P03.16	Dynamic brake rate	0.0%~100.0%	0.1%	50.0%	Run&Stop	013BH
P03.17	Dynamic brake DC voltage points	200V: 350V~390V 400V: 650V~780V 690V: 1000V~1125V	1V	200V: 390V 400V: 780V 690V: 1125V	Stop Only	013CH
P03.18	Reserved	—	—	—	—	—
P03.19	Enable	0: On 1: Off (disabled)	1	0	Actual	013EH
P03.20	Run bit	0: Off 1: On	1	0	Actual	013FH
P03.21	3-wire enable	0: Stop 1: Run	1	0	Actual	0140H

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ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P03.22	FWD	0: Off 1: On	1	0	Actual	0141H
P03.23	REV	0: Off 1: On	1	0	Actual	0142H
P03.24	FWD/REV	0: Forward 1: Reverse	1	0	Actual	0143H
P03.25	Jog forward	0: Off 1: On	1	0	Actual	0144H
P03.26	Jog reverse	0: Off 1: On	1	0	Actual	0145H
P03.27	Comms control word	0~65535	1	0	Actual	0146H
P03.28	Control word enable	0: Disabled 1: Enabled	1	0	Run&Stop	0147H
P03.29	Reserved	—	—	—	—	—
P03.30	Reverse running indicator	0: Forward 1: Reverse	1	Actual	Actual	0149H

Menu P04: Preset and PLC

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P04.01	Preset1	Min. frequency to Max. frequency	0.01Hz	5.00Hz	Run&Stop	0190H
P04.02	Preset 2		0.01Hz	10.00Hz	Run&Stop	0191H
P04.03	Preset 3		0.01Hz	20.00Hz	Run&Stop	0192H
P04.04	Preset 4		0.01Hz	30.00Hz	Run&Stop	0193H
P04.05	Preset 5		0.01Hz	40.00Hz	Run&Stop	0194H
P04.06	Preset 6		0.01Hz	45.00Hz	Run&Stop	0195H
P04.07	Preset 7		0.01Hz	50.00Hz	Run&Stop	0196H
P04.08	Preset 8		0.01Hz	5.00Hz	Run&Stop	0197H
P04.09	Preset 9		0.01Hz	10.00Hz	Run&Stop	0198H
P04.10	Preset 10		0.01Hz	20.00Hz	Run&Stop	0199H
P04.11	Preset 11		0.01Hz	30.00Hz	Run&Stop	019AH
P04.12	Preset 12		0.01Hz	40.00Hz	Run&Stop	019BH
P04.13	Preset 13		0.01Hz	45.00Hz	Run&Stop	019CH
P04.14	Preset 14		0.01Hz	50.00Hz	Run&Stop	019DH
P04.15	Preset 15		0.01Hz	50.00Hz	Run&Stop	019EH
P04.16	Preset 16		0.01Hz	50.00Hz	Run&Stop	019FH
P04.17	PLC mode	0: Disabled 1: Single cycle then stop 2: Single cycle and keep the last speed 3: Recycle	1	0	Stop Only	01A0H
P04.18	PLC power off saving mode	0: Power off without saving 1: Power off with saving	1	1	Stop Only	01A1H
P04.19	PLC restart mode	0: From first step speed 1: From the step speed which is the one at last stop (trip) 2: From the speed which is the one at last stop (trip)	1	0	Stop Only	01A2H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P04.20	PLC step1 running time	0.0~6553.5	0.1	0.0	Run&Stop	01A3H
P04.21	PLC step1 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01A4H
P04.22	PLC step2 running time	0.0~6553.5	0.1	0.0	Run&Stop	01A5H
P04.23	PLC step2 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01A6H
P04.24	PLC step3 running time	0.0~6553.5	0.1	0.0	Run&Stop	01A7H
P04.25	PLC step3 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01A8H
P04.26	PLC step4 running time	0.0~6553.5	0.1	0.0	Run&Stop	01A9H
P04.27	PLC step4 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01AAH
P04.28	PLC step5 running time	0.0~6553.5	0.1	0.0	Run&Stop	01ABH
P04.29	PLC step5 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01ACH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P04.30	PLC step6 running time	0.0~6553.5	0.1	0.0	Run&Stop	01ADH
P04.31	PLC step6 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01AEH
P04.32	PLC step7 running time	0.0~6553.5	0.1	0.0	Run&Stop	01AFH
P04.33	PLC step7 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01B0H
P04.34	PLC step8 running time	0.0~6553.5	0.1	0.0	Run&Stop	01B1H
P04.35	PLC step8 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01B2H
P04.36	PLC step9 running time	0.0~6553.5	0.1	0.0	Run&Stop	01B3H
P04.37	PLC Step9 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01B4H
P04.38	PLC step10 running time	0.0~6553.5	0.1	0.0	Run&Stop	01B5H
P04.39	PLC step10 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01B6H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P04.40	PLC step11 running time	0.0~6553.5	0.1	0.0	Run&Stop	01B7H
P04.41	PLC step11 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01B8H
P04.42	PLC step12 running time	0.0~6553.5	0.1	0.0	Run&Stop	01B9H
P04.43	PLC step12 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01BAH
P04.44	PLC step13 running time	0.0~6553.5	0.1	0.0	Run&Stop	01BBH
P04.45	PLC step13 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01BCH
P04.46	PLC step14 running time	0.0~6553.5	0.1	0.0	Run&Stop	01BDH
P04.47	PLC step14 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01BEH
P04.48	PLC step15 running time	0.0~6553.5	0.1	0.0	Run&Stop	01BFH
P04.49	PLC step15 Accel./Decel. rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01C0H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P04.50	PLC step16 running time	0.0~6553.5	0.1	0.0	Run&Stop	01C1H
P04.51	PLC step16 Accel./Decel. Rate selector	0: Accel./Decel. rate 1 1: Accel./Decel. rate 2 2: Accel./Decel. rate 3 3: Accel./Decel. rate 4	1	0	Run&Stop	01C2H
P04.52	PLC operating time unit	0: Second 1: Hour	1	0	Run&Stop	01C3H
P04.53	PLC finished indicator	0: Not finished 1: Finished	1	Actual	Actual	01C4H
P04.54	PLC recycle mode indicator	0: No-recycle 1: Recycle	1	Actual	Actual	01C5H

