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### 1. Parameter Need to set before Inspection Run

	Parar	neter List		Setup Medhod		
	Parameter No.	Name	Use BL Sync-machine	Use Non-BL Sync-machine		
	F5-00	Motor Type		Set motor type (0:sync- outer rotor, 1:async machine, 2:sync-inner rotor)		
	F5-01	Poles	In blue-light	Follow motor nameplate		
erate	F5-02	Sync Frequency	machine input,	Follow motor nameplate		
Gene	F5-03	Rated Power	these parameters	Follow motor nameplate		
natic	F5-04	Rated Speed		Follow motor nameplate		
Autoi	F5-08	Motor rated current	instructions below	Follow motor nameplate		
	F8-00	Encoder PPR	for detail	Follow motor nameplate		
	E9 00	DC card Turna	ior actail.	PG card type (0: Incremental encoder,		
	F0-02	PG calu Type		1: Sine/Cosine encoder)		
	F1-00	Car Speed	Base on site condition			
	F1-01	Motor Speed	Motor speed at elev	vator rated speed (calculated)		
ondition	F5-09	No-Load Current	Only for asynchrono normally set for 25%	bus machine, no-load excitation current, %-40% of rated current.		
Site C			Only for asynchrono	ous machine, follow the nameplate.		
uo p	F5-10	Rated Slip	Calculation method: Rated Slip = rated frequency -(rated speed			
base			* poles/60)			
nput	E6-03	DirSel (direction select)	Select motor running direction			
l lau	F0-03		(0/1: Motor rotates anti- clockwise, car move down/up).			
Mar			Load Compensation	: 1 enable; 0 Unable. If use incremental		
	F9-11	Load Comp Enable	encoder set this to 1	1; if use 1387 encoder at no-weighing		
			mode, set this to 0.			

When using Blue-Light Integrated Controller, if the traction machine is also made by Blue-Light, you only need to input the machine model number and encoder information on the machine name plate to finish the parameter setting of the machine.

The interface of the Blue-Light machine input is showing in figure 4.24(a). The input content has three parts, separated by ".". The first part is the model number (separated in 4 digits), the middle part is encoder resolution information, the last part is the PG model. The detail information is showing in figure 4.24(b)



For controller with software version of 0007 or above

Use [UP] or [DOWN] key to set the content of the pointed area, then press the [ENTER] key to confirm. The cursor is then moved to next bit. If the pointed area is not set, the cursor will not move even you press the [ENTER] key (Except the 4<sup>th</sup> number of the machine model, e.g. S1.0D- as the last number is empty, you can press the [ENTER] key directly to set the next bit).



The flow chart of the Blue-Light machine input is shown below in figure 4.25 (i.e. S0.75D)

### 2. Motor Initial Angle Tuning (Only for Synchronous Machine)

#### With hand operator:

For machines without attached steel rope and no load, please follow section 2.1 " **Motor Initial Angle Tuning with no load**". For machines attached with steel rope and have load, please follow section 2.2 "**Motor Initial Angle Tuning with loa**d". **No hand operator:** 

# If use Blue-light synchronous machine, please follow section 2.3 to perform motor initial angle tuning without hand operator.

(The above 3 tuning method could achieve the same tuning purpose, please select one based on site condition.)

### 2.1 Motor Initial Angle Tuning with no load

For this tuning method, make sure the motor have no load and brake is released. Procedures required before tuning:

- 1. Ensure synchronous motor (traction machine) has no load (DO NOT attach steel ropes);
- 2. Connect running contactor output Y9 (J4-7) and COM3 (J4-6) to make it close;
- 3. Connect brake contactor output Y6 (J4-10) and COM3 (J4-6) to release the brake;

Set tuning method parameter FX-20 to "0" on digital operator (0: rotation tuning, 1: static tuning), after setting motor parameters (F5) and encoder parameters (F8) correctly, perform motor initial angle tuning based on the following procedures shown in Figure 7.3:



Display: Success or failure

**Incremental Encoder:** After pressing "Enter", tuning starts. Motor vibrate at beginning or runs forward / reverse a little, then it accelerates forward to a certain speed (facing to traction sheave, anticlockwise rotation is forward direction), after 20s of constant speed running, motor stops; Then it accelerates forward to a certain speed, and after 20s running in constant speed, it stops again; Then it accelerate forward to a certain speed in third time, and after 20s running in constant speed, it stops and indicates "Success". The whole tuning procedure lasts around 80s.

**Sine/Cosine Encoder:** After pressing "Enter", tuning starts. First, motor rotates to a firm position, then it rotates forward (facing to driving shaft, anticlockwise rotation is forward direction) in a constant speed, rotation speed and time depends on the pole number and initial position, it stops after maximum one round rotation, then it rotates to one position and remains for 2 s again, motor stops and indicates success. The whole tuning procedure lasts less than 20s.

Error Code	Definition	Possible Causes	Possible Solution
RF1	Rotation tuning error	<ol> <li>Motor with load;</li> <li>Motor phase is not correct;</li> <li>Encoder damage or wiring incorrect.</li> </ol>	<ol> <li>Make sure motor has no load;</li> <li>Correct the phase of motor;</li> <li>Check the encoder and wiring.</li> </ol>
RF2	Auto tuning data error	<ol> <li>Motor parameter setting error;</li> <li>Encoder damaged or wiring incorrect;</li> <li>High interference.</li> </ol>	<ol> <li>Check motor parameter setting;</li> <li>Check encoder and its wiring;</li> <li>Reduce interference.</li> </ol>
RF3	Z-phase pulse lost at tuning	<ol> <li>Encoder damaged;</li> <li>Encoder wiring is incorrect</li> </ol>	<ol> <li>Check encoder;</li> <li>Correct the wiring of encoder</li> </ol>
RF4	Auto tuning result is not correct	<ol> <li>Motor parameter setting incorrect;</li> <li>Encoder and its wiring is incorrect;</li> <li>Auto tuning motor with loads;</li> <li>Speed circle P/I set too large.</li> </ol>	<ol> <li>Check motor parameter setting;</li> <li>Check encoder and its wiring;</li> <li>Make sure motor has no load;</li> <li>Reduce P/I parameter value.</li> </ol>
RF5	Auto tuning UVW repeated input	The encoder UVW wire have short circuit or disconnected	Check the encoder and wiring
RF6	Motor cannot rotate normally	<ol> <li>Motor with load;</li> <li>Motor phase sequence is incorrect.</li> </ol>	<ol> <li>Make sure motor has no load;</li> <li>Check motor phase sequence.</li> </ol>
Others	Check controller for fault.	If drive has fault, it cannot perform auto tuning, and it will give fault code.	Check the drive is fault or not

#### Motor Initial Angle Rotation Tuning Fault List (Incremental Encoder, without load)

Error Code	Definition	Possible Causes	Possible Solution	
RF232	Motor does not rotate at auto tuning	<ol> <li>Encoder connection fault;</li> <li>Motor has load or brake close;</li> <li>Motor parameter input error;</li> <li>Motor &amp; controller connection error.</li> </ol>	<ol> <li>Check encoder signal connection;</li> <li>Motor parameter input correct;</li> <li>Check motor/controller connection;</li> <li>Make sure motor has no load &amp; brake open.</li> </ol>	
RF233	Motor rotate in wrong direction	Motor phase sequences does not match encoder	1. Adjust motor phase sequence 2. Adjust encoder A-, A+ or B-, B+	
RF234	Encoder Z pulse signal error.	<ol> <li>No detection of Z pulse signal;</li> <li>Motor/Controller connection error.</li> </ol>	<ol> <li>Check wiring for Z pulse signal;</li> <li>Make sure motor has no load.</li> <li>Check motor/controller connection.</li> </ol>	

#### Motor Initial Angle Rotation Tuning Fault List (Sine/Cosine Encoder, without load)

### 2.2 Motor Initial Angle Tuning with load

For this tuning method, tuning can be carried out with steel rope attached, but please make sure the following procedures are finished correctly before tuning:

- 1. Wiring in control cabinet is completely correct, and system under inspection state;
- 2. Set running parameter (F1), motor parameter (F5), encoder parameter (F8) correctly;
- **3.** All mechanical faults in hoistway are eliminated; cabin and counterweight locate at center of hoistway.

Set tuning method parameter FX-20 to "1" on digital operator (0: rotation tuning, 1: static tuning), perform motor initial angle tuning based on following procedures shown below:



Display: Success or failure

After pressing "Enter", tuning starts. When digital operator indicates "running", press jog up or down button, contactor KDY closes, motor will vibrate a little and give a noise, the duration depends on motor rated power and rated current, but no longer than 5s, this is static tuning period. (Make sure jog up or down button is pressed constantly, DO NOT release the button during this period.)Motor will then start and run in inspection speed, jog up or down, until digital operator indicates success, this is test running period. Finally, release the jog up or down button and finish the tuning procedure.

Please note the following items at motor static tuning:

- 1. To ensure safety, during tuning process, people are not allowed to stay in car/hoistway;
- 2. Press up or down jogging button can base on the current cabin position;
- 3. The whole tuning procedures can be divided into two steps: static tuning and motor test run, make sure there is no gap between two steps. If no fault happens, before digital operator indicates success, press the jog up or down button constantly;
- 4. If car running direction is opposite to inspection run button, correct this through F6-03

#### 2.3 Motor Initial Angle Tuning without Hand Operator

When using BL series integrated controller with Blue-light synchronous machine, just fill in the machine type at factory, every integrated controller will perform the corresponded angle tuning at factory, save site test time and maximize the site commissioning efficiency.

