

MD380L Open Loop Elevator Drive Quick Start Manual

V0.5 Data Code: 19010299



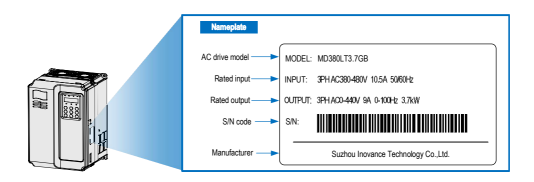
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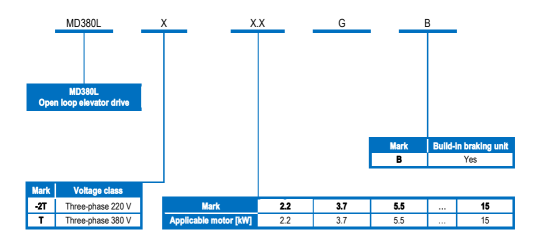


Product information

1.1 **Nameplate**



Designation rule





1.3 General specifications

	Voltage class			220	VAC			;	380/400/415VA	;	
	Drive Model		MD380L -2T2.2GB	MD380L -2T3.7GB	MD380L -2T5.5GB	MD380L -2T7.5GB	MD380L T3.7GB	MD380L T5.5GB	MD380L T7.5GB	MD380L T11GB	MD380L T15GB
	Height Dimension Width Depth		[W] : 1	48 mm 60 mm 83 mm	[W] : 2	322 mm 208 mm 192 mm	[W] : 160 mm		[H] :322 mm [W] :208 mm [D] : 192 mm	[W] :208 mm	
	Mounting Ho	ole	Ø	5	Ç	06	Ø	5		Ø 6	
it	Rated Input Volta	ge	Three-p		240Vac, -15% to 264Vac)	to +10%			380 to 480V, - 23Vac to 528Va		
Drive Input	Rated Input Curre	ent, [A]	10.5	14.6	26	35	10.5	14.6	20.5	26	35
ă	Rated input frequ	ency		50/60 Hz, ±5% (47.5 to 63Hz)							
	Applicable Motor	[kW]	2.2	3.7	5.5	7.5	3.7	5.5	7.5	11	15
	Applicable Motor	[HP]	3	5	7.5	10	5	7.5	10.0	15	20
	Output Current ,	A]*1	9	13	25	32	9	13	17.0	25	32
重	Power Capacity,	[kVA]	5.9	8.9	17	21	5.9	8.9	11	17	21
e O	Overload Capacit	у				150% for	60 Sec & 180%	for 3 Sec			
Drive	Max. output volta	ge			00Vac to 240Vac Three-phase 380Vac to 480Vac to input voltage) (Proportional to input voltage)						
	Max. output frequ	ency					100 Hz				
	Recommer Power, [W]		500	750	1200	1500	750	1200	1500	2500	3000
Denking	Recommer Resistance		≥ 65	≥45	≥22	≥ 16	≥130	≥90	≥65	≥43	≥32
	Enclosure						IP 21				

☆: At 4 kHz carrier frequency without derating.

★: The mounting dimensions are shown below.

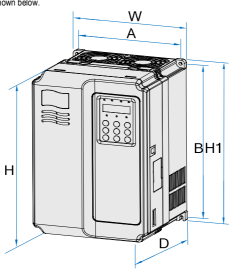
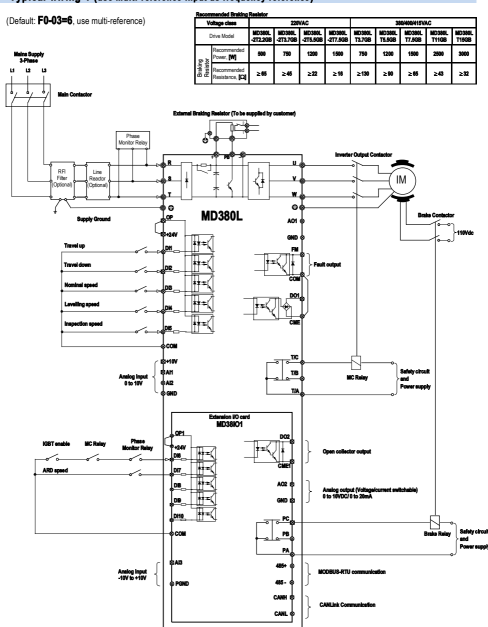