Menu P05: Keypad and display

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P05.01	Normal keypad display selector	P01.01~P18.08	0.01	P05.11	Run&Stop	01F4H
P05.02	Keypad cycle display mode	0~2	1	0	Run&Stop	01F5H
P05.03	Parameter display range control	0: Only menu P00 1: All menus parameters 2: Only parameters which setup is different with default	1	1	Run&Stop	01F6H
P05.04	Parameter cloning	0: No action 1: Cloning up to keypad 2: Cloning down to the drive	1	0	Stop Only	01F7H
P05.05	LCD language	0: Chinese 1: English 2: Reserved	1	0	Run&Stop	01F8H
P05.06	Keypad lock control	0: Unlock 1: All keys are locked 2: Except RUN&STOP, all other keys are locked	1	0	Run&Stop	01F9H
P05.07	MF switch function select	0: Jog 1: FWD/REV 2: Coasting Stop 3: Reserved	1	0	Run&Stop	01FAH
P05.08	Motor speed	-18000rpm~+18000rpm	1rpm	Actual	Actual	01FBH
P05.09	Factor for load speed	0.1%~1000%	0.1%	100.0%	Run&Stop	01FCH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P05.10	Mechanical load speed	-180000rpm~+180000rpm	1rpm	Actual	Actual	01FDH
P05.11	Running frequency	-max. frequency~+max. frequency	0.01Hz	Actual	Actual	01FEH
P05.12	Output voltage	0V~Drive rated voltage	1V	Actual	Actual	01FFH
P05.13	DC voltage	200V: 230V~415V 400V: 250V~830V 690V: 400V~1190V	1V	Actual	Actual	0200H
P05.14	Output current	0.0A~3×motor rated current	0.1A	Actual	Actual	0201H
P05.15	Torque current	0.0A~3×motor rated current	0.1A	Actual	Actual	0202H
P05.16	Magnetizing current	-3×motor rated current~+3×motor rated current	0.1A	Actual	Actual	0203H
P05.17	Output power	0.0%~300.0% (refer to motor rated power)	0.1%	Actual	Actual	0204H
P05.18	Operation time log: year. day	0.000~9.364 year.day	0.001 y.d	Actual	Actual	0205H
P05.19	Operation time log: hour. minute	0.00~23.59hour.minute	0.01 h.m	Actual	Actual	0206H
P05.20	Energy meter: MWh	0.0MWh~999.9MWh	0.1 MWh	Actual	Actual	0207H
P05.21	Energy meter: kWh	0.00kWh~99.99kWh	0.01 kWh	Actual	Actual	0208H
P05.22	Electric price/kWh	0.0~0.99(currency/kWh)	0.01	0.00	Run&Stop	0209H

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ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P05.23	Energy meter reset	0: No action 1: Reset	1	0	Run&Stop	020AH
P05.24	Average running cost	0~100 (currency)	1	Actual	Actual	020BH
P05.25	Heatsink temperature	-25°C~127°C	1°C	Actual	Actual	020CH
P05.26	IGBT junction temperature	-25°C~200°C	1°C	Actual	Actual	020DH
P05.27	Drive is active	0: Drive is at ready or trip stage 1: Drive is running	1	Actual	Actual	020EH
P05.28	Rated load is on	0: Output current is less than motor rated current 1: Output current equals motor rated current	1	Actual	Actual	020FH
P05.29	Control MCU software version	0.00~99.99	0.01	Actual	Actual	0210H
P05.30	Power MCU software version	0.00~99.99	0.01	Actual	Actual	0211H
P05.31	LCD software version	0.00~99.99	0.01	Actual	Actual	0212H
P05.32	Brigde rectifier software version	0.00~99.99	0.01	Actual	Actual	0213H

Menu P06: V/F controls parameters

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P06.01	V/F control mode	0: User programmed V/F ramp 1: 2 law ramp 2: 1.7 law ramp 3: 1.2 law ramp	1	0	Stop Only	0258H
P06.02	V/F frequency 3	(P06.04)~(P13.08)	0.01Hz	0.00Hz	Stop Only	0259H
P06.03	V/F voltage3	(P06.05)~100.0% (refer to motor rated voltage)	0.1%	0.0%	Stop Only	025AH
P06.04	V/F frequency 2	(P06.06)~(P06.02)	0.01Hz	0.00Hz	Stop Only	025BH
P06.05	V/F voltage 2	(P06.07)~(P06.03)	0.1%	0.0%	Stop Only	025CH
P06.06	V/F frequency 1	0.00~(P06.04)	0.01Hz	0.00Hz	Stop Only	025DH
P06.07	V/F voltage 1	0~(P06.05)	0.1%	0.0%	Stop Only	025EH
P06.08	Voltage boost	0.0% ~30.0% (refer to motor rated voltage)	0.1%	By model	Run&Stop	025FH
P06.09	Boost finish frequency	0.0% ~50.0% (refer to motor rated voltage)	0.1%	50.0%	Run&Stop	0260H
P06.10	Stable factor control	0: Off 1: On	1	0	Run&Stop	0261H
P06.11	Auto energy saving control	0: Off 1: On	1	0	Stop Only	0262H
P06.12	AVR control	0: Off 1: On for all condition 2: On except ramp	1	1	Stop Only	0263H

NOTE: (Pxx.xx) means the value of Pxx.xx.

Menu P07: Vector

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P07.01	Speed/Torque mode change condition	0: Only stop 1: Run&stop	1	0	Run&Stop	02BCH
P07.02	Speed/Torque control	0: Speed 1: Torque	1	0	Run&Stop	02BDH
P07.03	Current limit	0.0%~300.0% (refer to motor rated current)	0.1%	By model	Run&Stop	02BEH
P07.04 ~ P07.11	Reserved	—	—	—	—	—
P07.12	Current controller Kp gain	0.001~10.000	0.001	0.020	Run&Stop	02C7H
P07.13	Current controller Ki gain	0.00s~100.00s	0.01s	0.20s	Run&Stop	02C8H
P07.14	Current limit protection	0: Enable current limit protection 1: Disable current limit protection above fundamental frequency 2: Fast increase or decrease current limit protection disabled 3: Both disabled	1	0	Stop Only	02C9H
P07.15	Slip compensation error	0rpm~1500rpm	1rpm	0rpm	Run&Stop	02CAH
P07.16	Active current limit	0.0%~300.0%	0.1%	200.0%	Run&Stop	02CBH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P07.17	Regen. Current limit	0.0% ~ 300.0%	0.1%	150.0%	Run&Stop	02CCH
P07.18	Maximum speed under torque mode	0.00Hz ~ 1.2 × P01.02	0.01Hz	50.00 Hz	Run&Stop	02CDH
P07.19	Torque mode reference source	0: Keypad 1: AI1 2: AI2 3: Pulse (DI7) 4: Serial comms. 5: User programmed 6: Optional module	1	1	Stop Only	02CEH
P07.20	Torque gain	0.0% ~ 300.0%	0.1%	100.0%	Run&Stop	02CFH
P07.21	Torque offset	0.0% ~ 100.0%	0.1%	0.0%	Run&Stop	02D0H
P07.22	Torque reference display	-300.0% ~ +300.0%	0.1%	Actual	Actual	02D1H
P07.23	Reserved	—	—	—	—	—
P07.24	Torque being limited indicator	0: Not limited 1: Being limited	1	Actual	Actual	02D3H

Menu P08: Analogue input and output

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P08.01	Analogue input function level control	0: P08.03 and P08.08 are only basic function (0~3) 1: P08.03 and P08.08 are advanced application (P00.00~P18.08)	1	0	Run&Stop	0320H
P08.02	AI1 mode	0: 0mA~20mA 1: 20mA~0mA 2: 4mA~20mA (current loosing with trip) 3: 20mA~4mA (current loosing with trip) 4: 4mA~20mA (current loosing without trip) 5: 20mA~4mA (current loosing without trip) 6: 0V~10V	1	6	Stop Only	0321H
P08.03	AI1 function select	0: Analogue input1 1: Speed limit (Torque control) 2: Torque offset 3: No function 99*: Advanced function	1	0	Stop Only	0322H
P08.04	AI11 offset	-100.0%~+100.0%	0.1%	0.0%	Run&Stop	0323H
P08.05	AI1 scaling	0.000~20.000	0.001	1.000	Run&Stop	0324H
P08.06	AI1 inverter	0: Off 1: On	1	0	Run&Stop	0325H
P08.07	AI1 filtering time	0.00s~10.00s	0.01s	0.1s	Run&Stop	0326H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P08.08	AI2 function select	0: Analogue input2 1: Speed limit (Torque control) 2: Torque offset 3: No function 99*: Advanced function	1	0	Stop Only	0327H
P08.09	AI2 offset	-100.0%~+100.0%	0.1%	0.0%	Run&Stop	0328H
P08.10	AI2 scaling	0.000~20.000	0.001	1.000	Run&Stop	0329H
P08.11	AI2 inverter	0: Off 1: On	1	0	Run&Stop	032AH
P08.12	AI2 filtering time	0.00s~10.00s	0.01s	0.1s	Run&Stop	032BH
P08.13	Analogue output function level control	0: P08.14 is only basic application (0~11) 1: P08.14 is advanced application (P00.00~P18.08)	1	0	Run&Stop	032CH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P08.14	Analogue output function select	0: Output frequency 1: Reference frequency 2: Active current 3: Output current 4: Motor speed 5: DC voltage 6: Output voltage 7: AI1 level 8: AI2 level 9: Length 10: Counting 11: No function 99*: Advanced function	1	0	Run&Stop	032DH

