



## NE200/NE300 High performance vector control drive

User Manual

Serial No -3101A003



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## **Revision History**

Date	Version	Description
2020/4/2	1.0	Issued for the first time
2020/5/19	1.1	Add "Modbus Address" column in parameter brief list

## **Safety Information**

#### Description of safety marks:

A 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.

#### Use

## Warning

- This series of drive is used to control the variable speed operation of three-phase motor and cannot be used for single-phase motor or other applications. Otherwise, drive failure or fire may be caused.
- This series of drive cannot be simply used in the applications directly related to the human safety, such as medical equipment.
- This series of drive is produced under strict quality management system. Redundancy or bypass solution is necessary if the drive failure may cause severe accident or loss.

#### Installation

- If the drive is found to be damaged or parts missing, the drive cannot be installed. Otherwise, accident may be caused.
- When handling and installing the product, please hold the product from bottom. Do not hold the enclosure only. Otherwise, your feet may be injured and the drive may be damaged because of dropping.
- The drive shall be mounted on the fire retardant surface, such as metal, and kept far away from the inflammables and heat source.
- Keep the drilling scraps from falling into the inside of the drive during the installation; otherwise, drive failure may be caused.
- When the drive is installed inside the cabinet, the electricity control

cabinet shall be equipped with fan and ventilation port. And ducts for radiation shall be constructed in the cabinet.

### Wiring

## A Warning

- The wiring must be conducted by qualified electricians. Otherwise, there exists the risk of electric shock or drive damage.
- Before wiring, confirm that the power supply is disconnected. Otherwise, there exists the risk of electric shock or fire.
- The grounding terminal PE must be reliably grounded, otherwise, the drive enclosure may become conductive.
- To ensure the safety, the drive and the motor must be grounded. Please do not touch the main circuit terminal. The wires of the drive main circuit terminals must not contact the enclosure. Otherwise, there exists the risk of electric shock.
- The connecting terminals for the braking resistor are (+) and PB. Please do not connect terminals other than these two. Otherwise, fire may be caused.

- The power supply cannot connect to output terminals U-V-W, otherwise, the drive will be damaged.
- It is forbidden to connect the output terminal of the drive to the capacitor or LC/RC noise filter with phase lead, otherwise, the internal components of the drive may be damaged
- Please confirm that the power supply phases, rated voltage are consistent with that of the nameplate, otherwise, the drive may be damaged.
- The wires of the main circuit terminals and the wires of the control circuit terminals shall be laid separately or in a square-crossing mode, otherwise, the control signal may be interfered.
- When the length of the cables between the drive and the motor is more than 100m, it is suggested to use output reactor to avoid the

drive failure caused by the over-current of the distribution capacitor.

The drive which equipped with DC reactor must connect with DC reactor between the terminal of P1、(+) otherwise the drive will not display after power on.

## Operation

## Warning

- Power supply can only be connected after the wiring is completed and the cover is installed. It is forbidden to remove the cover in live condition; otherwise, there exists the risk of electric shock.
- When auto failure reset function or restart function is set, isolation measures shall be taken for the mechanical equipment, otherwise, personal injury may be caused.
- When the drive is powered on, even when it is in the stop state, the terminals of the drive are still live. Do not touch the drive terminals; otherwise electric shock may be caused.
- The failure and alarm signal can only be reset after the running command has been cut off. Otherwise, personal injury may be caused.

- Do not start or shut down the drive by switching on or off the power supply, otherwise the drive may be damaged.
- Before operation, please confirm if the motor and equipment are in the allowable use range, otherwise, the equipment may be damaged.
- The heat sink and the braking resistor have high temperature. Please do not touch such devices; otherwise, you may be burnt.
- When it is used on lifting equipment, mechanical contracting brake shall also be equipped.
- Please do not change the drive parameter randomly. Most of the factory set parameters of the drive can meet the operating requirement, and the user only needs to set some necessary parameters. Any random change of the parameter may cause the damage of the mechanical equipment.

In the applications with mains frequency and variable frequency switching, the two contactors for controlling the mains frequency and variable frequency switching shall be interlocked.

#### Maintenance & Inspection

## \Lambda Warning

- In the power-on state, please do not touch the drive terminals; otherwise, there exists the risk of electric shock.
- If cover is to be removed, the power supply must be disconnected first.
- Wait for at least 10 minutes after power failure or confirm that the CHARGE indicator is off before maintenance and inspection to prevent the harm caused by the residual voltage of the main circuit electrolytic capacitor to persons.
- The components shall be maintained, inspected or replaced by qualified electricians.

## 

• The circuit boards have large scale CMOS IC. Please do not touch the board to avoid the circuit board damage caused by static electricity.

## **Chapter 1 NE200/300 Product Introduction**

#### **1.1 Model Description**

The digits and letters of the drive model number on the nameplate indicate information such as the product series, power supply class, power ratings and software/hardware versions.



Fig.1-1 Product Model Description

Note: NE300-4T0300G/0370P means this model can be used as 30kW heavy duty and 37kW normal duty.

1.2 Product Nameplate Description



Fig.1-2 Nameplate

#### **1.3 Product Series**

- 1.3.1 NE200 Product Series
- NE200-4T□□□GB Three-phase 400V Constant torque/heavy-duty application

Power	( <b>kW</b> )	0.75 1.5 2.2								
Adapted	d motor (kW)	0.75 1.5 2.2 4.0								
	Voltage (V)	3	3phase 0~rated input voltage							
Output	Rated current (A)	2.5	4.0	6.0	9.0					
	Overload		150% 1min;	180% 20sec.						
	Rated Volt/ Freq	3phase 380V/440V; 50Hz/60Hz								
Input	Voltage range	304V~456V; voltage imbalance ≤3%; Allowable frequency fluctuation ±5%								
	Rated current (A)	3.7	5.4	7.0	10.7					
Braking	unit	Standard (Built-in)								
IP rating	g	IP20								
Cooling			Forced a	ir cooling						

## NE200-4T DDDDPB Three-phase 400V Squared torque/normal-duty application

Power	( <b>kW</b> )	1.5	4.0	5.5						
Adapted	d motor (kW)	1.5 2.2 4.0								
	Voltage (V)	3	3phase 0~rated input voltage							
Output	Rated current (A)	4.0	6.0	9.0	13					
	Overload		120% 1min;	150% 1sec.						
	Rated Volt/ Freq	3phase 380V/440V; 50Hz/60Hz								
Input	Voltage range	304V~456V; voltage imbalance ≤3%; Allowable frequency fluctuation ±5%								
	Rated current (A)	5.4	7.0	10.7	15.5					
Braking	unit	Standard (Built-in)								
IP rating	g	IP20								
Cooling		Forced air cooling								

# NE200-2S\_\_\_\_GB Single-phase 220V constant torque/heavy duty application

Power	( <b>kW</b> )	0.4	1.5	2.2						
Adapted	d motor (kW)	0.4	0.75	1.5	2.2					
	Voltage (V)	Sing	Single phase 0~rated input voltage							
Output	Rated current(A)	2.5	4.5	7.0	10					
	Overload		150% 1min;	180% 20sec.						
	Rated Volt/Freq	1phase 200V/240V; 50Hz/60Hz								
Input	Voltage range	176V~264V; voltage imbalance ≤3%; Allowable frequency fluctuation ±5%								
	Rated current (A)	5.3	8.3	14	23					
Braking	unit	Standard (Built-in)								
IP rating	9	IP20								
Cooling			Forced a	ir cooling						

1.3.2 NE300 Product Serie
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■ NE300-4T□□□□GB Three-phase 400V Constant torque/heavy-duty application

Powe	r(kW)	15	22	10	55	75	11	15	18 5	22	30	37	15	55	75	۵N	110
Adapte	ed Motor (kW)	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
ut	Voltage(V)	3Phase 0~Rated input voltage								00							
Outp	Rated Current(A)	4	6	9	13	17	25	32	37	45	60	75	90	110	150	176	210
	Overload						150	% 1ı	min;	1809	% 20	sec					
	Rated Volt/Freq					3P	hase	e 380	)V/44	40V;	50H	z/60	Hz				
Input	Voltage Range				l	Allow	vol /able	30 tage frec	)4V∼ imb quen	~456 alan cy fli	SV ce ≤: uctua	3% ation	±5%	, D			
	Rated Current(A)	5.4	7.0	10.7	15	20.5	27	35	38.5	46.5	62	76	92	113	157	180	214
Brake	e Unit				В	Built-i	n						B	uilt-o	ut		
IP Ra	ating								IP.	20							
Cooli	ing							Forc	ed a	ir co	oling						
Pov	ver (kW)	132	160	185	200	220	250	280	315	355	400	450	500	560	630	710	800
Adapte	ed Motor (kW)	132	160	185	200	220	250	280	315	355	400	450	500	560	630	710	800
rt	Voltage(V)					3F	Phas	e 0~	Rate	ed in	put v	volta	ge				
Outp	Rated Current(A)	250	300	340	380	420	470	540	600	660	730	840	900	950	1160	1300	1460
	Overload						150	% 1ı	min;	1809	% 20	sec					
	Rated Volt/Freq					3P	hase	e 380	)V/44	40V;	50H	z/60	Hz				
Input	Voltage Range	3Phase 380V/440V; 50Hz/60Hz 150% 1min;180% 20sec						ес									
	Rated Current(A)	256	307*	345	385*	430*	480*	548*	610*	670*	740*	850*	910*	960*	1170*	1310*	1470*
Brake	e Unit								Built	t-out							
IP Ra	ating								IP.	20							
Cooli	ing		Forced air cooling														

\* NE300-4T1600G-F and above products are equipped with in-built DC reactor as standard.

# NE300-4T\_\_\_\_PB Three-phase 400V Squared torque/normal-duty application

Pov	wer (kW)	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132
Adap	ted Motor (kW) 2.2 4.0 5.5 7.5 11 15 18.5 22 30						37	45	55	75	90	110	132				
ut	Voltage (V)					3	Phas	se 0~	Rate	ed in	put v	oltag	je				
Outp	Rated Current (A)	6.0	9.0	13	17	25	32	37	45	60	75	90	110	150	176	210	250
	Overload						12	0% 1	min;	150	% 1s	sec					
	Rated Volt/Freq					3F	has	e 380	)V/44	40V;	50H	z/60	Hz				
Input	Voltage Range					Allov	Vo vable	30 Itage e frec	)4V∼ ⊨imb juen	∼456 alan cy flι	SV ce ≤3 uctua	3% ation	±5%	I			
	Rated Current (A)	7.0	10.7	15.5	20.5	26	35	38.5	46.5	62	76	92	113	157	180	214	256
Bra	ke Unit				B	Built-i	n						B	uilt-o	ut		
IP F	Rating	IP20															
Coc	oling			1				Forc	ed a	Ir co	oling						
Pov	ver (kW)	160	185	200	220	250	280	315	355	400	450	500	560	630	710	800	900
Adap	pted Motor (kW)	160	185	200	220	250	280	315	355	400	450	500	560	630	710	800	900
ut	Voltage (V)					3	Phas	se 0~	Rate	ed in	put v	oltag	ge				
Outp	Rated Current (A)	300	340	380	420	470	540	600	660	730	840	900	950	116 0	130 0	146 0	164 0
	Overload						12	0% 1	min;	150	% 1s	sec					
	Rated Volt/Freq					3F	has	e 380	)V/44	40V;	50H	z/60	Hz				
Input	Voltage Range	304V~456V Voltage imbalance ≤3%															
	Rated Current (A)	307	345	385*	430*	480*	548*	610*	670*	740*	850*	910*	960*	1170*	1310*	1470*	1650*
Bra	ke Unit		•	·	•		•		Built	t-out			•	•		·	
IP F	Rating								IP	20							
Coc	oling		Forced air cooling														

\* NE300-4T1850P and above products are equipped with external DC reactor as standard.

## 1.4 Specifications

			NE200			NE300						
	Control mode	Closed-loop vector (VC)	Open-loop vector (SVC)	V/F control	Closed-loop vector (VC)	Open-loop vector (SVC)	V/F control					
	Startup torque		0.5Hz 150%	1.5Hz 150%	0.00Hz 180%	0.5Hz 150%	1.5Hz 150%					
	Speed adjust range		1:100	1:50	1:1000	1:100	1:50					
	Speed stabilization precision		± 0.2%	± 0.5%	± 0.02%	± 0.2%	± 0.5%					
	Torque control		Y	N	Y	Y	N					
	Torque precision		± 10%		± 5%	± 10%						
	Torque response time		<20ms		<10ms	<20ms						
Control features	Key Function	Switching Toro Undervoltage Flying start, SI Manual/auto to AC operation of	que/ Speed contr adjustment; Toro ip compensation orque boost; Cur grounding switch	rol mode; Mu que limit; Mu ; Rich PID; \$ rent limitatio ina	Length control S curve Acc./E Autotuning; Tc Ilti-function I/O t Iti-steps operation Simple PLC (On n; AVR Function	; Drooping contr Dec; orque tracking erminals on board) i;	ol 					
	Frog. cotting mode		<u> </u>	0	Terminal puls	e input (X4, X5)						
	Freq. setting mode	Keypad, terminal up/down, communication (host), analog input AI1 AI2										
	Output Freq.	0.0~550.0Hz										
	Starting frequency	0.0~60.00Hz										
	Acc./Dec. time		0.01~3600s			0.1~3600s						
	Dynamic braking	400V Braking unit action voltage 650~750V 200V Braking unit action voltage 360~390V										

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		DC braking activation frequency:0.00~550.0Hz;								
	DC braking	DC braking current: G type 0.0~100	0.0%; P type 0.0~80.0%							
		DC braking time:0.0~30.0s; Quick I	DC brake activation without lag time							
	Magnetic flux braking	Decelerating quickly by adding motor magnetic flux								
	Multi-function key (MFK)	MFK can exchange operations quic command reference modes etc.	ckly. Such as JOG, FWD/REV switch, Running							
	Parameter copy	Parameter upload & download via l User can forbid the overwriting of the second	keypad ne uploaded parameters.							
Unique	Common DC bus		Yes							
functions	Independent air duct		Yes							
lunctions	Option card		Various Option cards including I/O Expansion card, injection molding interface card, ±10V analog Option card, etc.							
	Power-on detection		Automatic detection of internal and peripheral circuits while power-on							
Communicat ion	Rs485 protocol	Equipped with Modbus-RTU comm	unication protocol							
	Protections for:	Phase-to-phase short circuit,								
	Auto-tune failure,	Output-to-ground short circuit,								
	Parameter copy error,	Option card connection error,								
	Communication error,	Power supply abnormal,								
Brotostiono	IGBT protection	Temperature sampling abnormal,								
Protections	Output phase lost,	Power supply under/over-voltage,								
	External devices faults,	Analog input/output abnormal, Terr	perature sampling offline							
	Drives/motor overload	Abnormal power failure in running								
	Over-current,	Under/over voltage,	Relay contact error							
	Encoder off-line,	Heat sink over-heat, EEPROM abnormal								

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Efficiency		Used as rated power: 7.5kW and below ratings ≥93%, 11kW~45kW ratings ≥95%, 55kW and above ratings ≥98%		
	Application Environment	In-door, free from sunshining directly, dust, corrosive gas, combustible gas, oil mist, steam, water drop or salt		
	Ambient temperature	-10 ~ +40°C, derated at 40 ~ 50°C, the rated output current shall be decreased by 1% for every temperature rise of 1°C		
Environment	Humidity	5~95%,no condensing		
	Vibration	3.5mm, 2~9Hz; 10 m/s² , 9~200Hz; 15 m/s², 200~500Hz		
	Altitude	0~2000m; Derating use above 1000m; Derate 1% every 100m higher.		
	Storage temperature	-40~ +70°C		

## **1.5 Product Outline, Mounting Dimension**

(Unit: mm)

Note: NE200 series support 35mm DIN-rail mounting.

Model	Dimensions			
NE200-2S0004GB				
NE200-2S0007GB				
NE200-2S0015GB	See Fig. A			
NE200-4T0007G/0015PB	See Fig. A			
NE200-4T0015G/0022PB				
NE200-4T0022GB-M				
NE200-2S0022GB				
NE200-4T0022G/0040PB	See Fig. P			
NE200-4T0040G/0055PB	See Fig. B			
NE200-2S0004GB				

#### Note

-M means mini model





Fig. B

Model	Dimensions
NE300-4T0015G/0022PB NE300-4T0022G/0040PB	See Fig. C
NE300-4T0040G/0055PB	CCC rig. C
NE300-4T0055G/0075PB NE300-4T0075G/0110PB NE300-4T0110G/0150PB	See Fig. D
NE300-4T0150G/0185PB NE300-4T0185G/0220PB	See Fig. E
NE300-4T0300G/0370P NE300-4T0370G/0450P	See Fig. F
NE300-4T0450G/0550P NE300-4T0550G/0750P	See Fig. G
NE300-4T0750G/0900P NE300-4T0900G/1100P NE300-4T1100G/1320P	See Fig. H

Model	Dimensions
NE300-4T1320G/1600P-U NE300-4T1320G/1600P-D NE300-4T1600G/1850P-U NE300-4T1600G/1850P-D	See Fig. I
NE300-4T1850G/2000P-U NE300-4T1850G/2000P-D NE300-4T2000G/2200P-U NE300-4T2000G/2200P-D NE300-4T2200G/2500P-U NE300-4T2200G/2500P-D NE300-4T2500G/2800P-U NE300-4T2500G/2800P-D	See Fig. J
NE300-4T1600G/1850P-F NE300-4T1850G/2000P-F NE300-4T2000G/2200P-F NE300-4T2200G/2500P-F	See Fig. K
NE300-4T2500G/2800P-F NE300-4T2800G/3150P-F NE300-4T3150G/3550P-F	See Fig. L
NE300-4T3550G/4000P-F NE300-4T4000G/4500P-F NE300-4T4500G/5000P-F NE300-4T5000G/5600P-F	See Fig. M
NE300-4T5600G/6300P-F NE300-4T6300G/7100P-F NE300-4T7100G/8000P-F NE300-4T8000G/9000P-F	See Fig. N
NE300-4T9000G-F	See Fig. P

Note:

-U means input lines come from upside and output lines come out downside.

-D means input lines come from downside and output lines come out downside.

-F means freestanding models





Chapter 1 Introduction to NE200/300 Series Drive











Fig. P

## 1.6 Operating keypad panel outline and mounting dimensions

(Unit: mm)



Fig.1-3 LED Operating Panel Outline and Mounting Dimension



Fig.1-4 LCD Operating Panel Outline and Mounting Dimension **1.7 Keypad holder outline and mounting dimensions** 

NEF-KB01 is the mounting tray when the keypad is to install on the electric control cabinet. The outline and dimensions are as follows:(Unit: mm):



Fig.1-6 Operating Panel Outline and Mounting Dimension

## 1.8 Braking resistor applying guide

Madal	In or	Bral	Braking		
Model	Out?	Braking	Resistor	Qty.	torque%
NE200-2S0004GB		100W	200Ω	1	135
NE200-2S0007GB		200W	150Ω	1	135
NE200-2S0015GB		400W	100Ω	1	125
NE200-2S0022GB	B	300W	70Ω	1	125
NE200-4T0007G/0015PB	Ei 🕂	400W	300Ω	1	135
NE200-4T0015G/0022PB	⊐	400W	300Ω	1	135
NE200-4T0022GB-M		500W	200Ω	1	135
NE200-4T0022G/0040PB		500W	200Ω	1	135
NE200-4T0040G/0055PB		500W	200Ω	1	135
NE300-4T0015G/0022PB		400W	300Ω	1	135
NE300-4T0022G/0040PB		500W	200Ω	1	135
NE300-4T0040G/0055PB		500W	200Ω	1	135
NE300-4T0055G/0075PB	E E E E E E E E E E E E E E E E E E E	500W	100Ω	1	135
NE300-4T0075G/0110PB	Suilt-in	800W	75Ω	1	130
NE300-4T0110G/0150PB		1000W	50Ω	1	135
NE300-4T0150G/0185PB		1500W	40Ω	1	125
NE300-4T0185G/0220PB		4000W	30Ω	1	125
NE300-4T0220G/0300PB		4000W	30Ω	1	125
NE300-4T0300G/0370P		6000W	20Ω	1	125
NE300-4T0370G/0450P		9000W	16Ω	1	125
NE300-4T0450G/0550P		9000W	13.6Ω	1	125
NE300-4T0550G/0750P		6000W	20Ω	2	135
NE300-4T0750G/0900P		9000W	13.6Ω	2	145
NE300-4T0900G/1100P		6000W	20Ω	3	130
NE300-4T1100G/1320P	Б	6000W	20Ω	3	130
NE300-4T1320G/1600P-U	uilt-c	6000W	20Ω	4	130
NE300-4T1320G/1600P-D	out	6000W	20Ω	4	130
NE300-4T1600G/1850P-U		9000W	13.6Ω	4	130
NE300-4T1600G/1850P-D		9000W	13.6Ω	4	130
NE300-4T1600G/1850P-F		9000W	13.6Ω	4	130
NE300-4T1850G/2000P-U		9000W	13.6Ω	4	130
NE300-4T1850G/2000P-D		9000W	13.6Ω	4	130
NE300-4T1850G/2000P-F		9000W	13.6Ω	4	130

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NE300-4T2000G/2200P-U		9000W	13.6Ω	5	130			
NE300-4T2000G/2200P-D		9000W	13.6Ω	5	130			
NE300-4T2000G/2200P-F		9000W	13.6Ω	5	130			
NE300-4T2200G/2500P-U		9000W	13.6Ω	5	130			
NE300-4T2200G/2500P-D		9000W	13.6Ω	5	130			
NE300-4T2200G/2500P-F		9000W	13.6Ω	5	130			
NE300-4T2500G/2800P-U		9000W	13.6Ω	5	130			
NE300-4T2500G/2800P-D		9000W	13.6Ω	5	130			
NE300-4T2500G/2800P-F		9000W	13.6Ω	5	130			
NE300-4T2800G/3150P-F		9000W	13.6Ω	6	130			
NE300-4T3150G/3550P-F	Built	9000W	13.6Ω	6	130			
NE300-4T3550G/4000P-F	t-ou	40000W	3Ω	2	130			
NE300-4T4000G/4500P-F	-	40000W	3Ω	2	130			
NE300-4T4500G/5000P-F		60000W	2Ω	2	130			
NE300-4T5000G/5600P-F		60000W	2Ω	2	130			
NE300-4T5600G/6300P-F		60000W	2Ω	2	130			
NE300-4T6300G/7100P-F		60000W	2Ω	3	130			
NE300-4T7100G/8000P-F		60000W	2Ω	3	130			
NE300-4T8000G/9000P-F		80000W	2Ω	3	130			
NE300-4T9000G-F		80000W	2Ω	3	130			
Note:								
The resistors should be paralleled while QTY. is 2 or above.								

## **Chapter 2 Installation**

#### 2.1 Environment

- Avoid installing the product in the sites with oil mist, metal powder and dust.
- Avoid installing the product in the sites with hazardous gas and liquid, and corrosive, combustible and explosive gas.
- Avoid installing the products in salty sites.
- Do not install the product in the sites with direct sunlight.
- Do not mount the product on the combustible materials, such as wood.
- Keep the drilling scraps from falling into the inside of drive during the installation.
- Mount the product vertically in the electric control cabinet, mount the cooling fan or air conditioner to prevent the ambient temperature from rising to above 40 °C.
- For the sites with hash environment, it is recommended to mount the drive heat sink outside the cabinet.

### 2.2 Mounting Direction and Space

In order not to reduce the drive cooling effect, the drive must be mounted vertically, and certain space must be maintained, as shown in Fig. 2-1



Fig.2-1 Mounting direction and Space

Fig.2-2 Installation diagram

## Note:

When installing multiple drives vertically upside and downside, the air deflector is required.

## 2.3 Removal and mounting of keypad panel and enclosure

## 2.3.1 Removal and mounting of operating panel.

Removal of keypad

As shown in Fig. 2-3, press the keypad buckle in direction 1 until the buckle come out, and then lift the keypad panel in direction 2.

Mounting of keypad

As shown in Fig.2-4, push the keypad panel carefully in direction 1, until the "crack" sound is heard.





Fig.2-3 Removal of keypad Fig.2-4 Mounting of keypad

## 2.3.2 Removal and mounting of drive plastic enclosure

Removal of cover

Forcefully press the 2 snap joints on the left and right sides as shown direction1 until the upper side of cover comes out. Lift the cover in direction 2, as in Fig. 2-5.

Mounting of cover

After the wiring of main circuit terminals and control circuit terminals, insert the two snap hooks on the bottom part of the facial cover into the groove of the drive body, as shown in direction 1 in Fig.2-6, and then press the front cover in direction 2 as shown in Fig.2-6, until the "crack" sound is heard.



Provide the second se

## **Chapter 3 Wiring**

#### 3.1 Connection of the Product and Peripheral Devices



Fig 3-1 Connection of the Product and Peripheral Devices

## **3.2 Description of Peripheral Devices for Main Circuit**

	The capacity of the circuit breaker shall be $1.5 \sim 2$ time of the rated current of						
Circuit breaker	the drive. The time features of the circuit breaker shall fully consider the time						
	features of the drive overload protection.						
	Because the drive output is the high-frequency pulse voltage, there will be						
Leakage circuit	high-frequency leakage current. Specialized leakage circuit breaker shall be						
breaker	installed at the input end of the drive. B type leakage circuit breaker is						
	suggested, and the leakage current value shall be set as 300mA.						
	Frequent open and close of contactor will cause drive failure, so the highest						
	frequency for the open and close of contactor shall not exceed 10 times/min.						
Contactor	When braking resistor is used, to protect the braking resistor from over-heat						
	damage, thermal protection relay shall be installed to control the disconnect of						
	the contactor at power supply side						
	1. The drive power supply capacity shall be more than 600kVA or 10 times of						
	the drive capacity.						
	2. If there is switch type reactive-power compensation capacitor or load with						
	silicon control at the same power line, there will be high peak current flowing						
Input AC reactor	into drive power input circuit, causing the damage of the rectifier components.						
or DC reactor	3. When the voltage unbalance of the three-phase power supply exceeds 3%,						
	the rectifier component will be damaged.						
	4. The input power factor of the drive is required to be higher than 90%.						
	In case of above situations, install the AC reactor at the input end of the drive or						
	DC reactor to the DC reactor terminal.						
lument and a filter	The input noise filter can reduce the noise that flows from the power supply to						
Input noise fliter	the drive or the drive to power supply.						
	Although the drive has motor overload protection function, when one drive						
Thermal	drives two or more motors or multi-pole motors, to prevent the motor over						
protection	temperature failure, thermal protection relay shall be installed between the drive						
relay	and each motor, and the motor overload protection parameter FC.00 shall be						
	set as "0" (motor protection disabled).						
Output sets fill	When the noise filter is applied to the output side of drive, the conduction and						
Output noise filter	radiation interference can be reduced.						

	When the cable connecting the drive and the motor is longer than 100m, it is							
Output AC	suggested to install AC output reactor to suppress the high-frequency							
reactor	oscillation to avoid the damage to motor insulation, large leakage current and							
	frequent drive protective actions.							