Note: At factory, integrated controller must fill in the related machine parameter (F5) and PG card parameter (F8), set tuning method to static tuning.



For controller with software version of 0007 or above

Error Code	Definition	Possible Causes	Possible Solution
RF235	Encoder Z pulse signal lost.	No encoder Z pulse signal detected after motor tuning for 7s.	If motor can running, check the encoder wiring; otherwise find out why motor cannot run.
RF236	Internal counting error.	Internal counting error.	<ol> <li>Check the parameter input</li> <li>Check motor/controller connection.</li> </ol>
RF237	Motor is not held still	Motor brake is not close or brake is too loose	Check motor brake.
RF238	Detection current is too small	Motor/Controller connection is incorrect.	Check motor/controller connection.
RF239	Tuning results have too large errors	After tuning 3 times, tuning results have large differences.	Check motor and encoder wiring ground condition, then try again.
RF240-RF249	For incremental PG tuning, UVW signal error	The encoder UVW wires have wrong sequence or disconnection.	Check the UVW wiring with encoder
RF252	Auto tuning failed	Test run failed after auto tuning.	Check encoder feedback signal; Check power cable phase order.

Motor Initial Angle Tuning with load error code (same for section 2.2 & 2.3)

### 3. Asynchronous Motor Adjustment

Asynchronous motor do not need angle tuning. But compared with synchronous motor, NO-Load Current (F5-9) and Rated Slip (F5-10) should be adjusted. The parameters and informations below should be confirmed as well(parameters below are different with synchronous motor).

### **3.1 Motor Parameters Confirmation**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang	Ref Page
F5-00	Motor Type	Set motor type (0:sync- outer rotor, 1:async machine, 2:sync-inner rotor)	0~2	0		N	6-14
F5-01	Poles	Moto poles (Nameplate)	1~99	20		Ν	6-14
F5-02	Sync Freq	Motor synchronous frequency (Nameplate)	0.001~99.9 99	16	Hz	Ν	6-14
F5-03	Rated Power	Motor rated power (Nameplate)	1~50	6.7	kW	Ν	6-14
F5-04	Rated Speed	Motor rated speed (Nameplate)	1~1999	96	RPM	Ν	6-14
F5-05	V IN	Motor counter-EMF (Nameplate)	1~380	280	V	Ν	6-14
F5-06	L_phase	Motor phase inductance set. (Auto-tuning/ manual input)	Auto-tunin g/Nameplat e		mH	Ν	6-14
F5-07	R_phase	Motor phase resistance set. (Auto-tuning/ manual input)	Auto-tunin g/Nameplat e		Ω	Ν	6-14
F5-08	Rated FLA	Motor rated current. (Nameplate)	0~99.999		A	Ν	6-14
F5-09	NO-Load Current	For asynchronous machine, no-load excitation current.	0.1~50	0	А	Ν	6-14
F5-10	Rated Slip	For asynchronous machine rated slip. (Nameplate)	0.1~10	1.3	ΗZ	Ν	6-14

### **3.2 Encoder Parameters Confirmation**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang	Ref Page
F8-00	Encoder PPR	The encoder pulse count per-revolution.	100~8192	8192		Ν	6-18
F8-02	РGТуре	PG card type (0: Incremental encoder, 1: Sine/Cosine encoder)	0/1	0		Ν	6-18

#### 3.3 PI Parameters Confirmation

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang	Ref Page
F6-04	Кр	Speed loop proportional gain. (Valid for complete curve if not used in multiple PI.)	0~65535	700			6-15
F6-05	KI	Speed loop integral gain. (Valid for the complete curve if not used in multiple PI.)	0~65535	260			6-15

# **3.4 Elevator System Confirmation**

#### **Time Setup Parameters**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang	Ref Page
F2-00	Brake ON Time	Brake open first then run elevator speed curve. This is to improve the elevator start comfort and match control system with different machine brake on time.	0.00~9.99	0.50	S	Y	6-4
F2-01	Brake OFF Time	Brake close first then disable elevator run. This is to improve elevator stop comfort and avoid slip at elevator stop.	0.00~9.99	0.50	S	Y	6-4
F2-02	Insp Brake Time	The time delay in inspection mode before brake close.	0.00~9.99	0.05	s	Y	6-4

Time	Definition and Setup Instruction
t3~t4	Brake advance release time (F2-00): System output brake release command (Y6), brake release and brake arm feedback valid (e.g. F1-31=1), waiting for brake advance release time (F2-00), and then running speed is given. Two functions for brake advance release time (F2-00): 1. Brake has enough time to release completely; this can avoid elevator startup with brake. 2. After brake release, traction sheave may rotate due to the load, with enough time traction sheave can be steady at zero speed then start in order to achieve comfort feeling at start. Based on the brake condition, set 0.8-1.5s for synchronous machine, and 0.3-0.5s for asynchronous machine.

For controller with software version of 0007 or above

t7~t8	Braking time (F2-01): After brake close, due to the subsequent flow and demagnetization, brake cannot lock on the traction sheave immediately and torque output is kept in the mean time. After braking time, system drop internal direction command and torque output. This time can prevent the elevator slip due to braking lag. Based on the brake condition, set 0.8-1.5s for synchronous machine, and 0.3-0.5s for asynchronous machine.
ta~t8	Inspection braking time (F2-02): At inspection running stop, system will not wait for elevator zero speed to close brake. When jogging up/down instruction is dropped, brake will close at once (with speed). For some asynchronous traction machines, holding time for torque output too long will result system trigger over-current protection. In this case decreasing the braking time can eliminate such protection. For synchronous machine control, this value should be same under normal running and set as 0.8s-1.5s, for asynchronous machine control, this value should be set as 0.1s-0.3s.

#### Zero Speed Parameters

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang	Ref Page
F1-16	Zero Speed	Motor speed less than set value, system considers elevator speed as zero and output brake signal.	0~10	1	RPM	Y	6-4

Warning: Most of asynchronous motors use incremental encoder which work at 12V voltage. In this case, J0 of PG card should be short circuit.

#### 4. Inspection Running

1. Things to check before inspection running in machine room.

- (1) Inspection switch in control cabinet is at "inspection" position, inspection switch on car top and cabin should be in "normal" position.
- (2) Safety circuit/door interlock circuit are normal, DO NOT short door interlock.
- (3) After power on, **KJT** emergency stop contactor in control cabinet, **KMB** door interlock contactor, **KMC power** contactor are closed, check if the controller is normal and parameter setting is correct, in LCD indicator, elevator state is "**INSP**".
- (4) Connect the brake to control cabinet properly.

2. Inspection running in machine room

When the conditions for inspection running in machine room are satisfied, press the Jog Up/Down button on the control cabinet, elevator will run up/down in set inspection speed. If car running direction is opposite to inspection run button, correct this through F6-03.

### 5. Hoistway Parameter Learning

If have hand operator, please follow section 5.1, for learning without hand operator, please follow instructions in section 5.2. Both learning methods have same effect, choose one based on site condition. **Parameters need to set before hoistway parameter learning:** 

Para No.	Name	Setup Method
F0-00	Total Floor	Set floor number based on actual site condition.
F9-03	Speed Deviation Set	Normally set 5 for synchronous machine, set 20 for asynchronous machine.

#### 5.1 Perform Hoistway Parameter Learning with Hand Operator

Hoistway parameter self-learning means elevator runs at a self-learning speed and measures every floor height and record the position of every switch in the hoistway. As the floor position is the foundation for elevator normal running, braking and floor display. Therefore, before normal running, hoistway parameter self-learning must be performed. Before hoistway parameter self-learning, inspection running in full trip must be performed too; elevator must be able to run normally from bottom limit to top limit.

Hoistway parameter self-learning procedure is as follows:

- 1. Make sure elevator meets the conditions for safety running;
- **2.** Make sure all the switches in hoistway are installed and connected correctly, traveling cable and hoistway cable are connected correctly, and finish setting the HOP/display address;
- 3. Elevator in inspection mode, jog elevator down to the bottom limit (bottom limit is valid);
- **4.** Enter elevator hoistway self-learning menu through digital operator, follow the learning procedures shown below in Figure 5.1



Figure 5.1 Hoistway Parameter Self-Learning Procedures

- **5.** The results of learning can be seen from hoistway position parameter U00-U69 under monitor menu with unit of meter, please check the switches position after hoistway learning.
- **6.** In self-learning process, if control system detects any abnormal phenomenon, self-learning will be terminated and give fault code, please refer to troubleshooting table in chapter 8, find out the reason and solve it accordingly, then start hoistway parameter self-learning again.

**Note:** When self-learning process stops, only when LCD indicator shows "success" on digital operator, self-learning is completed successfully.

After hoistway parameter self-learning is completed successfully, normal speed running can be carried out. Procedure as follows:

- 1. Switch elevator to attendant mode (Manual)
- 2. In floor selection parameter D0 through digital operator, target floor can be set. Then it is possible to perform single floor traveling, double floor traveling, multi-floor traveling and full trip traveling test. Through D1 parameter interface, input door open / close instruction to control the door.
- 3. Make sure elevator can start, accelerate, decelerate, leveling normally in normal speed.
- 4. If running is abnormal, please check for parameters setting.