When AO1 select the following function and 100% output

0: Output frequency	Maximum running frequency
1: Reference frequency	Maximum running frequency
2: Active current	3 times motor rated current
3: Output current	3 times motor rated current
4: Motor speed	The motor speed (rpm) is calculated according to the maximum frequency
5: DC voltage	220: 415V 400: 830V 690: 1125V
6: Output voltage	Motor rated voltage
7: AI1 level	10V
8: AI2 level	10V
9: Length	60000
10: Counting	60000

P08.15	Analogue output scaling	0.000~20.000	0.001	1.000	Run&Stop	032EH
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ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P08.16	Current loosing indicator	0: No loosing 1: Loosing	1	Actual	Actual	032FH
P08.17	AI1 level	0.0% ~100.0%	0.1%	Actual	Actual	0330H
P08.18	AI2 level	0.0% ~100.0%	0.1%	Actual	Actual	0331H
P08.19	Analogue output level	0.0% ~100.0%	0.1%	Actual	Actual	0332H
P08.20	AI1 upper limit	0. 0%~100.0%	0.1%	100.0%	Run&Stop	0333H
P08.21	AI1 lower limit	0.0% ~P08.20	0.1%	0.0%	Run&Stop	0334H
P08.22	AI2 upper limit	0.0% ~100.0%	0.1%	100.0%	Run&Stop	0335H
P08.23	AI2 lower limit	0.0% ~P08.22	0.1%	0.0%	Run&Stop	0336H

*NOTE: For parameters P08.03, P08.08, P08.14, when the advanced function returns to basic function, if there is no corresponding options, will display “99”, and the advanced fuction will continue to take effect.

Menu P09: Digital input and output

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P09.01	Digit input function level control	0: P09.02 to P09.08 are base application (0~16) 1: P09.02~P09.08 are advanced application (P00.00~P18.08)	1	0	Run&Stop	0384H
P09.02	DI1 function	0: Preset select bit 0 1: Preset select bit 1 2: Run	1	DI1: 3	Stop Only	0385H
P09.03	DI2 function	3: Run forward (FWD) 4: Run reverse (REV) 5: 3-wire enable		DI2: 4		0386H
P09.04	DI3 function	6: FWD/REV 7: Jog forward 8: UP		DI3: 7		0387H
P09.05	DI4 function	9: DOWN 10: Enable 11: Reset		DI4: 0		0388H
P09.06	DI5 function	12: Control channel is switched to terminal		DI5: 1		0389H
P09.07	DI6 function	13: Reset length counting 14: Reset number counting		DI6: 10		038AH
P09.08	DI7 function	15: External trip 16: No function 99*: Advanced function		DI7: 11		038BH
P09.09	Status relays function level control	0: P09.10~P09.11 are basic application (0~12) 1: P09.10~P09.11 advanced application (P00.00~P18.08)	1	0	Run&Stop	038CH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P09.10	Relay1 function	0: Drive healthy 1: Drive is active 2: Length arrival 3: External trip 4: Under voltage trip 5: PLC finished 6: Frequency is arrival	1	Relay1: 0	Run&Stop	038DH
P09.11	Relay2 function	7: Torque limit is working 8: Time arrival 9: Overload is calculating 10: At zero speed 11: Brake logic is on 12: No function 99*: Advanced function		Relay2: 1		038EH
P09.12	DI1 inverter	0: Off 1: On	1	0	Run&Stop	038FH
P09.13	DI2 inverter	0: Off 1: On	1	0	Run&Stop	0390H
P09.14	DI3 inverter	0: Off 1: On	1	0	Run&Stop	0391H
P09.15	DI4 inverter	0: Off 1: On	1	0	Run&Stop	0392H
P09.16	DI5 inverter	0: Off 1: On	1	0	Run&Stop	0393H
P09.17	DI6 inverter	0: Off 1: On	1	0	Run&Stop	0394H
P09.18	DI7 inverter	0: Off 1: On	1	0	Run&Stop	0395H
P09.19	Relay1 inverter	0: Off 1: On	1	0	Run&Stop	0396H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P09.20	Relay2 inverter	0: Off 1: On	1	0	Run&Stop	0397H
P09.21	DI common select	0: 0V 1: 24V	1	0	Stop Only	0398H
P09.22	3-wire mode	0: Disabled 1: 3-wire 1 2: 3-wire 2	1	0	Stop Only	0399H
P09.23	DI6 mode	0: Normal digit 1: Length counting pulse 2: Number counting pulse	1	0	Run&Stop	039AH
P09.24	DI7 mode	0: Normal digit 1: Motor thermister 2: High frequency pulse	1	0	Run&Stop	039BH
P09.25	Reserved	—	—	—	—	—
P09.26	Reserved	—	—	—	—	—
P09.27	DI7 maximum frequency of input pulse	0.1kHz~50.0kHz	0.1 kHz	10.0kHz	Run&Stop	039EH
P09.28	DI7 center of frequency of input pulse	0: No center 1: Center = P09.27/2, frequency less than center is negative 2: Center = P09.27/2, frequency less than center is positive	1	0	Run&Stop	039FH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P09.29	Digital output function level control	0: P09.30~P09.31 is base application (0~8) 1: P09.30~P09.31 is advanced application (P00.00~P18.08)	1	0	Run&Stop	03A0H
P09.30	DO1 function	0: PLC is running recycle 1: Drive is active 2: Drive is alarming 3: 100% current 4: Drive healthy 5: Length counting arrival 6: Running at zero speed 7: Brake logic is on 8: No function 99*: Advanced function	1	DO1: 6	Run&Stop	03A1H
P09.31	DO2 function	0: Off 1: On	1	DO2: 2		03A2H
P09.32	DO1 inverter	0: Off 1: On	1	0	Run&Stop	03A3H
P09.33	DO2 inverter	0: Off 1: On	1	0	Run&Stop	03A4H
P09.34	DO2 maximum frequency of output pulse	0.1kHz~50.0kHz	0.1 kHz	10.0kHz	Run&Stop	03A5H
P09.35	DO2 output mode selection	0: Digital signal output 1: Pulse output 2: PWM output	1	0	Run&Stop	03A6H
P09.36	Reserved	—	—	—	—	—
P09.37	Reserved	—	—	—	—	—