## 3.3 Main Circuit Peripheral Devices Guide

	Circ	С	R、S	、T、P1、 (-)、U、V	(+)、PB、 /、W	Grounding terminal PE		
Drive Mode	uit Breaker (A)	ontactor (A)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)	Terminal screw	Tightening torque (N-m)	Wire spec. (mm²)
NE200-2S0004GB	10	9	M3	0.87	0.75	М3	0.87	0.75
NE200-2S0007GB	16	12	M3	0.87	1.5	М3	0.87	1.5
NE200-2S0015GB	32	25	M3	0.87	2.5	М3	0.87	2.5
NE200-4T0007G/0015PB	10	9	M3	0.87	0.75	М3	0.87	0.75
NE200-4T0015G/0022PB	10	9	M3	0.87	1.5	М3	0.87	1.5
NE200-4T0022GB -M	10	9	M3	0.87	2.5	М3	0.87	2.5
NE200-2S0022GB	40	32	M4	1.5	4.0	M4	1.5	4.0
NE200-4T0022G/0040PB	10	9	M4	1.5	2.5	M4	1.5	2.5
NE200-4T0040G/0055PB	16	12	M4	1.5	4.0	M4	1.5	4.0

Table 3-1 NE200-4T0040G/0055PB and below

#### Table 3-2 NE300-4T0220G/0300PB and below

	Ci		R、 PB	S、T、P′ 3、(-)、U、	1、(+)、 V、W	Grounding terminal PE		
Drive Mode	rcuit Breaker(A	Contactor (A)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)
NE300-4T0022G/0040PB	16	10	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
NE300-4T0040G/0055PB	25	16	M4	1.2~1.5	4	M4	1.2~1.5	4
----------------------	-----	-----	----	---------	----	----	---------	----
NE300-4T0055G/0075PB	32	25	M4	1.2~1.5	6	M4	1.2~1.5	6
NE300-4T0075G/0110PB	40	32	M4	1.2~1.5	6	M4	1.2~1.5	6
NE300-4T0110G/0150PB	63	40	M4	1.2~1.5	6	M4	1.2~1.5	6
NE300-4T0185G/0220PB	100	63	M5	4~6	10	M5	4~6	10
NE300-4T0220G/0300PB	100	100	M5	4~6	16	M5	4~6	16

#### NE200/300 Series Drive User Manual

# Table 3-3 NE300-4T0300G/0370P and above

			R、S、T、P1、(+)、PB、(-)、 U、V、W			Gro	ounding t	erminal
Drive Mode	Circuit Breaker (A	Contactor (A) (A)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)	Terminal screw	T@htening torque (N·m)	Wire spec. (mm²)
NE300-4T0300G/0370P	125	100	M6	4~6	25	M6	4~6	16
NE300-4T0370G/0450P	160	100	M6	4~6	25	M6	4~6	16
NE300-4T0450G/0550P	200	125	M8	10~12	35	M8	10~12	16
NE300-4T0550G/0750P	200	170	M10	20~25	50	M8	10~12	25
NE300-4T0750G/0900P	250	230	M10	20~25	60	M8	10~12	35
NE300-4T0900G/1100P	315	250	M10	20~25	70	M8	10~12	35
NE300-4T1100G/1320P	350	330	M10	20~25	100	M8	10~12	50
NE300-4T1320G/1600P-U	400	330	M12	40~45	150	M10	20~25	75
NE300-4T1320G/1600P-D	400	330	M12	40~45	150	M10	20~25	75
NE300-4T1600G/1850P-U	500	400	M12	40~45	185	M10	20~25	50×2
NE300-4T1600G/1850P-D	500	400	M12	40~45	185	M10	20~25	50×2
NE300-4T1600G/1850P-F	500	400	M12	40~45	185	M10	20~25	50×2
NE300-4T1850G/2000P-U	400	330	M12	40~45	150	M10	20~25	50×2
NE300-4T1850G/2000P-D	400	330	M12	40~45	150	M10	20~25	50×2
NE300-4T1850G/2000P-F	500	400	M12	40~45	185	M10	20~25	50×2
NE300-4T2000G/2200P-U	630	500	M12	40~45	240	M10	20~25	60×2
NE300-4T2000G/2200P-D	630	500	M12	40~45	240	M10	20~25	60×2
NE300-4T2000G/2200P-F	630	500	M12	40~45	240	M10	20~25	60×2
NE300-4T2200G/2500P-U	800	630	M12	40~45	150×2	M10	20~25	75×2

NE200/300	Series	Drive	User	Manual
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NE300-4T2200G/2500P-D	800	630	M12	40~45	150×2	M10	20~25	75×2
NE300-4T2200G/2500P-F	800	630	M12	40~45	150×2	M10	20~25	75×2
NE300-4T2500G/2800P-U	1000	630	M12	40~45	150×2	M10	20~25	100×2
	Circuit B	Contacto	R, S	、T、P1、(+)、 U、V、V	、PB、(-)、 /	Gro	ounding t (j) PE	erminal
Drive Mode	sreaker (A	or (A) (A)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)	Terminal screw	Tightening torque (N·m)	Wire spec. (mm²)
NE300-4T2500G/2800P-D	1000	630	M12	40~45	150×2	M10	20~25	100×2
NE300-4T2500G/2800P-F	1000	630	M12	40~45	150×2	M10	20~25	100×2
NE300-4T2800G/3150P-F	1000	800	M12	40~45	185×2	M10	20~25	125×2
NE300-4T3150G/3550P-F	1200	800	M12	40~45	240×2	M10	20~25	150×2
NE300-4T3550G/4000P-F	1280	960	M16	100~120	240×2	M12	40~45	185×2
NE300-4T4000G/4500P-F	1380	1035	M16	100~120	185×3	M12	40~45	185×2
NE300-4T4500G/5000P-F	1450	1150	M16	100~120	185×3	M12	40~45	240×2
NE300-4T5000G/5600P-F	1720	1290	M16	100~120	185×3	M12	40~45	240×2
NE300-4T5600G/6300P-F	1900	1450	M16	100~120	185×3	M12	40~45	240×2
NE300-4T6300G/7100P-F	2200	1630	M16	100~120	240×3	M12	40~45	240×2
NE300-4T7100G/8000P-F	2550	1830	M16	100~120	240×3	M12	40~45	240×2
NE200 4T2000C/00000 E	2950	2050	M16	$100 \sim 120$	240×3	M12	40~45	240×2

# 3.4 Terminal configuration of main circuit

## ◆ 3.4.1 NE200-0004GB~0015GB



Fig.3-2 3 phase 400V main circuit wiring terminals (0004GB ~ 0015GB)

#### NE200/300 Series Drive User Manual

Terminal symbol	Terminal description
Ē	Grounding terminal PE
R, S	Single-phase AC input terminals
R, S, T	Three-phase AC input terminals
(+)、PB	Terminals reserved for braking resistor
U, V, W	Three-phase AC output terminals

## ♦ 3.4.2 NE200-0022GB~0040GB



# Fig.3-3 3 phase 400V main circuit wiring terminals (0022GB~0040GB)

Terminal symbol	Terminal description
	Grounding terminal PE
R, S	Single-phase AC input terminals
R, S, T	Three-phase AC input terminals
(-), (+)	DC bus - + terminals for common bus DC input
(+), PB	Terminals reserved for braking resistor
U, V, W	Three-phase AC output terminals

#### 3.4.3 NE300-4T0015G/0022PB~NE300-4T0220G/0300PB

	R	S	Т	(-)	(+)	PB	U	V	W
$\bigoplus$	$\bigoplus$	$\oplus$	$\oplus$	$\bigoplus$	$\bigoplus$	$\bigoplus$	$\bigoplus$	$\bigoplus$	$\oplus$

Fig.3-4 3 phase 400V main circuit wiring terminals

#### (0015G/0022PB~0220G/0300PB)

Terminal symbol	Terminal description			
$\oplus$	Grounding terminal PE			
R、S、T	Three-phase AC input terminals			
(-)、(+)	DC bus - + terminals for common bus DC input			
(+)、PB	Terminals reserved for braking resistor			
U、V、W	Three-phase AC output terminals			

3.4.4 NE300-4T0300G/0370P~NE300-4T1100G/1320P



Fig.3-5 3 phase 400V main circuit wiring terminals (0300G/0370P~1100G/1320P)

Terminal	Terminal description					
$\oplus$	Grounding terminal PE					
R、S、T	Three-phase AC input terminals					
(-)、(+)	DC bus - + terminals for common bus DC input					
P1、(+)	Reserved for DC reactor connecting terminal; Short circuited with copper plate as factor setting					
U、V、W	Three-phase AC output terminals					

♦ 3.4.5 NE300-4T1320G/1600P-U~NE300-4T2500G/2800P-U



Fig.3-6 3 phase 400V main circuit wiring terminals (1320G/1600P-U~2500G/2800P-U)

◆ 3.4.6 NE300-4T1320G/1600P-D~NE300-4T2500G/2800P-D





Fig.3-7 3 phase 400V main circuit wiring terminals (1320G/1600P-D~2500G/2800P-D)

◆ 3.4.7 NE300-4T1600G/1850P-F~NE300-4T8000G/9000P-F



Fig.3-8 3 phase 400V main circuit wiring terminals (1600G/1850P-F~8000G/9000P-F)

Terminal	Terminal description					
$\oplus$	Grounding terminal PE					
R、S、T	Three-phase AC input terminals					
(-)、 (+)	DC bus - + terminals for common bus DC input					
P1、(+)	Reserved for DC reactor connecting terminal; Short circuited with copper plate as factor setting					
U、V、W	Three-phase AC output terminals					

## 3.5 Attention for Main Circuit Wiring

- 3.5.1 Power Supply Wiring
- It is forbidden to connect the power cable to the drive output terminals; otherwise, the internal components of the drive will be damaged.
- To facilitate the input side over current protection and power failure maintenance, the drive shall connect to the power supply through the circuit breaker or leakage circuit breaker and contactor.
- Please confirm that the power supply phases, rated voltage are consistent with that of the nameplate, otherwise, the drive may be damaged.

## 3.5.2 Motor Wiring

- It is forbidden to short circuit or ground the drive output terminals; otherwise the internal components of the drive will be damaged.
- Avoid short circuit the output cable and the drive enclosure, otherwise there is the risk of electric shock.
- It is forbidden to connect the output terminals of the drive to the capacitor or LC/RC noise filter with phase lead, otherwise, the internal components of the drive may be damaged.
- ◆ When contactor is installed between the drive and the motor, it is

forbidden to switch on/off the output contactor during the running of the drive; otherwise, there will be large current flowing into the drive, triggering the drive protection action.

Length of cable between the drive and motor

If the cable between the drive and the motor is too long, the higher order harmonic leakage current will cause impact on the drive and the peripheral devices. It is suggested that output AC reactor be installed when the motor cable is longer than 100m, and that carrier frequency be set as follows:

Cable length between drive and motor	Less than 50 m	Less than 100 m	More than 100 m
Carrier	Less than	Less than	Less than
frequency(F0.15)	10kHz	6kHz	4kHz

- 3.5.3 Grounding Wiring
- The drive will produce leakage current. The higher the carrier frequency is, the larger the leakage current will be. The leakage current of the drive system is more than 3.5mA, and the exact value of the leakage current is determined by the site conditions. To ensure the safety, the drive and the motor must be grounded.
- The grounding resistance shall be less than 10ohm. For the grounding wire diameter requirement, refer to <u>3.3 Main circuit peripheral devices</u> <u>guide</u>.
- Do not share grounding wire with the welding machine and other power equipment.
- In the applications with more than 2 drives, keep the grounding wire from forming a loop.



Fig.3-9 Grounding Wiring

# 3.5.4 Countermeasures against conduction and radiation interference



Fig.3-10 Countermeasures for Conduction and Radiation Interference

- When the input noise filter is installed, the wire connecting the filter to the drive power input terminal shall be as short as possible.
- The filter enclosure and mounting cabinet shall be large area reliably gounded to reduce the back flow impedance of the noise current lg.
- The wire connecting the drive and the motor shall be as short as possible. The motor cable adopts 4-core cable, among which the grounding wire shall be one end grounded at the drive side, the other end connected to the motor enclosure. The motor cable shall be sleeved into the metal tube.
- The input power wire and output motor wire shall be kept away from each other as long as possible.

- The equipment and signal cables vulnerable to interference shall be kept far away from the drive.
- Key signal cables shall adopt shielding cable. It is suggested that the shielding layer shall be grounded with 360-degree grounding method and sleeved into the metal tube. The signal cable shall be kept far away from the drive power input wire and output motor wire. If the signal cable must cross the power input wire and output motor wire, they shall be laid orthogonal.
- When analog input of voltage or current is adopted for remote frequency setting, twisted shielding cable shall be used. The shielding layer shall be connected to the grounding terminal PE of the drive, and the signal cable shall be no longer than 50m.
- The wiring of TA/TB/TC shall be separated from wiring of other main circuit terminals.
- It is forbidden to short circuit the shielding layer and other signal cables or equipment.

# 3.6 Control Terminal Wiring3.6.1 Control Terminal Wiring of NE200



Fig.3-11 Control Terminal Wiring of NE200



## 3.6.2 Control Terminal Wiring of NE300

Fig 3-12 Control Terminal Wiring of NE300

# **3.7 Functions of Control Circuit Terminals**

3.7.1 NE200 Standard configuration of control circuit terminals

Туре	Termina	Terminal function	Technical specification
	X1~X5	Multi-functional input terminals $1{\sim}5$	Optical-isolator input Frequency range:: 0~200Hz Voltage range: 0~12V
Digital input °	Y1	Open collector output	Optical-isolator output maximum output current: 50mA Output voltage range: 0~24V
output	GND	Terminal ref. grounding	
	24V	24V	24V±5%, Maximum load :200mA, with overload and short circuit protection
	10V	Analog input reference voltage	Open circuit voltage up to 11V; Maximum output 30mA
Analog input	AI1	Analog input channel 1	Input Voltage range: $0{\sim}10V$ Input impedance: $100k\Omega$
	AI2	Analog input channel 2	Input Voltage range: $0 \sim 10V$ Input impedance: $100k\Omega$ Input current range: $0 \sim 30mA$ Current Input impedance: $500\Omega$ , $0 \sim 20mA$ or $0 \sim 10V$ analog input can be selected through DIP switch SW1
	GND	Terminal ref. grounding	
Analog output	AO	Analog output 1	0~20mA: Allowed load impedance 200~500Ω 0~10V: Allowed load impedance ≥1kΩ. With SC protection; 0~20mA or 0~10V analog output can be selected through DIP switch SW2

NE200/300	Series	Drive	User	Manual

Туре	Termina	Terminal function	Technical specification
	GND	Analog grounding	
Relay output	TA/TB/ TC	Relay output 1	TA-TB: NC; TA-TC: NO Contact capacity: 250VAC/1A, 30VDC/1A
	485+	485 differential positive	Rate:
RS485	485-	485 differential negative	1200/2400/4800/9600/19200/384 00bps; Max. parallel 127 No.s; SW3 select adapted resistor; Max. Length 500m. (twisted shielding cable)
	GND	486 shielding grounding	Internal isolated with COM



Fig.3-13 Arrangement of Control Circuit Terminals

- 3.7.1.1 NE200 Control Circuit Connection
- External controller Dry contacts wiring mode is as below. (for X1-X5 multifunction input)



Fig.3-14 Control circuit wiring instruction

 External controller PNP/NPN with common emitter wiring mode is as below. (for X1-X5 multifunction input)



Fig.3-15 PNP/NPN common emitter wiring mode

Y1 multi-functional output terminal adopt external power supply wiring mode.



- Fig.3-16 Y1 wiring mode of external power supply
- Analog input wiring mode



Fig.3-17 Wiring mode of analog input terminal

## Keypad Interface

Table 3-3 T568B Standard

Pin No.	Color	Pin No.	Color
1	Orange/White	8	Brown
2	Orange		
3	Green/White		
4	Blue		
5	Blue/ White		
6	Green		
7	Brown/White		



Fig.3-18 T568B standard

The cables connecting keypad and control board use standard RJ-45 Interface, namely both sides are connected according to EIA/TIA568B standard. Users can make the cable by themselves or purchase general internet cable from market as keypad cable.

3.7.2 NE300 Standard configuration of control circuit terminals

Туре	Termina	Terminal function	Technical specification		
	X1	Multi-functional input	Optical-isolator input		
	$\sim$	terminals $1 \sim 3$	Frequency range:: 0~200Hz		
	X3		Voltage range: 0 $\sim$ 24V		
Digital input Digital output	X4 X5	Multi-functional input or Single pulse input 4, 5	Multi-functional input: same as X1~X3 Single Pulse input:: 0.1Hz~ 50kHz Voltage range: 0~24V		
	СОМ	multi-functional input terminals common end	Internal isolated with GND		
	24V	24V	24V±5%, Maximum load :200mA, with overload and short circuit protection		
	Y1 Open collector output 1		Optical-isolator output maximum output current: 50mA Output voltage range: 0~24V		

Туре	Termina	Terminal function	Technical specification
	DO	Open collector or high speed pulse output	Output frequency: 0~50kHz Can be used as the normal open collector.
	СОМ	Open collector output common end	Internal isolated with GND
	10V	Analog input reference voltage	Open circuit voltage up to 11V; Internal isolated with com; Maximum load 30mA, with overload and short circuit protection
	AI1	Analog input channel 1	Input Voltage range:0~10V Input impedance:100kΩ
input	AI2	Analog input channel 2	Input Voltage range: $0 \sim 10V$ Input impedance: $100k\Omega$ Input current range: $0 \sim 30mA$ Current Input impedance: $500\Omega$ , $0 \sim 20mA$ or $0 \sim 10V$ analog input can be selected through DIP switch SW2
	GND	Analog grounding	Internal isolated with COM
Analog output	AO1	Analog output 1	0/4~20mA: Allow output impedance 200~500Ω 0~10V: Allowed output impedance ≥10kΩ. With SC protection; 0~20mA or 0~10V analog output can be selected through DIP switch SW1
	GND	Analog grounding	Internal isolated with COM
Relay output	TA/TB/ TC	Relay output 1	TA-TB: NC; TA-TC: NO Contact capacity: 250VAC/1A, 30VDC/1A
RS485	485+	485 differential positive	Rate:

Туре	Termina	Terminal function	Technical specification
	485-	485 differential negative	1200/2400/4800/9600/19200/384 00bps; Max. parallel 127 No.s; SW3 select adapted resistor; Max. Length 500m. (twisted shielding cable)
	GND	486 shielding grounding	Internal isolated with COM



48	5+	48	35-	Х	(1	Х	2	Х	3	Х	(4	Х	5			T	A	Т	В	Т	С	
	10	V	GN	١D	GN	١D	А	1	А	12	A	D1	D	0	Y	1	СС	M	СС	DM	24	ŧ۷

Fig.3-19 Arrangement of Control Circuit Terminals

- 3.7.2.1 NE300 Control Circuit Connection
- External controller Dry contacts wiring mode is as below. (for X1-X5 multifunction input)



Fig.3-20 Control circuit wiring instruction

 External controller PNP/NPN with common emitter wiring mode is as below. (for X1-X5 multifunction input)



Fig.3-21 PNP/NPN common emitter wiring mode

 Y1/Y2, DO: The multi-functional output terminals adopt drive internal +24V power supply wiring mode.



Fig.3-22 wiring mode of internal +24V power supply

 Y1/Y2, DO: The multi-functional output terminals adopts external power supply wiring mode



Fig.3-23 External power supply wiring mode

Analog input wiring mode





Keypad Interface



Fig.3-25 T568B standard

Pin No.	Color
1	White/Orange
2	Orange
3	Green/White
4	Blue
5	Blue/ White
6	Green
7	Brown/White
8	Brown

## Table 3-5 T568B standard

The cables connecting keypad and control board use standard RJ-45 Interface, namely both sides are connected according to EIA/TIA568B standard. Users can make the cable by themselves or purchase general internet cable from market as keypad cable.

# 3.8 Control board schematic drawing3.8.1 NE200 Control board schematic drawing



Fig.3-26 Control board schematic drawing

# 3.8.1.1 NE200 DIP switch setting instruction



# Fig.3-27 NE200 DIP switch setting

Terminal	Function	Default
Al2	I: 0~20mA input; V: 0 $\sim$ 10V input	0~10V
AO1	I: 0~20mA output; V: 0 $\sim$ 10V output	0~10V





Fig.3-28 Control board schematic drawing

Note: X, Y and Z indicates the terminal, there are no the printing symbols.

There are no printing symbols on 303PU01.

X: Terminal for keypad

Y: Terminal for writing the software. (2Pin terminal)

Z: DIP switches

CN3: Terminals 1 for options PCBA

CN5: Terminal for drive PCBA

Earthing: Earthing point of control PCBA

#### 3.8.2.1 NE300 Control circuit periphery accessories selection

Torminal codes	Terminal	Tightening	Wire	Tupo of Wiro
Terminal codes	screw	torque(N·m)	Spec.mm <sup>2</sup>	Type of white

10V, AI1, AI2, AO1, GND 485+, 485-	М3	0.5~0.6	0.75	Twisted pair Shielded cable
24V, X1, X2, X3, X4, X5, COM, Y1, DO, COM, TA, TB, TC	М3	0.5~0.6	0.75	Shielded cable

# 3.8.2.2 NE300 DIP switch setting instruction



Fig.3-29 NE300 DIP switch setting

Terminal	Function	Default
AI2	I for current input(0/4~20mA);	0. 10)/
	V for voltage input (0 $\sim$ 10V)	0,~100
AO1	I for current output(0/4~20mA);	0. 101/
	V for voltage output (0 $\sim$ 10V)	0,~100
RS485	User selected resistor	ON

# **Chapter 4 Operation and Display**

#### 4.1 Keypad

The keypad of NE200/300 series drives is the main unit of accepting command, displaying and modifying parameters. This series has 2 types of LED/LCD(Optional) keypads. LED keypad is with potentiometer and the LCD is MFK key without potentiometer. The LED keypad outline is as follows.

LED keypad model name: B302MA11, part No.: 02359005. LCD keypad model name: NEF-LCD01, part No.: 02359006.



# 4.1.1 Keypad button description

# Table 4-1 Button description

Keys	Name	Function	
PRG	Programming key	Entry and exit of primary menu	
ENTER	Confirmation key	Enter the next level menu or confirm the data setting	
^	Increase key	Increase of the value or function code	
V	Decrease key	Decrease of the value or function code	
>>	Shift key	Select the to be displayed parameters in turn under stop interface or running interface; Choose the to be modified digits when setting parameters.	
RUN	Running key	Run the drive under keypad operation mode.	
STOP	Stop/reset	Stop the drive at running status; Reset operation in the fault alarm status. Its function is limited to setting of code FE.02.	
Knob Potentiometer		Adjust setting value when potentiometer is set up as input. (For LED keypad)	
MFK	Multi-Function key	MFK's function is set by FE.01(0~7). The function is different while FE.01 is equal to the different value. (For LCD keypad)	

# 4.1.2 Keypad indicators

# Table 4-2 Descriptions of Indicators

Symbol of Indicator		Meanings		
Dunning		Light On: Running		
	RUN	Light Off: Stopped		
		Blinking: Running at zero frequency		
		Light On: Running forward steadily		
Statua	FWD	Light Off: Running reverse or stop		
Status		Light Blinking: Speed up or speed down forward		
		Light On: Running reverse steadily		
	REV	Light Off: Running forward or stop		
		Blinking: Speed up or speed down reverse		

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	TRIP Light On: Trip (Fault) Light off: Normal		
		Light On: Be controlled by the terminals	
	REMOT	Light Off: Be controlled by the keypad	
		Blinking: Be controlled by communication.	
		Light On: Current frequency is running frequency	
	112	Blinking: Current frequency is set frequency	
	А	Current unit indicator	
	V	Voltage unit indicator	
Unit	RPM	Light On: Current speed is running speed	
		Blinking: Current speed is set speed	
	0/	Light on: Current value is running data	
	70	Blinking: Current value is set data	
		Light on: Current value is PID running value	
	ΠΖ+Α	Blinking: Current value is the setup PID value	

## 4.1.3 Digital display zone

It is four-digit LED display. Be able to display setup frequency, output frequency, various monitoring data and alarm code

# 4.2 Function code viewing and modification

The keypad of the NE200/300 drive adopts three levels menu structure to carry out operations such as parameter setting. The three levels are:

- 1. Groups of function code (level-1 menu)
- 2. Function code (level-2 menu)
- 3. Function code setup value(level-3 menu)

## Note:

At level 3 menu, pressing PRG key or ENTER key can return to level-2 menu. The difference between them is that: Pressing ENTER will save the setup and return to the level 2 menu and then automatically shift to the next function code; while pressing PRG key will directly return to level 2 menu

without saving the parameter, and stay at current function code.

Below is the example of modifying the function code F9.01 from 10.00Hz to 20.00Hz. (The number of bigger font size refers to the blinking digit),



Fig.4-2 Example of 3 levels menu operating

At level-3 menu, if the parameter has no blinking digit, it indicates that this function code cannot be modified. The possible reasons include:

1) The function code is an unchangeable parameter, such as actual detection parameter, running record parameter, etc.

2) The function code cannot be modified in running status. It can be modified only after the drive running is stopped.

## 4.3 Display status of keypad

Displaying status include the stopped state parameter display, the running status parameter display, the function code edition display and the fault warning condition display etc.

1) The stop status parameter display

The drive is at stop state. The LED displays the stop state parameters. You can press ">>" to by turns display different parameters at stop state. (User can set which parameters are to be displayed at stop state in FE group function codes.) 2) The running state parameter display

The drive is running and the LED displays the running state parameters. You can press ">>" to display by turns the different running state parameters. (User can set which parameters are to be displayed at running state in FE group function codes.)

3) Fault and warning state

If the drive has detected a warning signal, it comes into warning state and blinks the warning code. If the warning signal disappeared, the warning code will automatically disappear.

If the drive has detected an error, it comes into fault state and show the fault code steadily. And the indicator TRIP will light on. By pressing the ">>"key, user can view the parameters value of stop state. If you want to see the details of fault information, press the "PRG" key to enter programming state and check parameter group FF.

User can reset the drive by STOP key, terminal or communication. If the fault signal still exists, the keypad keeps displaying the fault code.

4) Function code setting state

No matter it is under stop state, running state or warning/fault state, it is valid to press PRG key to enter parameter setting. The detailed setting method is instructed in this manual section-4.2.

#### 4.4 Password Setting

The drive provides user password setting function. When FP.00 is set to non-zero value, which is the user password, the password protection turns valid after exiting the editing status. When the user goes to FP group again and presses ENTER, it shows "0000". Correct password should be input to unlock the protection status to enter FP group again. To disable this password protection, user need to input the correct password first and then change FP.00=0.

# **Chapter 5 Parameters Brief**

Attention:

"o"means the parameter can be changed during running.

"×"means the parameter cannot be changed during running;

"\*" means the parameter is detected value or fixed value and not changeable.

"-" means manufacturer parameter and the users have no access to it.

"(2)" indicates this parameter is only for NE200

"(3)" indicates this parameter is only for NE300

#### F0: Basic function group

Code	Description	Setting range	Default	Modify	Modbus Address
F0.00	2 Reserved	Reserved	Reserved	-	0100H
F0.00	Orive type display	0~1	0	×	0100H
	2Control m <b>o</b> de	0: No vector Sensor vector control-1 1: No vector Sensor vector control-2 2: Reserved 3: V/F control	0	×	0101H
F0.01	3Control m <b>o</b> de	0: No vector Sensor vector control-1 1: No vector Sensor vector control-2 2: Vector control with encoder 3: V/F control	0	×	0101H
F0.02	Run command	0: Keypad control 1: Terminal control	0	0	0102H

Code	Description	Setting range	Default	Modify	Modbus Address
	control mode	2: Communication control			
F0.03	Frequency reference1 (Freq. ref.1)	0: Digital reference (keypad, terminal up/down) 1: Al1 2: Al2 3: PULSE setup 4: Communication 5:MS (Multi-step) Speed 6: PLC 7: PID 8: Keypad potentiometer	0	0	0103H
F0.04	Frequency reference2 (Freq. ref.2)	1: Al12: Al23: PULSE setup4: Communication5:MS (Multi-step) Speed6:7: ReservedReserved8: Keypad potentiometer	1	0	0104H
F0.05	Frequency setting selection	0:Freq. ref.1 1:Freq. ref.2 2: Freq. ref.1+ Freq. ref.2 3: Switch between Freq. ref.1 & Freq. ref.2 by terminal 4: Switch between (Freq. ref.1+ Freq. ref.2) & Freq. ref.1 by terminal 5:MIIN (Freq. ref.1, Freq. ref.2) 6:MAX (Freq. ref.1, Freq. ref.2)	0	0	0105H
F0.06	UP/DOWN Preset freq.	0~ Max frequency	50.00Hz	0	0106H
F0.07	Terminal UP/ DOWN rate	0.01~ 50.00Hz/s	1.00Hz/s	0	0107H

0: Keypad and terminal

F0.08

UP/DOWN

0108H

0

1

Code	Description	Setting range	Default	Modify	Modbus Address
	function source select	1: Keypad 2: Terminal			
F0.09	UP/DOWN data saving selection	0: Be saved in power failure 1: Be saved in power failure 2: Be cleared to 0 after stop	0	0	0109H
F0.10	Basic frequency	0.10~550.0Hz	50.00Hz	×	010AH
F0.11	Max frequency	MAX[50.00Hz, Freq. upper limit, Reference frequency]~550.0Hz	50.00Hz	×	010BH
F0.12	Freq. upper limit	Freq. lower limit ~ Max frequency	50.00Hz	×	010CH
F0.13	Freq. lower limit	0.00~Frequency upper limit	0.00Hz	×	010DH
F0.14	Max output voltage	110~440V	Depend on model	×	010EH
F0.15	Carrier freq.	1.0~16.0KHz	Depend on model	0	010FH
F0.16	Carrier freq. auto-adjust	0: disable 1: able	0	0	0110H
F0.17	Keypad direction	0: Forward 1: Reverse	0	0	0111H
F0.18	Motor wiring direction	0: Positive sequence 1: Reversed sequence	0	×	0112H
F0.19	Acc. time1	0.1~3600s	Depend on model	0	0113H
F0.20	Dec. time1	0.1~3600s	Depend on model	0	0114H

# Group F1: Start and stop control

Code	Description	Setting range	Default	Modify	Modbus Address
	2 Start mode	0: Start directly 1: DC injection brake first and then start at start freq.	0	0	0200H
F1.00	3 Start mode	<ul><li>0: Start directly</li><li>1: DC injection brake first and then start at start freq.</li><li>2: Speed tracking and start</li></ul>	0	0	0200H
F1.01	Start freq.	0.10~60.00Hz	0.50Hz	0	0201H
F1.02	Start freq. hold time	0.0~10.0s	0.0s	0	0202H
F1.03	2DC brake current at start	G: 0.0~100.0% rated current	0.00%	0	0203H
F1.03	3DC brake current at start	G: 0.0~100.0% rated current P: 0.0~80.0% rated current	0.00%	0	0203H
F1.04	DC brake time at start	0.0~30.0s	0.0s	0	0204H
F1.05	Acc./Dec. mode	0: Linear 1: S-curve	0	0	0205H
F1.06	Time of S-curve initial stage	10.0~50.0% (Acc./ Dec. time) F1.06+F1.07≤90%	30.00%	0	0206H
F1.07	Time of S-curve rising stage	10.0~80.0% (Acc./ Dec. time)F1.06+F1.07≤90%	40.00%	0	0207H
F1.08	Stop mode	0: Deceleration to stop 1: Coast to stop 2: Deceleration +DC braking	0	×	0208H
F1.09	DC brake trigger frequency at stop	0.00∼550.0Hz	0.00Hz	0	0209H

Code	Description	Setting range	Default	Modify	Modbus Address
F1.10	DC brake waiting time at stop	0.00~10.00s	0.00s	0	020AH
	2DC brake current at stop	0.0~100% rated current	0.00%	0	020BH
F1.11	3DC brake current at stop	Type G: 0.0~100.0% rated current Type P: 0.0~80.0% rated current	0.00%	0	020BH
F1.12	DC brake time at stop	0.0~30.0s	0.0s	0	020CH
F1.13	Energy consumption brake validity	0: Disabled 1: Enabled	0	0	020DH
F1.14	Energy consumption brake action voltage	380V: 650~750V 220V: 360~390V	700V 380V	0	020EH
F1.15	Power failure and fault restart	<ul> <li>0: Disable</li> <li>1: Enabled for power</li> <li>failure</li> <li>2: Enabled for fault</li> <li>3: Enabled for both</li> <li>Note: Power recovery</li> <li>restart is only valid for</li> <li>terminal 2-wires mode.</li> <li>Fault restart is invalid for</li> <li>under-voltage fault.</li> </ul>	0	0	020FH
F1.16	Waiting time for restart	0.0~3600s	2.0s	0	0210H
F1.18	3 Rotational speed tracking direction inspection	0: Disable 1: Enable	0	0	0212H
F1.19	3 Rotational	10~1000ms	50ms	0	0213H

Code	Description	Setting range	Default	Modify	Modbus Address
	speed tracking direction				
	inspection time				

# Group F2: Auxiliary running function

Code	Description	Setting range	Default	Modify	Modbus Address
F2.00	Jog running freq.	0.0~50.00Hz	5.00Hz	0	0300H
E2 01	log Acc. time	<b>2</b> 0.1~360.0s	6.00s2		020411
12.01		<b>3</b> 0.0~3600.0s	20.0s	0	030111
F2 02	log Dec. time	<b>2</b> 0.1~360.0s	6.00s2	0	0302H
12.02		<b>3</b> 0.0~3600.0s	20.0s <b>(3)</b>	Ŭ	000211
F2 03	Acc. time?	<b>2</b> 0.1~360.0s	6.00s2	0	0303H
12.00		<b>3</b> 0.0~3600.0s	20.0s <b>(3)</b>	Ŭ	000011
F2 04	Dec time2	<b>2</b> 0.1~360.0s	6.00s2	0	0304H
12.04		<b>3</b> 0.0~3600.0s	20.0s <b>(3)</b>	Ŭ	000411
F2 05	Acc. time3	<b>2</b> 0.1~360.0s	6.00s(2)	0	0305H
12.00		<b>3</b> 0.0~3600.0s	20.0s	Ŭ	000011
F2 06	Dec time3	<b>2</b> 0.1~360.0s	6.00s(2)	0	0306H
1 2.00		<b>3</b> 0.0~3600.0s	20.0s		
F2 07	Acc time4	<b>2</b> 0.1~360.0s	6.00s(2)	0	0307H
		<b>3</b> 0.0~3600.0s	20.0s		
F2 08	Dec. time4	<b>2</b> 0.1~360.0s	6.00s(2)	0	0308H
12.00		<b>3</b> 0.0~3600.0s	20.0s <b>(3)</b>	Ŭ	000011
F2.09	2 Reserved	Reserved	Reserved	Reserv ed	0309H
	3Skip freq. 1	0.00~320.0Hz	0.00Hz	×	0309H
F2.10	3 Skip freq. 2	0.00~320.0Hz	0.00Hz	×	030AH
F2.11	Skip freq.	0.00~15.00Hz	0.00Hz	×	030BH
	amplitude				000211
		0: Reverse rotation			
F2 12	Anti-Reverse	allowed	0	0	030CH
	control	1: Reverse rotation not			
		allowed			
F2.13	Fwd/ Rev switch	0.0~3600s	0.0s	0	030DH