#### 5.2 Hoistway parameter Learning without Hand Operator

Integrated controller could also perform hoistway parameter learning without hand operator. Note: Before learning process, please make sure all switches in hoistway are installed correctly.



After making sure hoistway parameter learning is successful, elevator can test run in normal speed. Please follow section 4.1 for detail.

### 5.3 Hoistway Parameter Learning Fault Diagnosis

#### Hoistway Parameter Self-Learning Fault List

Error Code	Definition	Possible Solution		
LER=0	System running error	Press "ESC" to exit learning, check fault record shown in table 8.1		
LER=1	Pulse input phase reverse	Exchange phase A and phase B in encoder.		
LER=2	Bottom terminal 1 switch input repeat.	Bottom terminal 1 switch installation error, causing multiple terminal switch input or bottom terminal 1 switch signal shake. Check related switches.		
LER=3	Bottom terminal 1 switch signal lost (elevator >2.0m/s)	Bottom terminal 2 switch enable before bottom terminal 1 switch or bottom terminal 1 switch signal lost. Check related switches.		
LER=4	Bottom terminal 2 switch signal repeat. (elevator >2.0m/s)	Bottom terminal 2 switch installation error, causing multiple terminal switch input or bottom terminal 2 switch signal shake. Check related switches.		
LER=5	Bottom terminal 2 switch signal lost (elevator >2.0m/s)	Top terminal 2 switch enable before bottom terminal 2 switch or bottom terminal 2 switch signal lost.		
LER=6	Top terminal 2 switch signal repeat. (elevator >2.0m/s)	Top terminal 2 switch installation error, causing multiple terminal switch input or top terminal 2 switch signal shake. Check related switches.		
LER=8	Top terminal 2 switch signal lost (elevator >2.0m/s)	Top terminal 1 switch enable before top terminal 2 switch or top terminal 2 switch signal lost.		
LER=9	Bottom terminal 1 switch signal lost	Top terminal 1 switch enable before bottom terminal 1 switch or bottom terminal 1 switch signal lost.		
LER=10	Top terminal 1 switch signal repeat	Top terminal 1 switch installation error, causing multiple terminal switch input or top terminal 1 switch signal shake. Check related switches.		
LER=11	Top terminal 1 switch signal lost	Top limit switch enable before top terminal 1 switch or top terminal 1 switch signal lost.		
LER=12	Total floor setting error	Check total floor number match actual floor number. Check leveling inductor plates on every floor.		
LER=14	Two leveling inductors cannot trigger together	Leveling inductor plate on this floor cannot cover both inductors or missing one leveling inductors.		
LER=15	Press "ESC" in the middle of hoistway parameter learning process.	Cancel the learning by pressing "ESC".		
LER=17	Up/Down leveling switch enable at same time	Wiring of two switches is parallel connection by mistake, or bottom limit switch is installed close to 1st floor leveling position.		
LER=18	Hoistway data saving error	▲ Please contact supplier at once.		
LER=19	Both leveling switch signal enable together when arrive at top limit switch.	Move up top limit switch.		
LER=20	Bottom limit switch too high	Lower the bottom limit switch.		
LER=21	When elevator reaches top limit switch, bottom terminal 1/2 switch is valid.	Check the switches position and their wirings.		
LER=22	When elevator start from bottom limit switch, top terminal 1/2 switch is valid.	Check the switches position and their wirings.		

Note: System has 2 top and 2 bottom terminal switches for elevator speed >2.0m/s

### 6. Start-up comfort level adjustment

#### 6.1 Comfort level adjustment with weighing device

There are 3 weighing devices available for BL series integrated controller: 1. Blue-light CAN BUS weighing device; 2. -10V to 10V simulated signal output weighing device; 3. 0-10V simulated signal output weighing device.

Parameter F9-13 can be used to choose the weighing device.

Before adjust elevator start-up comfort level with weighing device, make sure the weighing device is tuned and it can respond the correct cabin load situation.

Adjustment method (See picture below for detail):

- **1)** With cabin no load, adjust F9-00 till car does not slip at empty load condition: When car has no load and brake open, if counter-weight goes down, then increase F9-00. Otherwise if car goes down then decrease F9-00. Normally F9-00 is set between 45% to 70%.
- **2)** Adjust F9-19 & F9-20: When elevator balance coordinator is 45%, if F6-03=0, then set F9-19 & F9-20 to -(50-45)=-5. If F6-03=1, then set F9-19 & F9-20 to (50-45)=5.
- **3)** After empty load adjustment, if full load condition is different, then adjust F9-21: When car has full load and brake open, if counter-weight goes down, then decrease F9-21. Otherwise if car goes down then increase F9-21.



Good comfort level could be achieve with adjustment shown above.

#### 6.2 Start without Load Compensation Setup

When using BL parallel integrated controller with Sine/Cosine PG card, it is possible to achieve comfort start without load compensation by proper setup in FA group parameters. (It means elevator can reach the same effect of load compensation even without weighing device.)

- 1. Note for starting without load compensation:
  - a) PG card type, F8-02 is set to "1" (Sine/Cosine PG card)
  - **b)** Weighing compensation invalid, confirms F9-11 is set to "0" to disable weighing compensation and enable FA group parameters.
  - c) Drive software version, confirm version is 0005 or above.

- For controller with software version of 0007 or above
- **2.** Adjustment method for elevator starting without load compensation:
  - Principles: As can be seen in figure 6.16 below, when brake open, based on the position feedback from Sine/Cosine PG card, system can calculates the necessary torque required for motor to remain the steady position under current load, and it gives corresponded torque at once to minimize the traction sheave movement and to achieve comfortable start.



Figure 6.16: Flowchart for elevator starting without load compensation

2) Parameters: Parameters related to function can be seen below in table 6.5.

Parameters No.	Display	Factory Setting	Fast Brake Recommendation	Slow Brake Recommendation
FA-00	StratKP	30	KEEP	KEEP
FA -01	StratKI	750	KEEP	KEEP
FA -08	PLKP1	3600	4800	3600
FA -09	PLTime	900	700	KEEP
FA -11	PLKP2	800	KEEP	KEEP
FA -12	PLKPMOD	125	KEEP	KEEP
F2-00	Brake ON Time	0.5	0.9	1
F9-00	Max Torq Comp	0	KEEP	KEEP
F9-11	Load Comp Enable	1	0	0

**3)** Adjustment method: Main parameters used are FA-08, FA-09 and FA-11.

- **FA-09:** This parameter is the working time for starting without load compensation after brake opens, it must be set according to the actual brake opening time, if the time is too short, elevator will slip as this action will be over before brake fully opened; Also the value of F2-00 (brake opening time before running) must be 100ms longer than the value of FA-09, so that this action can finish before speed curve start.
- **FA-08 and FA-11:** Two gain parameters for the starting without load compensation action, these two parameters can be adjusted according to the elevator slipping condition and comfort level, if the slipping is too much please increase the value of FA-08; if the traction machine gets vibration, please reduce this value; during the period of torque keeping, if there is slight slipping or small back-and-forth movement on traction sheave, please increase the value of FA-11, if there is vibration, please reduce this value.

#### Note:

1. During commissioning, besides the mentioned 3 parameters, other FA group parameters can be kept with factory setting.

For different versions of program, the name of FA group parameters might be different, but their positions remain the same. As a result, only adjust FA-08, FA-09, FA-11 despite the operator version.
 The setting value of above parameters is just for reference, as the PG card is not same in different job side; please adjust above parameters based on site condition.

4. F9-00 is the pre-set torque when the starting without load compensation function is enabled. Generally there is no need to change its value, please keep it with factory setting (0)

#### 7. Adjustment for Start/Brake Speed curve

Elevator running speed curve is shown below.



To achieve the maximum level of comfort, integrated controller must control the motor and make feedback speed strictly following the change of running curve. Proportional gain on the speed circle **F6-04** and integral gain **F6-05 or F7-05~F7-12** for PI section parameters also influence the motor tracking

For controller with software version of 0007 or above

ability to speed curve. Generally, increasing the proportion gain will improve the reaction of the system and promote the tracking speed. However, if proportion gain is set too big, it will cause system vibration with high frequency and large motor noise. Increasing integral gain can improve the system anti-interference/tracking ability and improve the leveling precision, but set integral gain too big will make system vibration, speed over adjustment and wave vibration.

Generally, it is recommended to first adjust proportion gain, increase it right before system vibration threshold. Then adjust the integral gain, enable system with quick reaction and no over adjustment.

Speed Loop PI Recommend Value

Туре	Recommend Value
Proportional	700
Integral	260

If system performance is not perfect at start or stop period (low speed period), try to control in multi-section PI, detail can be seen in 6.19.2 in the complete user guide.

#### 8. Leveling Precision Adjustment

Leveling precision adjustment should be performed after comfort level adjustment is satisfied.

#### 8.1 Basic Conditions for Elevator Leveling

- 8.1.1.1 Make sure the leveling switches and leveling inductor plates are installed in the right position.
- 8.1.1.2 Leveling inductor plates length on every floor must be same.
- 8.1.1.3 Leveling inductor plates must be installed vertically.
- 8.1.1.4 The position of leveling inductor plates should be precise. When elevator is at the leveling position, the center of the plate and center of two inductors should match together (refer to appendix), otherwise elevator leveling will have deflection, which means in up or down running, elevator stops higher or lower than leveling position.
- 8.1.1.5 If magnetic inductors are adopted, please make sure the inductor plates inserting to the inductor sufficiently, otherwise it will influence the reaction time of inductor, in that way elevator will overruns the leveling position.
- 8.1.1.6 To ensure precise leveling, system require elevator to crawl for a certain distance before stop.
- 8.1.1.7 In practice, first make adjustment for a middle floor, until leveling is precise. Then, adjust the other floors on the base of these parameters.