2 Parameter list

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P09.38	DI7 level of input frequency	-100.0% ~ +100.0%	0.1%	Actual	Actual	03A9H
P09.39	Reserved	—	—	—	—	—
P09.40	DI1 status	0: Off 1: On	1	Actual	Actual	03ABH
P09.41	DI2 status	0: Off 1: On	1	Actual	Actual	03ACH
P09.42	DI3 status	0: Off 1: On	1	Actual	Actual	03ADH
P09.43	DI4 status	0: Off 1: On	1	Actual	Actual	03AEH
P09.44	DI5 status	0: Off 1: On	1	Actual	Actual	03AFH
P09.45	DI6 status	0: Off (P09.23≠0) 1: On	1	Actual	Actual	03B0H
P09.46	DI7 status	0: Off (P09.24≠0) 1: On	1	Actual	Actual	03B1H
P09.47	Relay1 status	0: Off 1: On	1	Actual	Actual	03B2H
P09.48	Relay2 status	0: Off 1: On	1	Actual	Actual	03B3H
P09.49	DO1 status	0: Output 0V 1: Output 24V	1	Actual	Actual	03B4H
P09.50	DO2 status	0: Output 0V (P09.35≠0) 1: Output 24V	1	Actual	Actual	03B5H

*NOTE: For parameters P08.03, P08.08, P08.14, when the advanced function returns to basic function, if there is no corresponding options, will display “99”, and the advanced function will continue to take effect.

Menu P10: Comms. and general function

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P10.01	Protocol	0: Modbus RTU 1: Reserved	1	0	Run&Stop	03E8H
P10.02	Address	0~247	1	1	Run&Stop	03E9H
P10.03	Baud rate	0: 2.4KBPS 1: 4.8KBPS 2: 9.6KBPS 3: 19.2KBPS 4: 38.4KBPS 5: 57.6KBPS	1	3	Run&Stop	03EAH
P10.04	Comms. configuration	0: 1-8-1, RTU, without checking 1: 1-8-2, RTU, without checking 2: 1-8-1, RTU, with odd bit checking 3: 1-8-1, RTU, with even bit checking	1	1	Run&Stop	03EBH
P10.05	Response delay time	0ms~250ms	1ms	2ms	Run&Stop	03ECH
P10.06	User Code	0~9999	1	0	Run&Stop	03EDH
P10.07	Control mode	0: Keypad 1: Control terminal 2: Serial communication	1	0	Stop Only	03EEH
P10.08	Load default	0: Off 1: Load default	1	0	Stop Only	03EFH
P10.09	Fan control	0: Under control 1: Forced running	1	0	Run&Stop	03F0H
P10.10	Switch frequency	1kHz~15kHz	1kHz	By model	Run&Stop	03F1H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P10.11	Switch frequency auto adjust	0: Off 1: On	1	1	Run&Stop	03F2H
P10.12	Low DC bus operation (only for 400V models)	0: Off 1: On	1	0	Stop Only	03F3H
P10.13	Model code	0~255	1	By model	Actual	03F4H
P10.14	Drive status	0~65535	1	Actual	Actual	03F5H
P10.15	Set operation time	0~P10.25	1	0	Run&Stop	03F6H
P10.16	Set time is meet	0: No 1: Meet	1	Actual	Actual	03F7H
P10.17	Control channel is switched to terminal	0: No action 1: Control channel is terminal	1	Actual	Actual	03F8H
P10.18	Keypad disconnected with drive	0: Carry on running 1: Stop Note: Keypad control mode.	1	1	Stop Only	03F9H
P10.19	Load default after remove User Code by hardware	0: No 1: Load default	1	0	Run&Stop	03FAH
P10.20	Forced DC brake	0: Off 1: On	1	Actual	Actual	03FBH
P10.21	PID output keep	0: Off 1: On	1	Actual	Actual	03FCH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P10.22	Power off stop mode	0: Coasting stop 1: Ramp stop	1	0	Stop Only	03FDH
P10.23	Cumulative running time reset	0: Off 1: On	1	0	Run&Stop	03FEH
P10.24	Set the unit of running time	0: Hour 1: Second	1	0	Stop Only	03FFH
P10.25	Set running time upper limit	0~60000	1	1000	Stop Only	0400H

Menu P11: Fault Tracking

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P11.01	Trip 1	0~99	1	0	Actual	044CH
P11.02	Trip 2					044DH
P11.03	Trip 3					044EH
P11.04	Trip 4					044FH
P11.05	Trip 5					0450H
P11.06	Trip 6					0451H
P11.07	Trip 7					0452H
P11.08	Trip 8					0453H
P11.09	Trip 9					0454H
P11.10	Last trip					0455H
P11.11	Last trip frequency	-P01.02~+P01.02	0.01Hz	Actual	Actual	0456H
P11.12	Last trip current	0.0A~3×motor rated current	0.1A	Actual	Actual	0457H
P11.13	Last trip DC bus voltage	200V: 0~415V 400V: 0~830V 690V: 0~1150V	1V	Actual	Actual	0458H
P11.14	Last trip digital input terminals status	0~255	1	Actual	Actual	0459H
P11.15	Last trip digital output terminals status	0~255	1	Actual	Actual	045AH
P11.16	Present failure logging	0~99	1	0	Actual	045BH

Menu P12: Protection

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P12.01	Drive healthy	0: Off 1: On	1	Actual	Actual	04B0H
P12.02	Ramp hold by high voltage threshold	0: Off 1: On	1	1	Stop Only	04B1H
P12.03	high voltage threshold	220V: 350V~370V 400V: 750V~780V 690V: 1000V~1125V	1	220V: 370V 400V: 780V 690V: 1125V	Stop Only	04B2H
P12.04	Pre-overload alarm	0: Off 1: On	1	1	Stop Only	04B3H
P12.05	Pre-overload threshold	80.0%~150.0%	0.1%	130.0%	Run&Stop	04B4H
P12.06	Pre-overload delay time	0.0s~60.0s	0.1s	5.0s	Run&Stop	04B5H
P12.07	Auto reset	1~100	1	0	Stop Only	04B6H
P12.08	Auto reset delay	2.0s~20.0s	0.1s	5.0	Stop Only	04B7H
P12.09	Input phase loss delay	0.0s~3000.0s	0.1s	0.1s	Stop Only	04B8H
P12.10	Output phase loss	0: Off 1: On	1	0	Stop Only	04B9H
P12.11	Motor overload protection mode	0: Normal motor 1: Variable frequency motor	1	1	Stop Only	04BAH
P12.12	Overload factor	0~(drive rated current/motor rated current)×100%	1	100%	Run&Stop	04BBH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P12.13	Alarm display control	0: Not display 1: Display	1	1	Run&Stop	04BCH
P12.14	External fault	0: Off 1: On	1	0	Run&Stop	04BDH
P12.15	Reset trip	0: Off 1: On	1	0	Stop Only	04BEH
P12.16	Under voltage indicator	0: Off 1: On	1	Actual	Actual	04BFH
P12.17	Overload accumulator indicator	0: Off 1: On	1	Actual	Actual	04C0H
P12.18	Alarm indicator	0: Off 1: On	1	Actual	Actual	04C1H
P12.19	Power off undervoltage fault disable	0: Enabled 1: Disabled	1	0	Run&Stop	04C2H