Code	Description	Setting range	Default	Modify	Modbus Address
	dead-zone time				
F2.14	Freq. lower-limit treatment	0: Run with frequency lower limit 1: Zero frequency operation	0	×	030EH
F2.15	Reserved	Reserved	0	×	
F2.16	3 Energy-saving control select	0: Disable 1: Enable	1	0	0310H
F2.17	AVR Function	0: Disabled 1: Enabled 2: Disabled only at speed-down	2	×	0311H
F2.18	Over modulation	0: Enabled 1: Disabled	1	×	0312H
F2.19	3 Droop control	0.00~10.00Hz	0.00Hz	0	0313H
F2.20	Fan control mode	0: Auto mode 1: Always Running	0	×	0314H
F2.21	Instant-power-fail ure treatment	0: Disabled 21: Drop frequency (Reserved) 31: Drop frequency 2: Stop directly	0	0	0315H
	Instant-power-fail ure freq. drop point	210~600V	380V:420V	0	0316H
F2.22			220V:230V		
F2.23	Instant-power failure freq. drop rate	1-800	400	0	0317H
F2.24	Motor speed display ratio	0.00~500.0%	100.00%	0	0318H
F2.25	UP/DOWN drop to minus frequency	0: Enabled 1: Disable	1	0	0319H
F2.26	ENTER key function	0: No special action 1: FWD/REV switching 2: RUN for forward;	0	0	031AH

Code	Description	Setting range	Default	Modify	Modbus Address
		Enter for reverse; STOP for stop 3: Jog running			
F2.27	Freq. resolution	0: 0.01Hz 1: 0.1Hz	0	×	031BH
F2.28	Acc./Dec. time unit	0: 0.1s 1:0.01s	1 <b>2</b> 0 <b>3</b>	×	031CH
F2.29	High freq. modulation mode	0: Asynchronous modulation 1: Synchronous modulation	0	×	031DH
F2.31	IO output Freq. baseline select while vector control	0: According to the Freq. after ACC/DEC speed 1: According to the current value	0	0	031FH
F2.32	PWM modulation mode	0: uplink 16Hz discrete modulation mode (5-stage mode), downlink 12Hz continuous modulation mode (7-stage mode) 1: fixed as z continuous modulation mode (7-stage mode)	0	0	0320H
F2.33	Threshold value of Zero Freq. running	0.00~550.0Hz	0.00Hz	0	0321H
F2.34	Range between start Freq. and threshold value of Zero Freq.	0.00~550.0Hz	0.00Hz	0	0322H

# **Group F3: Vector Control Parameters**

Code	Description	Setting range	Default	Modify	Modbus Address
Code	Description	Setting range	Default	Modify	Modbus Address
-------	---	---	----------------	--------	-------------------
F3.00	Speed loop proportional gain 1	1~3000	1000	0	0400H
F3.01	Speed loop integral time 1	1~3000	300	0	0401H
F3.02	Switching frequency 1	0.0~60.00Hz	5.00Hz	0	0402H
F3.03	Speed loop proportional gain 2	1~3000	800	0	0403H
F3.04	Speed loop integral time 2	1~3000	200	0	0404H
F3.05	Switching frequency 2	0.0~60.00Hz	10.00Hz	0	0405H
F3.06	Speed loop filter time constant	0 $\sim$ 500ms	2ms 2 3ms 3	0	0406H
F3.07	Current loop proportional coefficient	0~6000	3000	0	0407H
F3.08	Current loop integral coefficient	0~6000	1500	0	0408H
F3.09	VC Slip compensation	0.0~200.0%	100.00%	0	0409H
F3.10	2 Torque control	0:Torque control Disabled 1:Torque digital setting(F3.11) 2:AI1 3:AI2 4:Reserved 5:communication 6:keypad potentiometer	0	0	040AH
	3 Torque control	0:Torque control Disabled 1:Torque digital setting(F3.11) 2:Al1 3:Al2	0	0	040AH

NE200/300	Series	Drive	User	Manual
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Code	Description	Setting range	Default	Modify	Modbus Address
		4:Pulse 5:communication 6:keypad potentiometer			
F3.11	Torque digital setting	0.0~200.0%	50.00%	0	040BH
F3.12	Torque control speed limit	0: digital setting(F3.13) 1: AI1 2: AI2 3: PULSE 4: communication 5: keypad potentiometer	0	0	040CH
F3.13	Torque control speed limit digital setting	0.00~550.0Hz	50.00Hz	0	040DH
F3.14	③Encoder pulse number	1~9999	1000	0	040EH
F3.15	3Motor and PG reduction ratio	0.010~50.000	1.000	0	040FH
F3.16	3PG direction	0: Forward 1: Reverse	0	0	0410H
F3.17	ACC/DEC limit controlled by PG	0: Limited 1: No limited	0	0	0411H
F3.18	SVC speed calculation filter	0~15	5	0	0412H
F3.19	SVC mode	0: Mode1 1: Mode2	0	0	0413H
F3.20	SVC mode2 flux weaken coefficient	20~500%	100%	0	0414H
F3.21	Flux weaken control selection	0: Disable 1: Enable	0	0	0415H
F3.22	Torque limit compensation coefficient while	60.0~300.0%	85% <b>2</b> 200% <b>3</b>	0	0416H

Code	Description	Setting range	Default	Modify	Modbus Address
	constant power output				
F3.23	Reserved	Reserved	Reserved	Reserve d	
F3.24	Torque ref. terminal single modulation	0.0~10%	0.00%	0	0418H
F3.25	Torque ref. terminal total modulation	0.0~100%	50%	0	0419H
F3.26	Torque limit in vector control mode	0~300.0%	150.0%	0	041AH
F3.27	Torque boost cut-off frequency in torque control mode	0.00~15.00Hz	12.00Hz	0	041BH
F3.28	Torque boost amount in torque control mode	0.0~20.0%	15.0%	0	041CH
F3.31	Synchronous motor initial position detection	0: Do not detect 1: Detect in power-on first run 2: Detect every time	2	0	041FH
F3.32	Synchronous motor initial position detection current	50~120%	90%	0	0420H
F3.33	Initial position detection pulse width	0~1200us	0	0	0421H
F3.34	Initial position detection pulse width actual value	0~1200us	0	*	0422H
F3.35	Synchronous motor braking torque limit	0.0~300.0%	150.0%	0	0423H
F3.36	Synchronous motor flux weaken mode	0: Flux weaken mode is invalid	0	0	0424H

Code	Description	Setting range	Default	Modify	Modbus Address
		1: Flux weaken mode is valid			
F3.37	Max flux weaken current	0~100.0%	50%	0	0425H
F3.38	Flux weaken regulation proportional coefficient	0~3000	1500	0	0426H
F3.39	Flux weaken regulation integration coefficient	0~3000	1500	0	0427H
F3.40	Synchronous motor low speed Min. current	0~100%	30%	0	0428H
F3.41	Synchronous motor low speed carrier frequency	1.0~16.0KHz	2.0KHz	0	0429H
F3.42	Synchronous motor Min excitation current	-100.0~100.0%	8.0%	0	042AH
F3.43	<b>2</b> V/F Start switching frequency	0~50.00Hz	0.00Hz	0	042BH
F3.44	Synchronous motor position evaluating low speed filter	2~100	40	0	042CH
F3.45	Synchronous motor position evaluating high speed filter	2~100	15	0	042DH

# **Group F4: V/F Control Parameters**

NE200/300	Series	Drive	User	Manual
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Code	Description	Setting range	Default	Modify	Modbus Address
F4.00	V/F curve setting	0: Constant torque load V/F 1: 2.0 power decreasing torque 2: 1.5 power decreasing torque 3: 1.2 power decreasing torque 4: Multiple dots V/F	0	×	0500H
F4.01	V/F freq. F1	0.0~F4.03	10.00Hz	×	0501H
F4.02	V/F voltage V1	0.0~100.0%	20.00%	×	0502H
F4.03	V/F freq. F2	F4.01~F4.05	25.00Hz	×	0503H
F4.04	V/F voltage V2	0.0~100.0%	50.00%	×	0504H
F4.05	V/F freq. F3	F4.03~F0.10	40.00Hz	×	0505H
F4.06	V/F voltage V3	0~100.0%	80.00%	×	0506H
F4.07	Torque boost	0.0%: Auto boost 0.1~30.0%: Manual boost	0.00%	0	0507H
F4.08	Manual torque boost cutoff point	0.00~60.00Hz	50.00Hz	0	0508H
F4.09	Slip compensation coefficient	0.0~200.0%	0.00%	0	0509H
F4.10	Slip compensation filtering time	0.01~2.55s	0.20s	0	050AH

Code	Description	Setting range	Default	Modify	Modbus Address
F4.11	V/F separation control voltage source	0: disabled 1: Digital setting (F4.12) 2: Al1 3: Al2 4: Pulse 5: communication	0	×	050BH
F4.12	V/F separation voltage digital setting	0V $\sim$ max output voltage	38 0V	0	050CH
F4.13	V/F separation voltage rising time	0.0s~1000.0s	0.0s	0	050DH
F4.14	V/F oscillation suppression	0~500	Depends on model	0	050EH

# **Group F5: Motor Parameters**

Code	Description	Setting range	Default	Modify	Modbus Address
F5.00	motor type	0: Common asynchronous motor 1: Variable frequency asynchronous motor 2: PM motor	0	×	0600H
F5.01	Motor polarity number	2~56	4	×	0601H
F5.02	rated power	20.1~6553.5kW 30.4~999.9kW	Depends on model	0	0602H

Code	Description	Setting range	Default	Modify	Modbus Address
F5.03	rated current	20.01∼655.35A 30.1~999.9A	Depends on model	0	0603H
F5.04	rated speed	20∼65535RPM 30∼24000 RPM	Depends on model	0	0604H
F5.05	No-load current I0	20.01∼655.35A 30.1∼9999.9A	Depends on model	0	0605H
	2Stator resistance R1	1∼65535mΩ	Depends on model	0	0606H
F5.06	3Stator resistance R1	1∼65535mΩ(Drive rated power≤22kW) 0.1∼6553.5mΩ(Drive rated power>22kW)	Depends on model	0	0606H
	Leakage inductive reactance X	0.01∼655.35mH	Depends on model	0	0607H
F5.07	3 Leakage inductive reactance X	0.01∼655.35mH(Drive rated power≤22kW) 0.001∼65.535mH(Drive rated power>22kW)	Depends on model	0	0607H
	2 Rotor resistance R2	1 $\sim$ 65535m $\Omega$	Depends on model	0	0608H
F5.08	3Rotor resistance R2	1∼65535mΩ(Drive rated power≤22kW) 0.1∼6553.5mΩ(Drive rated power>22kW)	Depends on model	0	0608H
F5.09	2Mutual Inductive reactance Xm	0.1∼6553.5mH	Depends on model	0	0609H

Code	Description	Setting range	Default	Modify	Modbus Address
	3Mutual Inductive reactance Xm	0.1~6553.5mH(Drive rated power≤22kW) 0.01~655.35mH(Drive rated power>22kW)	Depends on model	0	0609H
F5.10	Auto tune	0: No operation 1: Static tuning 2: Rotary tuning	0	×	060AH
<b>FE 11</b>	2 Synchronous motor stator resistor Rs	1∼65535mΩ	Depends on model	0	060BH
F0.11	3 Synchronous motor stator resistor Rs	1∼65535mΩ(Drive rated power≤22kW) 0.1∼6553.5mΩ(Drive rated power>22kW)	Depends on model	0	060BH
F5.12	Synchronous motor D-axis inductance Ld	0.01∼655.35mH	Depends on model	0	060CH
F5.12	3 Synchronous motor D-axis inductance Ld	0.01∼655.35mH(Drive rated power≤22kW) 0.001∼65.535mH(Drive rated power>22kW)	Depends on model	0	060CH
E5 12	Synchronous motor Q-axis inductance Lq	0.01∼655.35mH	Depends on model	0	060DH
F0.13	3 Synchronous motor Q-axis inductance Lq	0.01∼655.35mH(Drive rated power≤22kW) 0.001∼65.535mH(Drive rated power>22kW)	Depends on model	0	060DH

Code	Description	Setting range	Default	Modify	Modbus Address
F5.14	Synchronous motor counter EMF constant	0.0~6553.5v	300.0v	0	060EH

# Group F6: Input terminals

Code	Description	Setting range	Default	Modify	Modbus Address
F6.00	Terminal Command mode	0: Two-wire mode 1 1: Two-wire mode 2 2: Three-wire mode 1 3: Three-wire mode 2	0	×	0700H
F6.01	X1 terminal Function selection	0: NULL 1: FWD 2: REV	1	×	0701H
F6.02	X2 terminal Function selection	3: RUN 4: F/R direction 5: HLD self-hold	2	×	0702H
F6.03	X3 terminal Function selection	6: FWD jog run (FJOG) 7: REV jog run	8	×	0703H
F6.04	X4 terminal Function selection	(RJOG) 8: RESET 9: Freq. source	17	×	0704H
F6.05	X5 terminal Function selection	switching 10: Terminal UP 11: Terminal DOWN 12: UP/DOWN setup clear 13: Coast to stop 14: DC brake 15: Acc./Dec. prohibit 16: Drive running prohibit	18	×	0705H
F6.06	<ul> <li>X6</li> <li>terminal</li> <li>Function</li> <li>selection</li> <li>Al1</li> <li>terminal</li> <li>function</li> </ul>		0	×	0706H

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Code	Description	Setting range	Default	Modify	Modbus Address
	selection	17: Multi-step terminal			
F6.07	<ul> <li>X7</li> <li>terminal</li> <li>Function</li> <li>selection</li> <li>Al2</li> <li>terminal</li> <li>function</li> <li>selection</li> </ul>	1 18: Multi-step terminal 2 19: Multi-step terminal 3 20: Multi-step terminal 4 21: torque control disable	0	×	0707H
F6.08	2 Reserve 3 X8 terminal function selection	22: Acc./Dec. time selector 1 23: Acc./Dec. time selector 2 24: Running pause	Reserved	×	0708H
F6.09	2 Reserve 3 Al1 terminal function selection	25: Running pause normally closed 26: External fault normally open 27: External fault	Reserved	×	
		27: External fault normally closed 28: Run command switch to terminal 29: Run command switch to keypad 30: External stop terminal; same to STOP key in keypad control mode. 31: Reserved 32: PLC status reset 33: Wobble freq. pause 34: Wobble freq.			0709H

Code	Description	Setting range	Default	Modify	Modbus Address
		<ul> <li>35: PID pause</li> <li>36: PID parameters</li> <li>switching</li> <li>37: PID direction</li> <li>reversion; Active this</li> <li>terminal to reverse</li> <li>PID direction set by</li> <li>F8.04.</li> <li>38: Timing drive input</li> <li>39: Counter signal</li> <li>input</li> <li>40: Counter clear</li> <li>41: Actual length clear</li> <li>42: FWD running</li> <li>(FWD NC)</li> <li>43: REV running (REV</li> <li>NC)</li> <li>44: HLD (Normally</li> <li>open)</li> <li>45: Increase torque</li> <li>46: Torque increment</li> <li>clear</li> <li>47: Decrease torque</li> <li>48: One key recover</li> <li>user parameters(Valid</li> <li>in stop state)</li> <li>49~56: Reserved</li> <li>57: Pulse input (Take</li> <li>X4 in case 2 inputs)</li> </ul>			
F6.10	Analog Nonlinear	0: none 1: Al1 2: Al2 3: Pulse	0	×	070AH
F6 11	Selection	0.00∼F6 13	0.00V	0	070BH
	Al1 Min. input		0.000		0.0011
F6.12	corresponding setup	-200.0~200.0%	0.00%	0	070CH

Code	Description	Setting range	Default	Modify	Modbus Address
F6.13	AI1 Max. input	F6.11~10.00V	10.00V	0	070DH
F6.14	Al1 Max. input corresponding setup	-200.0~200.0%	100.00%	0	070EH
F6.15	Al1 input filter time	$0.01{\sim}50.00s$	0.05s	0	070FH
F6.16	AI2 Min. input	0.00~F6.18	0.00V	0	0710H
F6.17	AI2 Min. input corresponding setup	-200.0~200.0%	0.00%	0	0711H
F6.18	AI2 Max. input	F6.16~10.00V	10.00V	0	0712H
F6.19	Al2 Max. input corresponding setup	-200.0~200.0%	100.00%	0	0713H
F6.20	Al2 input filter time	0.01~50.00s	0.05s	0	0714H
F6.21	PULSE Min. input	0.00~F6.23	0.00kHz	0	0715H
F6.22	PULSE Min. input corresponding setup	-200.0%~200.0%	0.00%	0	0716H
F6.23	PULSE Max. input	F6.21~50.00kHz	50.00kHz	0	0717H
F6.24	PULSE Max. input corresponding setup	-200.0%~200.0%	200.0%~200.0% 100.00%		0718H
F6.25	Pulse filter time	0.01~50.00s 0.05s		0	0719H
F6.26	Terminal up/down initial increment	0.00~10.00Hz	0.01Hz	0	071AH
F6.27	Freq. ref.2 datum	0: Max. freq. 1: Freq. ref.1	0	0	071BH

Code	Description	Setting range	Default	Modify	Modbus Address
F6.28	Delay duration of X1 terminal close	0.0~100.0s	0.0s	0	071CH
F6.29	Delay duration of X1 terminal open	0.0~100.0s	0.0s	0	071DH
F6.30	Delay duration of X2 terminal close	0.0~100.0s	0.0s	0	071EH
F6.31	Delay duration of X2 terminal open	0.0~100.0s	0.0s	0	071FH
F6.32	Pos. and Neg. logic terminal X 1	Pos. logic of Xi terminal: Be valid while connecting between Xi and COM. Neg. logic of Xi terminal: Be valid while disconnecting between Xi and COM. Units: Logic of X1 terminal Tens: Logic of X2 terminal Hundreds: Logic of X3 terminal Thousands: Logic of X4 terminal	0000	×	0720H
F6.33	2 Pos. and Neg. logic terminal X 2	Units: Logic of X5 terminal Tens: Logic of Al1 terminal Hundreds: Logic of Al2 terminal	0000	×	0721H

Code	Description	Setting range	Default	Modify	Modbus Address
		Note:			
		Terminal 24、25、26、27、			
		42、 $43$ 、 $44$ and $49$ are not			
		impacted by this			
		parameter.			
		Units: Logic of X5			
		terminal			
		Tens: Logic of X6			
		terminal			
		Hundreds: Logic of X7			
	3Pos. and	terminal			
F6.33	Neg. logic	Thousands: Logic of			0721H
	terminal X 2	X8 terminal			
		Note:			
		Terminal 24、25、26、27、			
		42、 $43$ 、 $44$ and $49$ are not			
		impacted by this			
		parameter.			

# Group F7: Output terminal

Code	Description	Setting range	Default	Modify	Modbus Address
F7.00 -	Reserve	0: NULL 1: RUN 2: Freq. arrival(FAR) 3: Freq. level detection 1 (FDT1) 4: Freq. level detection 2 (FDT2) 5: Freq. detection	Reserve	Reserve	0800H
	<b>3</b> DO terminal output definition		0	0	0800H
F7.01	Y1 terminal output selection		1	0	0801H
	Reserve	when speed-up 6: Freq. detection	Reserve	Reserve	0802H
F7.02	(3)Y2 terminal output selection	when speed-down 7: Zero-speed running	0	0	0802H

Code	Description	Setting range	Default	Modify	Modbus Address
F7.03	Relay 1 (TA/TB/TC) output selection	8: Zero-speed 9: PLC circulation completion 10: Reserved	16	0	0803H
F7.04	Reserve	11: Ready for running (RDY) 12: Timing arrival	Reserve	Reserve	0804H
F7.04	Relay 2 (BRA/BRB/BRC) output selection	<ul> <li>13: Counting arrival</li> <li>14: Reserved</li> <li>15: Preset torque</li> <li>value arrival</li> <li>16: Drive fault output</li> <li>17: Under voltage</li> <li>status output</li> <li>18: Drive overload</li> <li>pre-warning</li> <li>19: Fixed-length</li> <li>arrived, level signal</li> <li>20: PID in dormancy</li> <li>21: Al1&gt;Al2</li> <li>22: Al1<f7.16< li=""> <li>23: Al1&gt;F7.16</li> <li>24:</li> <li>F7.16</li> <li>Al1<f7.17< li=""> <li>25: Frequency lower</li> <li>limit arrival</li> <li>26: Multi-pumps</li> <li>system auxiliary</li> <li>pump control signal</li> <li>27: Communication</li> <li>setting</li> <li>28: Drive running</li> <li>time arrival</li> <li>29: Running in FWD</li> <li>30: Running in REV</li> <li>31: Instantaneous</li> <li>power loss</li> <li>processing</li> </f7.17<></li></f7.16<></li></ul>	0	0	0804H

Code	Description	Setting range	Default	Modify	Modbus Address
F7.05	Freq. arrival (FAR) detection width	0.00~10.00Hz	2.50Hz	0	0805H
F7.06	Frequency detection value 1 (FDT1 level)	0.00~600.0Hz	5.00Hz	0	0806H
F7.07	Freq. detection lag1 (FDT1-lag)	0.00~10.00Hz	1.00Hz	0	0807H
E7 08	Prequency detection value 2 (FDT2 level)	0.00~320.0Hz	5Hz	0	0808H
F7.08	<ul> <li>Frequency</li> <li>detection value</li> <li>(FDT2 level)</li> </ul>	0.00~320.0Hz	25.00Hz	0	0808H
F7.09	Freq. detection lag2 (FDT2-lag)	0.00~10.00Hz	1.00Hz	0	0809H
F7.10	Up detection frequency	0.00~550.0Hz	50.00Hz	0	080AH
F7.11	Down detection frequency	0.00~550.0Hz	0.00Hz	0	080BH
F7.12	Torque detection reference	0.0~200.0%	100.00%	0	080CH
F7.13	Preset Counting arrival value	0~9999	0	0	080DH
F7.14	Preset Timing arrival value	0.0~6553.0s	0.0s	0	080EH
F7.16	AI1 compare threshold 1	0.00~10.00v	0.00v	0	0810H
F7.17	AI1 compare threshold 2	0.00~10.00v	0.00v	0	0811H
F7.18	Analog compare hysteresis error	0.00~30.00v	0.20v	0	0812H

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Code	Description	Setting range	Default	Modify	Modbus Address
F7.19	<ul> <li>AO function definition</li> <li>AO1 output selection</li> </ul>	0: NULL 1: Running freq. (0~max frequency) 2: Setting freq. (0~max frequency)	1	0	0813H
F7 00	Reserve	3: Output current( $0 \sim 2$ times	Reserve	Reserve	0814H
F7.20	3AO2 output selection	of drive rated current) 4 <sup>.</sup> Output voltage	0	0	0814H
F7.21	2Y1 function definition	4: Output voltage $(0 \sim Max Voltage)$ 5: PID setup $(0 \sim 10V)$ 6: PID feedback $(0 \sim 10V)$ 7: Calibrating signal (5V) 8: Output torque $(0 \sim 2 \text{ times of motor}$ rated torque) 9: Output power $(0 \sim 2 \text{ times of drive}$ rated power) 10: Bus voltage $(0 \sim 1000V)$ 11: 9: AI1 $(0 \sim 10V)$ 12: AI2 $(0 \sim 10V/4 \sim 20mA)$ 13: Pulse frequency 14: Communication setting 15: Reserve 16: Current output $(0 \sim 2 \text{ time rated}$ value)	0	Ο	0815H
	3DO output selection		0	Ο	0815H
	2AO output	0.0~10\//0~20mA		0	0816H
F7.22	3AO1 output range selection	1: 2~10V/0~20mA 1: 2~10V/4~20mA	0		0816H

Code	Description	Setting range	Default	Modify	Modbus Address
	2 Reserve	Reserve	Reserve	Reserve	0817H
F7.23	3AO2 output range selection	0: 0~10V/0~20mA 1: 2~10V/4~20mA	0	0	0817H
	2 Gain of AO	1 . 2000/	1000/		0818H
F7.24	3 Gain of AO1	1∼200%	100%	0	0818H
E7 25	2 Reserve	Reserve	Reserve	Reserve	0819H
F7.20	Gain of AO2	1~200%	100%	0	0819H
F7 00	2Y1 Max. output pulse freq.	Y1 Min. output pulse freq. $\sim$ 50.00kHz			081AH
F7.26	3DO Max. output pulse freq.	DO 最小输出脉冲频 率~50.00kHz	10.00kHz	0	081AH
F7.27	2Y1 Min. output pulse freq.	0.00 $\sim$ Y1 Max. output pulse freq.	0.00kHz	0	081BH
	<b>3</b> DO Min. output pulse freq.	0.00 $\sim$ DO Max. output pulse freq.	0.00kHz	0	081BH
F7.28	Auxiliary pump start lag time	0∼9999s	0	0	081CH
F7.29	Auxiliary pump stop lag time	0∼9999s	0	0	081DH
F7 20	2Y1 Max. output	0: 50.00KHz	0	×	081EH
F7.30	3DO Max. output	1: 500.0Hz	U		081EH
F7.31	FDT/RUN signal Jog selection	0: Include Jog signal 1: Do not include Jog signal	0	×	081FH
F7.32	Running time arrival setup	0~65530Mins	0	0	0820H
F7.33	Running time arrival stop	0: Do not stop 1: Stop	0	0	0821H

Code	Description	Setting range	Default	Modify	Modbus Address
	selection				
F7.34	Ao1 4mA/2.00v adjustable datum	0.0~100.0%	20%	0	0822H
	2 Reserve	Reserve	Reserve	Reserve	0823H
F7.35	3 Ao2 4mA/2.00v adjustable datum	0.0~100.0%	20%	0	0823H
F7.36	Digital output terminal Pos./Neg. logic	Units: Logic of Y1 terminal Tens: Reserve Hundreds: Logic of Relay 1 Thousands: Reserve	0000	0	0824H
	<ul> <li>Digital output terminal Pos./Neg. logic</li> </ul>	Units: Logic of Y1 terminal Tens: Logic of Y2 terminal Hundreds: Logic of Relay 1 Thousands: Logic of Relay 2	0000	0	0824H

# **Group F8: PID Parameters**

Code	Description	Setting range	Default	Modify	Modbus Address
F8.00	PID setup channel selection	0: PID digital setting (F8.02) 1: AI1 2: AI2 3: Pulse input 4: serial communication	0	0	0900H
F8.01	PID feedback channel	0: AI1 1: AI2	1	0	0901H

Code	Description	Setting range	Default	Modify	Modbus Address
	selection	<ul> <li>2: Pulse input</li> <li>3: serial</li> <li>communication</li> <li>4: AI1-AI2</li> <li>5: AI1+AI2</li> <li>6: MAX(AI1, AI2)</li> <li>7: MIN(AI1, AI2)</li> </ul>			
F8.02	Analog PID digital setup	0.0~999.9	50	0	0902H
F8.03	Analog closed loop measuring range	1.0~999.9	100	0	0903H
F8.04	PID action direction	0: Positive 1: Negative	0	0	0904H
F8.05	PID proportional gain 1 (KP1)	0.1~9.9	1	0	0905H
F8.06	PID integration time 1	0∼100s	10s <b>2</b> 3s <b>3</b>	0	0906H
F8.07	PID differential time 1	0.00~1.00s	0.00s	0	0907H
F8.08	PID proportional gain 2 (KP2)	0.1~9.9	1	0	0908H
F8.09	PID integration time 2	0.0~100.0s	10.0s	0	0909H
F8.10	PID differential time 2	0.00~1.00s	0.00s	0	090AH
F8.11	PID parameters switching	<ul> <li>0: No switching, use</li> <li>the first group</li> <li>parameters</li> <li>1: switching by</li> <li>terminal</li> <li>2: auto-switching by</li> <li>deviation</li> </ul>	0	0	090BH
F8.12	PID parameter switching	0.0~999.9	20	0	090CH

Code	Description	Setting range	Default	Modify	Modbus Address
	Deviation 1				
F8.13	PID parameter switching Deviation 2	0.0~999.9	80	0	090DH
F8.14	PID delay time constant	0.0~100.0s	0.0s	0	090EH
F8.15	Deviation limit	0.0~999.9	0.2	0	090FH
F8.16	PID output positive limit	20.0~320.0Hz 30.0~600.0Hz	50.00Hz	0	0910H
F8.17	PID output negative limit	0.00~550.0Hz	0.00Hz	0	0911H
F8.18	PID preset freq.	0.00~550.0Hz	0.00Hz	×	0912H
F8.19	Hold time of PID preset frequency	0.0~3600s	0.0s	×	0913H
F8.20	Enable dormancy	0: Disabled 1: Enabled	0	×	0914H
F8.21	Dormancy delay	0∼999s	120s	0	0915H
F8.22	Dormancy threshold	0.0~320.0Hz	20.0Hz	0	0916H
F8.23	Awaken threshold	0.0~100.0% (relative to pre-set value)	80.00%	0	0917H
F8.24	PID feedback offline detection range	0.0~100.0% (relative to feedback measuring range, 0.0% no detection)	0.0%	0	0918H
F8.25	PID feedback offline detection time	0.0~50.0s	2.0s	0	0919H
F8.26	PID feedback offline detection Min. Freq.	0.00~50.00Hz	10.00Hz	0	091AH

# Group F9: Multi-step speed and PLC

Code	Description	Setting range	Default	Mod ify	Modbus Addres s
F9.00	Multi-step freq.1	0.00 $\sim$ Max frequency	5.00 Hz	0	0A00H
F9.01	Multi-step freq.2	0.00 $\sim$ Max frequency	10.00 Hz	0	0A01H
F9.02	Multi-step freq.3	0.00 $\sim$ Max frequency	15.00 Hz	0	0A02H
F9.03	Multi-step freq.4	0.00 $\sim$ Max frequency	20.00 Hz	0	0A03H
F9.04	Multi-step freq.5	0.00 $\sim$ Max frequency	30.00 Hz	0	0A04H
F9.05	Multi-step freq.6	0.00 $\sim$ Max frequency	40.00 Hz	0	0A05H
F9.06	Multi-step freq.7	0.00 $\sim$ Max frequency	50.00 Hz	0	0A06H
F9.07	PLC running mode	0: Single cycle 1: Single cycle and hold final value 2: Continuous cycle	2	×	0A07H
F9.08	PLC restarting mode after interrupt	0: Restart from first step 1: Continue from the step where the drive interrupted	0	×	0A08H
F9.09	PLC status recorded or not at power failure	0: Not save 1: Save	0	×	0A09H
F9.10	Time unit select for each duration of PLC processing	0: Second 1: Minute	0	×	0A0AH
F9.11	PLC step1 duration (T1)	0.1~3600	20	0	0A0BH
F9.12	PLC step2 duration (T2)	0.0~3600	20	0	0A0CH
F9.13	PLC step3 duration (T3)	0.0~3600	20	0	0A0DH
F9.14	PLC step4 duration (T4)	0.0~3600	20	0	0A0EH
F9.15	PLC step5 duration (T5)	0.0~3600	20	0	0A0FH
F9.16	PLC step6	0.0~3600	20	0	0A10H

Code	Description	Setting range	Default	Mod ify	Modbus Addres s
	duration (T6)				
F9.17	PLC step7 duration (T7)	0.1~3600	20	0	0A11H
F9.18	Step T1 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A12H
F9.19	Step T2 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A13H
F9.20	Step T3 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A14H
F9.21	Step T4 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A15H
F9.22	Step T5 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A16H
F9.23	Step T6 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A17H
F9.24	Step T7 program running setting	1 F/r $\sim$ 4 F/r	1F	0	0A18H
F9.25	Current step running time	0.0~3600	0	*	0A19H
F9.25	3Current running step	1~7	0	*	0A19H
F9.26	Current running step	1~7	0	*	0A1AH
F9.26	Current step running time	0.0~3600	0	*	0A1AH
F9.27	Multi-step freq.8	0.00 $\sim$ Max frequency	50.00 Hz	0	0A1BH
F9.28	Multi-step freq.9	0.00 $\sim$ Max frequency	50.00 Hz	0	0A1CH
F9.29	Multi-step freq.10	0.00 $\sim$ Max frequency	50.00 Hz	0	0A1DH
F9.30	Multi-step freq.11	0.00 $\sim$ Max frequency	50.00 Hz	0	0A1EH
F9.31	Multi-step freq.12	0.00 $\sim$ Max frequency	50.00 Hz	0	0A1FH
F9.32	Multi-step freq.13	0.00 $\sim$ Max frequency	50.00 Hz	0	0A20H
F9.33	Multi-step freq.14	0.00 $\sim$ Max frequency	50.00 Hz	0	0A21H