After adjusting curve selection, ratio and integral gain in the above context, please make sure every time elevator runs up or down, when stop at middle floor, its leveling positions are the same(or deflection  $\leq \pm 2^{\sim}3$ mm every time).

### 8.2 Leveling Parameter Adjustment

If elevator still cannot achieve desired leveling condition with adjustment based on instructions in chapter 7.9.1, further adjustments can be done by parameters. After elevator stops in normal running, if running speed curve has no problem (for example, no sudden stop or overrun beyond leveling zone), if elevator overruns the leveling position (it stops higher in up-running, lower in down-running), please decrease leveling adjustment parameter F1-17 (default: 50). if elevator cannot reach the leveling position(it stops lower in up running, higher in down running), increase leveling adjustment parameter F1-17, generally the range of this parameter is 40~60, if the adjustment is too big, please adjust driving parameter PI, or the shape of speed curve (F1-10~F1-15).

Warning: If the leveling precision of a majority of floors are no good, you should firstly adjust leveling parameter to make most of them leveled, and then adjust the flag of specific ones.

Error Code	Definition	Possible Solution
Er2	Door inter-lock faults: Door inter-lock circuit open at elevator running	Check the work condition of door vane and door interlock circuit. Roller should have enough space at both side of the vane.
Er3	Driver faults	Based on error code, check details in table 8.3
Er4	Elevator running in opposite direction with command	<ol> <li>Exchange phase "V" and "W" on motor</li> <li>Exchange phase "A" and "B", on encoder terminal block or change in parameter setup.</li> </ol>
Er5	<ul> <li>System does not receive brake open feedback signal after output brake open command:</li> <li>1. No X17/X15 feedback after Y6 output 0.5/2s.</li> <li>2. X17/X15 enable when Y6 has no output.</li> </ul>	<ol> <li>Check the traction machine brake detection switch and wiring;</li> <li>If no feedback switch, should set feedback enable to OFF</li> </ol>
Er6	During elevator running, leveling zone input signal X9, X10 is always on.	Check leveling zone signal circuit and induction switch
Er7	Inverter pulse not enough at elevator running.	Check the wiring from encoder to controller.
Er9	Contactor KDY output not matching feedback signal: 1. After Y9 output X16 no feedback in 0.4s. 2. X16 is enable when Y9 has no output.	Check the contactor KDY coil and output/feedback circuit wiring.
Er10	Safety circuit open, input X13, X29 is invalid.	Check all safety circuits.
Er11	Leveling switch signal missing: Elevator is running pass the floor, but there is not input at X9 /X10.	Check the leveling switches and its wiring.
Er12	Elevator pass top limit switch (X5 is invalid)	Check encoder, top limit switch including its position / wiring.
Er13	Elevator pass bottom limit switch (X6 is invalid)	Check encoder, bottom limit switch including its position / wiring.

### 9. Elevator System Faults

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#### Elevator System Fault List (Cont'd)

	Floor counter error from encoder deviation	1. Check encoder wiring and related circuits:	
Er14	accumulation: after this error. elevator will return to	2. Check the leveling switch and related circuits:	
	bottom floor in inspection speed for recalibration.	3. Possible reason: traction rope slip /door drive shake at start	
Er17	No drive output after running command.	Check parameters in controller or contact supplier.	
	Floor number error: after this error. elevator will		
Er18	return to bottom floor in inspection speed for	Possible due to sudden power drop & elevator slip. Check the	
-	recalibration.	encoder and its wiring.	
	The deceleration distance for target floor is not		
Er19	enough, elevator did not perform hoistway parameter	1. Decrease "Least Speed" in user menu;	
	learning after changing terminal switch location.	2. Do hoistway parameter learning again.	
	When elevator reaches top/bottom floor and get		
	deceleration instruction, but elevator doesn't slow	1. Check the braking resistor specification	
Er20	down; elevator did not perform hoistway parameter	2. Increase controller PI gain parameters.	
	learning after changing terminal switch location.	3. Make elevator running curve more smooth.	
		1. Check the traction rope for slip or car jam.	
Er21	Single running time is over set time	2. Check related parameters in drive;	
		3. Check value of parameter "Over Time".	
Froo	Elevator has inspection signal input (X10 invalid) at	Check inspection switch and related circuits	
elevator normal running.		CHECK INSPECTION SWITCH and related CITCUITS.	
Er72	One of two leveling switch (X9, X10) is invalid at	Check leveling switches and wirings	
L125	elevator normal running.	Check leveling switches and wirings.	
Fr25	Heat sensor protection: Braking resistor or motor is	Check heat sensor circuit. If this error cannot reset in 90s, Y10	
L123	over heat (X21 invalid ).	relay on controller will output KMC contactor open signal.	
Fr26	Door inter-Lock contactor working state does not	Check door interlock contactor terminal & coil and their related	
match to its coil (X14, X30 input different)		terminal on controller.	
Er27	Emergency stop contactor working state does not	Check emergency stop contactor terminal & coil and their	
/	match its coil state. (X13, X29 input different)	related terminal on controller.	
Er28	Top/bottom terminal (1st or 2nd) switch fault. (X7 or	Check for terminal switches location and their wirings.	
	X8 valid when elevator outside their floor)		
	Communication interference too much (In system or	1. Check system ground condition.	
Er29	in duplex communication).	2. Check COP/LOP for possible damage that may influence CAN	
	,,	BUS communication.	
		1. Run elevator in inspection mode, give door open command	
Er30	Door open fault (car cannot open door)	and check Y4 for output signal.	
		2. If Y4 has no output, need to check door open, close limit	
		switch and related signal.	
		Normally due to door not installed properly and short circuit	
Er31	Door close fault (car cannot close door)	door interlock circuit. Check if door close and door interlock	
		circuit are output at same time.	
		A sudden power break may affect terminal/limit switches and	
Er32	Floor number counting error.	cause floor number error. Elevator will then return to bottom	
		floor for recalibration.	
		KDY fault: KDY command not match feedback signal:	
Er33	Motor star short circuited contactor fault	1. Y8 output, X11 has no feedback in 0.4s	
		2. Y8 has not output, X11 is valid	

### **10. Driver Faults**

Code	Possible Solution
DF1       UV       DC bus under voltage (for 400V drive, 380V at UV protection)       1. Phase lost on input supply;       1. Cher         3. Excessive input voltage fluctuation;       4. Loose terminals at input.	eck input power supply; eck input power cable nals.
DF2       OV       DC bus over voltage (for 400V drive, 760V at OV protection)       1. Too short deceleration time, 2. Excessive motor regenerated energy; 3. Supply voltage too high 4. No connection to braking resistor.       1. Increase	rease deceleration time; nnect brake resistor; eck power supply.
DF3       OH       Heat sink overheated       1. Excessively ambient temperature;       1. Red         2. Damaged cooling fan;       2. Rem         3. Existence of heat source around.       3. Che	luce ambient temperature; nove heat source around; eck the fan and wiring.
DF4       IF       IPM fault       1. IPM over current/short circuit;       1. Chec         2. IPM over heat;       2. Chec         3. Abnormal IPM control power (UV)       3. Cont	ck output short circuit; ck motor short circuit; tact supplier.
DF5 OC Over current 1. Inverter output short circuit; 1. Chec 3. Accel/decel time too short. down if	ck motor short circuit; eck accel/decel time, slow if needed.
DF6 CF CUP faults Too much interference. Please of	contact supplier.
DF7       OS       Elevator over speed. The speed       1. Max speed /last time set incorrect;       1. Chec         DF7       OS       feedback exceeds the speed limit       2. Speed over-tuning;       2. Chec         and last longer than set time.       3. Encoder feedback incorrect.       3. Chec	ck speed limit setting; ck the P/I parameter; ck encoder
DF8       OE       speed over deviation. The speed deviation exceeds the allowable range and last longer than set time.       1. System overload;       1. reduced 2. Accel/decel time short;       2. Incresting 3. Parameter setting wrong;         3. Check       4. encoder cannot work properly.       4. Check	ice system load; ease accel/decel time; ck the parameters; ck the encoder.
DF9         PG         PG disconnect, did not receive encoder signal at operation.         1. Encoder wiring break/ loose/ wrong;         1. ch           2. Encoder damaged.         2. Ch	neck encoder wiring; heck encoder.
DF10 FF Flash memory fault Data fault at saving parameters. Please of	contact supplier.
DF11     BF     Base block circuit error     1. Wiring at X14 is incorrect;     1. Check       2. Setting electric level for X14 incorrect     2. Mode	ck the wiring at X14; dify the parameters.
DF12OLMotor overload, current output exceed 150% (200%) rated value for 60s (10s).1. System load too heavy; 2. System power rating too low.1. Redu 2. Chan	uce system load; nge a more suitable controller.
DF13 MC Controller main contactor MC not close after given close command for set time. 1. Wrong wiring for MC contactor; Come 2. MC contactor damaged. replace	reset the power, if this error again, contact supplier for ement.
DF14     BR     Brake unit fault     1. Brake cable/elements issue     1. Chec       2. External brake resistor disconnected     2. Replay	ck brake resistor; lace the controller.
DF15       OF       Output phase lost       1. Output cable break or loose terminal.       1. Chec         2. Motor stator cable disconnect.       2. Chec	ck output cable/terminal; ck motor stator cable.
DF16 SCF Current remains at elevator stop. Controller damaged. Change	e the controller.
DF17         SRF         Elevator slip after stop         1. Brake/encoder loose;         1. Fast           2. Encoder interference.         2. Rem	ten brake/encoder; nove interference source.
DF18 UF Signal U of encoder wire lost Encoder damaged or wiring incorrect. Check e	encoder and wirings
DF19 VF Signal V of encoder wire lost Encoder damaged or wiring incorrect. Check e	encoder and wirings
DF20 WF Signal W of encoder wire lost Encoder damaged or wiring incorrect. Check e	encoder and wirings
DF21 DF Parameter setting error Parameter setting error Check r	narameter setting
DF22 SDF Internal programmer check error Internal data setting error Please	contact supplier