Menu P13: Motor

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P13.01	Motor voltage control mode	0: V/F 1: Open loop vector	1	0	Stop Only	0514H
P13.02	Auto-tune	0: Disabled 1: Auto-tune 1 (run a time) 2: Auto-tune 2 (run once a time) 3: Reserved	1	0	Stop Only	0515H
P13.03	Motor 1/ motor 2 select	0: Motor 1 1: Motor 2	1	0	Stop Only	0516H
P13.04	Reserved	—	—	—	—	—
P13.05	Motor 1 power factor	0.00~1.00	0.01	0.85	Stop Only	0518H
P13.06	Motor 1 rated voltage	200V: 0V~240V 400V: 0V~480V 690V: 0V~690V	1V	200V: 220V 400V: 380V 690V: 660V	Stop Only	0519H
P13.07	Motor 1 rated current	G or P type: 0.1A~rated current ×1.2 GP type: 0.1A~P type rated current	0.1A	By model	Stop Only	051AH
P13.08	Motor 1 rated frequency	1.00Hz~300.0Hz	0.01Hz	50.00Hz	Stop Only	051BH
P13.09	Number of motor 1 pairs of pole	0: Auto 1: 2 pole 2: 4 pole 3: 6 pole 4: 8 pole	1	2	Stop Only	051CH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P13.10	Motor 1 rated speed	1rpm~18000rpm	1rpm	0rpm	Stop Only	051DH
P13.11	Motor 1 stator resistance	0.000Ω~60.000Ω	0.001Ω	0	Stop Only	051EH
P13.12	Reserved	—	—	—	—	—
P13.13	Motor 1 transient inductance	0.00%~50.00%	0.01%	by model	Stop Only	0520H
P13.14 ~ P13.16	Reserved	—	—	—	—	—
P13.17	Motor 2 power factor	0.00~1.00	0.01	0.85	Stop Only	0524H
P13.18	Motor 2 rated voltage	200V: 0V~240V 400V: 0V~480V 690V: 0V~690V	1V	200V: 220V 400V: 380V 690V: 660V	Stop Only	0525H
P13.19	Motor 2 rated current	G or P type: 0.1A~rated current×1.2 GP type: 0.1A~P type rated current	0.1A	by model	Stop Only	0526H
P13.20	Motor 2 rated frequency	1.00Hz~300.0Hz	0.01Hz	50.00Hz	Stop Only	0527H
P13.21	Number of motor 2 pairs of pole	0: Auto 1: 2 pole 2: 4 pole 3: 6 pole 4: 8 pole	1	2	Stop Only	0528H
P13.22	Motor 2 rated speed	1rpm~18000rpm	1rpm	0rpm	Stop Only	0529H
P13.23	Motor 2 stator resistance	0.000Ω~60.000Ω	0.001Ω	0	Stop Only	052AH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P13.24	Reserved	—	—	—	—	—
P13.25	Reserved	—	—	—	—	—
P13.26	Motor2 transient inductance	0.00% ~ 50.00%	0.01%	by model	Stop Only	052DH

Menu P14: Textile function

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P14.01	Textile function enable	0: Off 1: On	1	0	Stop Only	0578H
P14.02	Centre of textile frequency	0.00Hz ~ Max. frequency	0.01Hz	0.00Hz	Run&Stop	0579H
P14.03	Preset textile frequency	0.00Hz ~ Max. frequency	0.01Hz	0.00Hz	Run&Stop	057AH
P14.04	Run time of Preset textile frequency	0.0s ~ 3600.0s	0.1s	0.0s	Run&Stop	057BH
P14.05	Textile frequency	0.0% ~ 50.0% (map to P14.02)	0.1%	0.0%	Run&Stop	057CH
P14.06	Jump frequency	0.0% ~ 50.0% (map to P14.05)	0.1%	0.0%	Run&Stop	057DH
P14.07	Textile period	0.1 s ~ 1000.0s	0.1s	10.0s	Run&Stop	057EH
P14.08	Triangle rise time	0.0% ~ 100.0% (map to P14.07)	0.1%	50.0%	Run&Stop	057FH
P14.09	Pause textile	0: Off 1: On	1	0	Run&Stop	0580H
P14.10	Reference of length	0 ~ P14.20	1	1000	Run&Stop	0581H
P14.11	Actual length	0 ~ 30000	1	Actual	Actual	0582H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P14.12	Pulse number per unit length	0.1~P14.21	0.1	100.0	Run&Stop	0583H
P14.13	Actual length meets the reference	0: P14.11<P14.10 1: P14.11≥P14.10	1	Actual	Actual	0584H
P14.14	Reference of number counting	1~P14.22	1	1000	Run&Stop	0585H
P14.15	Set number	1~P14.14	1	1000	Run&Stop	0586H
P14.16	Actual number meets reference number	0: Lees than P14.14 1: Equals P14.14	1	Actual	Actual	0587H
P14.17	Actual number meets set number	0: Lees than P14.15 1: Equals P14.15	1	Actual	Actual	0588H
P14.18	Reset length counting	0: Off 1: On	1	0	Run&Stop	0589H
P14.19	Reset number counting	0: Off 1: On	1	0	Run&Stop	058AH
P14.20	Reference length upper limit	0~30000	1	1000	Stop Only	058BH
P14.21	Pulse number per unit length upper limit	0.1~3000.0	0.1	100.0	Stop Only	058CH
P14.22	Reference number counting upper limit	1~30000	1	1000	Stop Only	058DH

Menu P15: PID Controller

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P15.01	PID reference source	P00.00~P18.08	0.01	P00.00*	Run&Stop	05DCH
P15.02	PID feedback source	P00.00~P18.08	0.01	P00.00*	Run&Stop	05DDH
P15.03	Main Reference to be modified	P00.00~P18.08	0.01	P00.00*	Run&Stop	05DEH
P15.04	PID reference inverter	0: Off 1: On	1	0	Run&Stop	05DFH
P15.05	PID feedback inverter	0: Off 1: On	1	0	Run&Stop	05E0H
P15.06	PID reference slew rate	0.0s~3200.0s	0.1s	0.0	Run&Stop	05E1H
P15.07	PID enable	0: Off 1: On	1	0	Run&Stop	05E2H
P15.08	Reserved	—	—	—	—	—
P15.09	PID proportional gain	0.000~4.000	0.001	1.000	Run&Stop	05E4H
P15.10	PID integral gain	0.000~4.000	0.001	0.500	Run&Stop	05E5H
P15.11	PID derivative gain	0.000~4.000	0.001	0.000	Run&Stop	05E6H
P15.12	PID upper limit	0.0 %~100.0%	0.1	100.0%	Run&Stop	05E7H
P15.13	PID lower limit	-100.0%~+100.0%	0.1	0%	Run&Stop	05E8H
P15.14	PID output scaling	0.000~4.000	0.001	1.000	Run&Stop	05E9H
P15.15	PID output function	P00.00~P18.08	0.01	P00.00*	Run&Stop	05EAH