Fig 1. Physical appearance and dimensions



2 Wiring

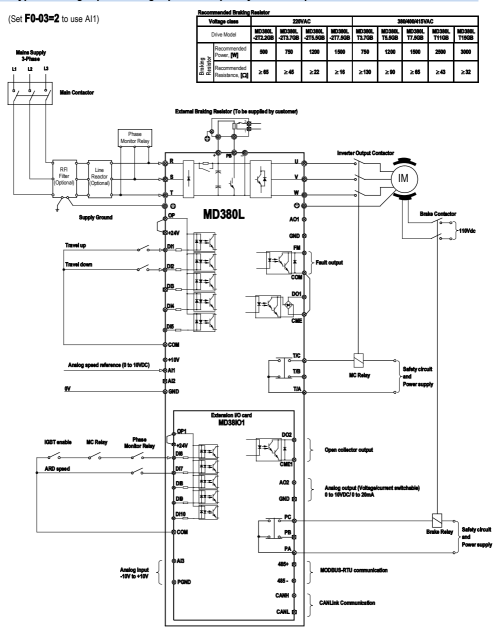
2.1 Typical wiring 1 (use multi-reference input as frequency reference)



NOTE: Extension I/O card MD38IO1 applies to the drive 3.7 kW and above only.



2.2 Typical wiring 2 (use analog input as frequency reference)

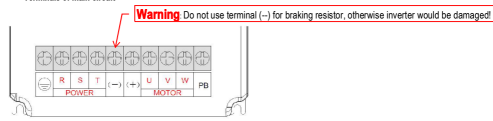


NOTE: Extension I/O card MD38IO1 applies to the drive 3.7 kW and above only.



2.3 Terminal description

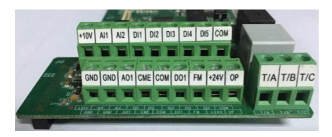
✓ Terminals of main circuit



Terminal	Terminal Name	Description
R, S, T	Three-phase power supply input terminals	Connect to the three-phase AC power supply.
(-), (+)	Positive and negative terminals of DC bus	Common DC bus input point.
PB, (+)	Connecting terminals of braking resistor	Connect to a braking resistor.
U, V, W	Output terminals	Connect to a three-phase motor.
	Grounding terminal	Must be grounded.



√ Terminals of main control board



Terminal	Terminal Name	Description				
+10V-GND	+10 VDC power supply	Provide +10 VDC power supply externally. Usually, it provides power supply to the external potentiometer with resistance range of 1 to 5 k Ω . Max. output current: 10 mA.				
		Provide +24 VDC power supply externally. Usually, it provides power supply to DI/DO terminals and external sensors. Max. output current: 200 mA.				
+10V-GND +10 VDC power supply Have the supply of the supp		Connect to +24 VDC by default. Whether it connects to +24 V or COM is decided by jumper J7. When DI1 to DI5 need to be driven by the external signal, OP needs to be connected to the external power supply and be disconnected from +24 VDC.				
AI1-GND	Analog input 1	Al1 input voltage range: 0 to 10 VDC. Impedance: 22 k Ω .				
		Al2 can be used as voltage input or current input, which is chosen by jumper J8 on main control card. Input range: 0 to 10 VDC or 4 to 20 mA. Impedance: $22 \text{k}\Omega$ if voltage input, 500Ω if current input.				
DI1-COM	Digital input 1					
DI2-COM	Digital input 2	Optical coupling isolation, compatible with dual-polarity input. – Impedance: $2.4 \mathrm{k}\Omega$.				
DI3-COM	Digital input 3	Input voltage range: 9 to 30 VDC.				
DI4-COM	Digital input 4					
DI5-COM High-speed pulse input Besides features of DI1 to DI4, it can be used for high-sp Max. input frequency: 100 kHz.		Besides features of D11 to DI4, it can be used for high-speed pulse input. Max. input frequency: 100 kHz.				
AO1-GND	Analog output 1	Voltage or current output, determined by jumper J5 on main control board. Output voltage range: 0 to 10 VDC. Output current range: 0 to 20 mA.				
DO1-CME	Digital output 1	Open-collector, dual polarity output, optical coupling isolated. Voltage range: 0 to 24 VDC. Current range: 0 to 50 mA.				
FM-COM High-speed pulse output		It is restricted by F5-00 (FM terminal output mode selection). As a high-speed pulse output, the maximum frequency is 100 kHz. As an open-collector output, its specification is the same as that of DO1: Voltage range: 0 to 24 VDC. Current range: 0 to 50 mA.				
T/A-T/B	Normally closed terminal	Contact driving capacity:				
T/A-T/C	Normally open terminal	250 VAC, 3 A; 30 VDC, 1 A.				



