Preface

FR300D series inverter designed special for elevator application. Combined with the control requirements of elevator application, FR300D is developed for construction elevator, simple passenger elevator, and elevator machinery.

Please refer to the commissioning guide for the commissioning in the manual

IMPORTANT NOTES

- ◆To illustrate the details of the products, pictures in this manual based on products with outer casing or safety cover being removed. When using this product, please be sure to well install outer casing or covering by the rules, and operating in accordance with the manual contents.
- ◆The illustrations in this manual are for illustration only and may vary with different products you have ordered.
- ◆The company is committed to continuous improvement of products, product features will continue to upgrade, the information provided is subject to change without notice.
- ♦If there is any questions when using, please contact our regional agents or our customer service center:(+86-0755-33067999)
- ◆For other products, please visit our website. http://www.frecon.com.cn

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Chapter 1 Product Information

1.1 Nameplate

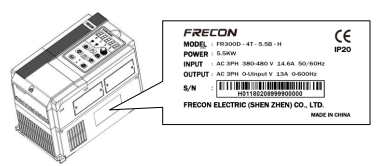


Fig.1-1 Nameplate

Model Instruction

Model numbers on name plate consist of numbers, symbols, and letters, to express its respective series, suitable power type, power level and other information.

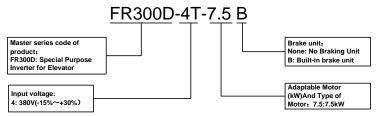


Figure 1-2 Product Model Naming Rules

1.2 FR300D series Special Purpose Inverter Model Selection

Table 1-1 FR300D series model table

Model No.	Power capacity KVA	Rated Input current A	Rated output current A	Applicable kW	motor HP
3-Phase: 380V, 50/60Hz	Range: -15%	%∼+30%			
FR300D-4T-4.0B	6	11	9.5	3.7、4	5
FR300D-4T-5.5B	8.9	14.6	13	5.5	7.5
FR300D-4T-7.5B	11	20.5	17	7.5	10
FR300D-4T-011B	17	26	25	11	15
FR300D-4T-015B	21	35	32	15	20
FR300D-4T-018B	24	38.5	37	18.5	25
FR300D-4T-022B	30	46.5	45	22	30
FR300D-4T-030B	40	62	60	30	40
FR300D-4T-037B	57	76	75	37	50
FR300D-4T-045B	69	92	91	45	60
FR300D-4T-055B	85	113	112	55	70
FR300D-4T-075B	114	157	150	75	100

1.3 Product Terminal Configuration

1.3.1 Main Circuit Terminals

a: 4~15KW Main Circuit Terminals

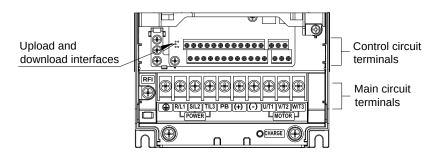


Figure 1-3 4.0∼30kW Main Circuit Terminal Diagram

b: 4~15KW Main Circuit Terminals Solution one:

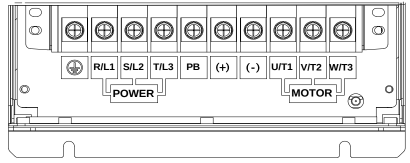


Figure 1-4 18.5~30kW Main Circuit Terminal Diagram

Solution two:

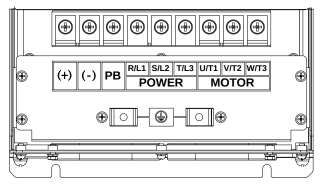


Figure 1-5 18.5~30kW Main Circuit Terminal Diagram

b: 37~75KW Main Circuit Terminals

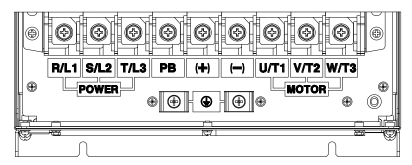


Figure 1-6 37~75kW Main Circuit Terminal Diagram

Table 1-2 Functions of Inverter Main Circuit Terminals

Terminal Label	Description
R/L1、S/L2、T/L3	AC Power Input Terminal, connected to three-phase 380V AC power.
U/T1、V/T2、W/T3	Inverter AC output terminal, connected to three-phase AC motor
(+)、(-)	Respectively to be positive and negative terminal of internal DC bus
PB	Braking resistor connection terminals, one end connected to (+), the other end of PB.
	Ground terminal, connected to the earth.

1.3.2 Control Circuit Terminals

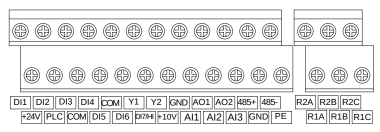


Figure 1-7 Control Terminals Diagram

Table 1-3 FR300D Inverter Control Circuit Terminal Functions

Туре	Terminal Symbol	Terminal Name	Description
	+10V-GND	+10V Power Supply	Output +10V Power Supply, Maximum Output Current: 10mA. Generally use for power supply of external potentiometer, resistance range of potentiometer: $1\sim 5 k\Omega$
Power Supply	+24V-COM	24V Power Supply	Output +24V power supply, generally use for power supply of digital input/output terminal and external sensor, maximum output current: 200mA.
	PLC	External Power Input Terminal	Factory default in connection with +24V,when using an external signal to drive DI1~DI7, PLC need to be connected to external power, and disconnected with +24V power terminal.
	AI1-GND	Analog Input Terminal 1	Input Range: DC 0~10V/0~20mA, selected by Al1、Al2 toggle switches on
Analog Input	AI2-GND	Analog Input Terminal 2	control board. Input Impedance:250k Ω for voltage input, 250 Ω for current input.
	Al3-GND	Analog Input Terminal 3	Input voltage range: DC -10∼+10V Input Impedance: 250kΩ
	DI1- COM	Digital Input Terminal 1	
Digital Input	DI2- COM	Digital Input Terminal 2	Maximum input frequency: 200Hz Input Impedance: 2.4kΩ
Прис	DI3- COM	Digital Input Terminal 3	Voltage Range of level-input:9V~30V
	DI4- COM	Digital Input	

		11100	ob conce opecial i alpece inverter for Elevator			
		Terminal 4				
	DI5- COM	Digital Input				
	2.0 00	Terminal 5				
	DI6- COM	Digital Input				
		Terminal 6				
		Digital Input	Besides the features of DI1~DI6, DI7 also			
	DI7/HI-COM	Terminal 7 or	can be the channel of high-speed pulse			
		high-speed pulse input	input. Maximum input frequency: 100kHz.			
Analog	AO1-GND	Analog Output Terminal 1	Output range: DC 0~10V/0~20mA,			
Output	AO2-GND	Analog Output Terminal 2	selected by A01、A02 toggle switches on control board. Impedance required≥10kΩ			
		Open Collector	Voltage Range: 0∼24V			
	Y1-COM	Output 1	Current Range: 0~50mA			
Digital		Open Collector				
Output		Output 2or	Apart from Y1 characteristics, Y2 also can			
	Y2/HO-COM	high-speed pulse	be the channel of high-speed pulse input.			
		output	Maximum output frequency: 100kHz.			
	R1A-R1C	normal open				
	KIA-KIC	terminal				
	R1B-R1C	normal close	Contact driving ability:			
Relay	KIBKIO	terminal	AC250V, 3A, COSØ=0.4。			
Output	R2A-R2C	normal open	DC 30V,1A			
		terminal	20 0007 170			
	R2B-R2C	normal close				
		terminal 485				
	485+-485-	Communication	Speed:			
485	4657-465-	Terminals	4800/9600/19200/38400/57600/115200bps.			
Commun		485	RS485 toggle switch on control board,			
ication	GND	Communication	setting the terminal matching-resister			
	0.12	Shield Ground	county and terminal matering reducts			
Object	P.		It's use for grounding the shield of			
Shielded	PE	Shield Grounding	terminal-wire			
			When connected to operation board, the			
		External Keyboard	longest communication distance is up to			
Aid		Interface	50m, adopt the standard network cable			
Interface			(RJ45)			
	UP/DOWNL	Parameter Copy				
	OAD	Card Interface				

