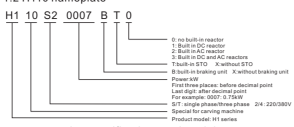
1.2 H110 nameplate



1.3 H110 series specifications and models

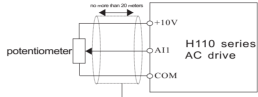
Base.No	Models	Input voltage	input current (A)	Power (kW)	output current (A)	Adaptive motor (kW)
F1	H110S20015BX0	1 phase 220V	8.2	1.5	7.0	1.5
F1	H110S20022BX0	1 phase 220V	14.0	2.2	12.5	2.2
F2	H110T20037BX0	1 phase 220V	23.0	3.7	15.2	3.7
F2	H110120037BA0	3 phase 220V	13.5	3.7	15.2	3.7
	H110T20055BX0	1 phase 220V	38.6	5.5	23	5.5
F3	HII0120055BX0	3 phase 220V	16.5	5.5	23	5.5
	H110T20075BX0	3 phase 220V	37	7.5	31	7.5
F4	H110T20110BX0	3 phase 220V	52	11	45	11
F4	H110T20150BX0	3 phase 220V	68	15	58	15
	H110T40015BX0	3 phase 380V	5.8	1.5	3.7	1.5
F1	H110T40022BX0	3 phase 380V	6.5	2.2	5.0	2.2
	H110T40030BX0	3 phase 380V	12.6	3.0	7.0	3.0
F2	H110T40040BX0	3 phase 380V	14	4.0	10.5	4.0
	H110T40055BX0	3 phase 380V	16	5.5	13	5.5
F3	H110T40075BX0	3 phase 380V	21	7.5	18	7.5
F 3	H110T40110BX0	3 phase 380V	28	11	24	11
F4	H110T40150BX0	3 phase 380V	36	15	30	15

2.2 Control terminal specification

Terminal identification	Name	Function description
+10V	10Vpower supply	Provide + 10V power supply to the outside, and the maximum output current is 50mA
AI1	Analog input terminal	1. input voltage rang: DC 0V~10V 2. Input current range: 0~20mA 3. Select voltage or current through SW1 jumper
COM	digit, analog ground	Isolate the internal from the communication ground GND
S1~S4	Digital input terminal	1. Optocoupler isolation 2. Input impedance: 2.4k Ω 3. Voltage range at level input: 9V-30V
RA RB	relay output	1. Resistive load: 250VAC 3A/30VDC 3A 2. inductive load: 250VAC 0.2A/24VDC 0.1A(cos ϕ =0.4)
RJ45	Network port	The keyboard can be led out or connected to the upper computer

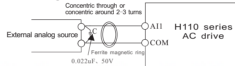
2.3 Analog wiring

Because weak analog voltage signals are particularly vulnerable to external interference, shielded cables are generally required, and the wiring distance shall be as short as possible, not more than 20 meters. As shown below:

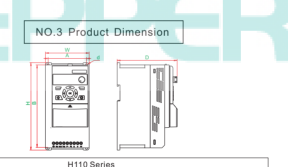


Wiring diagram of analog input terminal

When some analog signals are seriously disturbed, filter capacitors or ferrite magnetic cores need to be added to the analog signal source side. As shown in the figure below:



Wiring diagram of analog input terminal plus filter processing



	H110 Series						
		Dimensions (mm)					
Framework	W(Width)	H(Height)	D(Depth)	A	В	d	
F1	85	170	124	67.3	158	5	
F2	97	194	133	85	184	5	
F3	126	237	147	112	223	5	
F4	168	298	160	154	283	6	

NO.4 I	Кеур	ad desc	ription
4. 1 Keypad appearance	Item	Structure	Function description
and keypad explanation	1	F 0 5 0.0	Display
	2	PRG	Program/exit
FOSO.0	3		Status diaplay interface work as status switc key;other interface work as left shift key
	4)»	Reserved key
	5	∲ RUN	RUN
	6		Potentiometer: refer to parameter P01.63
	7	$\langle A \rangle$	In the mode of program, work as value change
	8	$\langle \mathbf{v} \rangle$	key; otherwise, UP/DOWN key, refer to parameter P01.63,P02.03,P02.04
	9	ENTER	Enter
	10		STOP/RESET
Figure 4-1 H110 series keypad	11	×	Customization key