2.4 Extension I/O card MD38IO1

NOTE: MD38IO1 applies to the drive 3.7 kW and above only.





✓ Control configuration

Item	Listing	Description
Inputs	5 digital inputs; 1 analog input	Al range:-10 to 10 VDC, it can be used as Al, PT100 and PT1000 input (thermal sensor, 0 to 200°C).
Outputs	1 relay; 1 digital output; 1 analog output	
Communication	RS485 interface; CAN interface	RS485 supports MODBUS-RTU protocol; CAN supports CANlink protocol

✓ Terminals

Terminal	Terminal Name	Description			
+24V-COM	+24 VDC power supply	Provide +24 VDC power supply externally. Usually, it provides power supply to DI/DO terminals and external sensors. Max. output current: 200 mA.			
OP1	Input terminal of external power supply	Connect to +24 VDC by default. Whether it connects to +24 V or COM is decided by jumper J8. When DI6 to DI10 need to be driven by the external signal, OP1 needs to be connected to the external power supply and be disconnected from +24 VDC.			
AI3-PGND	Analog input 3	Optical coupling isolation, compatible with differential signal and PT100/PT1000 temperature sensor input (0 to 200°C). Input voltage range: -10 to 10 VDC. Use dial switch S1 to select different input mode: Analog, or PT1000 or PT100, must not select more than one mode at one time.			
DI6-COM	Digital input 6				
DI7-COM	Digital input 7	Optical coupling isolation, compatible with dual-polarity input. Impedance: $2.4 \mathrm{k}\Omega$. Input voltage range: 9 to 30 VDC.			
DI8-COM	Digital input 8				
DI9-COM	Digital input 9				
DI10-COM	Digital input 10	_			
AO2-GND Analog output 2		Voltage or current output, determined by jumper J3 on extension I/O card. Output voltage range: 0 to 10 VDC. Output current range: 0 to 20 mA. Impedance range: for current output,0 to 500 Ω			
DO2-CME1	Digital output 2	Multi-function and dual-polarity and open-collector output. Voltage range: 0 to 24 VDC. Current range: 0 to 50 mA.			



Terminal	Terminal Name	Description
485+-485-	MODBUS communication terminal	MODBUS protocol. Baud rate: 300 to 115200 bps. Max. nodes: 32. Terminal resistance dial switch: S2.
PA-PB	Normally closed terminal	Contact driving capacity:
PA-PC	Normally open terminal	250 VAC, 3 A; 30 VDC, 1 A.
CANH-CANL	CANlink communication terminal	CANlink communication.

NOTE: see below configuration of jumpers

Jumper	Description
J3	AO2 output mode selection: voltage or current.
J4	CAN terminal resistance selection
J7	CME1 connection mode selection: connected to COM or not.
J8	OP1 connection mode selection: connected to internal +24V or not.
S1	Al input mode selection: analog input (voltage) or PT100 or PT1000 input (both 0 to 200°C).
S2	RS485 terminal resistance selection (RTU).