1.4 Dimensions, installation dimensions and weight

a:4.0 \sim 15kW Dimensions and wall mounting dimensions

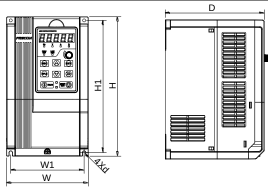


Figure 1-8 4Kw~15kW Wall Installation Diagram

b: 18.5~75kW Dimensions and installation dimensions

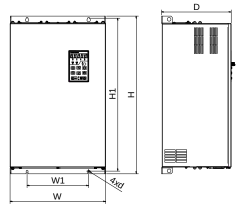


Figure 1-9 18.5~30kW Wall mounting diagram Table 1-4 Wall Mounting Size Table

Model No.		Dimensions and installation size (mm)						
	W	W1	Н	H1	D	Installati on Aperture	Weight (Kg)	
FR300D-4T-4.0B FR300D-4T-5.5B FR300D-4T-7.5B	146	131	249	236	177	5.5	3.2	
FR300D-4T-011B FR300D-4T-015B	198	183	300	287	185	5.5	5.4	
FR300D-4T-018B FR300D-4T-022B FR300D-4T-030B	255	176	459	443	220	7	15.5	
FR300D-4T-037B FR300D-4T-045B	270	130	590	572	260	7	27.5	
FR300D-4T-055B FR300D-4T-075B	357	230	590	572	260	7	37	

Chapter 2 Commissioning guide

FR300D series designed special for elevator application supports open loop & close loop vector control as well as below functions:

2.1 Single multi-step speed terminal elevator controller

The high speed and leveling speed is controlled by high speed terminal's on-off, the wiring is as below

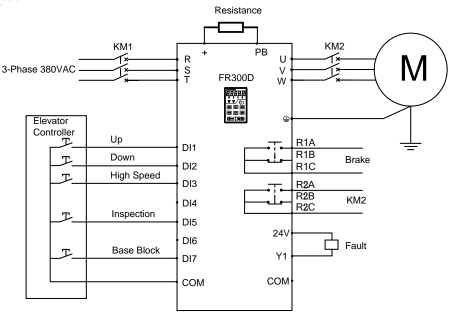


Figure 2.1 Wiring of single multi-step speed terminal elevator controller

To complete the wiring of controller, elevator and motor, no need R2 & Y1 wiring if the controller is without operation contactor (KM20) and fault signal receive. Then commissioning procedure as below

1. To set high speed and leveling speed, which are switched through one high speed terminal, setting parameter as below:

F12.00= Leveling speed

F12.01=High speed

2. To set maintenance speed. Maintenance speed and leveling speed will be common in some elevator controllers, if no maintenance signal output, no need wiring for maintenance; If maintenance signal output available, the speed can be set via function code

H00.13=Maintenance speed

3. Base block signal, no need wiring of base block if base block signal is not available in elevator controller; If base block is available, most of elevator controllers provide normally closed signal, if so need to set DI7 in anti-logic as below

F04.14=00010

- 4. Maintenance operation testing, the elevator controller switched to maintenance operation mode, and press LIFT UP or LIFT DOWN to check if the running direction is consistent. If not, exchange UP and DOWN signal line, means exchange DI1 & DI2 signal lines
- 5. Trial run in normal mode, switch to normal operation mode for testing, to improve the comfort by adjusting acceleration & deceleration (F03.00, F03.01) and S curve time (F03.11)

2.2 Two multi-step speed terminal elevator controller

High speed is controlled by one of terminals' on-off, another terminal is for the control of leveling speed or 0 speed according to different controller. The wiring is as below:

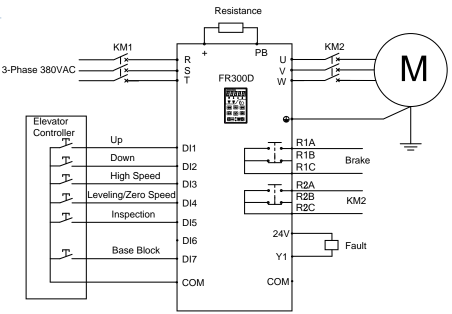


Figure 2.2 Wiring of two multi-step speed terminal elevator controller

To complete the wiring of controller, elevator and motor, no need R2 & Y1 wiring if the controller is without operation contactor (KM20) and fault signal receive. Then commissioning procedure as below

1. To set high speed and leveling speed, which are switched through these two terminals. If the terminal signals of the controller are high speed signal and leveling speed signal, related setting parameter is as below:

F12.00 = 0

F12.01=High speed

F12.02= Leveling speed

If the terminal signals of the controller are high speed signal and 0 speed signal, related setting parameter is as below:

F12.00= Leveling speed

F12.01=High speed

F12.02 = 0

2. To set maintenance speed. Maintenance speed and leveling speed will be common in some elevator controllers, if no maintenance signal output, no need wiring for maintenance; If maintenance signal output available, the speed can be set via function code

H00.13=Maintenance speed

3. Base block signal, no need wiring of base block if base block signal is not available in elevator controller; If base block is available, most of elevator controllers provide normally closed signal, if so need to set DI7 in anti-logic as below

F04.14=00010

- 4. Maintenance operation testing. The elevator controller switched to maintenance operation mode, and press LIFT UP or LIFT DOWN to check if the running direction is consistent. If not, exchange UP and DOWN signal line, means exchange DI1 & DI2 signal lines
- 5. Trial run in normal mode, switch to normal operation mode for testing, to improve the comfort by adjusting acceleration & deceleration (F03.00, F03.01) and S curve time (F03.11)

2.3 Emergency Operation Mode

When elevator is in operation, if system power supply is suddenly cut off, it may cause the passenger to be locked in the car

FR300D series elevator inverter supports emergency UPS power supply input and continue emergency operation, emergency signal receives from DI6 of inverter, the wiring is as below

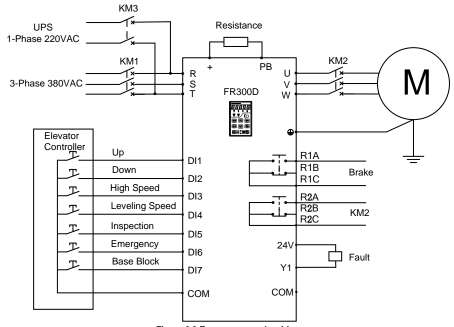


Figure 2.3 Emergency mode wiring

When grid power supply cut off, elevator controller switched to be USP power supply and transmit emergency signal to inverter, then inverter will switch to emergency operation automatically. FR300D supports 220V single phase input and 380V three phase USP power supply.

In emergence mode, inverter will run via emergency operation frequency, and run via acceleration time of F03.06 and deceleration time of F03.07.

2.4 Closed Loop Vector Control

FR300D series supports closed vector control, providing kinds of PG card to different encoder, please refer to Chapter 5 for PG card details. And please refer to the wiring as below:

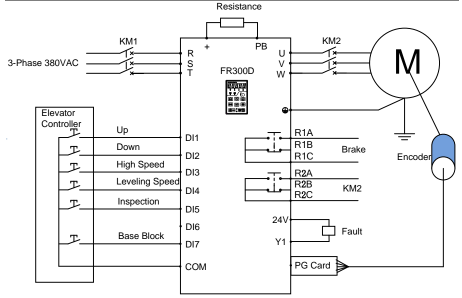


Figure 2.4 Wiring of inverter with closed loop vector control

To complete the wiring of controller, elevator and motor and the wiring of PG card and encoder, no need R2 & Y1 wiring if the controller is without operation contactor (KM20) and fault signal receive. Then commissioning procedure is as below:

1. To set high speed and leveling speed,, related setting parameter according to the wiring is as below:

F12.00 = 0

F12.01=High speed

F12.02= Leveling speed

2. To set maintenance speed. Maintenance speed and leveling speed will be common in some elevator controllers, if no maintenance signal output, no need wiring for maintenance; If maintenance signal output available, the speed can be set via function code

H00.13=Maintenance speed

3. Base block signal, no need wiring of base block if base block signal is not available in elevator controller; If base block is available, most of elevator controllers provide normally closed signal, if so need to set DI7 in anti-logic as below

F04.14=00010

- 4. Maintenance operation testing. First, set F00.08=1, then switch the elevator controller to maintenance operation mode, and press LIFT UP or LIFT DOWN to check if the running direction is consistent. If not, exchange UP and DOWN signal line, means exchange DI1 & DI2 signal lines
- 5. To check encoder direction, set F00.08=1, then switch the elevator controller to maintenance operation mode, and press LIFT UP or LIFT DOWN to check if the output frequency is consistent with feedback speed of encoder (Shown in U00.33). If output frequency is positive, the speed of U00.33 should be also positive; If output frequency is negative, the speed of U00.33 should be also negative. If the directions are not consistent, need to set F08.25=1 or exchange A & B pulse of encoder, then to check output frequency is consistent with feedback speed of encoder.
 - 6. Operation in closed loop vector control mode, to set encoder line number of F08.23, also set

motor and encoder speed ratio of F08.27, and set F00.08 for closed loop vector control mode, to switch the elevator controller to maintenance operation mode, and press LIFT UP or LIFT DOWN to check if elevator is working normally

7. Trial run in normal mode, to switch elevator controller to be normal operation mode for testing, to improve the comfort by adjusting acceleration & deceleration (F03.00, F03.01) and S curve time (F03.11)