### **11.** Parameters

#### **U0** Monitoring Parameters

Para No.	Display	Content	Range	Unit
U0-00	Lower Limit	The location of bottom limit in hoistway. Data will be recorded after finishing hoistway learning	m	
U0-01	Upper Limit	The location of top limit in hoistway. Data will be recorded after finishing hoistway learning.	m	
U0-02	Lower Slowdown 1	Location of bottom terminal switch 1 in hoistway. Data will be recorded after finishing hoistway learning	m	
U0-03	Lower Slowdown 2	No down terminal 2	m	
U0-04	Upper Slowdown 1	Location of top terminal switch 1 in hoistway. Data will be recorded after finishing hoistway learning	m	
U0-05	Upper Slowdown 2	No up terminal 2	m	
U0-06  U0-69	Floor Data 164	The location of floor 1-64 switches in hoistway. Data will be recorded after finishing hoistway learning	m	

#### U1 $\sim$ U5 Monitoring Parameters

Para No.	Display	Content	Range	Unit
U1-00	Input Data	Controller input data show in decimal type. It will be turned into binary type to show the logical status of the input port.		
U1-01	Input Bin	Input port data show in binary type .Each data correspond to logical status of one input port.		
U1-02	Input App	Each line correspond to one input port, "On/Off" states the current port status, the following "n" value states the signal appraisal to input level. Value from "10" to "0" refers to interference condition from good (less interference) to bad (large interference)		
U2-00	Output Data	Display the output port Y0-Y15 current status. The valid output port has the corresponded indication. Port without output (invalid) will be hidden.		
U3-00	Car Input Data	Display car input signal status. The valid input port has the corresponded indication. Port without input (invalid) will be hidden.		
U4-00	Run Times	Show the elevator accumulated running times. Adopts 10 digital decimal figures as indication		
U4-01	Run Hours Show the elevator accumulated running hour. Adopts 10 digital decimal figures as indication.		hour	
U4-04	Signal send appraisal for Duplex and group control. Large number means comm send more mistakes.			
U4-05	ReceiveApp2	Signal receive appraisal for Duplex and group control. Large number means communication receive more mistakes.		
U4-06	Interfer Apprais	Appraise the value of interference strength at site. The big value refers to strong interference,"0" states no interference and good GND condition.		
U4-07	Encoder Apprais	The interference degree of encoder signal. When elevator runs steady, large value states the encoder signal weak with heavy interference.		
U4-09	Lock Timer	The current elevator stop timer		

For controller with software version of 0007 or above

U1~U5	U1 $\sim$ U5 Monitoring Parameters (Cont'd)					
Para No.	Display	Content	Range	Unit		
U5-00	CtrlSoftWare NO	Show the elevator control software information. Provide the current software version for factory maintenance and software upgrading.				
U5-01	DriveCodeVer	Show the drive control software information. Provide the current software version for factory maintenance and software upgrading.				
U5-02	CpldEdition	Show base drive control software information. Provide the current software version for factory maintenance and software upgrading.				

#### U3-00 Cabin Signal Content & Definition

Cabin signal	Symbol signal	Cabin terminal No.	Content
C00	IGM1	J3-4	door close 1 input
C01	IKM1	J2-4	door open 1 input
C02	IGM2	J5-4	door close 2 input
C03	IKM2	J4-4	door open 2 input
C04	GMV2	J10-6	door close limit 2 input
C05	KMV2	J10-5	door open limit 2 input
C06	GMV1	J9-3	door close limit 1 input
C07	KMV1	J9-2	door open limit 1 input
C08	SZY	J10-1	Special Use Input
C09	IGMYS	J6-4	door open delay input
C10	SZH	J9-10	Attendant input
C11			Empty (for Backup use)
C12	SZS	J10-2	Bypass drive input
C13	MZ	J9-6	Full-load input
C14	QZ	J9-8	Light-load input
C15	CZ	J9-5	Over-load input
C16	KZ (50%)	J9-9	50% Full-load (No-load) input
C17	KAB2	J9-7	Door safety plate 2
C18	KAB1	J9-4	Door safety plate 1

#### U6 Drive Monitoring Parameters List

Para No.	Display	Content	Unit
U6-00	Power	Rated power class	kW
U6-01	Ref Speed	Reference Speed	RPM
U6-02	Feedback Speed	Feedback Speed	RPM
U6-03	Load	The current load in % of full load	%
U6-04	DC Voltage	DC BUS voltage	V
U6-05	Output Current	Output Current	А
U6-06	Temperature	Drive internal temperature	°C
U6-07	Output Torque	Output Torque	N·M

#### **Building Setup Parameters List**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Change
F0-00	Total Floor	Total floor number (same as door zone plate number)	2~64	6		Ν
F0-01	Homing Floor	Without landing/car call elevator will return this floor.	1~ Total Floor	1		N
F0-02	Fire Floor	At fire-linkage circuit close, elevator enter fire mode and return to this floor automatically.	1~ Total Floor	1		N

For controller with software version of 0007 or above

F0-03	Parking Floor	When close electric lock in the process of running, elevator return to this floor and stop.	1~ Total Floor	1	 N
F0-04	Show Select	Code for floor display: 0: 7-segment; 1: BCD code; 2: Grey Code; 3: point to point; 4: Decimal.	0~ 63	0	 N
F0-05  F0-68	Set Indication 1~64	Set indication 1-64, customized character/figure display available		1  64	 N

### Running Setup Parameters List

Para No.	Display	Content	Range	Factory Setting	Unit	Live Change
F1-00	Car Speed	Elevator speed at motor rated speed. Calculate through motor rated rev, traction ratio, deceleration ratio and traction sheave diameter.	0~4.0	1.6	m/s	N
F1-01	Motor Speed	Motor speed at elevator rated speed (Calculated)	1~9999	1450	RPM	Ν
F1-03	Insp Speed	Car running speed at inspection cannot exceed 0.6m/s based on relevant standards and regulations	0~0.6	0.3	m/s	Y
F1-04	Start Speed	For large resistance at motor start, the starting speed can have smooth increase. The start smooth speed is invalid if set to "0".	0~0.2	0.00	m/s	Y
F1-05	Leveling Speed	When elevator park outside door zone due to fault, if satisfy running condition, the elevator can level to door zone with this speed.	0.01 ~ 0.6	0.3	m/s	Y
F1-06	Least Speed	Steady speed on the lowest speed curve.	0~1.0	0.5	m/s	N
F1-07	Open Door Speed	NO SUCH FUNCTION	0~0.3	0.15	m/s	N
F1-08	Relevelst Speed	NO SUCH FUNCTION	0~0.3	0.3	m/s	N
F1-09	Relevelrun Speed	NO SUCH FUNCTION	0~0.10	0.05	m/s	N
F1-10	Acceleration B1	B1 refers to the acceleration speed curve changing rate, smaller value means elevator start with smooth and gentle increase of speed.	0.1~1.0	0.7	m/s²	N
F1-11	Deceleration B2	B2 refers to the deceleration speed curve changing rate, smaller value means elevator brake with smooth and gentle decrease of speed.	0.1~1.0	0.7	m/s²	N
F1-12	S Curve P1	P1: Acceleration speed increase rate at beginning of elevator start; smaller value means beginning of elevator start with slow and steady movement.	0.1~1.0	0.6	m/s³	N
F1-13	S Curve P2	P2: Acceleration speed decrease rate at end of elevator start; smaller value means end of elevator start with slow and steady movement.	0.1~1.0	0.6	m/s³	N
F1-14	S Curve P3	P3: Deceleration speed increase rate at beginning of elevator brake; smaller value means beginning of elevator brake with slow and steady movement.	0.1~1.0	0.6	m/s³	Ν
F1-15	S Curve P4	P4: Deceleration speed decrease rate at end of elevator brake; smaller value means end of elevator brake with slow and steady movement.	0.1~1.0	0.6	m/s³	N