NOTE: see below configuration methods for dial switch S1:

S1 configuration	Al input mode
ON 1 2 3 4 5 6 7 8	Analog input (voltage).
1 2 3 4 5 6 7 8	PT1000 thermal sensor (0 to 200°C).
1 2 3 4 5 6 7 8	PT100 thermal sensor (0 to 200°C).



3 Operation panel

3.1 Get familiar with operation panel

✓ Overview



✓ Parameter unit indicator

Indicator appearance	Meaning
Hz	Hz for frequency
Hz A V	A for current
Hz	V for voltage
Hz A V	% for anything relevant



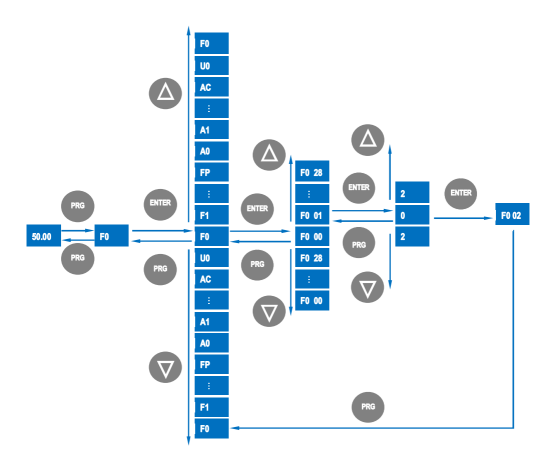
√ Keys on operation panel

Key	Key Name	Function
PRG	Programming	Enter or exit Level I menu.
ENTER	Confirm	Enter the menu interfaces level by level, and confirm the parameter setting.
	Increment	Increase data or function code.
	Decrement	Decrease data or function code.
	Shift	Select the displayed parameters in turn in the stop or running state, and select the digit to be modified when modifying parameters.
RUN	RUN	Start the AC drive in the keypad operation mode.
STOP RES	Stop/Reset	Stop the AC drive when it is in the running state and perform the reset operation when it is in the faulty state. The functions of this key are restricted by F7-02 .
MF.K	Multifunction	Perform function switchover (such as quick switchover of command source or direction) according to the setting of F7-01 .
QUICK	Menu mode selection	Perform switchover between menu modes according to the setting of FP-03 .

✓ Relevant parameters for operation panel setting

Function code	Parameter Name	Setting Range	Unit	Default	Commission
F7-01	MF.K key function selection	Witchover from remote control (terminal or communication) to keypad control Switchover between forward rotation and reverse rotation Forward jog Reverse jog Individualized parameter display	N.A.	0	0
F7-02	STOP/RESET key function	STOP/RESET key enabled only in keypad control STOP/RESET key enabled in any operation mode	N.A.	1	1
FP-03	Parameter display property	For user defined and user modified parameters 00: non of them will display 01: user defined parameters will display 10: user modified parameters will display 11: both of them will display	N.A.	00	

Operations of parameters



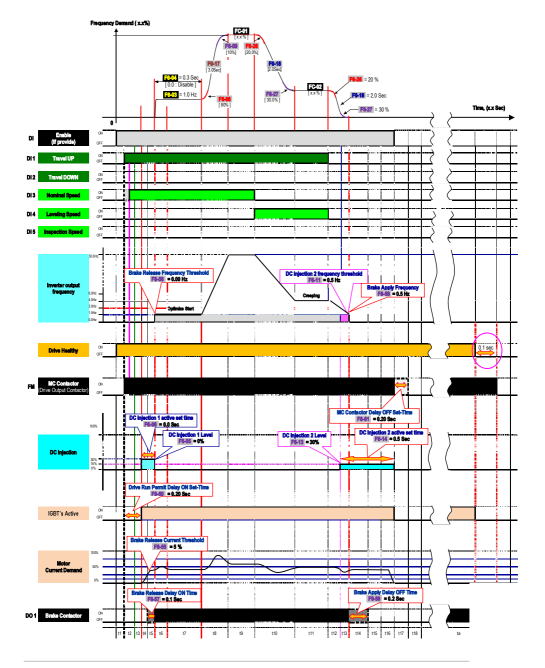
✓ Parameter arrangement

Function code Group	Description	Remark
F0 to FF	Standard function code group	Standard function parameters
A0 to AC	Advanced function code group	AI/AO correction
U0	Running state function code group	Display of state-monitoring parameters