2.5 Multi-step speed setting method

In different elevator controllers, the combination difference of multi-step speed terminal output signal will cause the parameter setting difference of leveling speed and high speed, please refer to below diagram for the parameter setting:

DI4(F04.03=14)	DI3(F04.02=13)	Speed setting parameter
0	0	F12.00
0	1	F12.01
1	0	F12.02
1	1	F12.03

Speed parameter of group F12 will be set by percentage, 100.0% corresponded to maximum frequency (Setting value of F01.08), meanwhile every step speed can be acceleration time and deceleration time independently, please refer to below diagram for the details

Multi step speed	Parameter for selecting accel and decel time
F12.00	F12.34
F12.01	F12.35
F12.02	F12.36
F12.03	F12.37

FR300D totally supports four group of acceleration time and deceleration time, time selection parameter range 0~3, please refer to below parameter setting:

	0 th group	1 st group	2 nd group	3th group
Acceleration time	F03.00	F03.02	F03.04	F03.06
Deceleration time	F03.01	F03.03	F03.05	F03.07
S curve time	F03.11	F03.15	F03.16	F03.17

Chapter 3 Function Parameters

3.1 The Basic Function Parameters

Table 3-1 Basic Function Parameters

	Table 3-1	Basic Function Parameters		
Function Code	Name	Descriptions	Default Value	At tri bu te
Group F0	0: System Parameters			
F00.00	User Password	0∼65535	0	×
F00.02	Parameter Protection	O: All parameter programmable 1: Only F00.02 and this parameter programmable	0	×
F00.04	Default Value Control	O: Null 1: Factory Reset(Excluding motor parameters) 2: Clear the record information of fault 3: Backup user's current parameters 4: User's backup parameters were restored 5: Reset default setting(Motor parameter included)	0	×
F00.05	Copy of Parameters	O: No operation 1: Upload parameter 2: Download parameter (excluding motor parameters) 3: Download parameter (including motor parameters)	0	×
F00.08	Motor control mode	0: Voltage/Frequency (V/F) control 1:Sensor-less vector control 1 2: Sensor-less vector control 2 3:Close loop vector control with PG card	1	×
F00.13	Carrier frequency	0.700∼16.000kHz	Model defined	Δ
F00.18	Fan control	0: Run at power-on 1: Fan working during running	1	×
F00.20	Inverter rated power	4∼75kW	Model defined	0
F00.21	Inverter rated voltage	380V	Model defined	0
F00.22	Inverter rated current	11~157A	Model defined	0
		*		

FR300D Series Special Purpose Inverter for Elevator

		TROOD defles opecial Luipose	IIIVEITEI IOI L	levat
F00.23	Software version	0.00~655.35	Model defined	0
F00.24	Dealer password	0~65535	0	×
F00.25	Setting operation time	0~65535h(0: Invaild)	0h	×
Group F0	1: Frequency Given			
F01.08	Maximum Frequency (Fmax)	20.00~600.00Hz	50.00Hz	×
F01.09	Upper Limit Frequency(Fup)	Fdown∼Fmax	50.00Hz	×
F01.10	Lower Limit Frequency(Fdown)	0.00∼Fup	0.00Hz	×
F01.11	Given frequency lower than the frequency control of lower limit	Run by the lower frequency After running time of lower limit frequency, it will run on speed of 0.	0	×
F01.12	Running time of lower limit frequency	0.0∼6000.0s	60.0s	×
Group F0	2: Control of Run/Stop			
F02.00	Command Source Selection of Run/Start	O: Operation Panel (LED off) External Terminal (LED on) Computer Communications (LED flash)	1	×
F02.01	Running direction	0: Forward 1: Reverse	0	×
F02.03	Dead time between forward and reverse	0.0∼6000.0s	0.0s	×
F02.14	Stop DC braking current	0.0~150.0%	100.0%	×
F02.17	Dynamic brake	0: Disabled 1: Enabled 2: Enabled at running 3: Enabled at deceleration	1	×
F02.18	Dynamic Brake Voltage	480~800V	700V	×
F02.19	Brake use ratio	5.0~100.0%	100.0%	×
Group F0	3: Accel/Decel Parameters	1	1	
F03.00	Acceleration Time1	0.00∼600.00s	4.00s	Δ
F03.01	Deceleration Time1	0.00∼600.00s	2.00s	Δ
F03.02	Acceleration Time2	0.00~600.00s	4.00s	Δ
F03.03	Deceleration Time2	0.00~600.00s	2.00s	Δ
F03.04	Acceleration Time3	0.00~600.00s	4.00s	Δ
F03.05	Deceleration Time3	0.00~600.00s	2.00s	Δ
F03.06	Acceleration Time4	0.00~600.00s	4.00s	Δ
F03.07	Deceleration Time4	0.00~600.00s	2.00s	Δ
F03.10	Accel/Decele curve	0: Linear Accel/Decel 1: S-curve Accel/Decel	1	×
F03.11	S curve Time 0	0.00~600.00s	1.00s	×
F03.15	S curve Time 1	0.00~600.00s	1.00s	×
	t .			1

FR300D Series Special Purpose Inverter for Elevator

		FR300D Series Special Pulpose		
F03.16	S curve Time 2	0.00∼600.00s	1.00s	×
F03.17	S curve Time 3	0.00∼600.00s	1.00s	×
Group F0	4: Digital Input Terminals		Į.	
F04.00	Function of terminal DI1	0: No function	1	×
F04.01	Function of terminal DI2	1: Running forward (FWD)	2	×
F04.02	Function of terminal DI3	2: Running reverse (REV)	13	×
F04.03	Function of terminal DI4	3: Three-wire control	14	×
F04.04	Function of terminal DI5	4: JOG forward	51	×
F04.05	Function of terminal DI6		52	×
F04.05	Function of terminal DI6 Function of terminal DI7	5: JOG reverse 6: Coast to stop 7: Fault reset (RESET) 8: Running suspended 9: External fault input 10: Terminal UP 11: Terminal DOWN 12: UP/DOWN (including /// key) adjustment clear 13: Multi-step frequency terminal 1 14: Multi-step frequency terminal 2 15: Multi-step frequency terminal 3 16: Multi-step frequency terminal 4 17: Accel/Decel time determinant 1 18: Accel/Decel time determinant 1 19: Accel/Decel disabled(ramp stop not inclusive) 20: Switch to auxiliary speed setting 21: PLC status reset 22: Simple PLC paused 23: Simple PLC paused 24: PID adjustment direction 25: PID integration paused 26: PID parameter switch 27: Swing frequency pause(output the currentfrequency) 28: Swing frequency reset(output the central frequency) 29: Run command switched to keypad contro 30: Run command switched to terminal control 31: Run command switched to communication control 32: Count input 33: Count clear	6	×

		FR300D Series Special Purpose	inverter for E	ievaic
		34: Length count		
		35: Length clear		
		36: DC brake input command at		
		Stop		
		37∼49: Reserved		
		50:Special purpose inverter		
		enale		
		51: Elevator maintenance signal		
		52: Elevator emergency signal		
		DI5、DI4、DI3、DI2、DI1		
		0: Positive logic(Terminals are on	-	
F04.13	Terminal DI1 \sim DI5	at 0V/off at 24V)	00000	×
101.10	positive/negative logic	1: Negative Logic (Terminals are	00000	
		off at 0V/on at 24V)		
		,		
F04.44	Terminal DI6 \sim AI3	Al3、Al2、Al1、Dl7、Dl6	00000	
F04.14	positive/negative logic	0: Positive logic	00000	×
	. 5	1: Negative Logic		
Group F05	Digital Output			
F05.00	Y1 output function	0: No output	2	×
F05.01	Y2 output function	1: Drive is running	32	×
F05.02	Relay 1 output function	2: Fault output	30	×
		3: Frequency-level detection		
		FDT1 output		
		4: Frequency-level detection		
		FDT2 output		
		5: Drive in 0Hz running 1(no		
		output at stop)		
		6: Drive in 0Hz running 2(output at		
		stop)		
		7: Upper limit frequency attained		
		8: Lower limit frequency attained		
		9: Frequency attained		
		10: Inverter is ready to work		
		11: Drive (motor) overloaded		
		alarm		
F05.03	Relay 2 output function	12: Inverter overheat warning	31	×
		13: Current running time attained		
		14: Accumulative power-on time		
		attained		
		15: Consecutive running time		
		attained		
		16: PLC cycle completed		
		17: Set count value attained		
		18: Designated count value		
		attained		
		19: Length attained		
		20: Under load alarm		
		21~29: Reserved		
		30:Elevator brake output		
		31: Operation contactor output		
		on operation contactor output		1