NO.1 Product introduction

1. 1 Technical Features

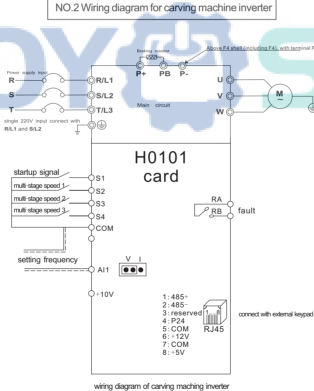
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H110Series Inverter

USER MANUAL

--Special for carving machine

	Items	Description
	Rated voltage /frequency	3ph: 380V~440V , 50Hz/60Hz 1ph: 200V~240V , 50Hz/60Hz
input	Allowed voltage	3ph: 320V~460V ; 1ph: 180V~260V; voltage Imbalance rate: <3% ; frequency: $\pm 5\%$
õ	Voltage	0~rated input voltage
output	Frequency	0Hz~1000Hz
Ħ	Overload capacity	120% rated current 1 minute
	Control mode	V/F, svc
	Modulation Mode	SVPWM
	Motor type	asynchronous motor, synchronour motor, single phase motor (consult factory before using)
	Start torque	1Hz/150%
ontr	Speed range	1:100(svc)
ol per	Frequency accuracy	digital setting: maximum frequency±0.01%; anolog setting: maximum frequency±1%;
control performance	Frequency resolution	digital setting: 0.1Hz; anolog setting: maximum frequency±1%;
	Acceleration/ deceleration curve	line/ S-curve
	Rapid current limit	limit current rapidly within the current protection value, to ensure the safety of the equipment
	None-stop when instantaneous power off	none-stop when instantaneous power off, automatic frequency drop
Operation function	Command source	keypad, terminal, communication
ation	Set value source	digital, analog,multi-speed,communication
Operation panel	LED display	Can display: output frequency,output voltage,output current , Bus voltage display value 1 , display value 2, error, alarm
	External keypad	YES
Protection function		over-current protection, over-voltage protection, under-voltage protection, overheating protection, over-load protection, phase lose protection, earth leakage, etc
	Store enviornment	indoor, away from direct sunlight, no dust, no corrosive gas, no inflammable gas, no oil mist, no vapour, no drip and no salinity, etc
	Altitude	derating use abouve 1000M, derating 10% per 1000M
Environment	Environment temperature	-10°C~+40°C(environment temperature around 40°C~50°Cplease derating use)
me	Humidity	5%~95%RH, no condensation
	Store temperature	-40°C~+70°C
	Vibration	<5.9M/S (0.6g)



2. 1 Main circuit terminal description

Terminal identification	Name	Function description
	Grounding terminal	Safety grounding
R/L1、S/L2、T/L3	Main circuit power input terminal	Connect three phase power supply, single phase power suppl connect to R/L1, S/L2
P+、PB	Braking terminal	Connect to external braking resistor
P+、P-	DC bus terminal	Two sets or more inverters use a common DC bus (Above F4 shell (including F4), with terminal P-)
U, V, W	output terminl	Connect to three phase motor

	-	
	N	0.3 Produ
		W
	T a	
		H110 S
Francisco		D
Framework	W(Width)	H(Height)
F1	85	170
F2	97	194

120	201	
168	298	1

4.2 Indicator light description

Indicator light	Status	Function description
RUN	light on/ flickering	operating /decelerating
REV	light on	reverse operation
REM	light on	remote start stop
ALM	light on	fault indication
М	light on	S1 terminal start indication

4.3 Display item description

Display code	Item description
F	output frequency
Ľ	output current
U	output voltage
d	DC bus voltage
Н	Setting frequency
E	Customized display
R	current alarm
Ē	current fault

NO.5 Carving machine wiring diagram

The application macro has been set for the special AC drive of H110 series carving machine when leaving the factory. The user only needs to set the maximum frequency (P02.18), motor rated power (P06. 11), rated voltage (P06. 12), rated frequency P06. 13), rated current (P06.14) and rated speed (P12.06) according to the motor nameplate. When leaving the factory, the motor parameters are 400Hz and 24000rpm.

Macro setting steps: stop the operation of the AC drive and restore the factory value P01.11 = 2, set the application macro P01.20=84. Finally, set the motor and other parameters.