Quick setup

Complete timing diagram for normal travel (use multi-reference as frequency reference)





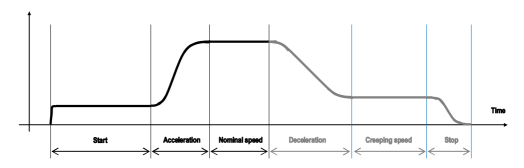
√ Timing diagram description

	Descriptions	Function	Drive Status
ta	- Drive healthy		RUN
ıa	- MC and brake Contactor are energised		
	- Drive Trip		Trip
tb	- IGBTs disable		
	- Brake contactor de-energised		
tc	- MC contactor got de-energised provided drive IGBTs are disabled after 0.1sec		Trip
t1	- Drive waits to enable by lift controller		Inhibit
t2	- Drive MC contactor output energized when direction demand command	F8-60	
	enable by the lift controller.		Ready
	- Desired preset speed reference command enable by lift controller		
t3	- Drive IGBTs immediately go into active mode after the desire drive run permit	F8-60	OTOD
	delay ON set time has elapse.		STOP
t4	- DC injection active	F6-05	
		F6-06	DUN
	- Motor brake contactor energized when motor current demand excess the	F8-55	RUN
	brake release current level and brake release frequency	F8-56	
t5	- Motor brake contactor is energized	F8-57	
	- Optimize profile generator active	F6-03	RUN
	- Motor start to run	F6-04	
t6	- DC injection 1 disable after the desired set time has elapsed	F6-06	RUN
t 7	- Start optimizer profile generator disable after the desired set time has elapse.	F6-04	RUN
t8	- Motor ramp up to the desire preset speed reference.	F6-08	RUN
		F6-09	
		F0-17	
		FC-0x	
t9	- Drive output at speed status	FC-0x	RUN
t10	- Change of preset speed reference demand	F6-08	
	Motor ramp down to the desire preset speed reference	F6-09	DUN
		F0-17	RUN
		FC-0x	
t11	- Drive output at speed status	FC-0x	RUN
t12	- Direction demand command disabled	F6-08	
	- Motor ramp down to zero speed	F6-09	RUN
		F0-18	
t13	- DC injection active when drive output falls below the DC injection 2 frequency	F6-11	DUN
	threshold	F6-13	RUN
44.4	- Brake contactor got de-energise when the drive output frequency fall below	F8-56	DUN
t14	the brake apply frequency	F8-59	RUN
t15	- DC injection still active when brake contactor got de-energise.	F6-13	RUN
t16	- DC injection disable after the desire set time has elapse	F6-14	STOP
	- Drive IGBTs got disable		Ready
t17	- MC contactor delay OFF time active		,