		1 KOOOD Genes Opecian uipose		
		32: Emergency signal time completed		
		33: Light load direction search completed 34: Light load direction search direction		
		R2、R1、Y2、Y1		
F05.08	Enabled state of digital		0000	×
F05.06	output	O: Positive logic Negative logic	0000	^
Group F0	8 Parameters of Motor 1	1. Negative logic		
			Model	
F08.01	Power rating of motor 1	4∼75kW	defined	×
F08.02	Rated voltage of motor 1	380V	Model defined	×
F08.03	Rated current of motor 1	11~157A	Model	×
1 00.00		11 10//1	defined	^
F08.04	Rated frequency of	20.00∼Fmax	Model	×
	motor 1		defined	
F08.05	Rated speed of motor 1	1~30000	Model	×
	Otatan masiatan as D4 of		defined	
F08.08	Stator resistance R1 of async motor 1	0.001∼65.535Ω	Model defined	×
	Rotor resistance R2 of		Model	
F08.09	async motor 1	$0.001{\sim}65.535\Omega$	defined	×
	Leakage inductance L1		Model	
F08.10	of async motor 1	0.01∼655.35mH	defined	×
E00.44	Mutual inductance L2 of	0.4 0550 5 11	Model	
F08.11	asynchronous motor 1	0.1~6553.5mH	defined	×
F08.12	No-load current of	0.1∼1500.0A	Model	×
F00.12	async motor 1	0.1~ 1500.0A	defined	^
F08.13	Field weakening coeff 1 of async motor 1	0.0~100.0	87%	×
F08.14	Field weakening coeff 2 of async motor 1	0.0~100.0	75%	×
F08.15	Field weakening coeff 3 of async motor 1	0.0~100.0	70%	×
F08.23	Encoder line number	0~10000	1024	×
	ABZ incremental encoder	0: Positive		
F08.25	AB phase sequence	1: Negative	0	×
	Speed feedback PG card	1: Negative		
F08.26	disconnection detection	0.0: No action	0.0s	×
1 00.20	time	0.1∼10.0s	0.00	^
F08.27	Motor and encoder speed ratio	0.001~60.000	1.000	×
	1400	0: No autotuning		
		1: Static autotuning of async	-	
F08.30	Autotuning of motor 1	motor	0	×
		2: Rotary autotuning of async	1 .	
	l			
		motor		

		1 1000D Oches Opecial i dipose	IIIVOITOI IOI L	.iovaic
		0: Linear V/f		
		1: Multi-stage V/f		
		2: 1.2nd power V/F		
		3: 1.4th power V/F		
F09.00	V/f curve setting	4: 1.6th power V/F	1	×
		5: 1.8th power V/F		
		6: 2.0nd power V/F		
		7: V/F complete separation		
		8: V/F half separation		
F00.04	Taraua haaat	0.0% (fixed torque boost)	0.00/	^
F09.01	Torque boost	0.1~30.0%	0.0%	Δ
F00.00	Cut-off frequency of	202 5	50.0011	^
F09.02	torque boost	0.00∼Fmax	50.00Hz	Δ
F00.00	Multi-point V/F frequency		0.0011	
F09.03	1(F1)	0.00~F09.05	0.00Hz	Δ
500.0 4	Multi-point V/F voltage 1		2.22/	
F09.04	(V1)	0.0~100.0	0.0%	Δ
500.05	Multi-point V/F frequency	F00.00 F00.05		
F09.05	2(F2)	F09.03~F09.05	5.00Hz	Δ
5 00.00	Multi-point V/F voltage 2		4.4.007	
F09.06	(V2)	0.0~100.0	14.0%	Δ
F00.07	Multi-point V/F frequency		05.0011	
F09.07	3(F3)	F09.05~F09.09	25.00Hz	Δ
5 00.00	Multi-point V/F voltage 3		== == (
F09.08	(V3)	0.0~100.0	50.0%	Δ
F00.00	Multi-point V/F frequency		50.0011	
F09.09	4(F4)	F09.07∼Motor rated frequency	50.00Hz	Δ
F00.40	Multi-point V/F voltage 4	0.0 400.0 11 400.00/	400.00/	^
F09.10	(V4)	0.0~100.0 Ue=100.0%	100.0%	Δ
E00.44	V/F slip compensation	0.0.000.00/	00.00/	^
F09.11	gain	0.0~300.0%	80.0%	Δ
F00.40	Stator voltagedrop		400.00/	
F09.12	compensation gain	0.0~200.0%	100.0%	Δ
F09.13	Excitation boost gain	0.0~200.0%	100.0%	Δ
F09.14	Oscillation Suppression	0.0~300.0%	100.0%	Δ
	0: Motor 1 Vector Control	3.3 300.070	100.070	
Group I-1	ASR low-speed			
F10.01	proportional gain Kp1	0.0~100.0	15.0	\triangle
	ASR low-speed			
F10.02	integration time Ti1	0.001~30.000s	0.050s	\triangle
	ASR switching frequency			
F10.03	ASK Switching frequency	0.00 Hz∼F10.06	5.00Hz	\triangle
	ASR high-speed			
F10.04	• •	0.0~100.0	10.0	Δ
	proportional gain Kp2			
F10.05	ASR high-speed	0.001~30.000s	0.100s	Δ
	integration time Ti2			
F10.06	ASR switching frequency	F10.03∼Fup	10.00Hz	Δ
E40.07	-	0.0.500.0	2.0	^
F10.07	ASR input filtering time	0.0~500.0ms	3.0ms	Δ

FR300D Series Special Purpose Inverter for Elevator

		rk300D Selles Special Pulpose		
F10.08	ASR output filtering time	0.0∼500.0ms	0.0ms	Δ
F10.09	Vector control slip gain	50.0~200.0%	100.0%	Δ
F10.10	Digital setting of torque upper limit in speed control mode	80.0~200.0%	165.0%	×
F10.11	Excitation adjustment proportional gain Kp1	0.00~10.00	0.50	Δ
F10.12	Excitation adjustment integral gain Ti1	0.0~3000.0ms	10.0ms	Δ
F10.13	Torque adjustment proportional gain Kp2	0.00~10.00	0.50	Δ
F10.14	Torque adjustment integral gain Ti2	0.0∼3000.0ms	10.0ms	Δ
Group F1	1 Protection Parameters			
F11.00	Current limit control	0: Current limit disabled 1: Current limit mode 1 2: Current limit mode 2	2	×
F11.01	Current limit	100.0~200.0%	180.0%	×
F11.02	Frequency decreasing time(limit current in constant speed operation)	0.0∼6000.0s	5.0s	Δ
F11.03	Current limit mode 2 proportion gain	0.1~100.0%	3.0%	Δ
F11.04	Current limit mode 2 integral time	0.00~10.00s	10.00s	Δ
F11.10	Protection action 1	Unit's place: Bus under voltage 0: Fault reported and coast to stop 1: Fault reported to the stop mode 2: Fault reported but continue to run 3: Fault protection disabled Ten's digit :Power input phase Loss (Err09) Hundred's digit :Power output phase loss(Err10) Thousand's digit:Motor overload (Err11) Ten thousand's digit:Inverter overload(Err12)	- 03000	×
F11.11	Protection action 2	Unit's place: External equipment fault (Err13) 0: Fault reported and coast to stop 1: Fault reported to the stop mode 2: Fault reported but continue to run	00000	×

		3: Fault protection disabled		
		Ten's digit: EEPROM read/write		
		fault (Err15)		
		Hundred's digit: Communication		
		overtime error (Err18)		
		Thousand's digit: PID feedback		
		loss (Err19)		
		Ten thousand's digit: Continuous		
		running time reached (Err20)		
		Unit's place: Module temperature		
		detection disconnection (Err24)		
		0: Fault reported and coast to		
		-		
		stop		
F11.12	Protection action 3	1: Fault reported to the stop	30	
F11.12	Protection action 3	mode	30	×
		2: Fault reported but continue to		
		run		
		3: Fault protection disabled		
		Ten's digit: Load becoming 0		
		(Err25)		
		0: Current running frequency		
	Frequency selection for	1: Set frequency		
F11.14	continuing to run upon	2: Frequency upper limit	1	.,
F11.14	fault	3: Frequency lower limit	'	×
	rauit	4: Backup frequency upon		
		abnormality		
F11.15	Backup frequency upon	0.00	0.0011-	
F11.15	abnormality	0.00∼Fmax	0.00Hz	×
	-	Unit's place: detection option:		
		0: Always detect		
		1: Detect at constant speed only		
F11.18	Overload alarm	Ten's digit : compared object	10	×
		0: Rated current of motor		
		1: Rated current of drive		
F11.19	Overload alarm threshold	20.0~200.0%	200.0%	×
1 11.19	Overload alarm	ZU.U ~ ZUU.U /0	200.070	^
F11.20	activated time that	0.1-, 60.00	60.00	
F11.20		0.1∼60.0s	60.0s	×
	exceeding threshold			
F11.22	Detection level of power	5.0~100.0%	20.0%	×
	loss			
F11.23	Detection time of power	0.1∼60.0s	5.0s	×
	loss			
	Times of automatic		_	l
F11.27		0~20	0	×
F11.27	reset	0~20	U	×
F11.27		0~20 0.1~100.0s	1.0s	×