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P15.16	PID hold	0: Off 1: On	1	0	Run&Stop	05EBH
P15.17	P15.12, P15.13 range	0: $(P15.13) \leq (P15.22)$ $\leq (P15.12)$ 1: $-(P15.12) \leq (P15.22) \leq (P15.12)$	1	0	Run&Stop	05ECH
P15.18	Main reference level	-100.0% ~ +100.0%	0.1%	Actual	Actual	05EDH
P15.19	PID reference level	-100.0% ~ +100.0%	0.1%	Actual	Actual	05EEH
P15.20	PID feedback level	-100.0% ~ +100.0%	0.1%	Actual	Actual	05EFH
P15.21	PID error level	-100.0% ~ +100.0%	0.1%	Actual	Actual	05F0H
P15.22	PID output level	-100.0% ~ +100.0%	0.1%	Actual	Actual	05F1H
P15.23	Sleep mode enable	0: Off 1: On	1	0	Stop Only	05F2H
P15.24	Sleep channel selector	P00.00 ~ P18.08	0.01	P05.11	Stop Only	05F3H
P15.25	Sleep threshold	0.00Hz ~ P01.02 (P15.24 = P05.11) 0.0% ~ 100.0% (P15.24 = other)	0.01Hz 0.1%	0.00Hz 0.0%	Stop Only	05F4H
P15.26	Sleep delay time	0.0s ~ 3000.0s	0.1s	30.0s	Stop Only	05F5H
P15.27	Wakeup mode	0: Off 1: On	1	1	Stop Only	05F6H
P15.28	Wakeup channel selector	P00.00 ~ P18.08	0.01	P15.20	Stop Only	05F7H
P15.29	Wakeup threshold	0.0% ~ 100.0%	0.1%	0.0%	Stop Only	05F8H
P15.30	Wakeup delay time	0.0s ~ 3000.0s	0.1s	0.0s	Stop Only	05F9H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P15.31	Reserved	—	—	—	—	—
P15.32	Reserved	—	—	—	—	—
P15.33	Reserved	—	—	—	—	—
P15.34	Sleep status indicator	0: Not sleep mode 1: Sleep mode	1	Actual	Actual	05FDH

NOTE: (Pxx.xx) means the value of Pxx.xx.

*NOTE: There is no actual parameter P00.00. The source default P00.00 means to disable the PID.

Menu P16: Programmable logic and binary sum

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P16.01	block1 source1	P00.00～P18.08	0.01	P00.00*	Stop Only	0640H
P16.02	block1 source1 inverter	0: Off 1: On	1	0	Run&Stop	0641H
P16.03	block1 source2	P00.00～P18.08	0.01	P00.00*	Stop Only	0642H
P16.04	block1 source2 inverter	0: Off 1: On	1	0	Run&Stop	0643H
P16.05	block1 output inverter	0: Off 1: On	1	0	Run&Stop	0644H
P16.06	block1 output delay	±3000.0s	0.1s	0.0s	Run&Stop	0645H
P16.07	block1 output function	P00.00～P18.08	0.01	P00.00*	Stop Only	0646H
P16.08	Block2 source1	P00.00～P18.08	0.01	P00.00*	Stop Only	0647H
P16.09	Block2 source1 inverter	0: Off 1: On	1	0	Run&Stop	0648H
P16.10	Block2 source2	P00.00～P18.08	0.01	P00.00*	Stop Only	0649H
P16.11	Block2 source2 inverter	0: Off 1: On	1	0	Run&Stop	064AH
P16.12	Block2 output inverter	0: Off 1: On	1	0	Run&Stop	064BH
P16.13	Block2 output delay	±3000.0s	0.1s	0.0	Run&Stop	064CH
P16.14	Block2 output function	P00.00～P18.08	0.01	P00.00*	Stop Only	064DH
P16.15	Sum one's input	0: Off 1: On	1	0	Run&Stop	064EH
P16.16	Sum two's input	0: Off 1: On	1	0	Run&Stop	064FH
P16.17	Sum four's input	0: Off 1: On	1	0	Run&Stop	0650H
P16.18	Binary sum offset	0～248	1	0	Run&Stop	0651H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P16.19	Sum output function	P00.00～P18.08	0.01	P00.00*	Stop Only	0652H
P16.20	Block1 output indicator	0: Off 1: On	1	Actual	Actual	0653H
P16.21	Block2 output indicator	0: Off 1: On	1	Actual	Actual	0654H
P16.22	Sum output level	0～255	1	Actual	Actual	0655H

*NOTE: There is no actual parameter P00.00. The source default P00.00 means to disable the PID.

Menu P17: Threshold and variable selector

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P17.01	Threshold block1 source	P00.00～P18.08	0.01	P00.00*	Stop Only	06A4H
P17.02	Threshold block1 threshold	0.0%～100.0%	0.1%	0.0	Run&Stop	06A5H
P17.03	Threshold block1 hysteresis	0.0%～25.0%	0.1%	0.0	Run&Stop	06A6H
P17.04	Threshold block1 output inverter	0: Off 1: On	1	0	Run&Stop	06A7H
P17.05	Threshold block1 output function	P00.00～P18.08	0.01	P00.00*	Stop Only	06A8H
P17.06	Threshold block2 source	P00.00～P18.08	0.01	P00.00*	Stop Only	06A9H
P17.07	Threshold block2 threshold	0.0%～100.0%	0.1%	0.0	Run&Stop	06AAH
P17.08	Threshold block2 hysteresis	0.0%～25.0%	0.1%	0.0	Run&Stop	06ABH
P17.09	Threshold block2 output inverter	0: Off 1: On	1	0	Run&Stop	06ACH
P17.10	Threshold block2 output function	P00.00～P18.08	0.01	P00.00*	Stop Only	06ADH
P17.11	Variable selector1 source1	P00.00～P18.08	0.01	P00.00*	Stop Only	06AEH
P17.12	Variable selector1 source2	P00.00～P18.08	0.01	P00.00*	Stop Only	06AFH
P17.13	Variable selector1 source1 scaling	-4.000～+4.000	0.001	1.000	Run&Stop	06B0H
P17.14	Variable selector1 source2 scaling	-4.000～+4.000	0.001	1.000	Run&Stop	06B1H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address																																																																																										
P17.15	Variable selector1 mode	0~9	1	0	Run&Stop	06B2H																																																																																										
<table border="1"> <thead> <tr> <th>P17.15</th><th>Action</th><th colspan="5">Result</th></tr> </thead> <tbody> <tr> <td>0</td><td>Select input1</td><td colspan="5">output=input1</td></tr> <tr> <td>1</td><td>Select input 2</td><td colspan="5">output=input2</td></tr> <tr> <td>2</td><td>Add</td><td colspan="5">output=input1 + input2</td></tr> <tr> <td>3</td><td>Subtract</td><td colspan="5">output=input1 - input2</td></tr> <tr> <td>4</td><td>Multiply</td><td colspan="5">output= (input1 × input2)/100</td></tr> <tr> <td>5</td><td>Divide</td><td colspan="5">output= (input1 × 100) / input2</td></tr> <tr> <td>6</td><td>Time constant</td><td colspan="5">output=input1/[(P17.16) ×s+1]</td></tr> <tr> <td>7</td><td>Linear ramp</td><td colspan="5">output=Input1 ramp up from 0%~100% in time of (P17.16)</td></tr> <tr> <td>8</td><td>Modulus</td><td colspan="5">output= input1 </td></tr> <tr> <td rowspan="3">9</td><td rowspan="3">Raise to power</td><td colspan="2">P17.16=0.02</td><td colspan="4">output=(input1)²/100</td></tr> <tr> <td colspan="2">P17.16=0.03</td><td colspan="4">output=(input1)³/100²</td></tr> <tr> <td colspan="2">P17.16 has any other value</td><td colspan="4">output=input1</td></tr> </tbody> </table>							P17.15	Action	Result					0	Select input1	output=input1					1	Select input 2	output=input2					2	Add	output=input1 + input2					3	Subtract	output=input1 - input2					4	Multiply	output= (input1 × input2)/100					5	Divide	output= (input1 × 100) / input2					6	Time constant	output=input1/[(P17.16) ×s+1]					7	Linear ramp	output=Input1 ramp up from 0%~100% in time of (P17.16)					8	Modulus	output= input1					9	Raise to power	P17.16=0.02		output=(input1) ² /100				P17.16=0.03		output=(input1) ³ /100 ²				P17.16 has any other value		output=input1			
P17.15	Action	Result																																																																																														
0	Select input1	output=input1																																																																																														
1	Select input 2	output=input2																																																																																														
2	Add	output=input1 + input2																																																																																														
3	Subtract	output=input1 - input2																																																																																														
4	Multiply	output= (input1 × input2)/100																																																																																														
5	Divide	output= (input1 × 100) / input2																																																																																														
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		P17.16 has any other value		output=input1																																																																																												

Note: (P17.16) means the value of P17.16.