4.2 Elevator performance fine tuning

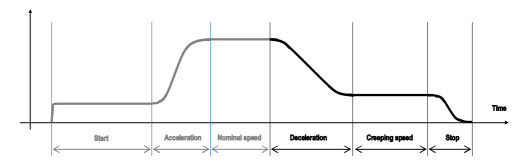
Frequency Demand



Stage	Symptom	Diagnostics	Remedies
Start	Rollback	Brake device releases too early	Increase F8-57,ranging 0 to 0.5s
		Start frequency is too low	Increase F6-03, ranging 0 to1.5Hz
		Torque output is insufficient	Make sure F3-00=0 , F3-01=0
	Starting jerk	Brake device releases too late	Decrease F8-57 , ranging 0 to 0.5 s
		Start frequency is too high	Decrease F6-03 , ranging 0 to 1.5 Hz
Acceleration	Jerk when	Too fast acceleration at this section	Increase F6-08, ranging 0 to 80%;
	acceleration starts		Or increase F0-17, ranging 0 to 20s
	Jerk when	Too fast acceleration at this section	Increase F6-09 , ranging 0 to (95 -(F6-08))%
	acceleration end		Or increase F0-17, ranging 0 to 20s
	Overshoot when	Too big speed loop PI gains	Decrease F2-03, ranging 0 to 100
	acceleration ends		Or increase F2-04 , ranging 0 to 10
	Vibration	Too small margin between F2-02 and F2-05	Make sure F2-05 - F2-02 > 3 Hz, usually increase
			F2-05 , ranging from F2-02 to 7 Hz
		Overcurrent stall prevention occurs	Make sure F3-18=170 %
Nominal	Vibration	Too big speed loop PI gains	Decrease F2-00 or F2-03 , ranging 0 to 100 ;
speed			Or increase F2-01 or F2-04 , ranging 0.01 to 10.00
		Too big current loop PI gains	Double check the motor parameters and then
			perform motor auto-tuning once more



Frequency Demand



Stage	Symptom	Diagnostics	Remedies
Deceleration	Jerk when deceleration starts	Too fast deceleration at this section	Increase F6-26, ranging 0 to 80%; Or increase F0-18, ranging 0 to 20s Make sure F3-18-170%
	Jerk when deceleration ends	Overcurrent stall prevention occurs Too fast deceleration at this section	Increase F6-27, ranging 0 to 80%; Or increase F0-18, ranging 0 to 20s
Creeping	Vibration	Torque output is insufficient	Make sure F3-00 =0, F3-01 =0
speed	Elevator gets stuck	Torque output is insufficient	Make sure F3-00 =0, F3-01 =0
	Move much	Torque output is insufficient	Make sure F3-00 =0, F3-01 =0
	slower than expected	Too small creeping speed setting	Increase F4-16 , ranging 0 to 100 %; Or decrease relevant multi-reference
Stop	Jerk	Too fast deceleration at this section	1. Increase F6-27, ranging 0 to 80%; Or increase F0-18, ranging 0 to 20s; 2. Use second deceleration time F8-04: First, set F8-04 bigger than F0-18, ranging F0-18 to 20s; then set F8-26= creeping speed
		Braking device applies too early	Make sure F8-58=0.5Hz, then increase F8-59,ranging 0 to 0.5s
		Too strong DC injection at stop	Decrease F6-13 , ranging 0 to 100 %
	Slip	Too short DC injection active time at stop	Increase F6-14,ranging 0 to 1s
		Too weak DC injection at stop	Increase F6-13 , ranging 0 to 100 %
		Braking device applies too late	Make sure F8-58=0.5 Hz, then decrease F8-59 , ranging 0 to 0.5 s
	Inaccurate levelling position	Too slow deceleration	1. If F8-04 is not applied, then decrease F0-18, ranging 0 to 20s; 2. If F8-04 is applied, then firstly decrease F8-04, ranging F0-18 to 20s; secondly set F8-26 = creeping speed
		Slip occurs	Refer to problem 'Slip'
	Levelling varies with different loads	Too weak slip compensation	For SVC, increase F2-06 or F 2-00; For VF, increase F3-09