			·		
			Units: Overspeed action		
			protection selection		
			0: Fault report and coast to stop		
			1: Warming and deceleration to		
			stop		
		Deviation of average and	2: Warming and continue to run		
	F11.40	Deviation of overspeed and speed too big action	via fault frequency	00	×
	F11.40	selection	Tens: Speed deviation too big	00	^
		SOICOHOIT	action selection (Err38)		
			0: Fault report and coast to stop		
			1: Warming and deceleration to		
			stop		
			2: Warming and continue to run		
			via fault frequency		
	F11.41	Overspeed detection	0.0~150.0%	120.0%	×
	F11.42	value	0.0.000-	4.00	
	F11.42	Overspeed detection time Speed deviation detection	0.0∼60.0s	1.0s	×
	F11.43	value too big	0.0~50.0%	20.0%	×
ŀ		Speed deviation detection			
	F11.44	value too big	0.0∼60.0s	5.0s	×
-	Group F1	2: Multi-Reference and Simp	ole PLC Function		Į.
Ī	F12.00	Reference 0	-100.0~100.0%	0.0%	Δ
Ī	F12.01	Reference 1	-100.0~100.0%	100.0%	Δ
Ī	F12.02	Reference 2	-100.0~100.0%	16.0%	Δ
Ī	F12.03	Reference 3	-100.0~100.0%	16.0%	Δ
	F12.04	Reference 4	-100.0~100.0%	0.0%	Δ
Ī		Acceleration/deceleration			
	F12.34	time of simple PLC	0~3	0	Δ
		reference 0			
	E40.05	Acceleration/deceleration			
	F12.35	time of simple PLC reference 1	0~3	0	Δ
ļ		Acceleration/deceleration			
	F12.36	time of simple PLC	0~3	0	Δ
	1 12.00	reference 2			_
ŀ		Acceleration/deceleration			
	F12.37	time of simple PLC	0~3	0	Δ
		reference 3			
		Acceleration/deceleration			
	F12.38	time of simple PLC	0~3	0	Δ
	O F4	reference 4	- 1 P		
ļ	Group F1	6 Keys and Display of Keyp			
		Function of STOP/RST	0: STOP/RST key valid only when under keypad control		
	F16.01	key	1: STOP/RST key valid under any	1	×
		,	run command source		
ŀ	F16.02	Keys locked option	0: Not locked	0	×
L		, , ,		L	

		11000D delles opecial l'alpose	IIIVCITOI IOI E	iovaic
		Full locked Second Street Street Second Street Stree	-	
		STOP/RST		
		3: Keys locked other than		
		STOP/RST		
		4: Keys locked other than >>		
F16.03	LED displayed parameters setting 1 on running status	$0{\sim}99$ (correspond U00.00 ${\sim}$ U00.99)	0	Δ
F16.04	LED displayed parameters setting 2 on running status	0~99(correspond U00.00~ U00.99)	6	Δ
F16.05	LED displayed parameters setting 3 on running status	0~99(correspond U00.00~ U00.99)	3	Δ
F16.06	LED displayed parameters setting 4 on running status	0~99(correspond U00.00~ U00.99)	2	Δ
F16.07	LED displayed parameters setting 1 on stop status	$0{\sim}99$ (correspond U00.00 ${\sim}$ U00.99)	1	Δ
F16.08	LED displayed parameters setting 2 on stop status	$0{\sim}99$ (correspond U00.00 ${\sim}$ U00.99)	6	Δ
F16.09	LED displayed parameters setting 3 on stop status	0~99(correspond U00.00~ U00.99)	15	Δ
F16.10	LED displayed parameters setting 4 on stop status	$0{\sim}99$ (correspond U00.00 ${\sim}$ U00.99)	16	Δ
Group U0				
U00.00	Running frequency	0.00∼Fup	0.00Hz	0
U00.01	Set frequency	0.00∼Fmax	0.00Hz	\odot
U00.02	Output voltage	0∼660V	0.0V	\odot
U00.03	Output current	0.0∼3000.0A	0.0A	\odot
U00.04	Output power	0.0~3000.0kW	0.0kW	0
U00.05	Estimated Motor Speed	0~60000rpm	0rpm	0
U00.06	Bus voltage	0~1200V	0V	0
U00.07	Synchronous Frequency	0.00∼Fup	0.00Hz	0
U00.08	PLC step	0~15	1	0
U00.09	Program Operation Time	0.0∼6000.0s(h)	0.0s(h)	0
U00.10	PID set	0~60000	0	0
U00.11	PID feedback	0~60000	0	0
U00.12	Status of DI1~DI5 digital input terminal	DI5 DI4 DI3 DI2 DI1	00000	0
U00.13	Status of DI6∼DI7 digital input terminal	DI7 DI6	00	0

1100.44	Status of digital output	De Danies Opeciai i dipose		
U00.14	terminal	R2 R1 Y2 Y1	0000	0
U00.15	Al1 input	0.0~100.0%	0.0%	0
U00.16	Al2 input	0.0~100.0%	0.0%	0
U00.17	AI3 input	-100.0~100.0%	0.0%	0
U00.18	Keypad potentiometer input	0.0~100.0%	0.0%	0
U00.19	HI input	0.00~100.00kHz	0.00kHz	0
U00.20	AO1 output	0.0~100.0%	0.0%	0
U00.21	AO2 output	0.0~100.0%	0.0%	0
U00.22	HO output	0.00~100.00kHz	0.00kHz	0
U00.23	Temperature of inverter	-40.0℃~120.0℃	0.0℃	0
U00.24	Accumulative power-on time	0∼65535min	0min	0
U00.25	Accumulative running time	0∼6553.5min	0.0min	0
U00.26	Cumulative power-on time	0∼65535h	0h	0
U00.27	Cumulative running time	0∼65535h	0h	0
U00.28	Count value	0~65535	0	0
U00.29	Length value	0∼65535m	0m	0
U00.30	Linear speed	0∼65535m/min	0m/Min	0
U00.31	Output torque	0.0~300.0%	0.0%	0
U00.33	Encoder detected speed	0~60000rpm	0rpm	0
U00.34	Encoder line number monitoring	0~65535	0	0
Group U0	1 Fault Record			
		0: No fault		
		Err01: Accel overcurrent		
		Err02: Decel overcurrent		
		Err03 : Constant-speed		
		overcurrent		
		Err04: Accel overvoltage		
		Err05: Decel overvoltage		
		Err06: Constant-speed		
U01.00	Code of the latest fault	overvoltage	Err00	0
		Erro7: Bus undervoltage	LIIUU	
		Err08: Short circuit		
		Err09: Power input phase loss		
		Err10: Power output phase loss		
		Err11: Motor overload		
		Err12: Inverter overload		
		Err13: External equipment fault		
		Err14: Module overheat		
		Err15: EEPROM read/write fault		

		1 1300D Genes opecial i dipose		
		Err16: Motor auto-tuning		
		cancelled	-	
		Err17: Motor auto-tuning fault	-	
		Err18: Communication overtime		
		error	-	
		Err19: PID feedback loss		
		Err20: Continuous running time reached		
		Err21: Parameter upload fault		
		Err22: Parameter download fault		
		Err23: Braking unit fault	-	
		Err24: Module temperature		
		detection disconnection		
		Err25: Lose-load failure/alarm of		
		Inverter		
		Err26: With-wave current limit		
		fault		
		Err27: Inverter soft-start relay is off		
		Err28:Software version		
		compatibility fault		
		Err29: Instantaneous overcurrent		
		Err30: Instantaneous overvoltage		
		Err36: PG card disconnection		
		Err37: Over speed		
		Err38: Speed deviation too big		
		Err40: Setting operation time		
		ends		
		Err41: Overload warming fault		
		Err43: Light load direction search		
		fault		
	Running frequency			
U01.01	when the latest fault	0.00∼Fup	0.00Hz	\odot
	occurred			
U01.02	Output current when the	0.0∼3000.0A	0.0A	0
001.02	latest fault occurred	0.0 0000.0/1	0.071	0
U01.03	Bus voltage when the latest fault occurred	0∼1200V	0V	\odot
	Cumulative running time			
U01.04	when the latest fault	0∼65535h	0h	\odot
	occurred			
U01.05	· ·	The same with U01.00	Err00	0
	Running frequency			
U01.06	'	0.00∼Fup	0.00Hz	0
	occurred			
U01.07	Output current when	0.0∼3000.0A	0.0A	\odot
	previous fault occurred			