Code	Description	Setting range	Default	Mod ify	Modbus Addres s
F9.34	Multi-step freq.15	0.00 $\sim$ Max frequency	50.00 Hz	0	0A22H
F9.35	PLC Multi-step Freq.1 selection	0:Multi-step digital setting 1: Al1 2: Al2	0	0	0A23H
F9.36	PLC Multi-step Freq.7 selection	3: keypad potentiometer 4: Pulse input	0	0	0A24H

# Group FA: Wobble Frequency

Code	Description	Setting range	Default	Modify	Modbus Address
FA.00	Wobble amplitude	0.0~50.0%	0.0%	0	0B00H
FA.01	Jitter frequency	0.0~50.0%(to FA.00)	0.0%	0	0B01H
FA.02	Jitter Time	5~50ms	5ms	0	0B02H
FA.03	Wobble freq. up time	0.1~999.9s	5.0s	0	0B03H
FA.04	Wobble freq. down time	0.1~999.9s	5.0s	0	0B04H
FA.05	Amplitude mode	0: Relative to the central freq. 1: Relative to Max. frequency	0	0	0B05H

# Group Fb: Fixed Length

Code	Description	Setting range	Default	Modify	Modbus Address
Fb.00	Preset length	0~65530	0	0	0C00H
Fb.01	Actual length	0~65530	0	*	0C01H
Fb.02	Pulses number per unit	0.1~6553.0	100	0	0C02H

**Group FC: Protection and Fault Parameters** 

Code	Description	Setting range	Default	Modify	Modbus Address
FC.00	Motor overload protection mode	0: Disabled 1: Common motor (with low speed compensation) 2: Variable frequency motor (without low speed compensation)	1	×	0D00H
FC.01	Electro thermal protection value	20~110%	100%	0	0D01H
FC.02	Overload Pre-alarm detection level	30.0~200.0%	160%	0	0D02H
FC.03	Overload Pre-alarm detection time	0.0~80.0s	60.0s	0	0D03H
FC.04	Current amplitude limit	0:Invalid 1: Acc./Dec. valid; Constant speed invalid 2: Valid all the time	2	0	0D04H
FC.05	Current amplitude limit level	Type G: 80.0∼ 200.0% Type P: 60.0∼ 150.0%	G: 160.0% P: 120.0%	0	0D05H
FC.06	Over voltage stall function	<ul> <li>0: Invalid</li> <li>(Recommended if</li> <li>braking resistor</li> <li>mounted)</li> <li>1: Valid for Acc/Dec.</li> <li>2: Valid all the time</li> </ul>	1	×	0D06H
FC.07	Overvoltage point for Acc./Dec. suspend	110.0~150.0% (Bus voltage)	380V: 140% 220V:	×	0D07H

Code	Description	Setting range	Default	Modify	Modbus Address
			120%		
FC.08	Input phase loss detection	1~100% (100% correspond to 800V)	20%	×	0D08H
FC.09	Input phase loss detection delay time	2∼255s	10s	×	0D09H
FC.10	Output phase loss detection	0:	1	0	0D0AH
FC.11	Terminal close fault detection	0: Invalid	1	0	0D0BH
FC.12	Fault auto reset times	$0 \sim 10,$ "0" means auto reset is disabled. Only 3 faults have auto reset function	0	×	0D0CH
FC.13	Fault auto reset interval	0.1~20.0s/time	5.0s	×	0D0DH
FC.14	Under-voltage fault treatment	0: No treatment 1: Auto reset at power recovery 2: Auto run at power recovery (Auto run time interval is F1.16)	0	0	0D0EH
FC.15	Fast current limit	50.0%~100.0% (100% means this function is disabled.)	Depends on model	0	0D0FH
FC.16	Fast current limit time	0.01~1.00s	0.10s	0	0D10H
FC.17	Overvoltage suppression freq.	0.00~10.00Hz	0.00Hz	0	0D11H
FC.18	Select suppression	0: method 1 1: method 2	0	0	0D12H

Code	Description	Setting range	Default	Modify	Modbus Address
	overvoltage methods	2: method 3			
FC.19	Treatment select while overvoltage forewarning	0: Warning and running still 1: Fault cause stopping	0	0	0D13H
FC.20	Reminding or not while undervoltage	0: Yes 1: No	0	0	0D14H

# **Group Fd: Communication Parameters**

Code	Description	Setting range	Default	Modify	Modbus Address
Fd.00	485 Communication	0: Disabled RS485 1: Enabled RS485	0	0	0E00H
Fd.01	Local address	1~247	1	0	0E01H
Fd.02	Baud rate setup	0: 1: 1200BPS 2400BPS 2: 3: 4800BPS 9600BPS 4: 5: 19200BPS 38400BPS	3	0	0E02H
Fd.03	Parity bit setup	0: Even parity check 1: Odd parity check 2: No parity check	0	0	0E03H
Fd.04	Communication timeout detection duration	Range: 0.0~100.0s 0: No timeout detection Others: Timeout detection duration	0.0s	0	0E04H
Fd.05	Response delay duration	0 $\sim$ 500ms	5ms	0	0E05H
Fd.06	Communication Freq. setting coefficient	0.0~200.0%	100.00%	0	0E06H

#### Modbus Code Modify **Description Setting range** Default Address 0: Time interval between 2 packets Communication receiving. Fd.07 0E07H interrupt 0 0 1: Time interval of detection mode 0005H Add. data writing Feedback or not (Y or N) 0: Y While writing Fd.08 0 0E08H 0 1: N into COMMS setting Save the COMMS setting or not 0: N Fd.09 0 0E09H 0 (Y or N) 1: Y While power down

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## Group FE: Operation interface & display

Code	Description	Setting range	Default	Modify	Modbus Address
FE.00	Display parameter-type setup	0: Normal 3-levels menu display 1: Only display modified parameters	0	0	0F00H
FE.01	MFK Key function selection	0: MFK inactive 1: JOG running 2: FWD/REV switching 3: UP/DOWN clear 4: Running command switch (terminal or communication) 7: RUN for FWD, MFK for REV, STOP for STOP	0	Ο	0F01H
FE.02	STOP key function	0: Valid only in keypad control mode 1: Valid in stop state of terminal/ communication	2	0	0F02H

Code	Description	Setting range	Default	Modify	Modbus Address
		control mode 2: Valid in Fault state of terminal/ communication control mode 3: Valid in both stop & fault state of terminal/ communication control mode			
FE.03	Running freq.(Hz) (before compensation)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	2	0	0F03H
FE.04	Running freq. (Hz) (After compensation)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F04H
FE.05	Reference frequency (Hz blinking)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	1	0	0F05H
FE.06	Output current(A)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	2	0	0F06H
FE.07	Bus voltage (V)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	3	0	0F07H
FE.08	Output voltage (V)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F08H

Code	Description	Setting range	Default	Modify	Modbus Address
FE.09	Output torque (%)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F09H
FE.10	Reference torque (% blinking)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0AH
FE.11	Rotate speed (r/min)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0BH
FE.12	Reference speed (r/min blinking)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0CH
FE.13	Output power (kW)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0DH
FE.14	Al1 (V)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0EH
FE.15	Al2 (V)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F0FH
FE.16	Analog PID feedback	0: No display 1: Display at stop	0	0	0F10H

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Code	Description	Setting range	Default	Modify	Modbus Address
		2: Display at running 3: Display at stop & running			
FE.17	Analog PID setup	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F11H
FE.18	Terminal status (no unit)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F12H
FE.19	Actual length	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F13H
FE.20	Reference length	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F14H
FE.21	Linear speed (m/min)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F15H
FE.22	External count value (no unit)	0: No display 1: Display at stop 2: Display at running 3: Display at stop & running	0	0	0F16H

# Group FF: Running History Record

Code	Description	Setting range	Default	Modify	Modbus Address

Code	Description	Setting range	Default	Modify	Modbus Address
FF.00	Type of latest fault	0: NULL 1: Uu1 bus undervoltage 2: OC1 Acc. overcurrent 3: OC2 Dec. overcurrent 4: OC3 Constant speed overcurrent 5: Ou1 Acc. overvoltage 6: Ou2 Dec. overvoltage 7: Ou3 overvoltage in constant speed 8: 2 Reserve 8: 3 GF Ground Fault 9: SC Load Short-Circuit 10: OH1 Heatsink overheat 11: OL1 Motor overload 12: OL2 Drive overload 13: EF0 communication fault 14: EF1 external terminal fault 15: SP1 Input phase failure or input phases unbalance 16: SPO Output phase failure or Unbalance 17: EEP EEPROM Fault 18: CCF Communication between the drive and keypad cannot be established 19: bCE Brake unit fault 20: PCE Parameter copy Error	NULL	*	1000H

Code	Description	Setting range	Default	Modify	Modbus Address
		<ul> <li>21: IDE Hall current detection fault</li> <li>22: ECE PG fault</li> <li>23: LC fast current limit fault</li> <li>24: EF2 terminal close fault</li> <li>25: PIDE: PID feedback</li> <li>offline</li> <li>26: OLP2 Forewarning</li> <li>of overload fault</li> <li>27: InPE Initial position</li> <li>fault detected of</li> <li>synchronous moto</li> </ul>			
FF.01	Output freq. at latest fault	0~Frequency upper limit	0.00Hz	*	1001H
FF.02	Reference frequency at latest fault	0~Frequency upper limit	0.00Hz	*	1002H
FF.03	Output current at latest fault	0 $\sim$ 2 drive rated current	0.0A	*	1003H
FF.04	Bus voltage frequency at latest fault	0~1000V	0V	*	1004H
FF.05	Running status at latest fault	<ul> <li>0: StP Stop 1: Acc acceleration</li> <li>2: dEc deceleration</li> <li>3: con constant speed</li> </ul>	0	*	1005H
FF.06	Fault history 1 (Last One)	The same as FF.00	NULL	*	1006H
FF.07	Fault history 2	The same as FF.00	NULL	*	1007H
FF.08	Total power on time	0∼65530h	0h	*	1008H
FF.09	Total running time	0~65530h	0h	*	1009H

Code	Description	Setting range	Default	Modify	Modbus Address
FF.10	Reserved	Reserved	Reserved	-	100AH
FF.11	Software version number of control board	1.00~10.00	1	-	100BH
FF.12	Non-standard version number of software	0~255	0	-	100CH
EE 12	Heat sink temperature	-30.0~120.0°C	0.0°C	-	100DH
FF.13	IGBT temperature	0.0~140.0°C	0.0°C	-	100DH
FF.14	Plux current	-200.0~200.0%		*	100EH
FF.15	3 Torque current	-200.0~200.0%		*	100FH
FF.17	Accumulated kilowatt-hours (Upper 16 bits)	0~65535kWH	0kWH	-	1011H
FF.18	Accumulated kilowatt-hours (Low 16 bits)	0~65535kWH	0kWH	-	1012H

# **Group FP Protection Parameters**

Code	Description	Setting range	Default	Modify	Modbus Address
FP.00	User password	0~9999 0: No password Others: password protection	0	0	-
FP.01	Parameter write-in protection	0: All parameters are allowed modifying 1: Only FP.01 and FP.03 can be modified	0	0	

Code	Description	Setting range	Default	Modify	Modbus Address
		2: All parameters aren't allowed read			
FP.02	Parameter initialization	0: No operation 1: Clear fault history 2: Restore to defaults	0	×	
FP.03	Parameter copy	<ul> <li>0: No action</li> <li>1: Parameters download</li> <li>2: Parameters</li> <li>upload(except motor's</li> <li>parameters)</li> <li>3: Parameters upload (all parameters)</li> </ul>	0	×	
FP.04	Parameter upload protection	0: Protection enabled 1: Protection disabled	0	×	
FP.05	G/P model selection	0: Type G 1: Type P	0	×	
FP.07	User parameters backup	0: Invalid 1: Valid	0	×	
FP.08	User parameters recovery	0: Invalid 1: Valid	0	×	

# **Chapter 6 Parameter description**

### Note:

The value in the "[]" indicates the factory default value of the parameter.

6.1 Group 0 Basic Function

2F0.00 Reserved	Range:
3 Drive type display	0~1【0】

This parameter of NE200 is reserved, show the type of drive of NE300.

0: Type G (Heavy duty)

1: Type P (Normal duty)

F0.01 Control mode	Range: 0~2 【0】

0: No vector Sensor vector control-1

This mode offers excellent vector control performance while insensitive to motor parameters. It is applicable to most applications.

1: No vector Sensor vector control-2

Precise speed sensor-less vector control technology realizes AC motor decoupling, enabling the DC motorization of running control. It's applicable to high performance applications and features high precision of speed and torque and eliminates the need for pulse encoder.

- 2: 2 Reserved
- 2: 3Vector control with encoder
- 3: V/F control

It is applicable to the common applications where load requirement is not high such as fan and pump loads. It can be also used in applications where one drive drives multiple motors.
F0.02 Run command control mode	Range: 0~2 【0】
0: Operation keypad control ("LOC	AL/REMOT" indicator OFF)
Running commands are controlle	ed by RUN and STOP keys on
operation keypad.	
1: Terminal control ("LOCAL/REMO	DT" indicator ON)
Running commands are controlle	ed by the multifunctional input
terminals such as FWD, REV, JC	)GF. JOGR. etc.

2: Serial communication control ("LOCAL/REMOT" indicator blinks) Start & stop is controlled by the communication serial port. Modbus card is inbuilt.

F0.03 Frequency reference 1	Range: 0~8 [0]
(Freq. ref. 1)	
F0.04 Frequency reference 2	Range: 1~8 【1】
(Freq. ref. 2)	

0: Digital setup

The initial value is the value of F0.06 "UP/DOWN preset frequency". The reference frequency value can be changed through the keys " $\blacktriangle$ " and " $\blacktriangledown$ " on the keypad or multi-function terminals UP/DOWN (select through F0.08). The modification recording options in case of power failure is determined by the parameter F0.09. If setting is not saved in power failure, the reference frequency value will recover to default value F0.06 "UP/DOWN Preset Frequency" upon power recovery.

- 1: Terminal AI1
- 2: Terminal AI2

It means that the frequency is determined by the analog input terminal. Al1 refers to voltage input 0~10V. Al2 can be used as either voltage input of 0V~10V or current input of 0/4mA ~20mA, which can be selected by the 2SW1/3SW2 DIP switch on the control board.

3: PULSE setup

2 The reference frequency is given by the terminal pulse. Pulse

signal reference specification: voltage 9V ~12V and frequency range 0Hz ~200Hz.

3 The reference frequency is given by the terminal pulse. Pulse

signal reference specification: voltage 9V ~30V and frequency range 0kHz ~50kHz.

4: Communication

It means that the frequency source is given by the host computer via the communication mode.

5: MS (Multi-step) Speed

When this mode is selected, group F6 "Input Terminals" and Group F9 "Multi-step speed and PLC" parameters shall be set to determine the relative relationship between the reference signal and the reference frequency.

6: Programmable Logic Controller (PLC)

When PLC mode is selected, Group F9 "Multi-step Speed and PLC" parameters shall be set to determine the reference frequency.

7: PID

When PID is selected to be reference, Group F8 "PID Parameters" shall be set. The running frequency of the drive is the value after PID regulation.

8: keypad potentiometer

**Note**:

In Freq. ref. 1, the Multi-step option is prior to other frequency reference

options. If the terminal has selected multi-speed and active, the Freq. ref. 1 is determined by multi-speed no matter what value has F0.03 setup.

- In option of Freq. ref. 1+ the Freq. ref. 2, the UP/DOWN digital setting of Freq. ref. 1 will be Up/Down overlapped on Frequency ref.-2. And the F0.06 Up/Down preset value is invalid.
- Pulse reference can only be input from the multifunction input terminals X4 or X5.

F0.05 Frequency setting selection Range:  $0 \sim 6$  [0]

This parameter is used to select the frequency reference channel. The frequency reference is realized through combination of frequency setting 1 and frequency setting 2.

0: Frequency reference 1

The frequency reference is determined by the selected channel of freq. ref-1.

1: Frequency reference 2

The frequency reference is determined by the selected channel of freq.

## ref-2

- 2: Frequency reference 1 + Frequency reference 2
- 5: MIN (Frequency reference 1, Frequency reference 2)
- 6: MAX (Frequency reference 1, Frequency reference 2) The frequency reference is determined by frequency setting 1 and frequency setting 2 after the corresponding arithmetic.
- 3: Terminal switching between Freq. ref.1 & Freq. ref.2 The frequency reference can switch between the Frequency ref. 1 and Frequency ref.2 through the multifunction input terminal. When the terminal with "Freq. source switching" setting is active, the frequency reference is determined by freq. ref.-2. When the terminal with "Freq.

source switching" setting is invalid or the terminal has no setting of "Freq. source switching", the frequency reference is determined by frequency ref.-1.

4: Terminal switching between (Freq. ref.1+ Freq. ref.2) & Freq. ref.1 When the "Freq. source switching" terminal is invalid, the frequency reference is determined by Freq. ref.1+ Freq. ref.2. When the "Freq. source switching" terminal is active, the frequency reference is determined by Freq. ref.1

F0.06 UP/DOWN Preset Freq.	Range:	0.00	$\sim$	Max	frequency
	【50.00H	۲z]			

When the frequency source has selected "Digital setup" or "Terminals UP/DN", this function code is the initial value of frequency digital setup of the drive.

F0.07 Terminal UP/DOWN rate	Range: 0.01~50.00Hz/s【1.00Hz/s】
-----------------------------	---------------------------------

Terminal UP/DOWN rate is the changing rate in terminal or keypad  $\land$ 

and v setting.

F0.08 UP/DOWN function source select Range: 0~2 【1】
---

This parameter is used to select the UP/DOWN channel in Digital frequency reference setting.

0: Active in both keypad and terminal UP/DOWN

1: Active only in keypad UP/DOWN

2: Active only in terminal UP/DOWN

F0.09 UP/DOWN data saving selection	Range: 0~2【0】
0: Setting data saved in power failure	
This option means the frequency upon	power recovery is the

frequency after Up/Down setting before power failure.

1: Setting not saved in power failure This option means that the frequency upon power recovery is the

preset Up/Down frequency value in F0.06. The Up/Down modification before power failure is cleared.

2: Setting cleared to 0 after stop

The Up/Down setting during running will be cleared after the drive stop. The frequency upon restart will be preset Up/Down frequency value in F0.06. And the modification part is cleared.

F0.10 Basic frequency	Range: 0.10~550.0Hz 【50.00Hz】
	Range: MAX [50.00Hz, Freq. upper limit,
F0.11 Max frequency	Reference frequency] $\sim$ 550.0Hz
	【50.00Hz】
F0.12 Freq. upper limit	Range: Freq. lower limit $\sim$ Max freq.
	【50.00Hz】
F0.13 Freq. lower limit	Range: 0.00 $\sim$ Frequency upper limit
	【0.00Hz】
F0.14 Max output voltage	Range: 110 $\sim$ 440V 【Depend on model】

The basic frequency ( $F_b$ ) is the Min. output frequency when the drive output the Max. voltage. Usually, the motor rated frequency can be treated as basic frequency.

The max frequency ( $F_{max}$ ) is the highest frequency that the drive can output.

The frequency upper limit ( $F_H$ ) and frequency lower limit ( $F_L$ ) are the maximum and minimum operating frequency of the motor set according to the production process technique requirements.

The maximum output voltage Vmax is the output voltage when the drive is in basic operating frequency. Normally it is the motor rated voltage.

The relationship of basic frequency, Max output frequency, frequency upper limit, the maximum output voltage and the Max. output voltage is shown in Fig.6-1



Fig.6-1 V/F characteristic diagram

F0.15 Carrier freg.	Range:	1.0~16.0kHz	[Depend on Model]
r o. ro oannor nog.	range.	1.0 10.01112	

This parameter is used to adjust the carrier frequency of the drive. The drive power ratings and according carrier frequency value range is show as following Tab.6-1. The adjustment of carrier frequency will have influences on motor noise, motor temperature rising, and drive temperature rising as shown on Tab.6-2.

-	5	5 1 7	
Model	Range	Factory default value	
Type G: 2.2 $\sim$ 11kW			
Type P: 4 $\sim$ 15kW			
Type G: 15 $\sim$ 22kW	1.0~10.0kHz	6.0kHz	

Tab.6-1 Drive power ratings and according carrier frequency

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Type P: 18.5~30kW		
Type G: 30 $\sim$ 45kW		
Type P: 37 $\sim$ 55kW	1.0 <sup>7</sup> ~ 10.0KHZ	4.0KHZ
Type G: 55~75kW		2 0kH <del>-</del>
Type P: 75 $\sim$ 90kW		J.UKITZ
Type G: ≥90kW	1.0~.2.0kHz	2 0kH <del>-</del>
Type P: ≥110kW	1.0 <sup>7</sup> ~ 3.0KHZ	

## Table 6-2 the temperature influences of carrier frequency

Carrier frequency	$Low \rightarrow high$	
Motor noise	High →low	
Motor temperature rise	$High \to low$	
Output current	Deer Cood	
waveform	F00I → 6000	
drive temperature rise	Low $\rightarrow$ high	
Leakage current	$low \to high$	
External radiation	low to high	
interference		

## F0.16 Carrier freq. auto-adjust

Range: 0~1 [0]

0: Disable (No- adjustment)

Carrier frequency will not be adjusted automatically according to the temperature of drive.

1: Able (Auto-adjustment)

Drive can automatically adjust carrier frequency through detection of temperature and the weight of load. The auto-adjusts is to keep drive running at light load with low noise and keep the temperature within control at heavy load, and thus maintain the reliable and continuous running.

F0.17 Keypad direction	Range: 0~1【0】
------------------------	---------------

This parameter is used to select the motor rotation direction when the drive running command channel is keypad.

0: Forward rotation

1: Reverse rotation

The drive output FWD direction might be different from FWD direction of motor. User can change the motor phases wiring sequence or change this parameter to make them agree with each other.

0: Positive sequence

1: Reversed sequence

F0.19 Acc. time1	Range: $0.1 \sim 3600s$ [Depend on model]
F0.20 Dec. time1	Range: $0.1 \sim 3600s$ [Depend on model]

Acceleration time: The time that the drive accelerates from 0Hz to maximum output frequency (F0.11).

Deceleration time: The time that the drive decelerates from maximum frequency (F0.11) to 0Hz.

This series drive has defined 4 types of Acc/Dec time. Here, Acc/Dec time 1 is defined, and Acc/Dec time 2~4 can be defined in F2.03 $\sim$ F2.08. User can select different Acc/Dec time by external multifunction input terminal. Acc.1/Dec.1 is taken as default.



Fig.6-2 Schematic diagram for acceleration/deceleration time

Note:

The default value of acceleration and deceleration time:

7.5kW and below: 6.0 seconds

11kW~22kW: 20.0 seconds

30kW~110kW: 60.0 seconds

132kW and above: 90.0 seconds

# 6.2 Start and stop group (F1)

2F1.00 Start mode	Range: 0~1【0】
3F1.00 Start mode	Range: 0~2【0】

0: Start directly

The inverter starts according to the start frequency (F1.01) and the start frequency holding time (F1.02).

1: DC brake first and then start at start frequency

The inverter performs DC braking first and then starts in mode-0. It is applicable to the applications of small inertia loads where reverse rotation is

likely to occur.

**3**2: Speed tracking and start

The inverter detects the motor rotation speed firstly and then starts from the detected speed and Acc./Dec. to preset frequency. This realizes the smooth starting without impact.

Note:

The 18.5kW and above ratings has inbuilt speed tracking card.

F1.01 Start freq.	Range: 0.10~60.00Hz 【0.50Hz】
F1.02 Start freq. holding time	Range: 0.0~10.0s 【0.0s】

Start frequency is the initial frequency at which the drive starts, see  $F_s$  as shown in Fig.6-3; holding time of starting frequency is the time during which the drive operates at the start frequency, see t1 as shown in Fig.6-3:



Fig.6-3 Start frequency and Start frequency holding time

## Note:

Starting frequency is not restricted by the frequency lower limit.

F1.03 DC brake current at start	Range: 【0.0%】
(Rated current)	<b>2</b> 3G: 0.0~100.0%

	<b>3</b> P: 0.0~80.0%
F1.04 DC brake time at start	Range: 0.0~30.0s [0.0s]

These parameters are only valid when the start mode selects "DC brake first and then start at start frequency" (F1.00=1). The higher the DC brake current is, the higher the brake force.

Note:

If DC brake time or brake current is zero, the DC braking is invalid.

F1.05 Acc. /Dec. mode	Range: 0~1 (0)

0: Linear

The output frequency increases or decreases linearly. The speed changes according to preset acceleration/ deceleration time. NE200/300 series has 4 types of Acc./Dec. time which can be selected via multifunctional input terminals.

1: S-curve

The output frequency increases or decreases along the S curve. S curve is generally used in the applications where smooth start and stop is required such as elevator and conveyor belt. Refer to F1.06 and F1.07 for S curve parameter setting.

F1.06 Time of S-curve initial stage	Range: 10.0~50.0% 【30.0%】
F1.07 Time of S-curve rising stage	Range: 10.0~80.0%【40.0%】

The parameters of F1.06 and F1.07 are valid only when Acceleration /Deceleration mode is S-curve (F1.05=1) and F1.06+F1.07≤90%.

Starting stage of S-curve is shown in Fig.6-4 as "①", where the changing

rate of output frequency increases from 0;

Rising stage of S-curve is shown in Fig.6-4 as "②", where the changing rate of output frequency is constant;

Ending stage of S-curve is shown in Fig.6-4 as "③", where the changing rate of output frequency decreases to zero.



Fig.6-4 S-curve acceleration/deceleration

0: Deceleration to stop

After receiving the stop command, the drive reduces its output frequency according to the Dec time, and stops when the frequency decreases to zero.

1: Coast to stop

After receiving the stop command, the drive stops PWM output immediately and the load gradually stop under the effect of mechanical inertia.

2: Deceleration +DC braking

After receiving the stop command, the drive reduces its output frequency according to the Dec time and performs DC braking when its output frequency reaches the preset trigger frequency for DC braking. The relative parameters are defined in F1.09~F1.12.

F1.09 DC brake trigger frequency	Range: 0.00~max frequency
at stop	【0.00Hz】
F1.10 DC brake waiting time at	Range: 0.00~10.00s【0.00s】
stop	
F1.11 DC brake current at stop	Range:0.0~100.0%Drive rated
	current 【0.0%】
F1.11 DC brake current at stop	Range: 【0.0%】
(Rated current)	G Type: 0.0~100.0%
	P Type: 0.0~80.0%
F1.12 DC brake time at stop	Range: 0.0~30.0s【0.0s】

DC brake trigger frequency at stop is the frequency at which DC brake action begins during Dec-to-stop process.

DC brake waiting time at stop: The holding time before doing the DC on brake. During this holding time the drive stops the output. It is used to prevent the over-current or over-voltage faults caused by DC brake when the speed is relatively high.

DC brake current at stop: It refers to the DC braking injection amount. The higher this value, the stronger the DC brake effect.

DC brake time at stop: It refers to the time span when DC braking is acting.

Note:

When DC brake current or DC brake time at stop is zero, it indicates there is no DC brake process.

F1.13	Energy	consumption	brake	Range: 0~1【0】
validity				
0: Di:	sabled			

1: Enabled

For large rotary inertia applications where rapid stop is required, the drive can be equipped with matched braking unit and braking resistors and proper braking parameters setting to realize fast braking and stop.

Note: For NE300, is only valid for 22kW and above.

F1.14	Energy	consumption	brake	Range: 380V: 650~750V 【700V】
action	voltage			220V: 360~390V【380V】

This parameter is to set the action voltage of DC bus for energy consumption brake. The proper setting can get effective brake of the load.

F1.15 Power failure and fault restart	Range: 0~3【0】
---------------------------------------	---------------

0: Disable

Drive will not automatically restart after power recovery until run command is given.

1: Enabled for power failure

In case of power failure and power-on again, if STOP command is not given during restart-waiting time (F1.16), drive will restart automatically;

2: Enabled for fault

After drive get faults during running, if the stop command is not given during fault stage or restart-waiting time (F1.16), the drive will restart automatically after fault reset.

3: Enabled for both power failure and fault

The automatic restart function is enabled for both power failure

recovery and faults reset situations as explained above.

# Note:

The user shall be very caution in using this function. The inappropriate setting might cause damage of machinery or injury of human.

	F1.16 Waiting time for restart	Range: 0.0~3600s 【0.0s】
--	--------------------------------	-------------------------

This parameter defines the waiting time before restart and over-voltage reset delay time.

<b>3</b> F1.18 Rotational speed tracking	0~1【0】
direction inspection	
3 F1.19 Rotational speed tracking	10~1000ms【50ms】
direction inspection time	

F1.18 and F1.19 only for NE300.

F1.18 is for selecting whether the rotational speed tracking direction inspection is valid.

0: Disable 1: Enable

Notes for F1.19:

The motor start method is the DC brake mode while the motor frequency is below 2Hz, and the set value of DC brake current and brake time is not zero. The motor start method is normal from the zero frequency if the set value of the DC brake current and brake time is zero.

# 6.3 Auxiliary running function group (F2)

F2.00 Jog running freq.	Range: 0.0~50.00【5.00Hz】
F2.01 Jog Acc. time	Range: 20.1~360.0s 【6.0s】 30.0~3600.0s 【20.0s】
F2.02 Jog Dec. time	Range: 20.1~360.0s 【6.0s】 30.0~3600.0s 【20.0s】

These parameters define the frequency and Acc/Dec time of the JOG operation. In JOG operation, the drive starts according to starting mode 0 (F1.00=0 direct start) and stops according to stopping mode 0 (F1.08=0 Deceleration to stop). The Jog acceleration time refers to the time the drive

takes to accelerate form 0Hz to Max. output frequency F0.11; the jog deceleration time refers to the time the drive takes to decelerate from Max. output frequency F0.11 to 0Hz.

#### Note:

When the jog Acc./Dec. time is set to 0, the drive jog deceleration mode is "coast to stop".

F2.03 Acceleration time2	Range: 20.1~360.0s 【6.0s】 30.0~3600.0s 【20.0s】
F2.04 Deceleration time2	Range: 20.1~360.0s 【6.0s】 30.0~3600.0s 【20.0s】
F2.05 Acceleration time3	Range: 20.1~360.0s [6.0s] 30.0~3600.0s [20.0s]
F2.06 Deceleration time3	Range: 20.1~360.0s [6.0s] 30.0~3600.0s [20.0s]
F2.07 Acceleration time4	Range: 20.1~360.0s [6.0s] 30.0~3600.0s [20.0s]
F2.08 Deceleration time4	Range: 20.1~360.0s [6.0s] 30.0~3600.0s [20.0s]

These parameters are to define Acc/Dec time 2, 3 and 4 respectively (Acc/Dec time 1 is defined in F0.19 and F0.20). Acc/Dec time 1, 2, 3 and 4 can be selected via external multifunction input terminals. If all terminals related with Acc/Dec time are invalid, the drive will take Acc/Dec time 1 as Acc/Dec time. However, when the drive chooses PLC or JOG operation, Acc/Dec time will not be controlled by external terminals, but be set by parameter of PLC or JOG.