The speed regulation of carving machine is divided into analog speed regulation and multi-stage speed regulation. The wiring diagram and parameter table of the two control modes are as follows:

5.1 Analog control parameter table



Analog control wiring diagram

Analog control parameter table

Parameter No.	Function	setting value	description		
P01.20	application macro	84	carving machine macro		
P02.18	Max. Setting frequency	400.000Hz	Max.Frequency 400.00Hz		
P02.50	acceleration time 0	5.000s	acceleration time 5S		
P02.70	deceleration time 0	5.000s	deceleration time 5S		
P03.00	startup command source	3	S1 terminal startup		
P03.30	Y1 terminal source(RA, RB)	4	fault signal output		
P03.42	Ai1 high level voltage (current)	9.800V(mA)	Maximum voltage/current of input signa		
P06.11	motor rated power				
P06.12	motor rated voltage				
P06.13	motor rated frequency	set according to	reference to motor nameplate		
P06.14	motor rated current	motor nameplate			
P12.06	motor rated speed				

5.2 Multi-stage speed control wiring diagram and parameter table

startup signal S1 muli stage speed 1 S2 muli stage speed 2 S3 muli stage speed 3 S4 COM	H0101 card	RA	fault
-----------------------------------------------------------------------------------------------------	---------------	----	-------

Multi-stage speed control wiring diagram

Multi-stage speed control parameter table

Parameter NO.	Function	setting value	description
P01.20	Application macro	84	Carving machine macro
P02.18	Max. Setting frequency	400.000Hz	Max. Frequency 400.00Hz
P02.31	Multi-stage speed 1	25.000%	
P02.32	Multi-stage speed 2	37.500%	
P02.33	Multi-stage speed 3	50.000%	
P02.34	Multi-stage speed 4	62.500%	Relative maximum frequency
P02.35 Multi-stage speed 5		75.000%	percentage
P02.36	Multi-stage speed 6	87.500%]
P02.37	Multi-stage speed 7	100.00%	
P02.50	Acceleration time 0	5.000s	Acceleration time 5s
P02.70	Deceleration time 0	5.000s	Deceleration time 5s
P03.00	Startup command source	3	S1 terminal startup
P03.30	Y1 terminal source(RA, RB)	4	Fault signal output
P06.11	Motor rated power		
P06.12	Motor rated voltage		
P06.13	Motor rated frequency	Set according to	reference to motor nameplate
P06.14	Motor rated current	motor nameplate	
P12.06	Motor rated speed		

Multi stage speed comparison table

S4	S3	S2	Effective multi-stage speed	Apply macro setting frequency
0	0	1	Multi-stage speed 1	100Hz
0	1	0	Multi-stage speed 2	150Hz
0	1	1	Multi-stage speed 3	200Hz
1	0	0	Multi-stage speed 4	250Hz
1	0	1	Multi-stage speed 5	300Hz
1	1	0	Multi-stage speed 6	350Hz
1	1	1	Multi-stage speed 7	400Hz

0: means S terminal no signal 1: means S terminal has signal

NO.6 Carving machine parameter table

Function code	Function	Description (setting range)	Factory default
P01.11	Parameter operation	0. Normal operation 1. Parameter initialization, initialized parameters except P1. XX 2. Initialize all parameters	0
P01.41	local address	0~247 ⓒFunction:set local address of AC drive	1
P01.42	Baud rate	0:2400bps 1:4800bps 2:9600bps 3:19200bps 4:38400bps 5~10:reserved ⊙Function: Communication port configuration	3
P01.43	Parity check	0. No check 1. Even parity check 2. Odd check ⊙function: Communication port configuration	0
P01.44	Data bit	7~8 ⊙function: Communication port configuration	8bits
P01.45	Stop bit	0.0~2.0 • function: Communication port configuration	1.0bit
P02.00	Multi-stage speed source	0-11111111 units: S1 tens: S2 hundreds' digit: S3 thousands' digit: S3 *P02.00: multi-stage speed on 1 1 0 0 Mai-stage speed 2 1 1 0 Mai-stage speed 2 1 1 0 0 Mai-stage speed 2 1 1 1 Mai-stage speed 6 1 1 1 Mai-stage speed 6 2 2 30 - 7 refer to P02. 30 - P02. 37 *Example: select S2, S3 and S4 as effective external terminals to control multi-stage speed corresponden- ce is shown in the table above:	1110
P02.10	Setting (frequency) source F1	0:key board 1. multi-stage speed 2:Al1 3:Al2 5:communication	1
P02.18	Max. Setting value	0.000-99999.000 *Principle explanation: limit the range of setting value. When each setting source is in%, the maximum setting value (P2: 18) represents 10%, means the maximum setting value is takenas the benchmark.	400.000Hz
P02.24	Jog frequency	- 1000.000%~1000.000% Function: set jog frequency, jog command refers to P03.03	10.000%
P02.30	Multi-stage speed 0		0.000%
P02.31	Multi-stage speed 1		25.000%
P02.32	Multi-stage speed 2	- 1000.000%~1000.000%	37.500%
P02.33	Multi-stage speed 3		50.000%
P02.34	Multi-stage speed 4	Function: multi0stage setting, relative P02.18	62.500%
P02.35	Multi-stage speed 5	Maximum set percentage	75.000%
P02.36	Multi-stage speed 6		87.500%
P02.37	Multi-stage speed 7		100.00%
P02.50	Acceleration time	0.050s~3600.000s *Principle explanation: As shown in the figure, the acceleration time refers to the acceleration from 0Hz to P06.13 time required for rated frequency of motor Output frequency P06.13	5.000s
P02.70	Deceleration time	Acceleration time Deceleration time	