U01.08	Bus voltage when previous fault occurred	0~1200V	0V	0
U01.09	Cumulative running time when previous fault occurred	0∼65535h	0h	•
U01.10	Before-previous fault code	The same with U01.00	Err00	•
U01.11	Running frequency when before-previous fault occurred	0.00~Fup	0.00Hz	•
U01.12	Output current when before-previous fault occurred	0.0~3000.0A	0.0A	•
U01.13	Bus voltage when before-previous fault occurred	0∼1200V	0V	•
U01.14	Cumulative running time when before-previous fault occurred	0∼65535h	0h	0
U01.15	Previous 3 categories of faults	The same with U01.00	Err00	0
U01.16	Previous 4 categories of faults	The same with U01.00	Err00	0
U01.17	Previous 5 categories of faults	The same with U01.00	Err00	0
U01.18	Previous 6 categories of faults	The same with U01.00	Err00	0
U01.19	Previous 7 categories of faults	The same with U01.00	Err00	0
U01.20	Previous 8 categories of faults	The same with U01.00	Err00	0
U01.21	Previous 9 categories of faults	The same with U01.00	Err00	0
Group H0	0: Elevator Special Purpose	Group		
H00.00	Special Purpose Inverter Function Enable	0: Invalid 1: Valid	1	×
H00.01	Brake Open Delay	0.00~10.00s	0.00s	×
H00.02	Start Frequency	0.00∼10.00Hz	5.00Hz	×
H00.03	Start Frequency Holding Time	0.00~10.00s	0.00s	×
H00.04	Brake Release Delay	0.00∼10.00s	0.30s	×
H00.05	Brake Open Frequency (Rising)	0.00~10.00Hz	1.00Hz	×
H00.06	Brake Release Frequency (Rising)	0.00~10.00Hz	0.20Hz	×
H00.07	Brake Open Frequency (Falling)	0.00~10.00Hz	1.00Hz	×
H00.08	Brake Release Frequency (Falling)	0.00~10.00Hz	0.20Hz	×

_		FR300D Series Special Purpose i	IIVEITEI IOI L	icvaic
H00.09	Brake Open Current	0.0~100.0%	40.0%	Δ
H00.10	Brake Open Frequency Holding Time	0.00∼10.00s	0.30s	×
		0: Open according to frequency		
H00.11	Brake Open Type	1: Open according to frequency &	0	×
		current		
H00.12	Emergency Operation Frequency	0.00∼50.00Hz	8.00Hz	Δ
H00.13	Maintenance Operation Frequency	0.00∼50.00Hz	8.00Hz	Δ
H00.14	Emergency Signal Processing	0: Lift Stop 1: Lift Powered on By UPS And Run	1	×
H00.15	Running Contactor Release Delay	0.00~10.00s	0.20s	×
H00.16	Running Contactor Open Delay	0.00~10.00s	0.10s	×
H00.17	Stop DC Injection Time,	0.00~10.00s	0.50s	×
H00.18	Short Floor Function	0:Invalid 1:Short Floor Function 2:Senior Short Floor Function	0	×
H00.19	Short Floor Speed	0.0~100.0%	60.0%	×
H00.20	Leveling Jerk	0.0~100.0%	0.0%	×
H00.21	Leveling Jerk Frequency	0.00~1.00	0.20	×
H00.22	Motor Mode Slip	0.00~3.00Hz	0.00Hz	×
H00.23	Generator Mode Slip	0.00~3.00Hz	0.00Hz	×
H00.24	Emergency Signal Valid Time	0.0∼500.0s	10.0s	×
H00.25	Emergency Signal Invalid Time	0.0~1000.0s	180.0s	×
H00.26	Light load direction search enable	0: Invalid 1: Valid	1	×
H00.27	Light load direction detection time	0.0∼5.0s	1.0s	×
H00.28	UPS lower limit	0.0~200.0%	70.0%	×
H00.29	UPS lower limit error	0: Invalid 1: Valid	1	×
H00.30	Emergency mode frequency given by terminal	0: Invalid 1: Valid	1	×
H00.31	Emergency mode intelligent drive output	0: Invalid 1: Valid	1	×
H00.32	Emergency mode output percentage	0.0~100.0%	100.0%	×

3.2 H00 group function code detailed explanation

H00.00	Special Purpose Inverter Function Enable	0: Invalid 1: Valid	1	×

0: Invalid

1: Valid

Special purpose for elevator, group H00is valid

H00.01	Brake Open Delay	0.00~10.00s	0.00s	×
H00.02	Start Frequency	0.00~10.00Hz	5.00Hz	×
H00.03	Start Frequency Holding Time	0.00~10.00s	0.00s	×
H00.04	Brake Release Delay	0.00∼10.00s	0.30s	×
H00.05	Brake Open Frequency (Rising)	0.00~10.00Hz	1.00Hz	×
H00.06	Brake Release Frequency (Rising)	0.00~10.00Hz	0.20Hz	×
H00.07	Brake Open Frequency (Falling)	0.00~10.00Hz	1.00Hz	×
H00.08	Brake Release Frequency (Falling)	0.00~10.00Hz	0.20Hz	×
H00.09	Brake Open Current	0.0~100.0%	40.0%	Δ
H00.10	Brake Open Frequency Holding Time	0.00~10.00s	0.30s	×
H00.15	Running Contactor Release Delay	0.00~10.00s	0.20s	×
H00.16	Running Contactor Open Delay	0.00~10.00s	0.10s	×
H00.17	Stop DC Injection Time,	0.00~10.00s	0.50s	×

Setting function code H00.01~H00.10 and H00.15~H00.17 can improve the comfort when elevator start star/stop, DC brake current when braking to stop can be adjusted by F02.14, every function code shown as below:

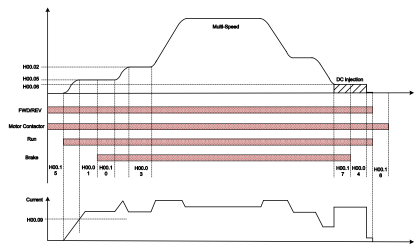


Figure 3.1 Elevator Operation Logic

H00.05(Brake Open Frequency (Rising)). H00.06(Brake Release Frequency (Rising)) and H00.07(Brake Open Frequency (Falling)). H00.08(Brake Release Frequency (Falling)) are same meanings, rising group use for frequency adjusting on FWD, falling group use for frequency adjusting on REV.

H00.11 Brake Open Type	0: Open according to frequency	0	~
	1: Open according to frequency &	0	^

current	

0: Open according to frequency

Criteria for judging the brake opening is inverters output reach to the setting frequency of H00.05 (rising) or H00.07 (falling), and then open the brake by setting time of H00.01 (Brake Open Delay).

1: Open according to frequency and current

Criteria for judging the brake opening is inverters output reach to the setting frequency of H00.05 (rising) or H00.07 (falling), meanwhile, inverter current reach H00.09 (brake open current) setting value.

H00.12	Emergency Operation Frequency	0.00~50.00Hz	20.00Hz	Δ
--------	----------------------------------	--------------	---------	---

When emergency signal input, inverters will entry emergency operating mode, the frequency of H00.12 will be the operation frequency of inverter, and inverter will select accel/decel time 4 as current accel/decel time.

H00.13	Maintenance Operation Frequency	0.00~50.00Hz	20.00Hz	Δ
--------	------------------------------------	--------------	---------	---

When maintenance signal input, the frequency of H00.13 will be the operation frequency of inverter

H00.14	Emergency Signal	0: Elevator no run			
	Processing	1: Elevator Powered on By UPS	1	×	
		1 Tocessing	And Run		

0: 0: Elevator no run

When emergency signal input, inverter no output

1: Elevator Powered on By UPS And Run

When emergency signal input, inverter is powered by UPS and output via emergency operation frequency

		0:Invalid		
H00.18	Short Floor Function	1:Short Floor Function	0	×
		2:Senior Short Floor Function		

0: Invalid

Short floor function is invalid

1: Short floor function

When elevator is running during short floor and when short floor function is triggered, inverter will continue to run via setting speed of H00.19.

2. Senior short floor function

When elevator is running during short floor and when short floor function is triggered, inverter will calculate remaining running time and maintain current frequency to run till remaining time finished

When H00.18=1, inverter run via speed of H00.19 when running in short floor						
0.0%	×					
0.20	×					
The parameters are used for improving the jerk when elevator stop						
0.00Hz	×					
_	0.20					

The parameter used for improving the leveling when elevator is falling. If leveling is good when elevator is falling with half load but leveling is not good when elevator is falling without load, to increase the value of H00.02 to improve the leveling.

H00.23	Generator Mode Slip	0.00~3.00Hz	0.00Hz	×	i

The parameter used for improving the leveling when elevator is rising. If leveling is good when elevator is rising with half load but leveling is not good when elevator is rising without load, to increase the value of H00.23 can improve the leveling.