<b>2</b> F2.09 Skip freq. 1	Range: 0.00~300.0Hz 【0.00Hz】
<b>3</b> F2.09 Skip freq. 1	Range: 0.00~320.0Hz 【0.00Hz】
<b>3</b> F2.10 Skip freq. 2	Range: 0.00~320.0Hz 【0.00Hz】

F2.11 Skip frequency amplitude	Range: 0.00~15.00Hz 【0.00Hz】

To avoid mechanical resonant, the drive can skip over some running points, which is called skip frequency. As shown in Fig.6-5.

NE300 drives can set two skip frequency points, and the skip frequency amplitude can overlap or nesting. If overlapped, the range broadens. When all, skip-freq. points value, are set to 0.00 Hz, the jump function will be disabled. Only one, skip frequency1, point for NE200.



Fig.6-5 Skip Frequency

F2.12 Anti-reverse control	Range: 0~1【0】

For some equipment, reverse operation may cause equipment damage.

This function can be used to prevent reverse operation.

0: Reverse rotation allowed

1: Reverse rotation not allowed

F2.13 Fwd/ Rev switch dead-zone	Range: 0.0~3600s 【0.0s】
time	

It refers to the transition waiting time at zero frequency in process of rotation direction switching, i.e. from forward to reverse or from reverse to forward, as shown Fig.6-6.



Fig.6-6 FWD/REV switching

This parameter is used to select the running status of the drive when the setup frequency is lower than the frequency lower limit.

0: Run with frequency lower limit

1: Zero frequency operation

F2.15 Reserved

**3**F2.16 Energy-saving control select Range: 0~1 [1]

0: Disable 1: Enable

'0' means the energy-saving control mode is disabled.

'1' means the energy-saving control mode is enabled.

To adjust the output current to degrease the energy-saving of motor by inspecting the current of load while the motor is working in no-load or light-load status.

Note:

This function is enabled while controlled by V/F mode.

0: Disabled

1: Enabled

2: Disabled only at speed-down

AVR means automatic output voltage regulation. When the input voltage deviates from rated value, AVR function can maintain constant voltage output. Normally AVR function is recommended to be active. At process of "deceleration to stop"

F2.18 Over modulation	Range: 0~1【1】

0: Enabled

1: Disabled

When the over modulation function is enabled, the drive voltage output capacity can be improved. However, if the output voltage is too high, the output current harmonics will increase.

(3)F2.19 Droop control	Range: $0.00 \sim 10.00$ Hz [ $0.00$ Hz]

When multiple drives drive the same load, the unbalanced load distribution due to difference speed causes the drive with faster speed to carry heavier load. The droop control characteristics makes the speed droop change along with the addition of load, which can lead to balanced load distribution.

This parameter is used to adjust the frequency change value of the drive with droop speed.

F2.20 Fan control mode	Range: 0~1 [0]
------------------------	----------------

0: Auto mode

The fan always runs when the drive is running. After the drive stops three minutes, the internal temperature detection program will be activated to stop the fan or keep the fan running according to the IGBT's temperature.

## 1: Always Running

The fan always runs when the drive is power on.

F2.21Instant-power-failure	Range: 0~2【0】
treatment	

0: Disabled

21: Drop frequency (Reserved)

31: Drop frequency

2: Stop directly

When the bus voltage is lower than the instant power failure frequency drop point, the drive stops according to stop mode (F1.08).

F2.22	Instant-power-failure	freq.	Range: 380V: 410~600V 【420V】
drop po	pint		220V: 210~260V【230V】
F2.23 Instant-power-failure freq.		Range: 1~800	
drop ra	te		

These parameters define the value of the power failure frequency drop point and power failure frequency drop rate.

The larger the value is, the greater the regulation intensity is, and the larger the parameter is, the more likely the current waveform will oscillate

F2.24 Motor speed display ratio	Range: 0.0~500.0% 【100.0%】
---------------------------------	----------------------------

The motor speed display on the keypad is the actual motor speed×F2.24.

#### frequency

0: Enabled

1: Disable

F2.26	ENTER key function	Range: 0~3【0】

0: No special action

1: Fwd/Rev switching: When the keypad control the start and stop, press ENTER key under monitoring status will switch the rotation direction.

2: Under monitoring status, Run for forward; Enter for Reverse; STOP for stop.

3: Jog running

Note:

When MFK key defines RUN as forward, MFK as reverse, and STOP as stop (FE.01=7), the ENTER key shall not switch the rotation direction.

F2.27 Freq. resolution	Range: 0~1【0】
------------------------	---------------

0: 0.01Hz. The drive Max running frequency can be up to 320.0Hz.

1: 0.1Hz. The drive Max running frequency can be up to 3200.0Hz.

F2.28 Acc./Dec time unit	Range: 0~1 [0]
--------------------------	----------------

0: 0.1s. The drive longest Acc./Dec time is 3600 seconds

1: 0.01s. The drive longest Acc./Dec time is 360 seconds

F2.29	High freq. modulation mode	Range: 0~1【0】

0: Asynchronous modulation

1: Synchronous modulation

When the frequency resolution is 0.01Hz, the regulation is fixed to be asynchronous modulation. When the frequency resolution is 0.1Hz, the regulation is asynchronous if this parameter F2.29=0; if this parameter

F2.29=1, the carrier frequency will be modulated according to present running frequency.

F2.31	10	output	Freq.	baseline	Range:	0~1【0】
select w	hile	vector c	ontrol			

0: Baseline is the frequency after Acc./Dec. speed.

1: Baseline is the real output frequency.

This function code is used to select the baseline frequency of AO and IO input. Example: The  $0\sim10V$  signal is the comparative linear output between the frequency after Acc./Dec. speed and frequency of max. output while F2.31=0. The  $0\sim10V$  signal is the comparative linear output between the real output frequency and the max. output frequency while F2.31=1.

F2.32 PWM modulation mode	Range: 0~1 [0]
---------------------------	----------------

0: uplink 16Hz discrete modulation mode (5-stage mode), downlink 12Hz continuous modulation mode (7-stage mode)

1: fixed as z continuous modulation mode (7-stage mode)

F2.33 Threshold value of Zero Freq. running	Range: 0.0~550.0【0Hz】
F2.34 Range between start Freq. and threshold value of Zero Freq.	Range: 0.0~550.0【0Hz】

This function code is used for the 'Range between start Freq. and threshold value of Zero Freq' control.

Example: See fig. 6-7 The given channel of CCI current.

Process of start: The drive will be started while CCI is up to or over Ib, and the given is up to fb, in the meantime, give the related frequency while the CCI value is ok after Acc. Speed during the Acc./Dcc. Duration given.

Process of stop: The drive will be stopped till the CCI current is Ia, will

not be stopped instantly while the CCI current is Ib.

Note: fa is defined as 'Threshold value of Zero Freq. running' (F2.33),

fb-fa is defined as 'Range between start Freq. and threshold value of Zero Freq' (F2.34).

These function codes are used to avoid the start-stop of drive continually, used to realize the stand-by and sleep-mode.



F3.00 Speed loop proportional gain	Range: 1~3000【1000】
1	
F3.01 Speed loop integral time 1	Range: 1~3000【300】
F3.02 Switching frequency 1	Range: 0.0~60.00Hz 【5.00Hz】
F3.03 Speed loop proportional gain	Range: 1~3000 【800】
2	

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F3.04 Speed loop integral time 2	Range: 1~3000【200】
F3.05 Switching frequency 2	Range: 0.0~60.00Hz【10.00Hz】

F3.00 and F3.01 are PI adjustment parameters when the running frequency is lower than switching frequency 1 (F3.02). F3.03 and F3.04 are PI adjustment parameters when the running frequency is higher than switching frequency 2. PI parameter of frequency range between the switching frequency 1 and switching frequency 2 is the linear conversion from two groups of PI parameters, as shown in the fig.6-7:



Fig.6-7 Schematic diagram of speed loop PI parameter The speed dynamic response characteristics of the vector control can be adjusted by setting the proportional coefficient and integration time of the speed regulator. Increasing the proportional gain or reducing the integration time can accelerate the dynamic response of the speed loop. However, if the proportional gain is too large or the integration time is too short, it will cause the oscillation of the system.

F3.06	Speed	loop	filtering	time	Range: 0 $\sim$ 500ms
constan	t				【 <b>②</b> 2ms/ <b>③</b> 3ms】

This parameter determines the value of speed loop filtering time and don't need to be adjusted generally.

F3.07 Curren	nt loop	proportional	Range: 0 $\sim$ 6000【3000】
--------------	---------	--------------	----------------------------

coefficie	ent			
F3.08	Current	loop	integral	Range: 0 $\sim$ 6000 【1500】
coefficie	ent			

These function codes define the current loop PID parameters; they influence directly the control precision and speed dynamic response and needs no adjustment generally.

F3.09 VC Slip compensation	Range: 0.0~200.0% 【100.0%】
----------------------------	----------------------------

When the load increase, the motor slip increases, and motor speed drops down. Using this slip compensation parameter, the motor speed can be maintained constant. The adjustment is instructed as follows:

When the motor speed is lower than the target value, increase the vector control slip compensation value.

When the motor speed is higher than the target value, decrease the vector control slip compensation value.

F3.10 Torque control	Range: 0~6【0】
----------------------	---------------

0: Torque control disabled

When the torque control is disabled, the drive performs speed control. The drive outputs frequency according to the setup frequency command; and the output torque automatically matches the load torque.

- 1: Al1 as torque reference.
- 2: Al2 as torque reference.
- 3: Pulse input as torque reference.

24: Reserved

34: Pulse

5: Keypad digital setting as torque reference.

1~5: Torque control is active

When the drive is in torque control, the drive output the torque according to the torque command which is defined in this parameter. And the output frequency will automatically matche to the load speed. But the output frequency is limited F3.12.

Note:

Analog and pulse input physical quantity is corresponding to torque setup

Torque control is valid only when the Control Mode is sensor-less vector control-2 or vector control with encoder speed feedback.

F3.11 Torque digital setting	Range: 0.0~200.0% 【50.0%】

This parameter is used to define the value of torque digital setting.

This parameter is used to define the value of speed limit when the drive is running in torque control mode.

0: digital setting (F3.13)

- 1: Al1
- 2: AI2
- 3: PULSE input
- 4: Serial communication
- 5: Keypad potentiometer

F3.13 Torque control speed limit setting	Range: 0.00~550.0Hz 【50.00Hz】
Setting the value of torque control u	upper limit digital setting (F3.12 =0).
3F3.14 Encoder pulse number	Range: 1~9999【1000】

Setting the pulse quantity per circle of Encoder.

# Note:

The operation status of motor will be abnormal if the pulse quantity of encoder set is not correct while controlled by the vector sensor. Please exchange the wiring of the A,B phases or adjust the value of F3.16 if the operation status of motor is abnormal still while the pulse quantity set is right.

<b>3</b> F3.15 Motor and PG reduction	Range: 0.010~50.000【1.000】
ratio	

Set this function code as 1 if the PG is on the axle of motor. Set this function code as the real reduction gear ratio because there is a reduction gear ratio between motor axle and PG while the PG is not installed on the axel of motor.

3F3.16 PG direction	Range: 0~1 【0】
---------------------	----------------

0: Forward 1: Reverse

Don't need to re-wiring while found the wiring sequence is not right, you can set this function code as 1.

F3.17 ACC/DEC limit controlled by	
PG	

0: Limited

This means the real output frequency will limit the frequency after ACC/DEC speed while controlled by PG option.

1: No limited

F3.18 SVC speed calculation filter	Range: 0~15 【5】
F3.19 SVC mode	Range: 0~1 【0】

F3.20	SVC	mode2	flux	weaken	Papao: 20~500%	<b>[</b> 100% ]
coeffici	ent				Range. 20~500 %	

F3.21 Field-weakening function	Range: 0~1 【0】		
0: Disabled			

1: Enabled

F3.22 Torque limit compensation	
coefficient while constant power	Range: 60.0~300.0%【200%】
output	

This parameter is used to compensate the torque limit in constant power zone. Appropriate setting can improve the drive Acc/Dec time and output torque.

F3.23 Reserved	Reserved

F3.24 Torque ref. terminal single modulation	Range: 0.00~10.00%【0.00%】
F3.25 Torque ref. terminal total modulation	Range: 0.0~100% 【50.0%】

When the torque reference is digital mount, this parameter sets the single time modulation amount and total modulation amount.

F3.26 Torque limit in vector control	Range: 0.0~300.0%【150.0%】
--------------------------------------	---------------------------

When it is asynchronous motor vector control, this value is the torque limit value of motoring and generating. When it is synchronous motor control, this value is the motor's electric torque limit.

F3.27	Torque	e boo	ost cut	-off	$P_{0} = 0.00 \times 15.00 = 12.00 = 1$	
frequen	cy in toro	que con	trol mode	;	Range. 0.00/~15.00Hz [12.00Hz]	
F3.28	Torque	boost	amount	in	Paper: $0.0 \sim 20.0\%$ [15.0%]	
torque control mode					Range. 0.0 <sup>7</sup> 20.0% 15.0%	

This parameter is valid when vector torque control mode (F3.10  $\neq$ 0). It is used to boost the given torque volume at low speed, i.e. the final given torque value is calculated on given torque value, F3.27, and F3.28.

F3.31	31 Synchronous motor initial		initial	Range: 0~2【2】	
positio	n detection				

0: Drive runs without detecting the motor rotor initial position

1: In first-run after power on, the motor rotor initial position will be detected. If it is not first-run, the motor rotor initial position will not be checked.

2: Detect the motor rotor initial position at every run.

F3.32	Synchronous	motor	initial	Range:	50~120%	【90%】
position detection current						

This is to set the detection current value for motor's initial position. The smaller the current value, the lower the detection noise; but too small current value might cause incorrect detection.

F3.33 Initial position detection pulse	Range: 0 $\sim$ 1200us [0us]
width	

When the setting value of this parameter is 0, the detection pulse width of detection position is searched gradually from small pulse to larger pulse according to preset detection current value. When this parameter is not 0, the detection position pulse width will be calculated from this parameter and thus decrease the initial position detection time. This parameter will be automatically filled with actual pulse width after parameter tuning operation.

F3.34 Initial position detection pulse	Range: 0 $\sim$ 1200us [0us]
width actual value	

This value is the actual pulse width in every time position detection.

F3.35 Synchronous motor braking	Range: 0.0~300.0% 【150.0%】
torque limit	

This parameter is to set the synchronous motor braking torque limitation. If the motor gets over-voltage fault during running, try to reduce this parameter setting value.

F3.36 Synchronous motor flux	Range: 0~1【0】
weakening mode	

0: Flux weakening mode is invalid

1: Flux weakening mode is valid

The actual running flux-weakening current is equal to the theoretical flux-weakening current by flux-weakening gain. The larger this parameter, the better of the motor's dynamic performance. But too high value will cause vibration. Normally set it to 50.

F3.38 Flux weaken regulation proportional coefficient	Range: 0~3000 [1500]
F3.39 Flux weaken regulation	Range: 0~3000 [1500]
integration coefficient	

Adjust the flux weaken output current automatically according to the rotation speed, bus voltage and counter emf and so on. The larger proportional integral coefficient, the quicker speed responding, it causes the oscillation of motor while the motor works in flux weaken status.

speed Min. current	F3.40	Synchronous	motor	low	Range: 0~100% 【30%】
	speed I	Min. current			

Set the synchronous motor's minimum current when the motor is at low speed. (The percentage of motor's rated current). This function is used to improve the load carrying performance at low frequency.

F3.41	Synchronous	motor	low	Range:	1.0~16.0KHz【2.0KHz】
speed	carrier frequenc	ý			

This is to set the synchronous motor's carrier frequency at low speed. When the motor is running at low speed, the lower carrier frequency will help to reduce the motor rotation pulsation, but it will come with some noise from changing carrier frequency. When this parameter setting is higher than preset carrier frequency (F0.15), this parameter will become invalid.

F3.42	Synchronous	motor	Min	Range:	-100~100.0% 【8.0%】
excitati	on current				

Set the Min. excitation current of synchronous motor.

F3.43 <b>2</b> V/F Start switching	Range: 0~50.00Hz [0]
Frequency	

When the operating frequency is lower than F3.43, the converter runs constant current VF, and the current value is subject to F3.40. When the running frequency is higher than F3.43, the converter runs vector. This parameter is only available for NE200, but not for NE300

F3.44 Synchronous motor position evaluating low speed filter	Range: 2~100 【40】
F3.45 Synchronous motor position evaluating high speed filter	Range: 2~100 [15]

The above 2 parameters are to set the motor's position evaluating filtering coefficient. Normally take the default value.

# 6.5 V/F Control Parameters (F4)

F4.00 V/F curve setting	Range: 0~4【0】

0: Linear V/F. It is suitable for common constant torque load.

1~3: Multi-power decreasing torque. It is suitable for the centrifugal loads such as fan and pump, as shown Fig.6-8.

4: Multiple-points V/F. It can be defined by setting F4.01~F4.06

parameters. as shown Fig.6-9



Fig.6-9 Multi-points V/F curve

F4.01 V/F freq. F1	Range: 0.0~F4.03 【10.00Hz】
F4.02 V/F voltage V1	Range: 0~100.0% 【20.0%】
F4.03 V/F freq. F2	Range: F4.01~F4.05【25.00Hz】
F4.04 V/F voltage V2	Range: 0~100.0% 【50.0%】
F4.05 V/F freq. F3	Range: F4.03~F0.10【40.00Hz】
F4.06 V/F voltage V3	Range: 0~100.0% 【80.0%】

Six parameters of F4.01 to F4.06 define multi segments V/F curve, shown as Fig.6-9. The V/F curve is generally set in accordance with the load

characteristics of the motor.

F4.07 Torque boost	Range: 0.0~30.0% 【0.0%】
F4.08 Manual torque boost cutoff	Range: 0.00~60.00Hz 【50.00Hz】
point	

To compensate the low frequency torque characteristics of V/F control, it can boost the output voltage when the drive is running at low frequency.

When the torque boost is set to 0.0, the drive will adopt auto torque boost.

Torque boost cutoff point frequency: Under this frequency, the torque boost is valid. If it exceeds this frequency point, the torque boost is inactive. Refer to Fig.6-10 for details.





#### Note:

- If the torque boost is set to be too large, the motor may be over heat, and the drive might get over-current fault.
- When the drive drives synchronous motor, manual torque boost function is recommended to be used and V/F curve should be adjusted according to the motor parameters

F4.09 Slip compensation coefficient	Range: 0.0~200.0% 【0.0%】
F4.10 Slip compensation filtering	Range: 0.01~2.55s 【0.20s】
time	

Setting the parameters can compensate the motor rotation slip due to change of load torque in the V/F control. With this compensation, the drive regulates the output frequency according to the change of load torque and thus increases the motor mechanical performance.



Fig.6-11 Auto slip compensation

In rated torque state, the value of slip compensation is: Slip

compensation gain (F4.09) × Rated slip (Synchronous speed- Rated speed)

Motoring state: Increase the gain of slip compensation (F4.09) gradually when the actual speed is lower than the reference speed.

Generating state: Increase the gain of slip compensation (F4.09)) gradually when the actual speed is higher than the reference speed.

# Note:

- The value of automatic slip compensation is related to the motor's rated slip; therefore, the motor rated speed (F5.04) must be set correctly.
- Slip compensation is disabled when Slip compensation coefficient is set to "0".

F4.11 V/F separation control voltage Range: 0~5 [0]

#### source

0: Disabled

V/F separation control is disabled. The drive adopts common V/F control.

1~4: The output voltage and frequency are controlled separately.

The drive outputs frequency according to the frequency setup and runs according to Acc./Dec time. But the voltage is regulated independently by the voltage reference source defined in this parameter and Acc./Dec according to F4.13(V/F separation voltage rising time).

Note:

 Analog and pulse input maximum physical quantity is corresponding to maximum output voltage (F0.14).

F4.12 V/F separation voltage digital	Range: 0 $\sim$ maximum output	
setting	voltage【380V】	

This parameter is used to set the value of the output voltage when voltage source is digital setting in V/F separation control.

F4.13 V/F separation voltage rising	Range: 0.0s~1000.0s【0.0s】
time	

This parameter is used to set the value of the output Voltage acceleration time when the voltage is controlled independently. The acceleration time is the time that the voltage accelerates from 0 to maximum voltage.

F4.14 V/F oscillation suppression	Range: 0.0s $\sim$ 500.0s 【Depend on
	model

When this parameter is set to be 0, the V/F oscillation suppression is invalid. The larger this value, the stronger the suppression effect. Normally

setting value of 100~300 will take suppression effect.

# 6.6 Motor parameters group (F5)

F5.00 Motor type	Range: 0~2 [0]
F5.01 Motor polarity number	Range: 2~56【4】
F5.02 Rated power	<ul> <li>[Depends on model] Range:</li> <li>20.1~6553.5kW</li> <li>30.4~999.9kW</li> </ul>
F5.03 Rated current	【Depends on model】Range: 20.01~655.35A 30.1~999.9A
F5.04 Rated rotation speed	【Depends on model】Range: 20~65535RPM 30~24000

 $F5.00 \sim F5.04$  are used to set the controlled motor parameters. In order to ensure the control performance, please set  $F5.00 \sim F5.04$  correctly by referring to values on motor nameplate.

# Note:

On V/F control, the motor power shall be matched to the drive power. Normally the motor power is only allowed to be 2 steps lower than that of the drive or 1 step higher. While in SVC or VC control, the motor power must exactly match that of the drive, otherwise, the control performance could not be ensured.
F5.05 No-load current I0	<ul> <li>[Depends on model] Range:</li> <li>20.01~655.35A</li> <li>30.1~999.9A</li> </ul>
F5.06 Stator resistance R1	<ul> <li>【Depends on model】 Range:</li> <li>21~65535 mΩ</li> <li>31~65535 mΩ (Drive rated power ≤22kW)</li> <li>30.1~6553.5mΩ(Drive rated power&gt;22kW)</li> </ul>
F5.07 Leakage Inductive reactance X	【Depends on model】 Range: 20.01~655.35mH 30.01~655.35mH(Drive rated power≤22kW) 30.001~65.535mH(Drive rated power>22kW)
F5.08 Rotor resistance R2	<ul> <li>【Depends on model】 Range:</li> <li>21~65535mΩ</li> <li>31~65535mΩ(Drive rated power≤22kW)</li> <li>30.1~6553.5mΩ(Drive rated power&gt;22kW)</li> </ul>
F5.09 Mutual Inductive reactance Xm	【Depends on model】 Range: 20.1~6553.5mH 30.1~6553.5mH(Drive rated power≤22kW) 30.01~655.35mH(Drive rated power>22kW)

The above parameters are instructed in the fig.6-12 as below:



Fig. 6-12 Asynchronous motor equivalent circuit

In the Fig.6-12, R1, XI, R2, X2, Xm, and I0 represent resistance of stator, leakage inductance of stator, resistance of rotor, leakage inductance of rotor, mutual inductance and no-load current respectively. The setting of F5.07 is

the sum of leakage inductance of stator and leakage inductance of rotor.

After motor rated power (F5.02) is changed, the drive will automatically change F5.03 $\sim$ F5.09 to adapt to the rated motor power.

F5.10 Auto tune	Range: 0~2【0】

- 0: No operation
- 1: Static tuning, it is suitable to the situation as the motor is not easy to disconnect from the load.

Action description: Set the function code to 1 and press RUN key for confirmation, and then the drive will conduct static tuning.

2: Rotary tuning

To ensure the dynamic control performance of the drive, please select rotary

tuning. During the rotary tuning, the motor must be disconnected with the loads (i.e. no-load).

Action description:

Set the function code to 2 and press RUN key for confirmation, the drive will conduct static rotary first, and then accelerate to 80% of motor rated frequency according to the acceleration time set in F0.19, holding this frequency for a while, and finally decelerate to zero speed according to deceleration time set in F0.20.

F5.11 Synchronous motor stator resistor Rs	【Depends on model】 Range: 21~65535mΩ 31~65535mΩ (for drive≤22kW) 30.1~6553.5mΩ (for drive>22kW)
F5.12 Synchronous motor D-axis inductance Ld	【Depends on model】Range: 20.01~655.35mH 30.01~655.35mH (for drive≤30kW) 30.001~65.535mH(for drive>22kW)
F5.13 Synchronous motor Q-axis inductance Lq	【Depends on model】Range: 20.01~655.35mH 30.01~655.35mH (for drive≤30kW)

	<b>3</b> 0.001~65.535mH(for drive>22kW)
F5.14 Synchronous motor counter	$P_{2} = 0.1 \times 6552 5 \times 1200 0 \times 1200 $
EMF constant	Range: 0.1~0555.5V <b>\</b> 500.0V

Synchronous motor stator resistance is defined as half of the resistance of any two lines among U V W.

Synchronous motor counter EMF constant is defined as voltage of any two lines among UVW when the motor is driven to rated frequency (F0.10).

F5.11~F5.14 are the main parameters that affect the drive control performance. The values are automatically filled and saved accordingly after tuning operation until next time modification or next time parameter tuning.

Note: Static tuning can only acquire F5.11~F5.13 values, while dynamic tuning can acquire all 4 values for F5.11~F5.14.

# 6.7 Input terminals group (F6)

F6.00 Terminal Command mode	Range: 0~3 【0】
-----------------------------	----------------

This parameter defines four different control modes that control the drive operation through external terminals.

0: Two-wire mode 1

This mode is the most commonly used two-line mode. The

forward/reverse rotation of the motor is decided by the commands of FWD and REV terminals, as shown in Fig.6-13.



Fig.6-13 Two-wire mode 1

# 1: Two-wire mode 2

In this mode, both function RUN (Run command) and F/R (Running direction) are used: If RUN is enabled, the drive will startup. If F/R is selected but disabled, the drive will run forward. If F/R is selected and

enabled, the drive will run reverse. When F/R is not selected, the running direction is defined by function code (F0.17) Terminals wiring is show in Fig.6-14.



Fig.6-14 Two-wire mode 2

# 2: Three-wire mode 1

In this mode, FWD and REV terminal control the forward and reverse direction of the motor; but the pulse signal is effective. HLD is holding terminal, i.e. when HLD is ON, the pulse signal of FWD and REV is hold; when HLD is OFF, the holding of FWD and REV is removed. The drive is stopped by disconnecting the HLD terminal. As shown in Fig.6-15



Fig.6-15 Three-wire mode 1

3: Three-wire mode 2

In this mode, RUN terminal control run command; while F/R decides the motor rotation direction. When HLD is ON, the RUN pulse signal is hold; when the HLD is off, the holding of RUN is removed. Stop command is conducted by disconnecting the HLD terminal. As shown in Fig.6-16. When F/R is not selected, the running direction is defined by function code (F0.17).



Fig.6-16 Three-wire mode 2

F6.01 X1 terminal function selection	Range: 0 $\sim$ 60【1】
F6.02 X2 terminal function selection	Range: 0 $\sim$ 60【2】
F6.03 X3 terminal function selection	Range: 0~60 【8】
F6.04 X4 terminal function selection	Range: 0~60【17】
F6.05 X5 terminal function selection	Range: 0~60【18】
2 F6.06 AI1 terminal function selection	Range: 0~60【0】
<b>3</b> F6.06 X6 terminal Function selection	Range: 0~60【0】
<b>2</b> F6.07 Al2 terminal function selection	Range: 0~60【0】
<b>3</b> F6.07 X7 terminal Function selection	Range: 0~60【0】
2F6.08 Reserved	
<b>3</b> F6.08 X8 terminal function selection	Range: 0~60【0】
2F6.09 Reserved	
<b>3</b> F6.09 AI1 terminal function selection	Range: 0~60【0】

These parameters are used to set the functions of the multifunctional digital input terminals. Refer to table 6-3 for details.

Note: For NE300, X6~X8 terminals are on the IO option PCB.

Table 6-3 Function list for digital input terminals

		5	
Value	Function		Description

Value	Function	Description		
0	NULL	This is to define invalidity of the terminal. The drive shall have no action even there is pulse input. The undefined terminals can be set into NULL to avoid mistaken action.		
1	Forward (FWD)	Control the forward rotation and		
2	Reverse (REV)	reverse rotation of the drive via the external terminals		
3	RUN	Control the drive running via the external terminal.		
4	F/R running direction	Control the direction of the drive. inactive state: Forward; Active state: Reverse rotation.		
5	HLD self-hold selection	Running signal self-hold terminal, refer to F6.00 terminal command modes setup.		
6	Forward rotation Jog (FJOG)	Terminals JOG running. FJOG is prior. For details regarding frequency and Jog		
7	Reverse rotation Jog (RJOG)	acceleration/deceleration time during the Jog running, refer to F2.00, F2.01 and F2.02 function codes.		
8	RESET (RST)	The terminal defined as RST can be used to do fault reset under fault status; In running status, activating this terminal will stop the drive according to preset stop mode.		
9	Frequency source switching	When the frequency reference selection (F0.05) is set to 3, this terminal is used to switch Freq. reference1 and Freq. reference2. When the frequency source selection (F0.05) is set to 4, it performs switching between frequency ref. 1 and (freq. ref.1 + freq. ref.2)		
10	Terminal UP	When the frequency is given by the external		
11	Terminal DOWN	terminals, it is used to modify increment and decrement commands of frequency. When the frequency source is set to digital setup, it can be used to adjust up & down the setup frequency.		
12	UP/DOWN setup clear	When the frequency reference is digital		

Value	Function	Description		
		frequency reference, this terminal can be		
		used to clear the frequency value modified by		
		UP/DOWN and thus restore the reference		
		frequency to the setup value of F0.06.		
		The drive locks the output, and the motor		
		stop process is beyond the drive control. It is		
13	Coast to stop	the general method adopted when the load		
		has high inertia and no requirement for the		
		stop time.		
		Once his terminal is enabled, the drive		
14	DC injection braking	directly switches to the DC brake status.		
		Intensity of DC brake follows DC braking		
		current preset in F1.11.		
45	Acceleration/deceleration	Protect the drive from affecting by the		
15	prohibit	external signals (except stop command), and		
		maintain the current frequency.		
	Drive running prohibit	Once this terminal is enabled, if the drive is		
16		immediately, if the drive is on stop status, the		
10		drive cappet start. This is mainly used in		
		applications where needs safety linkage		
17	Multi-sten terminal 1	It can realize 16 steps of speed through the		
17	Multi-step terminal 2	combination of digital status of these four		
10	Multi-step terminal 3	terminals. Refer to attached table 6-4 for		
13		multi-speed setting details K1~K4		
20	Multi-step terminal 4	correspond to terminals 17~20.		
21	Torque control disabled	The torque control of drive is inactive.		
22	Acc/Dec time selector 1	It can select four types of		
		speed-up/speed-down time through the		
23	Acc/Dec time selector 2	combination of digital status of these two		
		terminals. Refer to table 6-5 for details.		
24	External pause normally	The drive decelerates to stop, but al I the		
Z4	open input	running parameters are saved in memory,		
		such as PLC parameter, wobble frequency		
25	External pause normally	parameter and PID parameters. After this		
20	closed input	pause signal disappears, the drive		
		restores to the status before stop.		