	Function code	Function	Description (setting range)	Factory default
	P03.00	Startup command source	0: no effect 1. key board 2: communication 3:S1	3
	P03.01	Reverse startup command source	4:S2 5:S3 6:S4	0
	P03.02	Reverse command source	Function: select the command source (when the corresponding command source is the key board, the reverse command, jog command and free par-	0
+	P03.03	Jog command source	king command all come from the key board custo- m key M)	1
	P03.04	Stop command source	* Reverse startup command: the setting value is reversed and the start command is issued. * Reverse command: the setting value is reversed. * Jog command: jog function. The priority is higher	0
	P03.05	Free parking command source	than the start command and lower than the stop command. 16 15 14 13 12 11 10 9 8 514 513 512 511 510 59 58 57 56	0
	P03.06	Free parking command source	7 6 5 4 3 2 1 0 S5 S4 S3 S2 S1 Community cation Key board No effect	1
	P03.30	Y1 terminal source (RA, RB or RA1, RB1)	0: always 0 1: always 1 2: stopped already	4
-	P03.32	Y2 terminal source (RA2, RB2)	3: running 4: fault 5: alarm 6: reversing 7: ready 1350: running at 0 speed	1351
	P03.34	Y3 terminal source (RA3, RB3, RC3)	1351: frequency arrived Note: Only when setting carving machine applica- tion macro, 1350 and 1351 are valid.	1350
	P03.41	Al1 low end voltage (current)	- 999999.000-999999.000 Ofunction: analog input Al1 setting *Al1 low end voltage(current): set minimum volta- ge(current) of input signal .	0.200V(mA)
	P03.42	Al1 high end voltage (current)	*Al1 high end voltage(current): set Max. Voltage (current) of input signal. *Al1 low end setting: set the corresponding value of low-end voltage. *Al1 high end setting: set the corresponding value	9.800V(mA)
đ			of high-end voltage.	
	P03.43	AI1 low end setting	Range setting	0.000%
	P03.44	Al1 high end setting	All tow md setting P03.43 0 P03.41 P10.71 P03.42 voltage(current) All tow end voltage (current) and to terminal All higher divoltage (current) input	100.00%
	P05.00	Control mode	0:VF 1:vector control function: Select motor control algorithm	1
	P05.20	Stop function	units: 0: free parking; 1: DC braking Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function.	1
	P05.20 P05.21		Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking; when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven-	1 10.000Hz
	P05.21		Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz	-
	P05.21 P05.22	Stop frequency	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000%	10.000Hz
	P05.21 P05.22 P05.23	Stop frequency DC braking current	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000s When it is set to 1000.000, keep braking until the	10.000Hz
	P05.21 P05.22 P05.23	Stop frequency DC braking current DC braking time Carry frequency	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking; when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000s When it is set to 1000.000, keep braking until the free stop or startup signal is received. 2kHz~16kHz	10.000Hz 100.000% 1.000s
	P05.21 P05.22 P05.23 P06.05 P06.11	Stop frequency DC braking current DC braking time Carry frequency	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000S When it is set to 1000.000, keep braking until the free stop or startup signal is received. 2kHz~16kHz ©Function: Set carry frequency 0.000kW~10000.000kW	10.000Hz 100.000% 1.000s *kHz
	P05.21 P05.22 P05.23 P06.05 P06.11 P06.12	Stop frequency DC braking current DC braking time Carry frequency Motor rated power	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000s When it is set to 1000.000, keep braking until the free stop or startup signal is received. 2kHz~16kHz ©Function: Set motor rated parameter 0V~1000V ©Function: Set motor rated parameter 1Hz~3000Hz ©Function: Set motor rated parameter	10.000Hz 100.000% 1.000s *kHz *kW
	P05.21 P05.22 P05.23 P06.05 P06.11 P06.12 P06.13 P06.14	Stop frequency DC braking current DC braking time Carry frequency Motor rated power Motor rated voltage Motor rated frequency Motor rated current	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000s When it is set to 1000.000, keep braking until the free stop or startup signal is received. 2kHz~16kHz ©Function: Set motor rated parameter 0V~1000V ©Function: Set motor rated parameter 1Hz~3000Hz	10.000Hz 100.000% 1.000s *kHz *kW *V 400Hz *A
	P05.21 P05.22 P05.23 P06.05 P06.11 P06.12 P06.13 P06.14 P06.14 P10.61	Stop frequency DC braking current DC braking time Carry frequency Motor rated power Motor rated voltage Motor rated frequency	Tens: 1. Precise parking * Principle explanation: During the stop process, when the output freque- ncy is less than the stop frequency, the stop functi- on starts to work. Precise parking: when parking at any speed, the number of motor turns is the same, so as to realize the one-to-one repeatability of parking position. To achieve the best results, the deceleration time shall be extended as far as possible without trigge- ring the over voltage and over current stall preven- tion function. 0.000Hz~1000.000Hz The explanation refers to P05.20 0.000%~300.000% Set the current of DC braking 0.000s~1000.000s When it is set to 1000.000, keep braking until the free stop or startup signal is received. 2kHz~16kHz ©Function: Set carry frequency 0.000kW~100000.000kW @Function: Set motor rated parameter 0V~1000V @Function: Set motor rated parameter 1Hz~3000Hz @Function: Set motor rated parameter 0.000A~1000.00A	10.000Hz 100.000% 1.000s *kHz *kW *V 400Hz