H00.24	Emergency Signal Valid Time	0.0~500.0s	10.0s	×	
--------	--------------------------------	------------	-------	---	--

H00.25	Emergency Signal Invalid Time	0.0∼1000.0s	180.0s	×	

When emergency signal is valid, inverter start timing, when timing is over setting value of H00.24, and when output terminal function (Y1 Y2 R1 R2) selected to be "32" the function of emergency signal time completed, the terminal output valid signal and last setting time of H00.25, then terminal output is invalid.

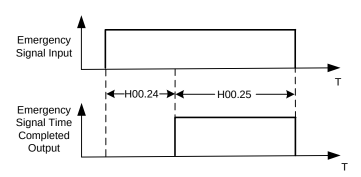


Figure 3.2 Emergency signal time completed logic

H00.26	Light load direction search enable	0: Invalid 1: Valid	1	×	
--------	------------------------------------	------------------------	---	---	--

0: Invalid

No load detection, execute according to the running direction

Inverter detects elevator light load direction Light load direction

	1100.27	detection time	0.0 ~ 5.05	1.05	^	
	This functi	ion is used for setting light	t load direction detection time in el	mergency m	ode. I	n
٩r	nergency mo	nde when H00 26-1 and s	start running inverter completes det	ection of lia	ht loa	Ы

emergency mode, when H00.26=1 and start running, inverter completes detection of light load direction automatically, then inverter will run with light load direction, and output "Light load direction search completed" and "Light load direction search direction" signal via terminal Y1, Y2, R1, R2.

When detected light load direction is same with given running command direction, inverter will stop and continue to run via detected light load direction, running timing diagram as below:

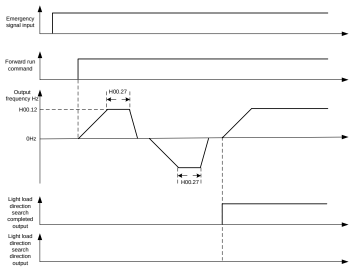


Figure 3.3 Light load direction search timing diagram

When detected light load direction is opposite with given running command direction, inverter continues to run with emergency setting frequency, running timing diagram as below:

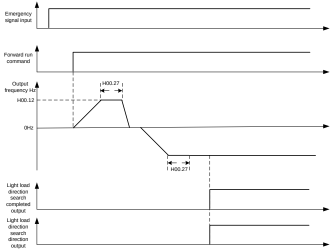


Figure 3.4 Light load direction search timing diagram

	H00.28	UPS voltage lower limit	0.0~200.0%	70.0%	×	
	Used for setting UPS power voltage lower limit, when inverter is detecting				irectio	n,
UPS power voltage is lower than the setting of H00.28, inverter will change to detect reverse directi-						วท
	H00.29	UPS voltage lower limit	0: Invalid	1		
	П00.29	error	1: Valid	'	×	

0: Invalid

When light load direction detection completed, inverter run via light load direction

1: Valid

When detecting light load direction, when UPS power voltages in both direction are lower than setting of H00.28, inverter will trip with Err43

	Emergency mode	0: Invalid		
H00.30	frequency given by terminal	1: Valid	1	×

0: Invalid

In emergency mode, frequency is given by H00.12

1. Valid

In emergency mode, when terminal given is invalid, given frequency is 0Hz, when terminal given valid, frequency given by H00.12

H00.31	Emergency mode	0:	Invalid	1		
100.31	intelligent drive output	1: '	Valid	1	×	

0: Invalid

In emergency mode, inverter output according to the setting drive mode

1: Valid

In emergency mode, inverter output via setting of H00.32

H00.32	Emergency mode output	0.0~100.0%	100.0%	×
	percentage	0.0 100.070	100.070	

Used for setting output percentage when H00.31=1

Chapter 4 Troubleshooting

FR300D inverter provides a number of warning information and protection, when a fault occurs, the protective function is activated, the inverter will stop output, inverter fault relay contact, and in the inverter displays the fault code on the display panel. Before seeking service user can press the self-examination tips in this section, analyze problems, and identify solutions. If the problem still cannot be excluded, seek services, or contact the dealer you purchase the inverter with my company.

Display	Fault Name	Possible Causes	Solutions
Err01	Accel overcurrent	1: The output circuit is grounded or short circuited. 2: The acceleration time is too short. 3: Manual torque boost or V/F curve is not appropriate. 4: The voltage is too low. 5: The startup operation is performed on the rotating motor. 6: A sudden load is added during acceleration. 7: The AC drive model is of too small power class.	1: Eliminate external faults. 2: Increase the acceleration time. 3: Adjust the manual torque boost or V/F curve. 4: Adjust the voltage to normal range. 5: Select rotational speed tracking restart or start the motor after it stops. 6: Remove the added load. 7: Select an AC drive of higher power class
Err02	Decel overcurrent	1: The output circuit is grounded or short circuited. 2: The deceleration time is too short. 3: The voltage is too low. 4: A sudden load is added during deceleration. 5: The braking unit and braking resistor are not installed.	1: Eliminate external faults. 2: Increase the deceleration time. 3: Adjust the voltage to normal range. 4: Remove the added load. 5: Install the braking unit and braking resistor.
Err03	Constant-speed overcurrent	1: The output circuit is grounded or short circuited. 2: The voltage is too low. 3: A sudden load is added during operation. 4: The AC drive model is of too small power class.	1: Eliminate external faults 2: Adjust the voltage to normal range. 3: Remove the added load 4: Select an AC drive of higher power class.
Err04	Accel overvoltage	1: The input voltage is too high. 2: An external force drives the motor during acceleration. 3: The acceleration time is too short. 4: The braking unit and braking resistor are not installed.	1: Adjust the voltage to normal range. 2: Cancel the external force or install a braking resistor. 3: Increase the acceleration time. 4: Install the braking unit and braking resistor.

_			1.10002 G0::00 GP0	ciai i dipose inverter for Elevator
	Err05	Decel overvoltage	1: The input voltage is too high. 2: An external force drives the motor during deceleration. 3: The deceleration time is too short. 4: The braking unit and braking resistor are not installed.	1: Adjust the voltage to normal range. 2: Cancel the external force or install the braking resistor. 3: Increase the deceleration time. 4: Install the braking unit and braking resistor.
	Err06	Constant-speed overvoltage	The input voltage is too high An external force drives the motor during deceleration.	Adjust the voltage to normal range. Cancel the external force or install the braking resistor.
	Err07	Bus undervoltage	1: Instantaneous power failure occurs on the input power supply. 2: The AC drive's input voltage is not within the allowable range. 3: The bus voltage is abnormal. 4: The rectifier bridge and buffer resistor are faulty. 5: The drive board is faulty. 6: The main control board is faulty.	1: Reset the fault. 2: Adjust the voltage to normal range. 3: Contact the agent or Frecon.
	Err08	Short circuit	1: The output circuit is grounded or short circuited. 2: The connecting cable of the motor is too long. 3: The module overheats. 4: The internal connections become loose. 5:The main control board is faulty 6: The drive board is faulty. 7: The inverter module is faulty.	1: Eliminate external faults. 2: Install a reactor or an output filter. 3: Check the air filter and the cooling fan. 4: Connect all cables properly. 5: Contact the agent or Frecon. 6. Ask for technical support 7. Ask for technical support
	Err09	Power input phase loss	1: The three-phase power input is abnormal. 2: The drive board is faulty. 3: The lightening board is faulty. 4: The main control board is faulty.	Eliminate external faults. Contact the agent or FRECON.
	Err10	Power output phase loss	1: The cable connecting the AC drive and the motor is faulty. 2: The AC drive's three-phase outputs are unbalanced when the motor is running. 3: The drive board is faulty. 4: The module is faulty.	1: Eliminate external faults. 2: Check whether the motor Three-phase winding is normal. 3: Contact the agent or Frecon.
	Err11	Motor overload	1: F11-17 is set improperly. 2: The load is too heavy or locked-rotor occurs on the	1: Set F11-17 correctly. 2: Reduce the load and check the motor and the