Value	Function	Description	
26	External fault normally		
	open	After the external fault signal is sent to the	
27	External fault normally closed	drive, the drive reports fault and stops.	
28	Run command switching to terminal	When Run command (F0.02) is 0 or 2, this terminal forces the run command switching to terminal control.	
29	Run command switching to Keypad	When Run command (F0.02) is 1 or 2, this terminal forces the run command switching to keypad control.	
30	External stop terminal; same to STOP key in keypad control mode.	This is to define an external stop terminal. In keypad control mode, this terminal can stop the drive. It is same as STOP key on keypad.	
31	Reserved	Reserved	
32	PLC status reset	Drive reset to the first step of PLC running.	
33	Wobble freq. pause	The drive pause at the present frequency. Once this terminal is disabled, the drive resumes the wobble frequency running.	
34	Wobble freq. status reset	The drive returns to wobble center frequency.	
35	PID nause	PID is inactive temporarily, and the drive	
		maintains the current frequency output.	
36	PID parameters switching	If the terminal is valid, PID control switches to second group PID parameters.	
37	PID direction reversion	If this terminal is enabled, PID action direction is opposite to the direction set in F8.04.	
38	Timing drive input	If the terminal is valid, drive starts the timing, otherwise zero-clear.	
39	Counter signal input	The input terminal of counting pulse.	
40	Counter clear	Clear the counter status.	
41	3 Actual length clear	When the function terminal is enabled, actual length in fixed length control will be cleared to zero.	
42	FWD running (FWD NC)	Control the drive forward or reversed by	
43	REV running (REV NC)	external terminals.	
44	HLD (Normally Open)	Running signal self-hold terminal, refer to	

Value	Function	Description
		F6.00 terminal command modes setup.
45	Torque increase	When the torque reference is given by
46	Torque increase clear	discrete signal, this function realizes the
47	Torque decrease	torque increasing, decreasing, and increment clearing. Refer to F3.24 and F3.25 for torque increment and adjustment range.
48	One key recover user parameters (Valid in stop state)	If the user has done the parameter backup operation before, drive can be reset to those parameters setting by this terminal under stop state.
49~56	Reserved	Reserved
57	Pulse input	High speed pulse input. This function is only valid for X4 & X5. And X4 has priority when there are 2 routes input.
58	Single phase measuring speed input	Single phase measuring speed input. Only valid for X4 and X5. Take X4 as priority when there are 2 routes input.
59	Speed measuring input A	Measuring speed input A. It is only valid for X4
60	Speed measuring input B	Measuring speed input B. It is only valid for X5

# Table 6-4 Multi-steps running selection guide

K4	K3	K2	K1	Freq. Setup	Parameter
OFF	OFF	OFF	OFF	F0.06	F0.06
OFF	OFF	OFF	ON	Multi-step freq.1	F9.00
OFF	OFF	ON	OFF	Multi-step freq.2	F9.01
OFF	OFF	ON	ON	Multi-step freq.3	F9.02
OFF	ON	OFF	OFF	Multi-step freq.4	F9.03
OFF	ON	OFF	ON	Multi-step freq.5	F9.04
OFF	ON	ON	OFF	Multi-step freq.6	F9.05
OFF	ON	ON	ON	Multi-step freq.7	F9.06

ON	OFF	OFF	OFF	Multi-step freq.8	F9.27
ON	OFF	OFF	ON	Multi-step freq.9	F9.28
ON	OFF	ON	OFF	Multi-step freq.10	F9.29
ON	OFF	ON	ON	Multi-step freq.11	F9.30
ON	ON	OFF	OFF	Multi-step freq.12	F9.31
ON	ON	OFF	ON	Multi-step freq.13	F9.32
ON	ON	ON	OFF	Multi-step freq.14	F9.33
ON	ON	ON	ON	Multi-step freq.15	F9.34

Table 6-5 Acc/Dec time selection table

Terminal 2 Terminal 1		Acc/Dec time selection
OFF	OFF	Acc time 1/ Dec time 1
OFF	ON	Acc time 2/ Dec time 2
ON	OFF	Acc time 3/ Dec time3
ON	ON	Acc time 4/ Dec time4

	F6.10 Analog Nonlinear Selection	Range: 0~3【0】
--	----------------------------------	---------------

0: None

F6.11 $\sim$ F6.15 are used to define AI1 inputs, F6.16 $\sim$ F6.20 are used to define AI2 inputs, and F6.21 $\sim$ F6.25are used to defined pulse inputs. They are independent and do not interfere to each other.

1: Al1

All the parameters from F6.11 to F6.25 are nonlinear setting points for the AI1 channel, as shown in Fig.6-17. The AI1 filter time F6.15 is taken. And AI2 setting points F6.16~6.20 are taken as 0.00~10.00V input and its corresponding 0.00~100.00%.setup value. And pulse input setting points are taken as 0.00~50.00 kHz and its corresponding 0.00~100.00% setup value.

# 2: Al2

All the parameters from F6.11 to F6.25 are nonlinear setting points for the Al2 channel, as shown in Fig.6-17. The Al2 filter time F6.20 is taken. And Al1 setting points F6.16~6.20 are taken as 0.00~10.00V input and its corresponding 0.00~100.00%.setup value. And pulse input setting points are taken as 0.00~50.00 kHz and its corresponding 0.00~100.00% setup value.

3: Pulse input

All the parameters from F6.11 to F6.25 are nonlinear setting points for the PULSE input channel, as shown in Fig.6-17. The pulse filter time F6.25 is taken. And Al1 setting points F6.16~6.20 are taken as 0.00~10.00V input and its corresponding 0.00~100.00%.setup value. Al2 setting points F6.16~6.20 are taken as 0.00~10.00V input and its corresponding 0.00~100.00%.setup value.



Fig.6-17 Analog input non-linear curve

F6.11 AI1 minimum input	Range: 0.0~F6.13【0.00V】
F6.12 AI1 minimum Input	Range: -200%~ 200.0% 【0.0%】

corresponding setup		
F6.13 AI1 Max. input	Range:F6.11~10.00V【10.00V】	
F6.14 AI1 Max. Input		
corresponding setup	Range: -200%~ 200.0% [100.0%]	
F6.15 AI1 input filter time	Range: 0.01~50.00s 【0.05s】	
F6.16 AI2 Min. input	Range: 0.00~F6.18【0.00V】	
F6.17 AI2 Min. Input	Depres 200% 200.0% [0.0%]	
corresponding setup	Range: -200%~ 200.0% [0.0%]	
F6.18 AI2 Max. input	Range: F6.16~10.00V【10.00V】	
F6.19 AI2 Max. Input	Depres 200% 200 0% \$100 0%	
corresponding setup	Range: -200%~ 200.0% 【100.0%】	
F6.20 AI2 input filter time	Range: 0.01~50.00s 【0.05s】	
F6.21 Pulse Min. input		
frequency		
F6.22 Pulse Min. input		
frequency Corresponding	Range: -200%~ 200.0% 【0.0%】	
setup		
F6.23 PULSE Max. input	$P_{abaa} = \{ 21, 50, 00\}$	
frequency		
F6.24 PULSE input Maximum		
Frequency Corresponding	Range: -200%~ 200.0% 【100.0%】	
setup		
F6.25 Pulse filter time	Range: 0.01~50.00s 【0.05s】	

The above function codes define the relationship between the analog input (AI1, AI2, Pulse input) voltage and their corresponding value. When the analog input voltage exceeds the setup maximum input or minimum input range, the excess part will be calculated as maximum input or minimum input, as shown in Fig.6-18.



Fig.6-18 Analog input linear curve



F6.27 Freq. ref. 2 datum	Range: 0~1【0】

When the frequency reference 2 is analog or pulse setting, its base frequency is defined by this parameter.

0: Maximum frequency

1: Frequency reference 1

Note: For NE200, select the frequency at 10V point as datum while this function code is the analog.

For NE300, select the frequency datum while this function code is the analog and pulse.

F6.28 close	Delay	duration	of	X1	terminal	Range: 0.0~100.0s【0】
F6.29 open	Delay	duration	of	X1	terminal	Range: 0.0~100.0s【0】
F6.30 close	Delay	duration	of	X2	terminal	Range: 0.0~100.0s【0】
F6.31 open	Delay	duration	of	X2	terminal	Range: 0.0~100.0s【0】

F6.32 Pos. and Neg. logic terminal X 1	Range: 【0000】 Units: Logic of X1 terminal Tens: Logic of X2 terminal Hundreds: Logic of X3 terminal Thousands: Logic of X4 terminal
F6.33 Pos. and Neg. logic terminal X 2	Range: 【0000】 Units: Logic of X5 terminal Tens: Logic of Al1 terminal Hundreds: Logic of Al2 terminal
F6.33 ③Pos. and Neg. logic terminal X 2	Range: 【0000】 Units: Logic of X5 terminal Tens: Logic of X6 terminal Hundreds: Logic of X7 terminal Thousands: Logic of X8 terminal

Notes:

- 1) Terminal 24, 25, 26, 27, 42, 43, 44 and 49 are not impacted by F6.33.
- 2) Pos. logic of Xi terminal: Be valid while connecting between Xi and COM.
- 3) Neg. logic of Xi terminal: Be valid while disconnecting between Xi and COM.

# 6.8 Output terminals group (F7)

2F7.00 Reserved	
<b>3</b> F7.00 DO terminal output definition	Range:0~31【0】
F7.01 Y1 terminal output selection	Range: 0~31【1】
2F7.02 Reserved	

<b>3</b> F7.02 Y2 terminal output selection	Range:0~31【0】
F7.03 Relay 1 (TA/TB/TC) output	Range: 0~31【16】
selection	
2F7.04 Reserved	Range:
<b>3</b> F7.04 Relay 2 (BRA/BRB/BRC) output selection	Range:0~31【0】

Multifunctional output terminal function selection details are shown in Table 6-6.

Value	Function	Description
0	NULL	The output terminal does not have any function.
1	Run	It indicates the drive is running, and there is output frequency (can be zero), terminal outputs ON signal
2	Freq. arrival (FAR)	Please refer to F7.05 for details.
3	Freq. level detection 1 (FDT1)	Please refer to F7.06 and F7.07 for details.
4	Freq. level detection 2 (FDT2)	Please refer to F7.08 and F7.09 for details.
5	Freq. detection when speed-up	When the output frequency increases to the Up detection frequency (F7.10), terminal outputs ON signal.
6	Freq. detection when speed-down	When the output frequency decreases to Down detection frequency (F7.11), terminal outputs ON signal.
7	Zero-speed running	When the drive output frequency is zero and is still in running, the terminal outputs ON signal.
8	Zero-speed	When output frequency is zero, terminal outputs ON signal.
9	PLC circulation completion	When the simple PLC running completes one cycle, the terminal outputs ON signal.

# Table6-6: Multifunction output terminals selection

Value	Function	Description
10	2 Reserved	Reserved
10	<ul> <li>Indicate the running step</li> <li>(Co-setting in DO\Y1\Y2)</li> </ul>	It indicates the present running step. Refer to table 6-7 for details.
11	Ready for running (RDY)	When the main circuit and control circuit is power up and there is no fault protection action, the drive is ready for running and then terminal output ON signal.
12	Timing arrival	When multi-function input terminal defined as No.38 is active, the drive starts timing. And when the running time exceeds the F7.14 preset time, it output ON signal. The timing is cleared to zero if the input terminal is invalid.
13	Counting arrival	When the counting value reach the value defined in F7.13, it output ON signal.
14	Reserved	Reserved
15	Preset torque value arrival	When motor's torque exceeds reference value (set by P7.12), terminal outputs ON signal.
16	Drive fault output	When the drive is faulty, it outputs ON signal.
17	Under voltage status output	When the drive is in under voltage status, terminal outputs ON signal.
18	Drive overload pre-warning	If the output current is higher than the value defined by FC.02 (Overload Pre-alarm detection level), terminal outputs ON signal.
19	Fixed-length arrived, output a high level signals	If the actual length exceeds the preset length, terminal outputs ON signal.
20	PID in dormancy	When PID is in dormancy, terminal outputs ON signal.
21	AI1>AI2	When AI1>AI2 value, terminal outputs ON signal.
22	AI1 <f7.16< td=""><td>When AI1<f7.16, on="" outputs="" signal.<="" td="" terminal=""></f7.16,></td></f7.16<>	When AI1 <f7.16, on="" outputs="" signal.<="" td="" terminal=""></f7.16,>
23	AI1>F7.16	When AI1>F7.16, terminal outputs ON signal.
24	F7.16 <ai1<f7.17< td=""><td>When F7.16<ai1<f7.17, on<="" outputs="" td="" terminal=""></ai1<f7.17,></td></ai1<f7.17<>	When F7.16 <ai1<f7.17, on<="" outputs="" td="" terminal=""></ai1<f7.17,>

NE200/300	Series	Drive	User	Manual
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Value	Function	Description
		signal.
25	Frequency lower limit arrival	When the running frequency reaches frequency lower limit, terminal outputs ON signal.
26	Multi-pumps system auxiliary pump control signal	Auxiliary pump control signal for constant pressure water supply, refer to the parameter F7.28&F7.29 instruction for details.
27	Communication setting	This can define the terminal status, see the communication appendix for details.
28	Drive running time arrival	Output signal while the drive running time ≥F7.32.
29	Running in FWD	
30	Running in REV	
31	Instantaneous power loss processing	

# Table 6-7 PLC Running Steps

Y2	Y1	D0	Running Step
OFF	OFF	ON	T1
OFF	ON	OFF	T2
OFF	ON	ON	Т3
ON	OFF	OFF	T4
ON	OFF	ON	T5
ON	ON	OFF	Т6
ON	ON	ON	Τ7

F7.05 Freq. arrival (FAR) detection	Range: 0.00~10.00Hz 【2.50Hz】
width	

If the drive's output frequency is within the detection width of frequency, a pulse signal will be output, as shown in Fig.6-20.



Fig.6-20 FAR detection diagram

F7.06 Frequency detection value 1	Range: 0.00~600.0Hz 【5.00Hz】
(FDT1 level)	
F7.07 Frequency detection lag	Range: 0.00~10.0Hz【1.00Hz】
1(FDT1-lag)	
F7.08 Frequency detection value 2	Range:0.00~300.0Hz
(FDT2 level)	【25Hz/325.00Hz】
F7.09 Frequency detection lag	Range: 0.00~10.0Hz【1.00Hz】
2(FDT2-lag)	

The setting of 2 frequency arrival detection values and the action relief lag value are shown as Fig.6-21 below.



Fig.6-21 FDT level and lag diagram

F7.10 Up detection frequency	Range: 0.00~550.0Hz 【50.00Hz】
F7.11 Down detection frequency	Range: 0.00~550.0Hz 【0.00Hz】

These two parameters define the detection trigger frequency value for increasing stage and decreasing stage respectively.

F7.12 Torque detection reference	Range: 0.0~200.0%【100.0%】
F7.13 Preset Count value	Range: 0~9999【0】
F7.14 Preset Timing value	Range: 0.0~6553.0s 【0.0s】

The above parameters define the detection trigger value for torque arrival detection, counting arrival detection, and timing arrival detection.

F7.16 AI1 compare threshold 1	Range: 0.00~10.00V 【0.00V】
F7.17 AI1 compare threshold 2	Range: 0.00~10.00V 【0.00V】
F7.18 Analog compare hysteresis	Range: 0.00~30.00V 【0.20V】

These parameters define the value of the analog comparison. Please refer to table 6-6 (value 22-24) for details.

F7.19 2AO function definition	Range: 0~16【1】
F7.19 3AO1 function definition	Range: 0 $\sim$ 16【1】
F7.20 2 Reserved	
F7.20 (3)AO2 output selection	Range: 0 $\sim$ 16【0】
F7.21 2Y1 function definition	Range: 0 $\sim$ 16【0】
F7.21 3DO output selection	Range: 0 $\sim$ 16【0】

For NE200, AO analog output is 0-10V or 0-20mA, customer can exchange between them by switch on board. See fig. 6-8.

For NE300, AO1 can output either 0~10V or 0/4~20mA, which can be selected by the jumper on the control board. These output selection details are shown as table 6-8:

Value	Function	Description
0	NULL	NULL
1	Running frequency	0~maximun frequency
2	setting frequency	0~maximun frequency
3	output current	0 $\sim$ 2* drive rated current
4	Output voltage	0 $\sim$ Maximum Voltage
5	PID setup	0~10V
6	PID feedback	0~10V
7	Calibration signals	5V
8	Output torque	0 $\sim$ 2*motor rated torque
9	Output power	0 $\sim$ 2*Drive rated power
10	DC Bus voltage	0~1000V
11	Al1	0~10V
12	Al2	0~10V

Table 6-8 Analog output terminals selection

13	Pulse input	0.1~50.0KHz
1/	Communication	See Communication
14	setup	appendix
15	Reserved	
16	Output current	0~2 time rated current

F7.22 2AO output range selection	Range: 0~1【0】
F7.22 ③AO1 output range selection	Range: 0~1 【0】
F7.23 2 Reserved	
F7.23 (3)AO2 output range selection	Range: 0~1【0】

0: 0~10V / 0~20mA

1:  $2 \sim 10V / 4 \sim 20mA$ 

F7.24 ②Gain of AO	Range: 1~200% 【100%】
F7.24 ③Gain of AO1	Range: 1~200% 【100%】
F7.25 2 Reserved	
F7.25 3Gain of AO2	Range: 1~200% 【100%】

The drive output and user's instrument systems are likely to produce error; you can adjust the output gain (AO1) for the meter calibration and the change of measuring range.

F7.26 2 Y1 Maximum output	Range: Y1 Minimum output pulse
pulse freq.	freq.~50.00kHz 【10.00kHz】
F7.26 (3)DO Max. output pulse	Range: DO Minimum output pulse
freq.	freq.~50Hz【10.00kHz】
F7.27 2Y1 Minimum output pulse	Range: 0.00 $\sim$ Y1 Maximum
freq.	output pulse frequency 【0.00kH】
F7.27 3DO Min. output pulse	Range: 0.00 $\sim$ DO Max. output
freq.	pulse freq.【0.00kH】

The above parameters define output pulse frequency range.

F7.28 Auxiliary pump start lag time	Range: 0~9999 【0s】
F7.29 Auxiliary pump stop lag time	Range: 0 $\sim$ 9999 【0s】

The above parameters define the delay time for auxiliary pump start and stop. Refer to Fig.6-22 for details.



Fig.6-22 Constant pressure water supply auxiliary pump control signal

F7.30 ②Y1 Max. output	Range: 0~1【0】
F7.30 ③DO Max. output	Range: 0~1【0】

0: 50.00 kHz, Maximum output is 50kHz.

1: 500.0Hz, Maximum output is 500Hz

F7.31 FDT/RUN signal Jog	Range: 0~1 [0]
selection	

0: Include jog signal

1: Do not include jog signal

F7.32 Running time arrival setup	Range: 0~65530 min【0】
----------------------------------	-----------------------

When the drive starts running, the counting starts. Once the counting reach to the value preset in this parameter F7.32, the drive stopping and internal counter remains. But the run command rising edge conducts the

clearance to the counting.

F7.33 Running time arrival stop selection	Range: 0~1【0】

0: Do not stop 1: Stop

When the internal counter value  $\geq$ F7.32, the drive can be set to stop or not by this parameter.

Note: When F7.32=0, this function is invalid.

F7.34 Ao1 4mA/2.00v adjustable	Bange: 0.0~100% [20%]
datum	Range. 0.0~100 % 20 %

F7.35 2 Reserved	
F7.35 3Ao2 4mA/2.00v	Range <sup>.</sup> 0.0~100%【20%】
adjustable datum	

F7.36 ②Digital output terminal Pos./Neg. logic	【0000】 Units: Logic of Y1 terminal Tens: Reserved Hundreds: Logic of Relay 1 Thousands: Reserved
F7.36 ③Digital output terminal Pos./Neg. logic	【0000】 Units: Logic of Y1 terminal Tens: Logic of Y2 terminal Hundreds: Logic of Relay 1 Thousands: Logic of Relay 2

## 6.9 PID Parameters (F8)

|--|

This parameter defined the given channel of PID target quantity  $_{\circ}$ 

0: PID digital setting, Determined by F8.02.

1: AI1 terminal

Taken as 0~10V analog voltage input.

## 2: AI2 terminal

Taken as  $0 \sim 10V$  analog voltage or  $0 \sim 20$ mA current input, which can be selected by DIP switch setting.

3: Pulse input

4: Serial communication

The input value should in  $0\sim100.00\%$  ( $0\sim10000$ ). 100.00% corresponds to the full scale of PID.

Dote:

The relationship between AI1, AI2 & pulse frequency and the actual physical quantities can be seen in F6.10 ~ F6.26. Its full range (100.0%) of actual physical quantities correspond to the PID full range

F8.01	PID	feedback	channel	Range: 0~7 【1】
selectio	n			

This parameter defined the PID feedback channel.

0: AI1 terminal

Taken as 0~10V analog voltage input.

1: AI2 terminal

Taken as  $0 \sim 10V$  analog voltage or  $0 \sim 20$ mA current input, which can be selected by DIP switch setting.

- 2: Pulse input
- 3: serial communication

The input value should in 0~100.00% (0~10000). 100.00%

corresponds to the full scale of PID.

4: AI1-AI2

AI1-AI2 as PID feedback, if the result is negative the feedback value is negative

5: Al1+Al2

AI1+ AI2 as PID feedback, if the result is bigger than the actual

physical quantities (100%) the PID feedback quantity is the 100% full range.

6: MAX (AI1, AI2)

Take the larger one between AI1 and AI2 as the PID feedback.

7: MIN (AI1, AI2)

Take the smaller one between AI1 and AI2 as the PID feedback.

F8.02 Analog PID digital setup	Range: 0.0~999.9【50.0】
--------------------------------	------------------------

When analog PID setting channel select the digital setting (F8.00 = 0), this parameter decide the setting value of the PID.

F8.03	Analog	closed	loop	Range: 1.0~999.9【100.0】
measurir	ng range			

It is the setting range for analog PID setting and PID feedback value, it must match the actual measuring range. The 100% physical quantity of AI1, AI2 and pulse input correspond to analog PID range.

F8.04 PID action direction	Range: 0~1 【0】
----------------------------	----------------

0: Positive

When the PID reference increases, the output frequency will increase and the controlled physical value will increase, such as water supply system.

1: Negative

When the PID reference increases, the motor speed decreases with setting value such as refrigeration system.

F8.05 PID proportional gain 1 (KP1)	Range: 0.1~9.9 [1.0]
F8.06 PID integration time 1	Range: 0.00~100.0s

	【210.00s/ <b>3</b> 3.00s】
F8.07 PID differential time 1	Range: 0.00~1.00 【0.00s】
F8.08 PID proportional gain 2 (KP2)	Range: 0.1~9.9 [1.0]
F8.09 PID integration time 2	Range: 0.00~100.0 【10.00s】
F8.10 PID differential time 2	Range: 0.00~1.00 [0.00s]

The proportional gain (KP) is the parameter that decides the sensitivity of P action in response to the deviation. The bigger the proportional gain KP is, the more sensitive the system acts and the faster the drive responses. However, oscillation may easily come into being and regulation time extends. When KP is too big, the system tends to instability. When KP is too small, the system will slow, and responses lag.

Use integration time to decide the effect of integral action. The longer the integration time, the slower the response, and the worse the ability of control external disturbance variation. The smaller the integration time is, the stronger the integral take effect. The smaller integration time can eliminate the steady state error and improve control precision, fast response. However, oscillation may easily occur, and the system stability decrease, if the integration time is too small.

Differential time define the effect of differential action. The bigger differential time can attenuate the oscillation caused by P action more quickly when deviations occurs and short the regulation time. However, if differential time is too big, oscillation may occur. If the differential time is small, the attenuation effect will be small when deviations come into being and the regulation time is longer. Only the right differential time can reduce regulation time.

### Dote:

NE200/300 drive has two sets of PID parameters, determined by F8.11. The first group PID parameters are taken as default.

F8.11 PID parameters switching	Range: 0~2【0】
--------------------------------	---------------

**0**: No switching, use the first group parameters

- 1: Switching by terminal, to defined the multi-function terminals to switch two groups of PID parameters.
- 2: Auto-switching by deviation, Refer to the F8.12, F8.13 instructions.

F8.12 PID para. switching Deviation	Range: 0.0~999.9【20.0】
1	
F8.13 PID para. switching Deviation	Range: 0.0~999.9 【80.0】
2	

Two groups of PID parameters can be switched by feedback deviation from the preset PID value. It is shown in figure 6-23 as below.



Figure 6-23 PID parameters switching

F8.14 PID delay time constant	Range: 0.00~100.0s 【0.0s】

The PID control frequency output delay time setting.

F8.15 Deviation limit	Range: 0.0~999.9s 【0.2】	
M/han the deviation of feedback value from preset value lies within the		

When the deviation of feedback value from preset value lies within the deviation limit range, PID regulator stops adjustment. The proper settings of

this function can reach a balance between system output accuracy and stability.

F8.16 2 PID output positive limit	Range: 0.00~320.0Hz [50.00Hz]
F8.16 3PID output positive limit	Range: 0.00~600.0Hz 【50.00Hz】
F8.17 PID output negative limit	Range: 0.00~600.0Hz 【0.00Hz】

The two parameters are used to limit the output range of the PID regulator. When PID regulating is set to be the frequency reference, user can adjust the negative limit of the PID for reverse control, e.g. setting F8.17=30.00Hz to limit the reversed rotation within 30Hz. When PID and other channels are combined as frequency reference, the PID positive and negative limit can be adjusted according to actual application needs. For example, when PID and Al1 is overlapped to be frequency reference, and if system requires PID to conduct fine adjust of  $\pm$ 5V based on Al1, both F8.16 and F8.17 are to be set as 5.00Hz.

F8.18 PID preset freq.	Range: 0.00~550.0Hz 【0.00Hz】
F8.19 Hold time of PID preset	Range: 0.0 $\sim$ 3600s 【0.0s】
frequency	

When the PID operation is start, the frequency will ramp up to the PID preset frequency (F8.18) according to the Acc time. The drive will keeps running at this preset frequency for a period of time set by F8.19, and then starts to conduct PID characteristic regulating as shown in Fig.6-24.



Fig. 6-24 PID preset frequency and holding time

#### Dote:

If you do not need the preset frequency function, set the preset frequency =0.

F8.20 Enable dormancy	Range: 0~1 【0】

0: Disabled

1: Enabled

F8.21 Dormancy delay	Range: 0 $\sim$ 999s 【120s】
F8.22 Dormancy threshold	Range: 0.00~320.0Hz 【20.00Hz】
F8.23 Awaken threshold	Range: 0.0~100.0% 【80%】

When the output frequency is lower than the dormancy threshold value and keeps under this threshold for a lag time defined in F8.21, PID will enter the dormant state, which means the output frequency goes to 0Hz. The drive will quit the dormant state if PID feedback value is lower than awaken threshold (F8.23).

F8.24 PID feedback offline	Range: 0~100.0% 【0.0%】
detection range	

F8.25 PID feedback offline	Range: 0.0~50.0s 【2.0s】
detection time	
F8.26 PID feedback offline	Range: 0.00~50.00Hz 【10.00Hz】
detection Min. Frequency	

When the running frequency is higher than F2.26 and feedback signal is lower than F8.24 for a period of time defined by F8.25, the drive will give alarm (PID offline).

6.10 PLC and Multi-steps group (F9)

F9.00 Multi-step freq. 1	Range: 0.00 $\sim$ Max frequency 【5.00Hz】
F9.01 Multi-step freq. 2	Range: 0.00 $\sim$ Max frequency 【10.00Hz】
F9.02 Multi-step freq. 3	Range: 0.00 $\sim$ Max frequency 【15.00Hz】
F9.03 Multi-step freq. 4	Range: 0.00 $\sim$ Max frequency 【20.00Hz】
F9.04 Multi-step freq. 5	Range: 0.00 $\sim$ Max frequency 【30.00Hz】
F9.05 Multi-step freq. 6	Range: 0.00 $\sim$ Max frequency 【40.00Hz】
F9.06 Multi-step freq. 7	Range: 0.00 $\sim$ Max frequency 【50.00Hz】

Define Multi-steps frequency respectively, which can be used in Multi-step speed running and simple PLC running.

For Multi-steps speed running, Multi-step speed frequency can be selected by multi-step terminals. While in simple PLC running, Multi-step speed frequency is decided by present running step. It is shown in Fig.6-25.

F9.07 PLC running mode	Range: 0~2 [2]

0: Single cycle 1

The drive stops automatically after one cycle of operation and will start when receiving RUN command again.

1: Single cycle and hold the final value

The drive will hold the operating frequency and direction of last step after completing one cycle of operation.

### 2: Continuous operation

The drive will start next cycle of operation automatically after completing one cycle of PLC operation until receiving STOP command.

F9.08	PLC	restarting	mode	after	Range: 0~1 【0】
interru	pt				

0: Restart from first step

If the drive stops during PLC operation because of receiving STOP command or fault, or power loss, it will restart from the first step after restarting.

1: Continue from the step where the drive was interrupted When the drive stops during PLC operation because of receiving STOP command or fault, it will record the already running time of the present step. After restart, the drive automatically enters the specific step where it was interrupted and run the left time of this step with the step frequency.

F9.09 PLC status recorded or not at	Pape: $0 \sim 1$ [0]
power failure	

If F9.09 is set to 1, the PLC operating parameters such as the PLC operating step and PLC operating time will be saved when power loss.

0: Not save 1: save

F9.10 Time unit select for each duration	Range: 0~1【0】
of PLC processing	

Define the unit of PLC running time.

0: Second 1: Minute

F9.12 PLC step2 duration (T2)	Range: 0.0 $\sim$ 3600【20.0】
F9.13 PLC step3 duration (T3)	Range: 0.0~3600【20.0】
F9.14 PLC step4 duration (T4)	Range: 0.0~3600【20.0】
F9.15 PLC step5 duration (T5)	Range: 0.0~3600【20.0】
F9.16 PLC step6 duration (T6)	Range: 0.0~3600【20.0】
F9.17 PLC step7 duration (T7)	Range: 0.1~3600【20.0】

Configure the running time of each PLC running step. If the running time of the step is set to 0, the drive will skip the step and run the next step, as shown in Fig 6-25.

F9.18 Step T1 program running setting	Range: 1F/r~4F/r【1F】
F9.19 Step T2 program running setting	Range: 1F/r~4F/r【1F】
F9.20 Step T3 program running setting	Range: 1F/r~4F/r【1F】
F9.21 Step T4 program running setting	Range: 1F/r~4F/r【1F】
F9.22 Step T5 program running setting	Range: 1F/r~4F/r【1F】
F9.23 Step T6 program running setting	Range: 1F/r~4F/r【1F】
F9.24 Step T7 program running setting	Range: 1F/r~4F/r【1F】

F9.18~F9.24 are used to configure the direction and Acc/Dec time of each PLC running step. There are total 8 kinds of combinations could be selected, please refer to Table 6-9 for the details.

		U		
Combination	Acc/Dec time	Direction		
1F	Acc/Dec time 1	F: Forward		
1r	Acc/Dec lime 1	r: Reverse		
2F	Acc/Dec time 2	F: Forward		
2r	Accidec time 2	r: Reverse		
3F	Acc/Dec time 2	F: Forward		
3r	ACCIDEC IIIIE 3	r: Reverse		
4F	Acc/Dec time 4	F: Forward		

### Table6-9 PLC program running setting



Fig.6-25 Simple PLC running

## Note:

In Fig.6-25, f1 $\sim$ f7, a1 $\sim$ a7, d1 $\sim$ d7 and T1 $\sim$ T7 respectively correspond to step frequency, Acc Time, Dec Time and running time.