Function code			Factory default
P11.10	Output frequency of current fault	-	0.0Hz
P11.11	Output current of current fault	-	0.00A
P11.12	Bus voltage of current fault	-	0.0V
P11.13	AC drive temperature of current fault	-	0 ℃
P11.14	S terminal status of current fault	-	0
P11.15	Y terminal status of current fault	-	0
P11.16	Cumulative power on time of current fault	-	0.000h
P12.06	Motor rated speed	10rpm~65535rpm ⊙Function: Set motor parameter	24000rpm

NO.7 Fault code

Fault Code	Protection function	Description	
E0001	system abnormality AC drive hardware failure or software failure		
E0004	ground fault	Abnormal resistance to ground, cause electric leakage	
E0005	short circuit to ground	ort circuit to ground short circuit to ground	
E0006	output short circuit inverter cut off output when inverter output current is 250% larger than inverter output short circuit is 250% larger than in		
E0007	output over current	inverter cut off output when inverter output current is 200% larger than inverter rated current.	
E0008	DC bus over voltage	inverter cut off output if main circuit DC voltage is higher than 400V(220V motor type) or 800V(380V motor type) when motor decelerates.	
E0009	DC bus low voltage	input voltage decrease, inverter cut off output if main circuit DC voltage too low.	
E0010	inverter over heat	inverter cut off output if cooling fin is over heat.	
E0011	self-learning failure	self-learning parameter wrong or motor abnormal.	
E0013	rectifier over heat	rectifier module over heat.	
E0014	U phase loss	output U phase loss.	
E0015	V phase loss	output V phase loss.	
E0016	W phase loss	output W phase loss.	
E0019	no motor connect	motor lost connection during operation.	
E0020	input phase loss	power input phase loss.	
E0021	inverter over load	inverter cut off output when inverter output current ex (120%) 60S	
E0022	over torque	motor over lorque	
E0024	motor over heat	motor temperature is over heat.	
E0025	motor over load	inverter cut off output when inverter output current ex (120%) 60S	
E0026	current limit	output current exceed setting limit threshold.	
E0027	Input power down	The input voltage is lower than the power down standard value (P05.86)	
E0033	33 ST0 Safe torque output stop function operation		
E0034	ST1	Alarm of ST1 internal circuit diagnosis	
E0035	ST2	Alarm of ST2 internal circuit diagnosis	
E0036	ST3	Alarm of internal circuit diagnosis	
E0063	user fault	user defined fault(P03.08)	
	-		

Note: The alarm code is compared to the above table, for example: the keyboard displays "A0025" which means the motor overload alarm.