			and a pose inverter for Elevator	
		motor.	mechanical condition.	
		3: The AC drive model is of too	3: Select an AC drive of	
		small power class.	higher power class.	
		1: The load is too heavy or	1: Reduce the load and	
	Inverter	locked-rotor occurs on the	check the motor and	
Err12	overload	motor.	mechanical condition.	
	Overload	2: The AC drive model is of too	2: Select an AC drive of	
		small power class.	higher power class.	
Err13	External	1: External fault signal is input	Reset the operation.	
LIIIS	equipment fault	via DI.	Reset the operation.	
		1: The ambient temperature is	1: Lower the ambient	
		too high.	temperature.	
		2: The air filter is blocked.	2: Clean the air filter.	
		3: The fan is damaged.	3: Replace the damaged	
Err14	Module	4: The thermally sensitive	fan.	
	overheat	resistor of the module is	4: Replace the damaged	
		damaged.	thermally sensitive resistor.	
		5: The inverter module is	5: Replace the inverter	
		damaged.	module.	
	EEPROM		Replace the main control	
Err15	read/write fault	The EEPROM chip is damaged.	board.	
	Motor		boara.	
Err16	auto-tuning cancelled	Since the identification process,	Press STOP / RST key to	
LIIIO		press STOP / RST key	reset	
	Caricelled	1: the motor and the inverter	1: check the connection	
		output terminals are not	between the inverter and	
	Motor auto-tuning fault	connected	motor	
Err17		2: The motor does not		
			2: The motor is disengaged load	
		disengage the load		
		3: The electrical fault	3: Check the motor	
		1: The PC is not working	1: Check the PC Connection	
	Communication overtime	properly	2: Check the communication	
Err18		2: The communication line is	cable	
	error	not normal	3: The communication	
		3: F15 set communication	parameters are set correctly	
		parameters set incorrectly	•	
	PID feedback	PID feedback set value is less	Check the PID feedback	
Err19	loss	than F13.24	signal or set to an	
	1000		appropriate value F13.24	
	Continuous	Set the running time to reach	reference F05.14	
Err20	running time	this function	Description	
	reached	uno fundion	Description	
		1: Is not installed or is not	1: a copy of the cord is	
		plugged parameter copy card	1: a copy of the card is	
Er=04	Parameter	2: Parameter copy card	properly installed	
Err21	upload fault	anomalies	parameters	
		3: The control board	2: for technical support	
		abnormalities	3: for technical support	
	I			

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Err22	Parameter download fault	1: Is not installed or is not plugged parameter copy card 2: Parameter copy card anomalies 3: The control board abnormalities	1: A copy of the card is properly installed parameters 2: For technical support 3: For technical support
Err23	Braking unit fault	The brake line failure or damage the brake pipe An external braking resistor is too small	1: Check the brake unit, replace the brake pipe 2: Increasing the braking resistor
Err24	Module temperature detection disconnection	The temperature sensor failure or cable break	For technical support
Err25	Load disconnected	The AC drive running current is lower than F11.22	Check that the load is disconnected or the setting F11-22 and F11-23 is correct.
Err26	With-wave current limit fault	1: The load is too heavy or locked rotor occurs on the motor. 2: The AC drive model is of too small power class.	1: Reduce the load and check the motor and mechanical condition. 2: Select an AC drive of higher power class.
Err27	Inverter soft-start relay is off	The grid voltage is too low Rectifier module failure	1: Check the grid voltage 2: Demand for technical support
Err28	Software version compatibility fault	1: The upper and lower transmission module parameters in the parameter version of the control panel version mismatch.	re-upload module parameters to pass down
Err29	Instantaneous overcurrent	1. Inverter output circuit being grounded or short-circuit; 2. The acceleration and deceleration time is too short; 3. Manually torque boost or V/F curve not appropriate; 4. Voltage too low; 5. Start the running motor; 6. Sudden-load in the acce process; 7. Model selection of inverter power is too small.	1. Troubleshooting peripheral problems; 2. To increase the acceleration time; 3. Adjust the manually torque boost or V/F curve; 4. Adjust the voltage to normal range; 5. Select RPM track start or start after motor stopped; 6. Cancel sudden-load; 7. Select the inverter with larger power.
Err30	Instantaneous overvoltage	1: Input voltage is too high; 2. There is external force drag the motor to run in dece process; 3. The deceleration time is too short; 4. No installation of braking	1: Adjust the voltage to normal range; 2. Cancel external force or install brake resistor; 3. To increase the deceleration time; 4. Install braking resistor

		resistor.	
Err36	PG card disconnection	1. Encoder no singal or lack of singal 2. Encoder damage 3. Speed feedback PG disconnection detection time setting unreasonable	1.Check the feedback line if disconnection 2. Check sensor if working abnormally 3. Adjust the time to be the reasonable one
Err37	Overspeed(FVC mode)	1. Encoder parameter setting incorrect 2. No motor auto-tuning 3. Motor overspeed detection parameter F11.41 and F11.42 setting unreasonable	1. Correct encoder parameter setting 2. Do motor auto-tuning 3. According to atual condition to set reasonable detection value
Err38	Speed deviation too big (FVC mode)	1. Encoder parameter setting incorrect 2. No motor auto-turning 3. Speed deviation detection too big parameter F11.43 and F11.44 setting unreasonable	Setting correct speed deviation value Make load stable Correct setting
Err40	Setting running time ends	Running time is bigger than F00.25	Contact the agent or FRECON.
Err41	Overload warming fault	1. Elevator overload 2. Check the setting of F11.18、 F11.19、F11.20	1. Lesser people 2. To set right parameter of F11.18、F11.19、F11.20
Err43	Light load direction search error	Wrong UPS lower voltage setting UPS power too small No need this error	Reset H00.28 Select matching UPS power Set H00.29 to be invalid

Chapter 5 PG Card

FR300 series is equipped with two kinds of PG cards, as optional parts, is the necessary part for inverter with closed loop vector control mode. PG card feedback the real-time speed of motor through the signal acquisition from encoder to achieve the precise control of motor speed and steering

Model		Description	Wiring mode	
Г	EXC-PG01	The differential input PG card	Terminal connection	
EXC-PG02		Open collector push input PG card	Terminal connection	

Refer to diagram A-1 for technical feature

Figure 5-1 Technical parameter

		Characteristics of the input signal		Characteristics of the output signal	
Model Power		Response	Input	Output frequency	Output
		frequency range	impedance	range	current
EXC-PG01	5V	0-300KHz		0-300KHz	200mA
EXC-PG02	12V	0-80KHz		0-80KHz	100mA

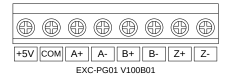




Figure 5-1 Terminal outline drawing

Figure 5-2 Terminal function description

Model	Connection object	Interface name	Description	
EXC-P G01	The differential input incremental encoder interface	A+、A-	Encoder output singal A, maximum frequency 300kHz	
		B+、B-	Encoder output signal B, maximum frequency 300kHz	
		Z+、Z-	Encoder output singal Z, zero signal	
		+5V	Supply +5V/200mA power	
		COM	Power earthing	
EXC-P G02	Open collector, Push input incremental encoder interface	+12V	Supply +12V/100mA power	
		COM	Power earthing	
		A	Encoder output singal A, maximum	
			frequency 80kHz	
		В	Encoder output singal B, maximum	
			frequency 80kHz	
		Z	Encoder output singal Z, zero signal	
		PE	Shielding line	

- 1) Please uploading PG card when power off completely
- 2) Connecting 20 pin Row J2 of PG card with PIN J3 of control board

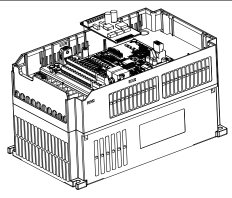


Figure 5-2 Installation schematic diagram

Schematic diagram of the application connection

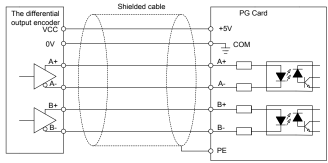


Figure 5-3 Connection schematic diagram of EXC-PG01 and the differential output encoder

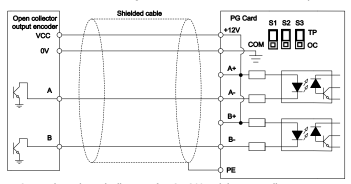


Figure 5-4 Connection schematic diagram of EXC-PG02 and the open collector output encoder

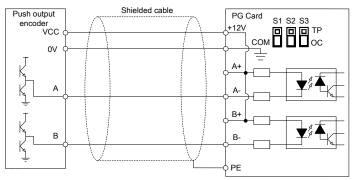


Figure 5-5 Connection schematic diagram of EXC-PG02 and the push output encoder Usage method

- 1) Follow Figure 5-2 to loading PG card
- 2) Follow Figure 5-4 5-4 5-6 to connect PG card and encoder
- 3) Shielded cable earthing line PE is connected directly to the fixed screw of PG card
- 4) According to the actual situation to set the inverter parameters as follow:

Function code	Name	Description	Default	Attribute
F08.23	Encoder line number	0-65535	1024	×
	ABZ incremental	0:Positive	0	×
F08.25	encoder AB	1:Negative		
	phase sequence	1.Negative		
	Speed feedback			
F08.26	PG card	0.0:No action	0.0s	×
F00.20	disconnection	0.1∼10.0s		
	detection time			
	Motor and			
F08.27	encoder speed	0.0001~60.000	1.000	×
	ratio			