F9.25 <b>(2)</b> Current step running time	Range: 0.0~3600【0】
F9.25 3Current running step	Range: 1 $\sim$ 7 【0】
F9.26 2Current running step	Range: 1~7【0】
F9.26 <b>3</b> Current step running time	Range: 0.0~3600【0】

Records the step that the PLC currently operating at.

Records the operating time of the step that the PLC currently running at.

F9.27 Multi-step freq. 8	Range:	0.00	$\sim$	Max	frequency
--------------------------	--------	------	--------	-----	-----------

	【50.00H	lz 】			
F9.28 Multi-step freq. 9	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.29 Multi-step freq. 10	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.30 Multi-step freq. 11	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.31 Multi-step freq. 12	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.32 Multi-step freq. 13	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.33 Multi-step freq. 14	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			
F9.34 Multi-step freq. 15	Range:	0.00	$\sim$	Max	frequency
	【50.00⊢	lz 】			

Define Multi-steps frequency respectively, which can be used in Multi-step speed running. The terminals defined as multi-steps decide which step to be run. (See table 6-4)

F9.35	PLC	Multi-step	frequency	1	Range: 0~4【0】
selectio	on				
F9.36	PLC	Multi-step	frequency	7	Range: 0~4【0】
selectio	on				

Define Multi-step 1 & 7 frequency source. When the setting is 0, the first step and the  $7^{th}$  step speed is F9.00 and F9.06

0: Multi-steps running

- 1: Al1 terminal
- 2: AI2 terminal
- 3: keypad potentiometer

## 4: Pulse input

## 6.11 Wobble frequency running group (FA)

The wobble frequency running function is to make the drive output frequency wobbling up and down with the setup frequency as the center. The trace of running frequency at the time axis is shown in Figure 6-26, of which the swing amplitude is set by FA-00.When FA-00 is set to 0, indicating the swing amplitude is 0, the wobble frequency function is disabled.



## Fig.6-26 Wobble frequency running diagram

FA.00 Wobble frequency amplitude	Range: 0.0~50% 【0.0%】			
FA.01 Jitter frequency	Range: 0.0~50% (Relative to			
	FA.00) 【0.0%】			
FA.02 Jitter Time	Range: 5 $\sim$ 50ms 【5ms】			
----------------------------------	---------------------------------			
FA.03 Wobble freq. rising time	Range: 0.1 $\sim$ 999.9s 【5.0s】			
FA.04 Wobble freq. dropping time	Range: 0.1 $\sim$ 999.9s 【5.0s】			

Wobble frequency amplitude: The running amplitude around setup frequency.

Wobble frequency rising time: The time takes from the peak base (lowest frequency in the swing) to the peak height (highest frequency in the swing).

Wobble frequency dropping time: The time takes from the peak height (highest frequency in the swing) to peak base (lowest frequency in the swing).

FA.05 Amplitude setting mode	Range: 0 $\sim$ 1 【0】
------------------------------	-----------------------

This parameter is used to select the benchmark quantity of the swing amplitude.

0: Relative to the central frequency

It is variable swing amplitude system. The swing amplitude varies with the change of central frequency (setup frequency).

1: Relative to the maximum frequency

It is fixed swing amplitude system. The swing amplitude is fixed.

# 6.12 Fixed-length control group (Fb)

FB.00 Preset length	Range: 0~65530 【0】
FB.01 Actual length	Range: 0~65530 【0】
FB.02 Pulse number per unit	Range: 0.1~6553.0【100.0】

The preset length (PB.00), actual length (PB.01) and number of pulse per-unit (FB.02) are mainly used for fixed-length control. The length is calculated via the pulse signal input by the discrete input terminal, which

needs to set the corresponding input terminal to length count input terminal.

And input terminal X4 or X5 is usually used when the pulse frequency is

When the actual length FB.01exceeds the preset length FB.00, the multifunction digital output terminal defined as "length arrival terminal" will output ON signal.

# 6.13 Protection and fault parameters group (FC)

FC.00	Motor	overload	protection	Range: 0~2【0】
mode				

0: Disabled

relatively high.

per unit.

The overload protection is disabled. Be cautious to use this function because the drive will not protect the motor in case of overload.

- Common motor (with low speed compensation)
   Since the cooling effects of common motor deteriorates at low speed (below 30 Hz), the motor's overheat protecting threshold should be lowered, which is called low speed compensation.
- 2: Variable frequency motor (without low speed compensation) The cooling effects of variable frequency motor are not affected by the motor's speed, so low speed compensation is not necessary.

FC.01	Electro	thermal	protective	Range: 20~110% 【100%】
value				

In order to apply effective overload protection to different kinds of motors, the Max output current of the drive should be adjusted, as shown in Fig.6-27.



Fig 6-27 Motor overload protection curve

Motor overload protection coefficient calculates:

Motor overload protection coefficient = (the max allowed current of load

rated output current of drive) × 100%

Generally, the Max load current is the motor rated current.

FC.02 Pre-overload detection Level	Range: 30.0~200.0% 【160.0%】
FC.03 Pre-Overload detection time	Range: 0.0~80.0s 【60.0s】

FC.02 defines the current threshold for overload pre-alarm protection. The setting range is a percentage value of rated current.

FC.03 defines the time during which the drive current exceeds FC.02. If the drive continuous output current lager than FC.02 for some time defined in FC.03, the drive will output pre-alarm signal (OLP2).

During the Acc/Dec running, if the drive actual current exceeds the "Current amplitude limiting level" (PC.04), the drive stops the Acc/Dec process till the current is lower than the limit point.

In the drive's constant speed operating process, if PC.04 is set to 2, when the drive actual current exceeds "Current amplitude limiting level" (PC.05), the drive will reduce output frequency till the current gets lower than the limit point. Then the drive will accelerates to the previous constant

#### speed status.

0: Invalid

1: Acc./Dec. valid; Constant speed invalid

2: Valid all the time

This parameter is used to define the current limiting level.

FC.06 Over voltage stall function	Range: 0~2【1】

Over voltage stall function selection.

In Drive's Acc/Dec process, if the bus voltage exceeds the over-voltage stall point defined by FC.07, the drive will stop Acc/Dec.

In the drive's constant speed operating process, if the bus voltage exceeds the stall overvoltage point, the drive will raise its output frequency. The Acc/Dec time is defined by Acc/Dec time 4.

- 0: Invalid
- 1: Acc./Dec. valid; Constant speed invalid
- 2: Valid

FC.07 Over-voltage point for stall	Range:	110.0~150.0%	Bus
	voltage【	140.0% 】	

Define the stall over voltage point.

FC.08	Input	phase	loss	detection	Range: 1~100% 【20%】
level					
FC.09	Input	phase	loss	detection	Range: 2~255s 【10s】
delay					
	_				

Input phase loss detection function can detect loss of input phase or a

serious imbalance in the three-phase input, in order to protect drive. If the input phase loss detection is too sensitive, you can appropriately increase the detection level (FC.08) and detection delay time (FC.09) and vice versa. When FC.08 is set to 100%, there is no input phase's loss protection.

FC.10 Output phase loss detection	Range: 0~1【1】
	runge. er i

Output phase loss detect function can detect loss of output phase or a serious imbalance in the three-phase output, in order to protect drive and motor

0: Invalid

1: Valid

FC.11 Terminal close fault detection	Range: 0~10【0】

0: Invalid

1: Valid

When the drive does not allow the restart after power failure recovery (F1.15=0 or 2), and at the same time the drive run command is controlled by terminal, the drive will give "terminal close fault" (EF2) if the FWD or REV terminal close after power recovery.

FC.12 Fault auto reset times	Range: 0~10【0】
FC.13 Fault auto reset interval	Range: 2.0~20.0s/time 【5.0s】

Auto reset function can reset OC and OU according to preset reset times(FC.12) and reset interval (FC.13). During the reset interval, the drive stops output and runs at zero-speed. After the reset has been done, the drive will start according to preset starting mode. When the "reset times" is set to 0, the reset function is disabled, and the drive directly enters protection status. Note: Only OC, OU has auto reset function.

FC.14 Under-voltage fault treatment R	Range:0~2【0】
---------------------------------------	--------------

- 0: No treatment
- 1: Auto reset after power recovery (reset the UU fault only, do not run after fault reset.)
- 2: Auto run after power recovery (Auto run time interval is F1.16)

FC.15 Fast current limit	Range:50.0~100.0% 【80%】
FC.16 Fast current limit time	Range:0.01~1.00s【0.10s】

This function is to protect the drive from tripping by fast current limit in case of large impact. If the drive is in fast current limit for a long time, the drive will give fast current limit fault (LC).

The smaller the fast-current-limit value, the smaller loss to the IGBT is. But too small current limit value will also cause the abnormal working of the drive. When the fast-current-limit value is set to 100%, there is no fast current limit function.

FC.17	Overvoltage	suppression	Range:0.01~1.00s【0.20s】
mode			

When the motor is in generating status, the drive will raise the output frequency automatically to avoid tripping with over-voltage fault. When this parameter is set to 0.00Hz, the suppression function is disabled.

#### 6.14 Communication parameters group (Fd)

Fd.00 RS485 communication	Range: 0~1 【0】
---------------------------	----------------

Disable 485 communication function can effectively reduce the interference, when MODBUS communication is not used.

# 0: RS485 Disabled

## 1: RS485 Enabled

Fd.01 Local address	Range: 1~247 [1]

Define the drive's communicating address. The address set to 0 is for the broadcast address to realize the PC broadcasting; when the drive address is 247, it will serve as the host on the network to broadcast to other slave machines to achieve synchronization function.

#### Note:

- 1) Local address should be the unique one; it is the foundation to realize point-to-point communication between the host and drive.
- 2) When the drive is set to be host, the broadcasting interval is the response delay time defined in Fd.05. If the response delay time is set to be too short, the communication networking might get abnormal.

Fd.02 Baud rate	Range: 0~5 [3]

Select the baud rate of serial communication. The master and the slave must keep the same baud rate setting. Otherwise, they cannot communicate normally. Higher baud rate could have a faster communication.

- 0: 1200bpS
- 1: 2400bpS
- 2: 4800bpS
- 3: 9600bpS
- 4: 19200bpS
- 5: 38400bpS

Fd.03 Parity bit setup

Range: 0~2 [0]

Choose the way of parity check. The master and the slave must keep the same parity check setting. Otherwise, they cannot communicate normally.

0: Even parity check

1: Odd parity check

2: No parity check

Fd.04 Communication Timeout time	Range: 0.0~100.0s 【0.0s】	
Set communication timeout detecting time. Once establishing		
communications, if there is no data communicating within timeout detection		
time (Fd.04), the drive will report communication error. If Pb.03 is set to 0,		
this function is disabled.		

Fd.05 Response delay	Range: 0 $\sim$ 500ms [5ms]	

When the drive works as the slave, this parameter refers to the time from drive receiving the host PC command to returning response frame to it. When the drive works as the host, it refers to the interval of each broadcast

Fd.06 Communication Freq. setting	Range: 0.0~200.0% 【100%】
coefficient	

When the frequency reference is set to be serial communication (F0.03=4), the frequency of the drive as a slave will be the host frequency by the coefficient defined in this parameter.

Fd.07 Communication interrupt	
detection mode	

0: Time interval between 2 packets receiving.

1: Time interval of 0005H Add. data writing

# 6.15 Operation interface & display group (FE)

FE.00 Parameter display	Range: 0 $\sim$ 1 【0】
-------------------------	-----------------------

0: Normal 3-levels menu display

1: Only display modified parameters

# Note:

In normal status, menu show as 3 levels. The parameters without modification will be not shown while only showing the parameters modified, the customer can be easy to look at them.

FE.01 MFK Key function selection	Range: 0 $\sim$ 7【0】

- 0: MFK inactive
- 1: JOG running

Used to start Jog running, the direction is set by function code F0.17  $_{\circ}$ 

2: FWD/REV switching

MFK key is used to switch the running direction between forward and reverse. It is equivalent to modify F0.17, but it will not be saved when power lost.

3: UP/DOWN clear

Used to Clear the frequency set by external terminals (UN/DOWN), this is equal to the function of terminal "UP/DOWN clear command".

4: Running command switch

MFK key is used to switch the run command mode between keypad control and remote command control (terminal command channel or serial communication command channel). And the current run command mode must be terminal or communications, otherwise this option is invalid

7: RUN for FWD, MFK for REV, STOP for STOP

FE.02 STOP key function selection

Range: 0~3 [2]

This parameter is used to define the STOP key functions, including stop and fault reset.

0: Active only in the keypad control mode

1: STOP key stop function active in the terminal/communication control mode

2: STOP key fault reset function active in the terminal/ communication control mode

3: STOP key stop and fault reset function active in the terminal/

communication control mode

FE.03 Running freq. (Hz)	Range: 0~3【2】
(before compensation)	
FE.04 Running freq. (Hz)	Range: 0 $\sim$ 3【0】
(after compensation)	
FE.05 Reference frequency (Hz,	Range: 0 $\sim$ 3【1】
blinking)	
FE.06 Output current(A)	Range: 0 $\sim$ 3【2】
FE.07 Bus voltage (V)	Range: 0 $\sim$ 3 【3】
FE.08 Output voltage (V)	Range: 0 $\sim$ 3【0】
FE.09 Output torque (%)	Range: 0 $\sim$ 3【0】
FE.10 Reference torque (%, blinking)	Range: 0 $\sim$ 3【0】
FE.11 Rotate speed (r/min)	Range: 0 $\sim$ 3【0】
FE.12 Reference speed (r/min blinking)	Range: 0 $\sim$ 3【0】
FE.13 Output power (kW)	Range: 0 $\sim$ 3【0】
FE.14 AI1 (V)	Range: 0 $\sim$ 3【0】
FE.15 AI2(V)	Range: 0 $\sim$ 3【0】
FE.16 Analog PID feedback	Range: 0 $\sim$ 3【0】
FE.17 Analog PID setup	Range: 0 $\sim$ 3【0】
FE.18 Terminal status (no unit)	Range: 0 $\sim$ 3【0】
FE.19 Actual length	Range: 0 $\sim$ 3【0】
FE.20 Reference length	Range: 0~3 【0】
FE.21 Linear speed (m/s)	Range: 0~3 [0]

	FE.22 External	counting value	(no unit)	Range: $0 \sim 3$ [0]
--	----------------	----------------	-----------	-----------------------

These parameters define the display in stop and running monitoring condition.

- 0: No display
- 1: Display only in stop process
- 2: Display only during running
- 3: Display in stop and running

# Explanation:

- In stop process monitoring, if no parameter is set to show in monitor state, reference frequency will be displayed. In running monitoring state, if no parameter is set to be displayed, the output frequency (before compensation) will be displayed.
- The indication for analog PID reference and analog PID feedback is "Hz" +" A",

For PID reference, the Hz+A is blinking; while for PID feedback, the Hz+A is constant ON.

 The terminal status is shown by four digits of LED without unit indicator, the specific meaning shown in figure 6-28.



Fig 6-28 Terminal status diagram

# 6.16 Running history record group (FF)

FF.00 Type of latest fault	Setting range: 0 $\sim$ 27【NULL】
FF.01 Output freq. at latest fault	Setting range: 0 $\sim$ Frequency

	upper limit【0.00Hz】
FF.02 Reference frequency at latest	Setting range: 0~Frequency
fault	upper limit【0.00Hz】
EE 02 Output ourrent at latest foult	Setting range: 0 $\sim$ 2* drive rated
FF.05 Output current at latest lault	current 【0.0A】
FF.04 Bus voltage frequency at	Sotting range: $0 \sim 1000 \text{ / } \text{ / } \text{ / } $
latest fault	
FF.05 Running status at latest fault	Setting range: 0~3【0】
FF.06 Fault history 1 (Last One)	Setting range: Same with FF.00
FF.07 Fault history 2	Setting range: Same with FF.00

Memorize the types of the latest 3 faults (See "chapter 7: fault/ alarm information table" for the details of faults). And record the output frequency, reference frequency, output current, DC bus voltage and running status of the latest fault for troubleshooting.

FF.08 Total power on time	Range: 0 $\sim$ 65530h 【0】
FF.09 Total running time	Range: 0 $\sim$ 65530h 【0】

The total boot time and runtime accumulated automatically by Drive.

FF.10 Reserved	Reserved
FF.11 Software version number of control board	Range: 1.00~10.00【1.00】
FF.12 Non-standard version number of software	Range: 0~255【0】

These two parameters indicate the software version of the product and also the non-standard version, which helps to identify the product.

FF.13 2 Heat sink temperature	Range: -30.0~120.0°C
FF.13 3IGBT temperature	Range: 0.0~140.0°C

Record the real time temperature of the heat sink/IGBT.

FF.14 2 Flux current	Range: -200.0~200.0°C
FF.15 3 Torque current	Range: -200.0~200.0°C
FF.17 Accumulated kilowatt-hours	Range: -200.0~200.0°C
(Upper 16 bits)	
FF.18 Accumulated kilowatt-hours	Range: -200.0~200.0°C
(Low 16 bits)	

## 6.17 Protection Parameters (FP)

FP.00 User password	Range: 0~9999【0】
---------------------	------------------

Any non-zero number can be set as password to activate the protection function. After this operation, password is required to access to Group PF. Otherwise all parameters of Group PF cannot be accessed.

0000: Clear the previous setup user password and disable the password protection function.

FP.01 Parar	neter writ	e-in prot	tection	Range: 0~2【0】	

- 0: All parameters are allowed to be modified
- Only FP.01 and FP.03 can be modified In addition to this function code and FP.03, all parameters can be read but cannot be modified.
- 2: All parameters aren't allowed read

In addition to this function code and FP.03, all parameters value is shown as "0000" and cannot be modified, this can prevent irrelevant person to check.

FP.02 Parameter initialization	Range: 0~2【0】
	_

- 0: No operation
- 1: Clear fault history

When FP.02 is set to 1, the fault records of FF.00~FF.07 will be

cleared.

2: Restore to default setting

When FP.02 is set to 2, the parameters (except running history and user password) are restored to defaults.

FP.03 Parameter copy	Range: 0~2【0】
----------------------	---------------

- 0: No action
- 1: Parameters download

According to the type parameter of the keypad preservation (whether has motor parameters, etc), automatically download to the control board  $_{\circ}$ 

- 2: Parameters upload (except motor's parameters) All parameters will upload to EEPROM of keypad except "Running history record" (Group FF) and "motor parameters" (Group F5).
- 3: Parameters upload (all parameters)

All parameters will upload to the EEPROM of keypad except "Running history record" (Group FF).

FP.04 Parameter upload protection	Range: $0 \sim 1$ [0]
-----------------------------------	-----------------------

0: Protection enabled

When the keypad has stored effective parameters, uploading parameters to keypad is invalid and report "copy fault"

1: Protection disabled

No matter the panel has stored effective parameters or not, the uploading operation will upload the present parameters from the control board to the keypad panel.

FP.05 G/P model selection		Range: 0~1【0】
0: Type G	1: Type F	2
FP.07 User parameters backu	qu	Range: 0~1【0】
0: Invalid	1: Valid	
With this function, the operation	ator can	make backup for the parameters
after setup.		

FP.08 User parameters re	covery	Range: 0~1 【0】
0: Invalid	1: Valid	

With this function, the operator can restore the parameters setup to the backup parameters.

# **Chapter 7 Fault information and trouble shooting**

## 7.1 Fault information and solutions.

Once a fault is detected, the NE200/300 series of frequency converter would immediately block PWM output and enter the fault protection state; meanwhile TRIP on the keypad would spark and the digital control area display the fault code. At this point one must identify the cause of failure and its corresponding solutions according to the method suggested in this section, if it does not work, please contact us immediately. The series of frequency converter has 22 kinds of faults, which is shown together with their respective solutions in Table 7-1.

**Note:** A trip code with a sign **3** indicates this trip code is only for NE300

Trip code	Тгір Туре	Possible causes	Solutions
Uu1	Bus Under1.Power grid lowvoltagevoltage		1. Check the input power source.
	running		
		1. Acceleration time	1. Increase the acceleration
	Over	too short	time.
OC1 current in Acceleratio		2. Power grid low	2. Check the input power
		voltage	source.
	n	3. Drive power rating	3. Choose drive with higher
		too small	capacity.
		1. Deceleration time	1. Increase the deceleration
	Over	too short	time.
current in	current in	2. Large load inertia	2. Add suitable brake
002	Deceleratio		devices.
	n	3. Drive power rating	3. Choose higher capacity
		too small	drive

Table 7-1 fault diagnosis and its solutions

Trip code	Trip Type	Possible causes	Solutions
	Over	<ol> <li>Abnormal load mutation</li> <li>Power grid low</li> <li>voltage</li> </ol>	<ol> <li>Check the load</li> <li>Check the input power</li> </ol>
OC3	current at constant-sp eed	3. Drive power rating too small	3. Choose higher capacity drive
		offline in closed-loop vector control	wiring.
Ou1	Over Voltage in Acceleratio	1.Acceleration time too short 2.Power supply	<ol> <li>Increase the acceleration time</li> <li>Check the input power</li> </ol>
	n	abnormal	source.
0.12	Over voltage in	1.Deceleration time too short	1. Increase the deceleration time
Ouz	deceleratio n	2.Large load inertia	2. Add suitable brake devices.
	Over	1. Power supply	1. Check the input power
Ou3	voltage in	abnormal	source.
constant speed	2.Large load inertia	2. Add suitable braking devices.	
		1. One output phase got short circuit problem.	1. Check whether the electric motor insulation is weakening.
GF3	Ground Fault	•	2. Check whether the wiring
			between the frequency
			motor is damaged
		1. Wiring of drive and	1. Check whether the electric
SC		motor get	motor coil is short circuit.
	Load	phase-to-phase short circuit	
	Short-Circuit	2.Damage of the	2. Ask for the services from
		inverting module IGBT	manufactures.

Trip code	Trip Type Possible causes		Solutions
OH1 Heat-sink over heat		<ol> <li>Ambient</li> <li>temperature too high</li> <li>Fan is damaged</li> <li>Fan air dugt is</li> </ol>	<ol> <li>Lower the ambient temperature.</li> <li>Change the fan</li> <li>Clear the air duet</li> </ol>
		blocked	
		1. Power supply abnormal	1. Check the input power source.
		2. Motor rated current set wrongly	2. Check whether the motor's rated current is correctly set up.
	Motor	3.The Curve of V/F is not fit	3. Adjust the V/F curve and torque boosting
OL1 overload	4. Motor always works with heavy load at low speed.	4. Use specialized electric motor.	
		5. Motor blocked to stall or sudden large	5. Check whether the motor or the load is blocked to stall or not
		6.Motor power too	6. Use motor and drive of suitable power ratings
		1. Low voltage in power grid	1. Check the input power source.
	Drive overload	2. Load too heavy	2. Select bigger capacity drive.
OL2		3. Acceleration too fast	3. Increase the acceleration time
		4.Restart the motor still in turning	4. Avoid restarting when the motor is in rotation.
	Communic	1. Baud rate and parity checksum is set incorrect	1. Check communication parameters correct or not.
EF0	ation fault	2. Communication interrupted for long time	2. Check the interface wiring.

Trip code	Trip Type Possible causes		Solutions
EF1	External terminal fault	1. Faults comes from external control circuit	1. Check the external input
SP1	Input phase loss	1. Input RST have phase loss or imbalance	1. Check input voltage
SPO	Output phase loss	1.There is lack of UVW when output 2.There is a serious	<ol> <li>Check U-V-W motor wiring</li> <li>Check the load</li> </ol>
		unbalance in output	
	EEPROM	1.Function code parameter writing	1. Recover factory defaults
EEP error		error 2. EEPROM damaged	2. Ask for service from supplier
CCF	Keypad & control board communica tion interrupted	1.Connection cable between keypad and control panel is broken	1. Check the connection cable between keypad and control panel
bCE Brake unit fault		1.The braking line or braking pipe is broken	1. Check the brake unit, change the brake pipe.
		2.brake resistor is too	2. Choose the suitable
PCE	Parameter copy Error	Iower1. Too longconnection cablebetween keypad andcontrol board leads tointerference inparameterstransmission.2. The downloadingparameters do not	<ul> <li>braking resistor.</li> <li>1. Shorten the cable between Keypad and control board to reduce interference.</li> <li>2. Before downloading, make sure the parameters match</li> </ul>

Trip code	Trip Type	Possible causes	Solutions
		parameters in the drive.	
IDE	IDE Hall current detection fault	1. The current sensoring or hall device get damaged.	1. Ask for service from supplier
ECE	Encoder fault	<ol> <li>Encoder signal wires are connected reversely.</li> <li>Encoder signal wires get damaged.</li> <li>Encoder damaged.</li> <li>Encoder damaged.</li> <li>Dual-way encoder detected motor direction is not match with drive direction</li> </ol>	<ol> <li>Check whether the encoder signal is correctly connected.</li> <li>Check whether the encoder wiring is broke.</li> <li>Change the encoder.</li> <li>Change the encoder direction (F3.16) or alter motor wiring sequence.</li> </ol>
LC	Fast current limit fault	<ol> <li>Load too large or motor blocked to stall</li> <li>Drive power rating too small</li> <li>Drive output circuit loop grounded or SC.</li> </ol>	<ol> <li>Decrease the load and check motor and mechanical part status</li> <li>Choose higher power drive</li> <li>Remove the external fault</li> </ol>
EF2	Terminal close fault	1. The FWD or REV terminals close and get power on. But drive is set to not allow the restart after power failure recovery.	<ol> <li>Disconnect the FWD or REV terminal first and then power on the drive.</li> <li>Close the fault detection function for closed terminal fault (FC.11=0)</li> </ol>
PIDE	PID feedback error	1. PID feedback offline	<ol> <li>Check PID feedback line.</li> <li>Disable PID feedback detection (F8.24=0.0%)</li> <li>Increase PID feedback offline detection time (F8.25)</li> </ol>
OLP2	Overload	1.fequency drive	1. Disable pre-alarm

Trip code	Trip Type	Possible causes	Solutions
	pre-alarm error	output current is higher than set pre-alarm threshold	function(FC.19=0) 2. Increase pre-alarm threshold value (FC.02) 3. Increase pre-alarm detection time(FC.03)

# 7.2 Warning information

Once warning information is detected, the NE200/300 series of frequency converter would immediately enter the warning indicating state and giving out warning codes on LED display. During warning the drive keeps running and returns to previous normal status once the warning is gone. Specific warning information is shown in Table 7-2

**Note:** A Warning code with a sign 3 indicates this warning code is only for

#### NE300

Warning Code	Туре	Description
Uu	Warning of under-voltage	The bus voltage is below the voltage point
OLP2	The pre-warning about overload of drive	Operating current exceeded the converter overload pre-detection level and maintained more than pre-overload detection time
OH2	Heat-sink temperature is high	Temperature in the radiator higher than the OH2 standard
SF3	Function codes setup	Output terminal DO, Y1, Y2 does not simultaneously select No.10 function

## Table 7-2 warning information

# 7.3 The general fault diagnosis and solutions

Following abnormal situations might happen in using of the drive. Try to

make simple analysis according to the instructions as below.

S.N	Abnormity	Possible causes	Countermeasure
1	Keypad LED no display after power on	<ol> <li>Drive power supply absent</li> <li>The keypad or the connecting cable between keypad and control board is damaged.</li> <li>The drive is damaged in the internal.</li> </ol>	<ol> <li>Check the input power supply</li> <li>Change connecting cable between keypad and control board or change keypad.</li> <li>Ask for service from supplier</li> </ol>
2	Motor does not run after drive give run command	<ol> <li>The motor is damaged or block up</li> <li>The anti-reverse function is set and rotation direction conflicts with this setting.</li> <li>The frequency reference signal is zero.</li> <li>The wiring of motor has phase loss</li> </ol>	<ol> <li>Replace the electric motor or rule out the mechanical failure.</li> <li>Remove "Anti-reverse" setting or change the motor running direction.</li> <li>Check frequency reference signal.</li> <li>Check the electric motor wiring.</li> </ol>
3	Motor running reversely	1. The motor wiring sequence is not correct.	<ol> <li>Alter the sequence of the motor wiring</li> <li>Adjust the function code F0.18.</li> </ol>
4	Motor gets serious vibration	<ol> <li>mechanical resonance</li> <li>The legs of the machine not stable</li> <li>Output phases imbalance</li> </ol>	<ol> <li>Adjust the machine</li> <li>Adjust the machine</li> <li>legs</li> <li>Check the load.</li> </ol>
5	The noise of motor is too loud	<ul><li>1.Lubrication is not good or</li><li>bearing wear</li><li>2.Carrier frequency is too</li><li>low</li></ul>	<ol> <li>Repair or replace the electric motor.</li> <li>Increase the carrier frequency of the drive</li> </ol>

# **Chapter 8 Routine Repair and Maintenance**

The application environment (such as temperature, humidity, dust and powder, wool, smoke and oscillation), burning and wearing of internal devices and other factors may increase the possibilities of drive failure. To reduce the failures and prolong the service life of the drive, it needs to conduct routine repair and periodic maintenance.

# ANote:

1. Only the personnel with professional training can dismantle and replace the drive components.

2. Before inspection and maintenance, please make sure that the power supply to the drive has been shut down for at least ten minutes or the CHARGER indictor is OFF, otherwise there may be risks of electric shock.

3. Do not leave metal components and parts in the drive, or it may damage the equipment.

## 8.1 Routine Maintenance

The drive shall be used under the allowable conditions as recommended in this manual and its routine maintenance shall be conducted as per the table below.

ltem	Inspection contents	Inspection method	Inspection Criteria
Operating Environment	Temperature	Thermometer	-10 ~ +40°C De-rating at 40 to 50°C, and the rated output current shall be decreased by 1% for every temperature rise of 1°C.
	Humidity	Hygroscope	5 ~ 95%, no condensing
	Dust, oil, and	Visual check	There are no dust, oil, and

Item	Inspection contents	Inspection method	Inspection Criteria
	water drop		water drops.
	Vibration	Special test instrument	3.5mm,2∼9Hz; 10m/s2,9~200Hz; 15m/s2,200~500Hz
	Gas	Special test instrument, smell and visual check	3.5mm, 2~ 9Hz; 10m/s2,9~ 200Hz; 15m/s2,200~ 500Hz
	Overheat	Special test instrument	Exhaust normal
	Sound	Listen	There is no abnormal sound.
	Gas	Special test instrument	There are no abnormal smell and smoke.
	Physical appearance	Visual check	The physical appearance is kept intact.
Drive	Heat-sink fan ventilation	Visual check	There are no fouling and wool that block the air duct.
Drive	Input current	Ampere meter	In the allowable operating range. Refer to the nameplate.
	Input voltage	Voltmeter	In the allowable operating range. Refer to the nameplate.
	Output current	Ampere meter	In the rated value range. It can be overloaded for a short while.
	Output voltage	Voltmeter	In the rated value range.
Motor	Overheat	Special test instrument and smell.	There are no overheat fault and burning smell.
	Sound	Listen	There is no abnormal sound.
	Vibration	Special test instrument	There is no abnormal oscillation.

## 8.2 Periodic Maintenance

It needs to perform periodic inspection on the drive once every three to six months according to the application environment and work conditions.