P17.16	Variable selector1 control factor	0.00~99.99	0.01	0.00	Run&Stop	06B3H
P17.17	Variable Selector1 output function	P00.00~P18.08	0.01	P00.00*	Stop Only	06B4H
P17.18	Variable selector2 source1	P00.00~P18.08	0.01	P00.00*	Stop Only	06B5H
P17.19	Variable selector2 source2	P00.00~P18.08	0.01	P00.00*	Stop Only	06B6H
P17.20	Variable selector2 source1 scaling	-4.000~+4.000	0.001	1.000	Run&Stop	06B7H
P17.21	Variable selector2 source2 scaling	-4.000~+4.000	0.001	1.000	Run&Stop	06B8H
P17.22	Variable selector2 mode	0~9	1	0	Run&Stop	06B9H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P17.22	Action	Result				
0	Select input1	output=input1				
1	Select input 2	output=input2				
2	Add	output=input1+ input2				
3	Subtract	output=input1–input2				
4	Multiply	output= (input1 × input2)/100				
5	Divide	output= (input1 × 100)/ input2				
6	Time constant	output=input1/[(P17.23) × s+1]				
7	Linear ramp	output=Input1 ramp up from 0% ~100% in time of (P17.23)				
8	Modulus	output= input1				
9	Raise to power	P17.23=0.02		output=(input1) ² /100		
		P17.23=0.03		output=(input1) ³ /100 ²		
		P17.23 has any other value		output=input1		

Note: (P17.23) means the value of P17.23.

P17.23	Variable selector2 control factor	0.00~99.99	0.01	0.00	Run&Stop	06BAH
P17.24	Variable Selector2 output function	P00.00~P18.08	0.01	P00.00*	Stop Only	06BBH
P17.25	Variable selector3 source1	P00.00~P18.08	0.01	P00.00*	Stop Only	06BCH
P17.26	Variable selector3 source2	P00.00~P18.08	0.01	P00.00*	Stop Only	06BDH
P17.27	Variable selector3 source1 scaling	-4.000~+4.000	0.001	1.000	Run&Stop	06BEH
P17.28	Variable selector3 source2 scaling	-4.000~+4.000	0.001	1.000	Run&Stop	06BFH
P17.29	Variable selector3 mode	0~9	1	0	Run&Stop	06C0H

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P17.29	Action	Result				
0	Select input1	output=input1				
1	Select input 2	output=input2				
2	Add	output=input1+ input2				
3	Subtract	output=input1–input2				
4	Multiply	output= (input1 × input2)/100				
5	Divide	output= (input1 ×100)/ input2				
6	Time constant	output=input1/[(P17.30) × s+1]				
7	Linear ramp	output=Input1 ramp up from 0%~100% in time of (P17.30)				
8	Modulus	output= input1				
9	Raise to power	P17.30=0.02		output=(input1) ² /100		
		P17.30=0.03		output=(input1) ³ /100 ²		
		P17.30 has any other value		output=input1		

Note: (P17.30) means the value of P17.30.

P17.30	Variable selector3 control factor	0.00~99.99	0.01	0.00	Run&Stop	06C1H
P17.31	Variable selector3 output function	P00.00~P18.08	0.01	P00.00*	Stop Only	06C2H
P17.32	Threshold block1 output indicator	0, 1	1	Actual	Actual	06C3H
P17.33	Threshold block2 output indicator	0, 1	1	Actual	Actual	06C4H
P17.34	Variable selector1 output level	-100.0%~+100.0%	0.1%	Actual	Actual	06C5H
P17.35	Variable selector2 output level	-100.0%~+100.0%	0.1%	Actual	Actual	06C6H
P17.36	Variable selector3 output level	-100.0%~+100.0%	0.1%	Actual	Actual	06C7H
P17.37	User-defined bit variable 1	0~1	1	0	Run&Stop	06C8H

2 Parameter list

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P17.38	User-defined bit variable 2	0~1	1	0	Run&Stop	06C9H
P17.39	User-defined bit variable 3	0~1	1	0	Run&Stop	06CAH
P17.40	User-defined bit variable 4	0~1	1	0	Run&Stop	06CBH
P17.41	User-defined bit variable 5	0~1	1	0	Run&Stop	06CCH
P17.42	User-defined word variable 1	-300.0% ~ 300.0%	0.1%	0.0%	Run&Stop	06CDH
P17.43	User-defined word variable 2	-300.0% ~ 300.0%	0.1%	0.0%	Run&Stop	06CEH
P17.44	User-defined word variable 3	-300.0% ~ 300.0%	0.1%	0.0%	Run&Stop	06CFH
P17.45	User-defined word variable 4	-300.0% ~ 300.0%	0.1%	0.0%	Run&Stop	06D0H
P17.46	User-defined word variable 5	-300.0% ~ 300.0%	0.1%	0.0%	Run&Stop	06D1H

*NOTE: There is no actual parameter P00.00. The source default P00.00 means to disable the PID.

Menu P18: Brake logic control

ID	Function	Range	Step	Default	Change Mode	Modbus Register Address
P18.01	Brake controller enable	0: Off 1: On	1	0	Stop Only	0708H
P18.02	Brake release current threshold	0%~200%	1%	50%	Run&Stop	0709H
P18.03	Brake apply current threshold	0%~200%	1%	10%	Run&Stop	070AH
P18.04	Brake release frequency threshold	0.00Hz~20.00Hz	0.01Hz	1.00Hz	Run&Stop	070BH
P18.05	Brake apply frequency threshold	0.00Hz~20.00Hz	0.01Hz	2.00Hz	Run&Stop	070CH
P18.06	Pre-brake release delay	0.0s~25.0s	0.1s	1.0s	Run&Stop	070DH
P18.07	Post-brake release delay	0.0s~25.0s	0.1s	1.0s	Run&Stop	070EH
P18.08	Brake logic indicator	0: Apply 1: Release	1	Actual	Actual	070FH

3 Options

Options	Function
LCD keypad (HDOM-LCD)	Used for operating drives, can display in Chinese and English.
Remote keypad (HDOM-RM-Keypad)	Used for remote operation, the farthest operation distance is 100 meters.
Keypad pallet (HDOM-PadFit)	Used for keypad installed. Connection between the drive and the keypad cannot be more than 10 meters.
Simple keypad pallet (HDOM-PadFit1)	
Communication adapter (HDOM-232)	Can realize the isolate transformation bi-directly between RS-232 and RS-485. HEDY drives can realize high speed data communication with computers through HDOM-232.
Communication adapter (HDOM-USB)	Can realize the isolate transformation bi-directly between USB and RS-485. HEDY drives can realize high speed data communication with computers through HDOM-USB.
Profibus module (HDOM-PROFIBUS-V0)	The HDOM-Profibus-V0 is a fieldbus Solutions Module that can be installed to the expansion slot in HD700 drives to provide PROFIBUS-DP slave connectivity.
PC testing software (HDSOFT (PCTools))	Interactive software (PC tools) between the computer and the drive, convenient and flexible debugging tools, can realize remote operation.
Input and output terminal expansion card (HDOM-IO-Logic)	Can expand the input and output terminals.