For controller with software version of 0007 or above

Running	Running Setup Parameters List (Cont'd)								
Para No.	Display	Content	Range	Factory Setting	Unit	Live Change			
F1-16	Zero Speed	Motor speed less than set value, system considers elevator speed as zero and output brake signal.	0~10	1	RPM	Y			
F1-17	Leveling Adj	Adjust differences of up/down leveling	0~100	50	mm	N			
F1-18	Load Adj	Normally used in synchronous machine system, compensate elevator load based on steel rope weight difference on each floor.	0~20	0		Y			
F1-21	Drive Mode	Selection of driving mode ,when setting "1", attendant/VIP mode close door manually; when setting "3", elevator automatically do test run ,other value is invalid.	0~9	0		N			
F1-22	Two Door Mode	Setup rear door mode, based on customer requirements, set from mode"0" to"5".	0~5	0		N			
F1-23	Fire Mode	Three Fire modes: 1.Mode"0": Elevator run fire-mode after returning to fire floor; 2.Mode "1": Elevator stop running after returning to fire floor; 3. Mode "2": After elevator return to fire floor, depend on fire switch to run/stop in fire mode.	0~2	0		Ν			
F1-24	Parallel No.	Set "YES" in duplex enable. Set elevator number 0-1 in duplex; 0-7 in group control.	0~7	0		N			
F1-25	Twins Control	Elevator duplex control: 1: On 0:OFF	0/1	0		Y			
F1-26	Group Control	Elevator group control: 1:ON 0:OFF	0/1	0		Y			
F1-27	Far Monitor	Remote Monitoring System: 1: On 0: Off	0/1	0		Y			
F1-28	Auto Parking	Auto parking: 1:ON 0:OFF	0/1	0		Y			
F1-29	Load Enable	Load Weighing: 1:ON 0: OFF	0/1	0		Y			
F1-30	Open Delay Able	Door open/close delay: 1:ON 0:OFF	0/1	0		Y			
F1-31	Brake Feedback	Test brake feedback signal: 1: open 2: close	0/1	0		Y			
F1-32	Rerun Password	NO SUCH FUNCTION	0~9999	0		N			

#### Time Setup Parameters List

Para No.	Display	Content	Range	Factory Setting	Unit	Live Change
F2-00	Brake ON Time	Brake open first then run elevator speed curve. This is to improve the elevator start comfort and match control system with different machine brake on time.	0.00~9.99	0.50	S	Y
F2-01	Brake OFF Time	Brake close first then disable elevator run. This is to improve elevator stop comfort and avoid slip at elevator stop.	0.00~9.99	0.50	S	Y
F2-02	Insp Brake Time	The time delay in inspection mode before brake close.	0.00~9.99	0.05	S	Y

For controller with software version of 0007 or above

Time	Time Setup Parameters List (Cont'd)							
Para No.	Display	Content	Range	Factory Setting	Unit	Live Change		
F2-04	Zero Time	The time delay when system detects elevator stop. Adjust this parameter to close brake after elevator reach 0 speed completely, increase elevator stop comfort.	0~9.99	0.30	S	Y		
F2-05	Open Door Time	In Auto mode, elevator automatically open door when stopping at one floor, door will automatically close after set time.	0~999	3	S	Y		
F2-06	Open Delay Time	Enable door open delay function, press open delay button, door open time will be delayed.	0~999	30	S	Y		
F2-07	Homing Time	The waiting time before elevator return to homing floor without landing/car call, Set value to "0" to disable this function.	0~999	60	S	Y		
F2-08	Door Run Time	<ol> <li>The door open/close command run time;</li> <li>Door open/close relay run time for door drive without open/close limit switch.</li> <li>For door drive with open/close limit switch, this run time should be 1s longer than the door actual open/close time.</li> </ol>	0~999	5	5	Y		
F2-09	Beep Delay Time	After elevator change speed to target floor, landing signal is delayed by set time, arrival gong /voice synthesizers are also delayed by set time.	0.00~9.99	0.15	S	Y		
F2-10	Enable Delay	Drive enable signal given/drop is delayed by set time after drive direction signal is given/drop. During this time, drive output current is decreased to reduce current noise.	0.00~9.99	0	5	Y		
F2-11	Lamp Off Time	In Auto mode, if have no car/landing call during set time, system will cut car light power from COP.	0~999	15	min	Y		
F2-12	Over Time	To prevent wire rope slipping or elevator car stuck, time from elevator running to stop is limited to set value. If elevator is running longer than set value, system stops immediately and enter protection mode. Need to re-start the system in order to exit from such mode.	0~999	45	5	Y		
F2-13	SmoothStart Time	The time to keep elevator start smooth.	0.00~9.99	0	S	Y		
F2-14 F2-15	Start Time	System will automatically start the elevator (Electric lock: ON) at set time.	00:00  23:59	00:00	hour:min	Y		
F2-16 F2-17	Stop Time	System will automatically stop the elevator (Electric lock: OFF) at set time. This function is disabled if same start/stop time.	00:00  23:59	00:00	hour:min	Y		
F2-18 F2-19	Start Time1	System will run bypass the set floor start from this time.	00:00  23:59	00:00	hour:min	Y		
F2-20 F2-21	Stop Time1	System will run bypass the set floor start until this time.	00:00  23:59	00:00	hour:min	Y		

Note: The elevator automatic switch: F2-14, F2-15 F2-16, F2-17 were set separately as per hours and minutes. Please follow the operator indication for this setting.

#### Input Type Setup Parameters List

Para No.	Display	Content	Range	Factory Setting	Unit
F3-00	Input Type	Setting the input type on main control panel. Each bit corresponds to one terminal. Set default level of main board input port. <b>ON:</b> Close enable, <b>OFF</b> : Open enable.	0~ 4294967295	3974102631	Ν
F3-01	Car Input Type	Setting input type of car. Each bit corresponds to one terminal. <b>ON</b> : Close enable, <b>OFF</b> : Open enable. Correspond terminals are X32-X35, IO-I19.	0~ 4294967295	4294573839	Ν
F3-02	Input select 1	X12 Input Function Selection	0~32	12	Ν
F3-03	Input select 2	X18 Input Function Selection	0~32	18	Ν
F3-04	Input select 3	X27 Input Function Selection	0~32	27	Ν
F3-05	Input select 4	NO SUCH FUNCTION	0~32	24	Ν
F3-06	Input select 5	NO SUCH FUNCTION	0~32	25	Ν
F3-07	output select 1	NO SUCH FUNCTION	0~32	0	Ν
F3-08	output select 2	NO SUCH FUNCTION	0~32	11	Ν
F3-09	output select 3	NO SUCH FUNCTION	0~32	12	Ν

**Note:** When using X22 and X23 as multifunctional input port, please make sure the re-leveling device is NOT used.

#### Service Setup Parameters List

Para No.	Display	Content	Range	Factory Setting	Unit
F4-00	Set Stop Floor1	Set elevator stop/bypass at floor corresponds to each bit. (1-32 floors)	0~ 4294967295	4294967295	Y
F4-01	Set Stop Floor2	NO SUCH FUNCTION	$0\sim$ 4294967295	4294967295	Y
F4-02	TIM Stop Floor1	Set elevator stop/bypass at floor corresponds to each bit at the set time. (1-32 floors)	0~ 4294967295	0	Y
F4-03	TIM Stop Floor2	Set elevator stop/bypass at floor corresponds to each bit at the set time. (33-64 floor)	0~ 4294967295	0	Y
F4-04	Door Select A1	Set elevator front door enable /disable at floor corresponds to each bit (ON/OFF: Front door enable /disable at this floor)	0~ 4294967295	4294967295(1~ 32 floor)	Y
F4-05	Door Select B1	Set elevator rear door enable /disable at floor corresponds to each bit (ON/OFF: Rear door enable /disable at this floor)	0~ 4294967295	4294967295(1~ 32 floor)	Y
F4-06	Funtion Select	Set elevator functions enable /disable at floor corresponds to each bit. (ON: Enable, OFF: Disable)	0~ 4294967295	4	Y
F4-07	Function Select 2	Set elevator functions enable /disable at floor corresponds to each bit. (ON: Enable, OFF: Disable)	0 $\sim$ 4294967295	0	Y

	For controller with software version of 0007 or above
Special F	unction List
Number	Instruction
F4-06-00	After elevator stops, based on current floor, if there is no landing/car call ahead of the current floor in previous running direction, system will cancel all the car calls.
F4-06-03	NO SUCH FUNCTION
F4-06-04	NO SUCH FUCNTION
F4-06-05	NO SUCH FUNCTION
F4-06-06	ON: For 7-segment display, Y25 is inspection mode output (must ensure the highest digit is not used). For other display mode, inspection mode output do not require to set Y25.
F4-06-07	ON: At elevator running, direction arrow output with flash.
F4-06-08	After setting 7-segment display output, when electric lock enabled, floor will still display (ON)/no display (OFF)
F4-06-09	ON: Elevator can cancel registered car call at running. If all call canceled, elevator stop in nearby floor.
F4-06-10	ON: Brake open when receiving inverter running feedback signal enable. OFF: Brake open 0.5s after receiving inverter running feedback signal enable.
F4-06-15	ON: When setting 7-segment display mode, at electric lock enable or safety circuit open, turn off all display (all relays have no output).
F4-06-16	ON: When door lock is closed, door close limit must be valid too. OFF: Door lock state is not related to door close limit.
F4-06-17	ON: When elevator stops in inspection mode, inverter direction given and brake are released together. OFF: When elevator stops in inspection mode, inverter direction given drop is 0.5s later than brake close.
F4-06-18	ON: In rear door mode, elevator only installs one set of door open& close buttons. OFF: In rear door mode, elevator installs two sets of door open & close buttons.
F4-06-19	NO SUCH FUNCTION
F4-06-20	NO SUCH FUNCTION
F4-06-21	ON: In inspection mode, door cannot open outside levelling zone. OFF: In inspection mode, door can open at any position.
F4-06-22	ON: Up/Down (single) collection OFF: Full selective collection
F4-06-23	ON: Use SJT-300 weighing device through CAN BUS OFF: Use SJT-150 weighing device through RS485
F4-06-24	NO SUCH FUNCTION
F4-06-25	ON: When elevator cannot open door at current floor, it can automatically register the closest floor, approach