Item	Inspection content	Inspection method	Inspection criteria
	Main circuit	Screwdriver/sleeve	The screws are tightened and
	terminal		the cables are kept well.
	PE terminal	Screwdriver/sleeve	The screws are tightened and
			the cables are kept well.
	Control circuit	Screwdriver	The screws are tightened and
	terminal	Ociewalivei	the cables are kept well.
	Internal wiring and	Screwdriver and	Connection is firm and
Drive	connectors	hands	reliable.
Drive	Expansion card	Screwdriver and	Connection is firm and
	connector	hands	reliable.
	Mounting screws	Screwdriver/sleeve	The screws are tightened.
	Cleaning the		
	dusts and	Cleaner	There are no dusts and wools.
	powders		
	Internal foreign	Visual abook	Thora are no foreign objects
	objects		There are no loreign objects.
Motor	Inculation toot	500VDC	Normal
WOLUI		megohmmeter	INUITIAI

## 8.3 Component Replacement

Different types of components have different service span. The service spans of the components are subject to the environment and application conditions. Better working environment may prolong the service lives of the components. The cooling fan and electrolytic capacitor are vulnerable components and shall be conducted routine inspection as per the table below. If any fault occurs, please conduct immediate replacement.

Vulnerable parts	Damage Causes	Solutions	Items for Routine Inspection
Fan	Bearing wear, blade aging	Change	The fan blade has no cracks and rotates normally. The screws are tightened.
Electrolytic capacitor	Ambient temperature is relatively high and electrolyte volatilizes.	Change	There are no electrolyte leakage, color change, crack and shell inflation. The safety valve is normal. Static capacity ≥the initial value*0.85.



When the drive is stored for a long period of time, power on test shall be conducted once within two years and last at least five hours. Use voltage regulator to gradually increase the voltage to the rated value when power connection is performed.

#### 8.4 Warranty

The drive's warranty period is 18 months (from date of shipping), during which the company would offer free repair or replacement if the fault or damage occurred under normal use.

During the warranty period, the maintenance will be charged a reasonable cost due to fault caused by the following reasons.

1) The fault is caused by not following the operation manual or exceeding the operating standards.

2) The fault is caused by repairing or modifying the drive without permission.

3) The fault is caused by using the drive in a wrong way, such as wiring mistakes.

4) The fault is caused by fire, salt corrosion, gas corrosion, earthquake, storms, floods, lightning, abnormal voltage, or other force majeure causes.

# Appendix A NE300 Closed-loop Control

#### Attention:

"o"means the parameter can be changed during running.

"×"means the parameter cannot be changed during running;

"\*" means the parameter is detected value or fixed value and not changeable.

"-" means manufacturer parameter and the users have no access to it.

#### **Parameter Brief**

Code	Description	Setting range	Default	Modify	Modbus
F0 Basic Fund	ction				
F0.02	Run command control mode	3: CAN	0	0	0102H
F0.03	Frequency reference1 (Freq. ref.1)		0	0	0103H
F0.04	Frequency reference1 (Freq. ref.1)	9: CAN	1	0	0104H
F1 Start and S	Stop				
F1.18	Rotational speed tracking direction inspection	0: Disable 1: Enable	0	0	0212H
F1.19	Rotational speed tracking direction inspection time	10~1000ms	50ms	0	0213H
F2 Auxiliary R	unning Function				
F2.23	Instant-power-failure freq. drop rate	1~800	300	0	0317H
F2.33	Threshold value of Zero Freq. running	0.00~550.0Hz	0.00Hz	0	0321H
F2.34	Range between start Freq. and threshold value of Zero Freq.	(Logic is same with EV1000/EV2000)	0.00Hz	0	0322H

F3 Vector Cor	itrol				
F3.46	Encoder Type	<ul> <li>0: none</li> <li>1: ABZ incremental encoder</li> <li>2: UVW incremental encoder</li> <li>(Reserved)</li> <li>3: Resolver Encoder</li> </ul>	0	x	042EH
F3.47	Resolver polarity number	2~80	2	x	042FH
F3.48	Resolver decoding resolution	0: 10bit 1: 12 bit 2: 14 bit 3: 16 bit	1	x	0430H
F3.49	Resolver ABZ output select	0: 10 bit 1: 12 bit 2: 14 bit 3: 16 bit	1	x	0431H
F3.50	Resolver Initiation signal Freq.	2.0~20.0KHz	10.0KHz	x	0432H
F3.51	Mounting-angle of encoder	0.0~360.0°	0.0°	x	0433H
F3.52	Reserved	Reserved	Reserved	x	0434H
F3.53	Reserved	Reserved	Reserved	x	0435H
F3.54	ABZ encoder location detecting While powering on initially	0: Don't detecting 1: Detecting	1	x	0436H
F3.55	Detecting encoder learning automatically	Units: Pulse quantity of AB Phase 0: Detecting 1: Don't detect Tens: Direction of encoder 0: Don't detecting 1: Decting	11	x	0437H
F3.56	Adjusting Z signal location	0: Disable 1: Enable	1	х	0438H
F3.57	Detecting disconnection	Units: Z signal 0: Don't detecting 1: Detecting Tens: AB phase 0: Don't detecting 1: Detecting Hundreds: Encoder reversed fault 0: Don't detecting 1: Detecting 1: Detecting	111	x	0439H
F3.58	Stall detection	0.00~100.00Hz	10.00Hz	0	043AH
F3.59	Time of stall detection	0.0~100.0s Note : 0.0 means 'don't detection'	0.0s	0	043BH

F3.60	Current Electrical angle of motor	0.0~359.9°	0.0°	-	043CH
F3.61	Status of UVW encoder (Reserved)	0~7	1	-	043DH
F3.62	Running direction of encoder and motor	0: Same direction 1: Not be same direction	0	-	043EH
F3.63	Count of Z signal	0~0xFFFF	0	-	043FH
F3.64	Count of ABZ encoder adjusting	0~0xFFFF	0	-	0440H
F3.65	Set electric current loop (Iq) value	0: Calculating value of speed-loop PI 1: CAN 2: AI1 3: AI2 Note: Need to set Min. and Max. analog value as -150% and 150% if set by AI1 and AI2.	0	x	0441H
F6 Input termi	nals				
F6.00	Terminal Command mode	<ul> <li>4: 3-wire mode 3</li> <li>Note:</li> <li>No.3 function: RUN, pulse signal operation. No.4 function: F/R, exchange pulse signal direction. No.5 function: HLD, hold the operation signal. HLD function don't impact the signal of direction.</li> <li>5: 3-wire mode 4</li> <li>No.3 function: RUN, pulse signal operation. No.4 function: F/R, the reverse signal of pulse, come back to forward only while disconnecting HLD signal. No.5 function: HLD, hold the operation signal.</li> <li>So function: HLD, hold the operation signal.</li> </ul>	0	x	0700H
F6.28	Delay duration of X1 terminal close	0.0~100.0s	0.0s	0	071CH
F6.29	Delay duration of X1 terminal open	0.0~100.0s	0.0s	0	071DH
F6.30	Delay duration of X2 terminal close	0.0~100.0s	0.0s	0	071EH

#### Delay duration of X2 F6.31 0.0~100.0s 0.0s 071FH 0 terminal open Pos. and Neg. logic of Xi terminal: Pos. logic : Be valid while connecting Xi and COM. Neg. logic: Be valid Pos. and Neg. logic while disconnecting Xi and F6.32 0000 х 0720H terminal X 1 COM. Units: Logic of X1 Tens: Logic of X2 Hundreds: Logic of X3 Thousands: Logic of X4 Units: Logic of X5 terminal Tens: Logic of X6 terminal Hundreds: Logic of X7 terminal Pos. and Neg. logic Thousands: Logic of X8 F6.33 0000 0721H х terminal X 2 terminal Note: Terminal 24、25、26、27、 42、43、44 and 49 are not impacted by this parameter. F7 Output terminal 29: Running in FWD 30: Running in REV DO~ Relay digital F7.00~F7.04 о output 31 : Instantaneous power loss processing 15: Output signal of speed F7.19~F7.21 Ao1/Ao2/Pulse output loop given by Iq 0 Range: -150.0~150.0% 4mA/2.00v Ao1 F7.34 0.0~100.0% 20.0% 0822H ο adjustable datum 4mA/2.00v Ao2 F7.35 0.0~100.0% 20.0% о 0823H adjustable datum Units: Logic of Y1 terminal Digital output terminal Tens: Logic of Y2 terminal 0000 F7.36 0824H 0 Pos./Neg. logic Hundreds: Logic of Relay 1 Thousands: Logic of Relay 2 **Fb Fixed Length** 0: Valid 1: Valid this function while the set Freq. is lower Motor return initial Fb.05 than the Freq. of motor 0C05H х location automatically return the initial location 2: Valid this function by terminal Initial Freq. of 'Motor Fb.06 return initial location 0.00~10.00Hz 1.00Hz 0C06H 0 automatically'

Fb.07	Gain of location loop	0.001~10.00	1.000	0	0C07H
FC Protection	and Fault				
FC.20	Reminding or not while undervoltage	0: Yes 1: No <b>Note:</b> Include digital output, reading the communication fault code. 0 means that it is same with before.		0	0D14H
Fd Communic	cation				
Fd.10	CAN communication	0: Disable 1: Enable	0	0	0E0AH
Fd.11	CAN communication baud rate	0: 20KBPS 1: 50KBPS 2: 125KBPS 3: 250KBPS 4: 500KBPS 5: 1MBPS	3	0	0E0BH
Fd.12	Receiving ID of CAN (High byte)	18F8H	0~1FFFH	0	0E0CH
Fd.13	Receiving ID of CAN (Low byte)	2238H	0~FFFFH	0	0E0DH
Fd.14	Receiving interval time	0.0~100.0s Note: 0.0s means there is no 'receiving interval time'. The drive will give the communication fault feedback if the interval time is over the set value after communication is connected.	0.0s	0	0E0EH
Fd.15	Transmitting ID of CAN (High byte) 1	18F8H	0~1FFFH	0	0E0FH
Fd.16	Transmitting ID of CAN (Low byte) 1	2247H	0~FFFFH	0	0E10H
Fd.17	ID1 data transmitting time interval	0.1~500.0ms	100.0ms	0	0E11H
Fd.18	Transmitting ID of CAN (High byte)_2	18F8H	0~1FFFH	0	0E12H
Fd.19	Transmitting ID of CAN (Low byte) 2	2248H	0~FFFFH	0	0E13H
Fd.20	ID2 data transmitting time interval	0~5000ms Don't transmit data while Value is 0.	500ms	0	0E14H
Fd.21	ID2 data transmitting 1	0: Output Freq. 1: Given Freq.	0	0	0E15H

Fd.22	ID2 data transmitting 2 ID2 data transmitting	<ol> <li>2: Output current</li> <li>3: Output power</li> <li>4: Bus voltage</li> </ol>	2	0	0E16H 0E17H
Fd.24	3 ID2 data transmitting 4	<ul> <li>5: Output voltage</li> <li>6: Torque</li> <li>7: Rotary speed</li> <li>8: Al1</li> <li>9: Al2</li> <li>10: Input pulse</li> <li>11: Input the Xi terminal status</li> <li>12: Fault code <ul> <li>(0 means there is no fault)</li> <li>13: Temperature of IGBT and heatsink</li> </ul> </li> </ul>	12	0	0E18H
		1	1	1	
FF.00	Fault type	CnE1: Fault is the CAN communication interrupting	-	-	1000H
FF.16	Fault code of encoder	0x0~0xFFFF	0x0	-	1010H
FF.17	Accumulated kilowatt-hours (Upper 16 bits)	0~65535 kWH	0kWH	-	1011H
FF.18	Accumulated kilowatt-hours (Low 16 bits)	0~65535 kWH	0kWH	-	1012H

#### Fault code of encoder

Resolver encoder Fault code (Low 8 byte)		Re	esolver encoder Fault code (High 8 byte)
D7	SIN/COS input clipped	Bit 8	Fault of the encoder direction
D6	SIN/COS input is lower than	Bit9	Fault of AB phase interrupting
	LOS threshold value		
D5	SIN/COS input is over DOS	Bit10	Fault of Z phase interrupting
	outrange threshold value		
D4	SIN/COS input is over DOS	Bit11	Fault of WVW interrupting
	adapting threshold value		
D3	Tracking tolerance is over LOT	Bit12	Loss speed fault
	threshold value.		
D2	Speed is over the Max. of		
	tracking speed rate		
D1	Phase tolerance is over the		
	phase-locked range.		
D0	Odd-even check fault		

# **Appendix B: Modbus Communication Protocol**

The drive support Modbus protocol, RTU format, Broadcast address 0, slave address "1-247". Interface mode: RS485: Asynchronous, half duplex.

**Note:** (3) means only for NE300.

#### 1. Protocol Format

Start	The initial space of frame is 3.5 characters or above	
Slave address	1~247	
Function Code	03: Read parameters from slave 06: Write parameters to slave 08: Loopback Test	
Data(N)	2xN data this is the main content	
	of Modbus communication	
Data(0)		
Error check	CRC check	

#### 2. Function Code and Data

Function Code 03H: Reads parameters and status words of one parameters of the drive.

Example: Read parameter (register address: 0100H) from the slave 1, the format is as follows:

The Master Request

Slave address	01H
Function code	03H
Register address Hi	01H

Register address Lo	00H
Number of registers Hi	00H
Number of registers Lo	01H
CRC Hi	85H
CRC Lo	F6H

The Slave Response

	-
Slave address	01H
Function code	03H
Byte Count	02H
Data Hi	00H
Data Lo	01H
CRC Hi	79H
CRC Lo	84H

Function Code 06H: Write parameters and status words of one parameters of the drive.

Example: Write parameter (F0.19 register address: 0113H) to the slave 1, the format is as follows:

Slave address	01H
Function code	06H
Register address Hi	01H
Register address Lo	13H
Data Hi	00H
Data Lo	64H
CRC Hi	78H
CRC Lo	18H

The Master Request

The	Slave	Res	ponse
Ihe	Slave	Res	ponse

Slave address	01H
Function code	06H
Register address Hi	01H
Register address Lo	13H
Data Hi	00H

Data Lo	64H
CRC Hi	78H
CRC Lo	18H

Function Code 10H: Write parameters and status words of one parameters of the drive.

Example: Write parameter (F0.19 register address: 0113H) to the slave 1, the format is as follows:

Slave address	01H
Function code	10H
Register address Hi	01H
Register address Lo	13H
Number of registers Hi	00H
Number of registers Lo	01H
Byte Count	02H
Data Hi	00H
Data Lo	64H
CRC Hi	B5H
CRC Lo	D8H

#### The Master Request

#### The Slave Response

Slave address	01H
Function code	06H
Register addres Hi	01H
Register address Lo	13H
Number of registers Hi	00H
Number of registers Lo	01H
CRC Hi	F1H
CRC Lo	F0H

Function Code 08H: The transmitted message is returned unchanged as a response message. This test is used for checking the signal communication between master and slave. The format is as follows:

	•
Slave address	01H
Function code	08H
Register address Hi	00H
Register address Lo	00H
Data Hi	12H
Data Lo	34H
CRC Hi	EDH
CRC Lo	7CH

#### The Master Request

#### The Slave Response

Slave address	01H
Function code	08H
Register address Hi	00H
Register address Lo	00H
Data Hi	12H
Data Lo	34H
CRC Hi	EDH
CRC Lo	7CH

If the operation request is rejected, the response will be error code and abnormal function code. Error function code equals to function code +0x80, abnormal code shows the error cause in detail. The format is as follows:

The slave response for the rejected request

Slave address	01H
Function code	83H
Error Code	02H
CRC Hi	СОН
CRC Lo	F1H
Examples for abnormal codes:

Error Code	Definition
0411	Illegal function code: is not
	03H,06H,10H,08H
02H	Register address error
03H	Register number error
21H	Data error: beyond data limit
	Error when data is written:
	The register is not written when the drive
	is running, or writing data to the only
22H	read-out register address.
	<ul> <li>Data is written during EPPROM fault.</li> </ul>
	·Data is written when data is edited by
	keypad.
221	Data is written when the drive is under
230	voltage.
24H	CRC check error

#### 3. Drive Register Address Distribution

1) The corresponding relationship between the function codes of the drive and the Modbus protocol register address. The bytes at higher orders refer to function code group number + 1, the bytes at lower orders refer to function code number, express with HEX a decimal. For example, the modbus register address of function code F0.02 is 0102H. The parameters are saved upon power failure when the highest bit of the register address is set. For example, when the register address 8012H is written, the parameter F0.02 is saved to EEPROM.

Note: The life of EEPROM is about 100000 times, if change setting frequency frequently, several days or several weeks may damage EEPROM, adopt write RAM, it can avoid to damage EEPROM.

2)The other parameter registers address

Function description	Register Address	Data definition and instruction	R/W	
Reserved	0000H	Reserved	Reserved	
		0001H: Forward rotation		
Communicatio		0002H: Reverse rotation		
n Run	0001H	0003H: Stop	W	
Command		0004H: Coast to stop		
		0005H: Fault reset		
		Range(-10000 $\sim$ 10000)		
		Note: Communication Setting is		
		percentage. (-100.00~100.00%)		
		When it is used to frequency setting,		
Communicatio	0002H	it's relative to the maximum	W/R	
n Setting	000211	frequency. When it's used to torque	VV/IX	
		setting, it's relative to the 2*rated		
		torque. When it's used to PID setting		
		or feedback, it's relative to the		
		analog input corresponding setup		
Reserved	0003H~	Reserved	Reserved	
	001111	Bit01:Bun 0: Stop		
		Bit11:Reverse rotation		
		0:Forward rotation		
		Bit21:Fault 0:No Fault		
Drive Status	0020H	Bit31:Warning 0:No	R	
		warning		
		Bit41:On fault reset 0:no on		
		fault reset		
		0: NULL		
		1: Uu1 bus Under voltage fault		
		2: OC1 over current in acceleration		
		3: OC2 over current in deceleration		
		4: OC3 over current in constant		
Fault Content		speed		
	0021H	5: Ou1 over voltage in acceleration	R	
		6: Ou2 over voltage in deceleration		
		7: Qu3 over voltage in constant		
		speed		
		8: GF Ground Fault		
		9: SC Load Short-Circuit		

Function description	Register Address	Data definition and instruction	R/W		
		10: OH1 Radiator over heat			
		11: OL1 Motor overload			
		12: OL2 Drive overload			
		13: EF0 communication fault			
		14: EF1 external terminal fault			
		15: SP1 Input phase failure or			
		Unbalance			
		16: SPO Output phase failure or			
		Unbalance			
		17: EEP EEPROM Fault			
		18: CCF Transmission between the			
		drive and keypad cannot be			
		established			
		19: bCE Brake unit fault			
		20: PCE Parameter copy Error			
		21: IDE Hall current detection fault			
		22: ECE PG fault			
		23: 3LC Fast current limit fault			
		24: (3) EF2 Terminal closing fault			
		ault			
		26: (3)OLP2 Overload pre-alarm			
		0: No warning			
		1: uu Bus under voltage warning			
Warning	00220	2: OLP2Drive overload warning	D		
Content	00220	3: OH2Drive overheat warning	ĸ		
		4 : SF3Output Terminal function			
		selection 10 not reach to 3			
	0023H	Output frequency	R		
	0024H	Frequency reference	R		
	0025H	Bus voltage	R		
	0026H	Output voltage	R		
Running/Stop	0027H	Output current	R		
Monitor	0028H	Rotate speed of motor	R		
parameters	0029H	Output power	R		
	002AH	Output torque	R		
	002BH	PID reference	R		
	002CH	PID feedback	R		
	002DH	Al1	R		

Function description	Register Address	Data definition and instruction	R/W
	002EH	Al2	R
	002FH	High pulse input	R
	0030H	Terminal status	R
	0031H	PLC current steps	R
	0032H	length reference	R
	0033H	Actual length	R
	0034H	External count	R
	0035H	X1 terminal status 0: Invalid 1: Valid	R
	0036H	X2 terminal status 0: Invalid 1: Valid	R
	0037H	X3 terminal status 0: Invalid 1: Valid	R
Running/ Stop Monitor parameters	0038H	X4 terminal status 0: Invalid 1: Valid	R
	0039H	X5 terminal status 0: Invalid 1: Valid	R
	003AH	X6 terminal status 0: Invalid 1: Valid	R
	003BH	X7 terminal status 0: Invalid 1: Valid	R
	003CH	X8 terminal status 0: Invalid 1: Valid	R
	003DH	Reserved	R

#### 3) NE200 Terminals status (0030H) definition.



4) NE300 Terminals status (0030H) definition.



#### 4. CRC16 calculation method

```
unsigned int CRC16 (unsigned char *data, unsigned char length)
{
    int i, crc_result=0xffff;
    while (length--)
```

```
{
    crc_result^=*data++;
    for (i=0; i<8; i++)
    {
        if (crc_result&0x01)
            crc_result= (crc_result>>1) ^0xa001;
        else
            crc_result=crc_result>>1;
    }
}
```

}
}
return (crc\_result= ((crc\_result&0xff) <<8) | (crc\_result>>8

#### Appendix C: Adapted encoder instruction





Fig B-1 is the wiring method of the collector of encoder. The encoder power supply may be the 24V of drive while the encoder Vcc is 24V, may use the 5~24V power supply while using the external encoder.



Fig. B-2

Fig. B-2 is the encoder wiring method in Push-pull output or voltage output modes. The encoder power supply Vcc is 24V and drive's 24V is recommended.

Note:

The above instruction is for standard inbuilt PG card, the highest pulse frequency NE300 series can take is 50kHz.

If higher requirement closed-loop control is needed, please order extra professional PG card and its matched control board for NE300 series.

## Appendix D NE300 advanced control PCBA (Option)

#### NE300 advanced control PCBA diagram

303PU01 is the standard control PCBA (See fig. 3-28). Need to use 303PU02 if you want to get the close-loop, CAN etc. advanced functions. (See fig. D-1)



Fig. D-1 NE300 advanced control PCBA diagram

#### Notes:

The X, Y, Z symbols are for reading, they are not printed on the PCBA (See fig. D-1)

- X: Terminal for keypad
- Y: Terminal for writing the software (2 pins)
- Z: DIP switches
- CN3: Terminal for option 1
- **CN4:** Terminal for option 3
- **CN5:** Terminal for drive PCBA
- CN6: Terminal for option 2
- **CN8:** Terminal for option 4
- Earthing: Earthing point

#### Wiring of control circuit

#### Terminal sequence of control circuit



**Note** : PLC and +24V terminals are shorted by a silver-colored metal part in factory.

#### Wiring of multi-function terminal

• Drain connecting wiring (External power supply +24V)



**Note:** Must dismantle the silver-colored metal part using to short PLC and +24V terminal



(Using external +24V)

- Drain connection wiring (Using internal +24V)
  - Note: Short-connect PLC and +24V



# Fig. D-3 Drain connection wiring diagram (Using internal +24V)

 NPN common-emitter connection wiring (Using internal +24V)

Note: Short-connect PLC and +24V



Fig. D-4 NPN common-emitter connection wiring (Using internal +24V)

## **CAN non-standard protocol instruction**

CAN ID1 transmitting and receiving data format is constant as Table D-1. Adjust to decrease interval time, suggest within 1.5ms, of host transmitting, to increase interval time of slaver device.

	Table D-1 CAN ID1 Transmitting and Receiving Format
	Bit0 : Running signal 1 : Running 0 : Stopped
Byto0	Bit1 : Direction signal 1 : REV 0 : FWD
Dyteo	Bit2:Fault signal 1:Fault_0:Normal
	Bit3~Bit7 : Reserved
Byte1	Freq. Signal : Range : ~20000~20000
Byto2	Max. Freq. : 20000/Min. minus Freq. : -20000
Dytez	Note : Byte1 high 8 byte , Byte2 low 8 byte
Byte3	Real feedback rotary speed : Range : ~20000~20000
Byto 4	Max. Freq. : 20000/Min. minus Freq. : -20000
Dyle4	Note : Byte3 high 8 byte , Byte4 low 8 byte
Byte5	Given signal of current-loop (lq): -8192~8192
	4096: Rated torque current related motor
Byte6	(From speed-loop output signal)
	Note : Byte5 high 8 byte , Byte6 low 8 byte
Byte7	Reserved

CAN ID2 transmitting data format as following Table D-2 , this function is to transmit the status info. of self.

#### Table D-2 CAN ID2 Transmitting data format

Byte0	Data 1
Byte1	(Byte0 High 8 bytes , Byte1 low 8 bytes)
Byte2	Data 2
Byte3	(Byte2 High 8 bytes , Byte3 low 8 bytes)
Byte4	Data 3
Byte5	(Byte4 High 8 bytes , Byte5 low 8 bytes)
Byte6	Data 4
Byte7	(Byte6 High 8 bytes , Byte7 low 8 bytes)

## Appendix E: NE300 Option cards instruction

## Function brief of option cards

Option card	Model No.	Terminals	Function	Models Range	
		X6	Multi-function input terminal 6 (to PLC)		
	NE30-I/O Lite	X7	Multi-functions input terminal 7 (to PLC)		
	 02359000	X8	Multi-functions input terminal 8 (to PLC)	NE300-4T0015G/0	
I/O Option		Y2	Multi-functions input terminal Y2 (to COM)	~	
Option		BRA/BRB/ BRC	Relay output 2	NE300-4T8000G/9 000P-F	
	Relay	PLC	PLC common end (to PLC)		
	 02359001	AO2	Analog output 2 (0~10V, 0/4~20mA)		
		GND	Analog output common end		
	NE30-	+A1	0-1A current input		
		-A1	0-1A current output	NE300-4T0110G/0 150PB	
<i>.</i> .		+A2	0-1A/2A current input		
Injection molding option	ZS01	-A2	0-1A/2A current output	~	
	02359002	X6	Multi-function input terminal 6 (to PLC)	NE300-4T8000G/9 000P-F	
		СОМ	Multi-function input common end		
		485+	485 differential signal +		
±10V extension option	NE30- AN01	485-	485 differential signal -	NE200-4T0022G/0	
		-10V	Provide -10V to external (to GND)	~ ~	
	02359003	AI3	±10V analog input (to GND)	000P-F	
		GND	Analog input common end		
Speed tracking	NE30- SP01	U	Connect to drive U phase output	NE200-4T0015G/0 022PB	
option	 02359004	W	Connect to drive W phase output	~ NE300-4T0150G/0 185PB	

Option card	Model No.	Terminals	Function	Models Range
		R1, R2	Base time signal	
		S1, S3	SIN+ and SIN- input signal	
	B602PG03A 	S2, S4	COS+ and COS- input signal	NE300
Resolver PG encoder		GND	Ref. GND of the differential signal, can wiring the shield line	
option	0303A001	AO+, AO-	The input encoder signal	
		BO+, BO-	is outputted as A/B/Z	
		ZO+, ZO-	location signal, though the IC operation. Terminal to Terminal	
		+5V, COM	Power supply	
		A+, A-		
5V differential		B+, B-	A/B/Z Input of the 5V	
signal PG	B602PG04A	Z+, Z-	amoronital oignal	
encoder	303A000	U+, U-		NE300
option		V+, V-	The UVW location signal	
		W+, W-	of encoder	
		B+, B-		
24∨ differential	B602PG02A	+24V, COM	Power supply	
signal PG		A+, A-		NE300
encoder option	0303A005	B+, B-	A/B signal input	

#### Note:

- 1) When using  $\pm 10V$  Option card, the Al1 on control board is invalid.
- 2) The work voltage of the Resolver PG encoder is 7V.
- 3) The work voltage of the 5V differential signal encoder is 5V. UVW also is used as the normal encoder.
- 4) The work voltage of the 24V differential signal encoder is 24V.

## Mounting instruction of option card (PCBA)



Option Name	Terminal on control PCBA	Option card diagram		
Speed tracking option	CN3	Front View	Back View	
Resolver PG encoder option	CN4+CN8	Front View $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$	Back View	
5V differential signal PG encoder option	CN4+CN8	Front View $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$	Back View CN2 CN8	

2414		Front View Back	View x
differential signal PG encoder option	CN4+CN8	$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $+24V \text{ COM } A^+ A^- B^+ B^-$	Y

#### **Resolver PG encoder option instruction**

Resolver PG encoder option is an adapter between drive and Resolver PG encoder, can be for the closed-loop control application of synchronous and induction motor.



#### Specification

#### **Terminal instruction:**

Terminal name	Function	Response speed	Max. Current	Remark
R1, R2	Base time signal			
S1, S3	SIN+ and SIN- input signal	100KHz		
S2, S4	COS+ and COS- input signal	100KHz		
GND	Ref. GND of the differential signal, can wiring the shield line			
AO+, AO-	The input encoder signal is outputted as A/B/Z differential signal, the location signal, though the IC operation.	100KHz		
BO+, BO-	Terminal to Terminal			
ZO+, ZO-				

#### Terminal correspondence Table:

Resolver option terminal	Resolver PG encoder terminal	Resolver option terminal	Resolver PG encoder terminal
R1	EXC+	S3	SIN-
R2	EXC-	S2	COS+
S1	SIN+	S4	COS-

Note: Toggle-switch on the option is at "ON' location

See Fig. C-1 while the output signal of terminal AO+ $\$  AO- $\$  BO+ $\$  BO- $\$  ZO+ $\$  ZOis the differential signal which can drive the 5V differential encoder.

#### Resolver encoder

#### 5V differential encoder



## Fig. C-1 Wiring diagram between Resolver and 5V differential signal encoder

### 5V differential signal PG encoder option

5V differential signal encoder is the adapter between drive and the differential encoder, can be for the closed-loop control application of synchronous and induction motor.

- For the closed-loop control application of synchronous motor, in the meantime, the UVW encoder with the magnetic polarity detection can be used while the magnetic polarity quantity is same with the synchronous motor's magnetic polarity quantity.
- 2) For the closed-loop encoder application of induction motor, the UVW terminal can be wired while using the normal differential encoder.

Caution: Encoder's work voltage is 5V.

#### **Specification:**

#### **Terminal instruction:**

Terminal	Eunction	Response	Max.	Romark	
name	runction	speed	Current	Kennark	
+5V, COM	Power supply		0.5A		
A+, A-	A/B/Z input of the 5V	250KHz			
B+, B-	differential signal				
Z+, Z-					
U+, U-	The UVW location signal	250KHz			
V+, V-	of encoder				
W+, W-					

#### **Encoder wiring:**

Fig.C-2 Differential signal output encoder wiring diagram(5V)

Fig. C-3 Open collector output encoder wiring diagram(5V)

Fig. C-4 Push-pull encoder wiring diagram(5V)









Fig. C-3 Open collector output encoder wiring diagram(5V)





Fig. C-4 Push-pull encoder wiring diagram(5V)

## 24V differential signal PG encoder option

24V differential signal PG encoder option is the adapter between drive and the differential encoder, can be for the closed-loop control application of synchronous and induction motor.

Caution: Encoder's work voltage is 24V

#### Specification:

#### **Terminal instruction:**

Terminal name	Function	Response speed	Max. Current	Remark
+24V,	Power supply		100mA	
СОМ				
A+, A-	A/B signal input	250KHz		
B+, B-				

**Encoder wiring:** 

Fig.C-5 Differential signal output encoder wiring diagram(24V)

Fig. C-6 Open collector output encoder wiring diagram(24V)

Fig. C-7 Push-pull encoder wiring diagram(24V)



**Terminal of Drive** 





Fig. C-6 Open collector output encoder wiring diagram (24V)



**Terminal of Drive** 

Fig. C-7 Push-pull encoder wiring diagram (24V)

## Hazardous substance limit table for electrical and electronic products

Part Name	Hazardous substances						
	Lead (Pb)	Mercur y (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr +6)	Polybromin ated biphenyls (PBB)	Polybromin ated diphenyl ethers (PBDE)	
Electronics assembly	x	0	0	0	0	0	
Housing assembly	0	0	0	0	0	0	
Keypad Battery	0	0	0	0	0	0	

This table is in accordance with the provision of SJ/T11364

O: Indicates that said hazardous substance in all of the homogeneous materials for

this part is below the limit requirement of GB/T 26572

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.