4 Declaration of conformity

Declaration of conformity (size A, B, C)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760, China

HD700-20D00040	HD700-20D00075	HD700-20D00150	HD700-20D00220
HD700-20T00400	HD700-40T00075	HD700-40T00150	HD700-40T00220
HD700-40T00400	HD700-40T00550	HD700-40T00750	HD700-40T00220E
HD700-40T00550E	HD700-40T00550P	HD700-40T01100P	

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, the RoHS2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.



Printed) Zhaodawei

R&D Director

Date: 12th Sep., 2013

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the User Guide. An EMC Data Sheet is also available giving detailed EMC information.

Declaration of conformity (size D, E)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760,
China

HD700-40T01100	HD700-40T01500	HD700-40T01850	HD700-40T02200
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The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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R&D Director

Date: 12th Sep., 2013

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Declaration of conformity (size E1)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760,
China

HD700-40T03000E	HD700-40T03700E	HD700-41T03000E	HD700-41T03700E
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The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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Printed) Zhaodawei

R&D Director

Date: 12th Sep, 2013

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Declaration of conformity (size F, G)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760, China

HD700-40T03000	HD700-40T03700	HD700-40T04500	HD700-40T05500
HD700-41T03000	HD700-41T03700	HD700-41T04500	HD700-41T05500
HD700-40T07500	HD700-40T09000	HD700-40T11000	HD700-40T13200
HD700-41T07500	HD700-41T09000	HD700-41T11000	HD700-41T13200
HD700-60T03000	HD700-60T03700	HD700-60T04500	HD700-60T05500
HD700-61T03000	HD700-61T03700	HD700-61T04500	HD700-61T05500
HD700-60T07500	HD700-60T09000	HD700-60T11000	HD700-60T13200
HD700-61T07500	HD700-61T09000	HD700-61T11000	HD700-61T13200

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, the RoHS2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.



Printed) Zhaodawei

R&D Director

Date: 12th Sep., 2013

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the User Guide. An EMC Data Sheet is also available giving detailed EMC information.

Declaration of conformity (size K)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760,
China

HD700-40T16000	HD700-60T16000	HD700-41T16000	HD700-61T16000
HD700-40T18500	HD700-60T18500	HD700-41T18500	HD700-61T18500
HD700-40T20000	HD700-60T20000	HD700-41T20000	HD700-61T20000
HD700-40T25000	HD700-60T25000	HD700-41T25000	HD700-61T25000
HD700-40T28000	HD700-60T28000	HD700-41T28000	HD700-61T28000

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, the RoHS2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.



Printed) Zhaodawei

R&D Director

Date: 12th Sep, 2013

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the User Guide. An EMC Data Sheet is also available giving detailed EMC information.

Declaration of conformity (size L, J)

Guangzhou HEDY Industrial Automation Co., Ltd

No.63, Punan Road, Yunpu Industry Park, Huangpu District, Guangzhou, Guangdong, 510760, China

HD700-40T16000E	HD700-40T18500E	HD700-40T20000E	HD700-60T16000E
HD700-60T18500E	HD700-60T20000E	HD700-40T31500	HD700-40T35500
HD700-40T40000	HD700-40T45000	HD700-60T31500	HD700-60T35500
HD700-60T40000	HD700-60T45000		

The AC variable speed drive products listed above have been designed and manufactured in accordance with the following European harmonised standards:

EN 61800-5-1: 2007	Adjustable speed electrical power drive systems — Part 5-1: Safety requirements — Electrical, thermal and energy
EN 61800-3: 2004	Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These products comply with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility (EMC) Directive 2004/108/EC, the RoHS2.0 Directive 2011/65/EU and the CE Marking Directive 93/68/EEC.



Printed) Zhaodawei

R&D Director

Date: 30th Oct., 2013

These electronic drive products are intended to be used with appropriate motors, controllers, electrical protection components and other equipment to form complete end products or systems. Compliance with safety and EMC regulations depends upon installing and configuring drives correctly, including using the specified input filters. The drives must be installed only by professional assemblers who are familiar with requirements for safety and EMC. The assembler is responsible for ensuring that the end product or system complies with all the relevant laws in the country where it is to be used. Refer to the User Guide. An EMC Data Sheet is also available giving detailed EMC information.

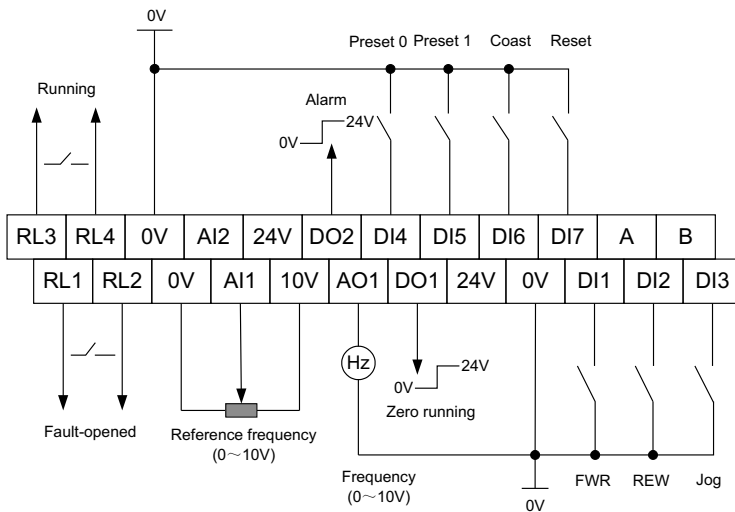
HEDY® Drive Repair Card

User information	User corporation:		
	Address:		
	Post code:	Contractor:	
	Tel. no.:	Fax no.:	
Product information	Drive Family:		
	Power size (kW):	S.N.:	
	Contract no.:	Purchase date:	
Repair record	Service engineer:	Tel. no.:	
	Fixed date:		
	Fault information:		
Complaints and demanding on our products:			
User signature: year month date			
Return visit record:			
Service signature: year month date			

Service Agreement

1. HD700 Guarantee Free-service period is 18 months from the HEDY factory delivery date, and the factory delivery date is defined at the serial number on the drive rating label.
2. Failure or trouble caused by our product quality issues, service is free in 18 months.
3. Exceeding Guarantee time or failure not caused by drive quality issues, the service is out of the free range, like below situations:
 - From inappropriate, negligent or incorrect installation or adjustment of the optional operating parameters of the equipment or from mismatching the drive with the motor;
 - Not permitted by the factory supplier, modified the drive devices;
 - Out of the HD700 product specification application;
 - Failure consequences by fire, flooding, earthquake etc., un-foresee natural disasters;
 - Without drive's serial number or the S.N. can not be identified clearly.
4. Technical support hotline: +86-4007-000-885

Default Control Terminal Function



Guangzhou HEDY Industrial Automation CO., Ltd.

Factory Address: No.63, Punan Road, Yunpu Industry Park,
Huangpu District, Guangzhou, Guangdong, 510760, China

R&D Center: Attached Building of Mingzhu Industry&Business,
Xinzhong Road, Baishizhou Area, Nanshan District, Shenzhen,
518053, China

Technical Support Hotline: +86-4007-000-885

Web site: [Http://IAC.hedy.com.cn](http://IAC.hedy.com.cn)



K07HHD700X107R