#### and open door in that floor. **Motor Setup Parameters List**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang
F5-00	Motor Type	Set motor type (0:sync- outer rotor, 1:async machine, 2:sync-inner rotor)	0~2	0		N
F5-01	Poles	Moto poles (Nameplate)	1~99	20		Ν
F5-02	Sync Freq	Motor synchronous frequency (Nameplate)	0.001 ~99.999	16	Hz	N
F5-03	Rated Power	Motor rated power (Nameplate)	1~50	6.7	kW	N
F5-04	Rated Speed	Motor rated speed (Nameplate)	1~1999	96	RPM	Ν
F5-05	V IN	Motor counter-EMF (Nameplate)	1~380	280	V	N
F5-06	L_phase	Motor phase inductance set. (Auto-tuning/ manual input)	Auto-tuning/ Nameplate		mH	N

F5-07	R_phase	Motor phase resistance set. (Auto-tuning/ manual input)	Auto-tuning/ Nameplate		Ω	N
F5-08	Rated FLA	Motor rated current. (Nameplate)	$0\sim$ 99.999		А	N
F5-09	NO-Load Current	For asynchronous machine, no-load excitation current.	0.1~50	0	А	N
F5-10	Rated Slip	For asynchronous machine rated slip. (Nameplate)	0.1~10	1.3	HZ	N
F6-00	Carrier Freq	Set controller carrier frequency.	6~15	8	kHz	Ν
F6-02	SpeedZoom	Speed Zoom (Reduce elevator actual running speed)	0~100	100	%	Y
F6-03	DirSel	Select motor running direction (0/1: Motor rotates anti- clockwise, car move down/up).	0/1	0		
F6-04	Кр	Speed loop proportional gain. (Valid for complete curve if not used in multiple PI.)	0~65535	700		
F6-05	KI	Speed loop integral gain. (Valid for the complete curve if not used in multiple PI.)	0~65535	260		

#### BL3-B Parallel Quick Commissioning User Manual For controller with software version of 0007 or above

#### Multiple PI Setup Parameters List

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang
F7-00	PIMulEnable	Multiple PI parameters 1: Enable; 0: Disable	0/1	0		Ν
F7-01	PI1 Range	PI available range 1 (Start -middle speed running PI switch frequency)	0 $\sim$ Rated freq	0	Hz	Y
F7-02	PI2 Range	PI available range 2 (middle -high speed running PI switch frequency)	0 $\sim$ Rated freq	0	Hz	Y
F7-04	PI3 Range	PI available range 4	0 $\sim$ Rated freq	0	Hz	Y
F7-05	Kp1	Pl available range 1 proportional gain	0~2000	700		Y
F7-06	Kx1	PI available range 1 integral gain	0~2000	260		Y
F7-07	Kp2	Pl available range 2 proportional gain	0~2000	0		Y
F7-08	Kx2	PI available range 2 integral gain	0~2000	0		Y
F7-11	КрЗ	Pl available range 4 proportional gain	0~2000	700		Y
F7-12	Kx3	PI available range 4 integral gain	0~2000	260		Y

#### **Encoder Setup Parameters List**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang
F8-00	Encoder PPR	The encoder pulse count per-revolution.	100~8192	8192		N
F8-02	PGType	PG card type (0: Incremental encoder, 1: Sine/Cosine encoder)	0/1	0		Ν

For controller with software version of 0007 or above

Contr	ol Setup Parameters Li	Control Setup Parameters List									
Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang					
F9-00	Max Torq Comp	Maximum torque compensation (torque required to compensate at no load, 100% correspond to machine rated torque.)	0~100%	0	%	N					
F9-01	SPDSourceSel	Speed given source selection: 0: Simulation; 1: Multi-segment 2: Internal; 3: Operator	0~3	2		N					
F9-03	Spderr Set	Speed Deviation Set (100% correspond to machine rated speed.)	0~100	5	%	Y					
F9-11	Load Comp Enable	Load Compensation: 1 enable; 0 Unable	0/1	1		N					
F9-13	Load Source Sel	Weighing source (0:SJT weighing, 1:-10-10V weighing, 2:0-10V weighing)	0/1/2	0		N					
F9-19	UP Comp Bias	Up direction (clockwise) Compensation Bias	-100~100	0		Y					
F9-20	DOWN Comp Bias	Down direction (anti- clockwise) Compensation Bias	-100~100	0		Y					
F9-21	FULL Comp Pro	Full load compensation proportion	0~200	100		Y					

#### **No-load Compensation Setup Parameters List**

Para No.	Display	Content	Range	Factory Setting	Unit	Live Chang
FA-00	StratKP	Start-up proportional gain with no compensation.	0~50000	30		N
FA-01	StratKI	Start-up integral gain with no compensation	0~50000	750		N
FA-08	PLKP1	No compensation effect proportional gain 1	1~6500	3600		N
FA-09	PLTime	No compensation effect time	1~1000	900	ms	N
FA-11	PLKP2	No compensation effect proportional gain 2	0~50000	800		N
FA-12	PLKPMOD	No compensation effect proportional factor	0~50000	125		N

Special parameters (FC) are mapping a part of factory parameters (FX) in customer level; users can access this part information by user level password. In these parameters, FC-00~FC-06 can only be viewed but not editable, while other parameters can be changed. Special parameters (FC) number, description and content are shown below.

For controller with software version of 0007 or above

Special Parameters List	:
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Para No.	Display	Content	Range	Factory Setting	Unit
FC-00	Zpulse_Init	Result of motor angle tuning, same as FX-00.	0~3277		Ν
FC -07	Kplreg	Current ring proportional (FX-07), <b>MODIFY WITH CAUTION!</b>	0~65535	2000	Ν
FC -08	KxIreg	Current ring integral (FX-08), MODIFY WITH CAUTION!	0~65535	500	Ν
FC-13	AutoTuneModeSel	Sine/Cosine PG card auto- tuning selection (FX-20): 0:Rotation; 1:Stationary;	0/1	0	Ν
FC-14	N Temp Alarm Ena	Negative temperature alarm (FX-21) 1: Alarm enable at -15C; 0: Alarm disable at -15C.	0/1	1	Ν
FC-15	InitTuneEnable	When using Sine/Cosine PG card, whether need CD signal for position at power up 0:Yes.1:No (Can only set to 0 for SPG-V33 and above) Set to 0 can avoid electric noise at first power up.	0/1	0	N
FC-16	CD DirSel	FC15 is available if set to 1. Set to 0 if AB & CD signal in same phase, otherwise set to 1. (Auto selected at motor angle tuning.)	0/1	0	N

#### **Environment Setup Parameters List**

Para No.	Display	Content	Range	Factory Setting	Unit
A0-00	Language Sel	Language selection		English	Y
A0-01	User Password	Input/Setting user level password	000000~ 999999	000000	Y
A0-02	Factory Password	Input/setting factory level password	000000~ 999999	0000000	Y
A0-04	Contrast	Setting the LCD contrast level	0~10	5	N



#### 12. Integrated Controller Terminal Wiring Diagram

#### Appendix I BL3-B Parallel Integrated Controller Simple Wiring Solution

For integrated Controller MU-V5 main board logic program with version 6020 or above support the function of "Simple wiring solution". Detail can be seen below:

When F4-07-34 is set to "ON", up/down limit signal will not be used, this saves 2 hoistway cables. Instead, the up limit signal is generated with up terminal/down door zone signal valid + up door zone signal invalid; the down limit signal is generated with down terminal/up door zone signal valid + down door zone signal invalid.

Note: When using this function, please short connect X5 (J3-3) & GND\_IN (J7-2) as inspection signal for outer circuit power cut, this is to prevent controller miss-register floor information at outer circuit power cut.

For integrated Controller MU-V5 main board logic program with version 6020 or above together with BL2000-CZB-V10 COP can support CAN BUS control COP open/close door. In this way the open/ close door signal in the hoistway cable (total 5 wires) can be reduced.

BL2000-CZB-V10 Serial control Door Setup: (through Jumper)

J1	J2	J3	JD	
YES	YES	YES	No	With COP

First use jumper 3,2,1 & D to setup the COP function, after COP buzzer ring twice, it enters function setup. Door open 1 button shows the condition of this function: Button light on means serial control door function is enable, button light off means this function is disabled; press the button to switch these 2 conditions. After setup, change the jumper, the set value will flash 3 times, buzzer will ring 3 times, means COP setup is restored and quit function setup mode.

After enabled serial control door function, door open relay 1,2 & door close relay use the same public terminal (J11-6), J11-5 is door close relay output, J11-9 is door open 1 relay output, J11-10 is door open 2 relay output. Y2-Y5 relay on main board still output the door open/close signal and can be used to monitor the door condition when command go through CAN BUS.

Integrated controller and LOP CAN communication can add electric lock and fire signal. Together with BL2000-HAH-M1.1, FR2000-HAH-V9 & BL2000-HAH-B9 it could allow CAN BUS to control electric lock and fire mode and save 2 cables in the hoistway. To enable this function, short DS jumper on LOP.

Note: Only 1 LOP for one elevator can short jumper DS and set as electric lock/fire service input. If parking floor and fire floor are different, please connect a wire from this LOP to the other floor.

BYO-3 24V Public	BY0-4	Spare Input 0
BY1-3 24V Public	BY1-4	Spare Input 1

Default: Spare input 0 as electric lock input, spare input 1 as fire service mode input.

Parameters need to set on Integrated controller:

F4-07-35 set "On" to enable CAN BUS electric lock function.

F4-07-36 set "On" to reverse CAN BUS electric lock enable type.

F4-07-37 set "On" to enable CAN BUS fire service function.

F4-07-38 set "On" to reverse CAN BUS fire service enable type.

Note: After CAN BUS fire signal is enabled, its original terminal on the main board (X12) is still valid, both signals could enable elevator fire-service mode.

Note: When controller enables CAN BUS electric lock/fire service function but without LOP or LOP did not connect jumper DS or communication break, elevator cannot enter lock/fire-service mode.

### Appendix II BL3-B Parallel Integrated Controller PG Card Assemblage

1. Take out the chassis and PG card from Packing.



2. Align PG card and sustain pillar and right socket, as the graphic.







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#### Appendix IV Leveling Switches & Flag Installation

For elevator leveling control, two leveling switches (up/down leveling switches) and some door zone flags (one in each floor) are required. Two leveling switches are installed on top of car, door zone flag is installed in hoistway, their dimensions and positions are illustrated in figure F1.1. Leveling switches can be optical or magnetic.

Door zone flag adjustment:

- Elevator stop at each floor, measure car and hall sills difference △S on each level at elevator park (car sills higher is position, lower is negative)
- **2.** Adjust door zone flag on each floor, if  $\triangle$ S>0, flag on this floor should move down  $\triangle$ S; move flag up  $\triangle$ S if  $\triangle$ S<0.
- **3.** Elevator need to redo the hoistway parameter learning

after door zone flag adjustment.

**4.** Check elevator leveling on each floor, redo part 1-3 if necessary.



Door zone flag & Leveling Switch Position

# Appendix V BL3-B Parallel Integrated Controller Terminals & Car Input Data

Davit	Terminal			Interface Tech Spec		Interface Tech Spec		
No.	Svmbol	Location	Definition	Usage	Interface Type	Rated	On/off	Max
	• • • • • • • • • • • • • • • • • • • •					Capacity	Time	Speed
	YO	J1_1	Brake control output					
	Y1	J1_2	Running contactor control					
	CN 14	14.2	output			DC		
14		J1_3	YU-YI common terminal	0.1.1	Dalass	10A30V	F/10C	20
J1	Y2	J1_4	Door open 1 control output	Output	кејау	AC	5/10mS	20cpm
	Y3	J1_5	Door close 1 control output			10A250V		
	Y4	J1_6	Door open 2 control output					
	15	J1_/	Door close 2 control output					
		J1_8	Y2-Y5 common terminal					
	Y6	J2_1	Fire fighting output					
	Y/	J2_2	Light turn off output			_		
	Y8	J2_3	Arrival gong output			DC		
J2	CM3	J2_4	Y6-Y8 common terminal	Output	Relay	10A30V	5/10mS	20cpm
	Y9	J2_5	LED section low a display		-			
	Y10	J2_6	LED section low b display			10A250V		
	Y11	J2_/	LED section low c display					
	Y12	J2_8	LED section low d display					
	Y13	J3_1	LED section low e display					
	Y14	J3_2	LED section low f display					
	Y15	J3_3	LED section low g display					
13	Y16	J3_4	LED section high bc display(if					
			there's no LED or section bc			DC		
			is unused, display	Output	Relay	10A30V	5/10mS	20cpm
			Inspection while function		-			
	V17	12 5	FUUS IS UN )			10A250V		
	Y17	13_5	LED section high g display					
	Y18 V10	J3_0	Op arrow display	-				
	¥19	12 0	VO V10 common terminal					
	CIVI4	J3_8	19-119 common terminal					
	Y20		Power turn off while Parking					
	Y21	J4_Z	Buzzer counds output					
		J4_5	N20 X22 common terminal	Output	Relay	10A30V AC	5/10mS	20cpm
		J4_4	Y20-Y22 common terminal					
14	TZ3	J4_5	V22 common torminal			1042301		
J4		J4_0	123 common terminal					
	X32+	J4_7	(110) $(220)$ $(110)$ $(220)$ $(110)$ $(220)$ $(110)$ $(220)$ $(110)$ $(220)$ $(110)$ $(220)$ $(110$			AC110V		
	V2E	14 0	CIIOV-220VAC	Input	OC	ACTION 8mA	10mS	100Hz
	V22-	J4_0	(110) $(110)$ $(110$			onia		
	10	15 1	Door Open delay input					
	10	15 2	All collective selective /Single					
	11	JJ_2	collective selective / Single					
			Car call 1/ Car call 1					
	2	J5 3	All collective selective /Single					
			collective selective			DC24V		
			Car call 2/ Car call 2	Input	OC	/mA	10mS	100Hz
J5 -	13	J5 4	All collective selective /Single			AMIUUE		
		_	collective selective					
			Car call 3/ Car call 3					
	14	J5_5	All collective selective /Single					
			collective selective					
			Car call 4/ Car call 4					

#### Control Circuit Port definition and Function

For controller with software version of 0007 or above

						nterface Te	ech Spec	
Port No.	Terminal Symbol	Location	Definition	Usage	Interface Type	Rated Capacity	On/off Time	Max Speed
	15	J5_6	All collective selective /Single collective selective Car call 5/ Car call 5					
	16	J5_7	All collective selective /Single collective selective Car call 6/ Car call 6					
J5	17	J5_8	All collective selective /Single collective selective Car call 7/ Car call 7	Output	Relay	10A30V AC 10A250V	5/10mS	20cpm
	18	J5_9	All collective selective /Single collective selective Up call 1/ Car call 8		10/12/00			
	19	J5_10	All collective selective /Single collective selective Up call 2/ Car call 9					
	110	J6_1	All collective selective /Single collective selective Up call 3/ Call Input 1					
JG	111	J6_2	All collective selective /Single collective selective Up call 4/ Call Input 2					
	112	J6_3	All collective selective /Single collective selective Up call 5/ Call Input 3	Input	ос	DC24V 7mA 300MA	10mS	100Hz
	113	J6_4	All collective selective /Single collective selective Up call 6/ Call Input 4					
	114	J6_5	All collective selective /Single collective selective Down call 2/ Call Input 5					
	115	J7_1	All collective selective /Single collective selective Down call 3 Call Input 6					
	116	J7_2	All collective selective /Single collective selective Down call 4/ Call Input 7					
	117	J7_3	All collective selective /Single collective selective Down call 5/ Call Input 8					
J7	118	J7_4	All collective selective /Single collective selective Down call 6/ Call Input 9	Input	ос	DC24V 7mA 300MA	10mS	100Hz
	119	J7_5	All collective selective /Single collective selective Down call 7/Call Input 10					
	X0	J7 6	Inspection Input					
	X1	 J7_7	Up limit input					
	X2	 J7_8	Down limit input					
	Х3	 J7_9	Up-leveling input					
	X4	J7_10	Down-leveling input					

#### Control Circuit Port definition and Function

For controller with software version of 0007 or above

#### Control Circuit Port definition and Function

					Interface Tech Spec			
Port No.	Terminal Symbol	Location	Definition	Usage	Interface Type	Rated Capacity	On/ off Time	Max Speed
	X5	J8_1	Running contactor input					
	X6	J8_2	Brake contactor feedback input					
	X7	J8_3	Door Open Limit 2					
	X8	J8_4	Door Close Limit 2					
10	X9	J8_5	Safety Plate 2	la a st	00	DC24V	10mS	10011-
18	X10	J8_6	Emergency stop input	input		7mA		100HZ
	X11	J8_7	Door inter-lock input					
	X12	18_8	Standby					
	X13	J8_9	Fire fight input					
	X14	J8_10	Slow up running input					
	X15	J9_1	Slow down running input					
	X16	J9_2	Top terminal input			DC24V 7mA		
	X17	19_3	Bottom terminal input	_	oc			100Hz
	X18	J9_4	Standby					
	X19	J9_5	Door Open signal input 1				10mS	
19	X20	J9_6	Door Close signal output 1	Input				
	X21	J9_7	Door Open Limit 1					
	X22	19 <sup>8</sup>	Door Close Limit 1					
	X23	19_9	Safety Plate 1					
	X24	J9_10	electric lock input					
	X25	J10_1	Overload signal input					
	X26	J10_2	Fullload signal input					
	X27	J10_3	Standby					
	X28	J10_4	Light load Anti-mischief input					
	X29	J10_5	Attendant input			DC24V	10mS	
J10	X30	J10_6	Drive by-pass input	Input	0C	7mA		100Hz
	X31	J10_7	Brake travel switch input					
	X32	J10_8	Thermo switch/earthquake input					
	X33	J10_9	Door Open signal input 2					
	X34	J10_10	Door Close signal output 2					
	+24V1	J11-1	Input power supply					
	24V_GND	J11-2, J11-3	Input Ground	Douver	Douver			
	+24V	J11-4	Input power supply	Power	Power	DC 24V 10A		
	AG0 IN	J11-5	Analog input	input	Analog	-10V~+10V		
J11	GND1	J11-6	Output Ground	Output				
	1H	J11-7	Duplex/Group control communications+	СОММ	<u></u>	00.5		
	1L	J11-8	Duplex/Group control communications-	Interface	CAN	80mA		25KH