4.3 Setup flowchart

	Para	Parameter name	Default	Commissi
Ahead of setup		Default values are elicited from enormous re	nal alayatar applicatio	ne eo lleore oa
Alleau Ol Setup		on them usually, only some adjustments are		115, 50 users car
		If parameter restoration is prohibited due to	•	ho following sto
		<u>'</u>	some reasons, men t	ne lollowing ste
Demove Divisione		have to be followed one by one.	o min and if signal is	antiva than san
Remove DI wirings		usually if any DI is set as Forward or Revers	=	
		operations cannot succeed, such as restoring		=
		which are necessary steps for quick setup. S	so it's seriously recon	imenaea to ren
Postoro normatoro	FP-01	wirings at the beginning of commissioning.	Lo	1
Restore parameters	FF-U1	Parameter operation	0	1
		0: No operation		
		1: Restore default settings except motor par	ameters	
		2: Clear records including errors		
		4: Restore user's backup parameters		
		501: Backup parameters		
		NOTE usually people have no idea what parameters h restore parameters to default at the beginning of comm	•	senously recomme
Set motor parameters		Motor Nameplate	ioooinig.	
		INDUC	TION MO	OTOR
		TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph:	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS: [IP:
	51 M	TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO:	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS: _I IP: _ 05 _ KG
	F1-01	TYPE: Y90S-2 POLES: 2 OUTE VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE. SERIAL NO:	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620	90 1.5 K INS:I IP: 05 KG
		TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE. SERIAL NO: Rated motor power Unit: kW	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS:I IP: 05 KG
	F1-01 F1-02	TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS:I IP: 05 KG
	F1-02	TYPE: Y90S-2 POLES: 2 OUTE VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS: 1 IP: 05 KG
		TYPE: Y90S-2 POLES: 2 VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS: 1 IP: 05 KG
	F1-02	TYPE: Y90S-2 POLES: 2 OUTE VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 621 WTS: 22 model dependent 400 model dependent	90 1.5 K INS: 1 IP: 1 05 KG
	F1-02	TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A Rated motor frequency	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 620 WTS: 22	90 1.5 K INS: 1 IP: 05 KG
	F1-02	TYPE: Y90S-2 POLES: 2 OUTE VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 621 WTS: 22 model dependent 400 model dependent	90 1.5 K INS: 1 IP: 1 05 KG
	F1-02	TYPE: Y90S-2 POLES: 2 OUTF VOLT(V): 380 Ph: AMP(A): 3.4 RPM: 2800 BE SERIAL NO: Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A Rated motor frequency	FRAME: PUT: 2 HP 3 Hz: 50 CONN: Y ARINGS: 621 WTS: 22 model dependent 400 model dependent	90 1.5 K INS: 1 IP: 1 05 KG
	F1-02 F1-03 F1-04	Rated motor power Unit: V Rated motor current Unit: A Rated motor frequency Unit: Hz	PRAME: PUT: 2 HP: 3 Hz: 50 CONN: Y ARINGS: 622 WTS: 22 model dependent 400 model dependent	90 1.5 K INS: 1 IP: 1 05 KG
	F1-02 F1-03 F1-04	Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A Rated motor frequency Unit: Hz Rated motor speed	PRAME: PUT: 2 HP: 3 Hz: 50 CONN: Y ARINGS: 622 WTS: 22 model dependent 400 model dependent	90 1.5 INS: IP: 05 KG
CONTINUE	F1-02 F1-03 F1-04	Rated motor power Unit: kW Rated motor voltage Unit: V Rated motor current Unit: A Rated motor frequency Unit: Hz Rated motor speed	PRAME: PUT: 2 HP: 3 Hz: 50 CONN: Y ARINGS: 622 WTS: 22 model dependent 400 model dependent	90 1.5 K INS: 1 IP: 05 KG



CONTINUE	Para.	Parameter name	Default	Commissionin			
Select command source	F0-02	Command source selection	1	0			
		0: Operation panel control (indicator 'LOCAL/I	REMOT' OFF)	'			
		1: Terminal control (indicator 'LOCAL/REMOT	" ON)				
		2: Communication control (indicator 'LOCAL/F	REMOT' blinking)				
Perform motor auto tuning	F1-37	Auto-tuning selection	0	3			
1		0: No auto-tuning					
		2: Asynchronous motor dynamic auto-tuning					
		3: Asynchronous motor static auto-tuning(NEW)					
		NOTE: Motor won't rotate at this stage.					
		Steps of auto-tuning:					
		Make sure the UVW connection between inverter and then manually handle with the output contactor;	motor is not cut off by o	utput contactor; it it is cut o			
		3. Set F1-37=3, press ENTER, then LED on panel will dis	olay letters 'TUNE';				
		4. Press the key Run on panel, then motor starts auto-	uning, it usually takes a	about 30 seconds to finish			
		this auto-tuning, wait until LED stops displaying 'TUNE';					
Out at Ourtral was to	E0.04	5. Restore F0-02 to the default value 1.					
Select Control mode	F0-01	Control mode selection	2	0 or 2			
		0: SVC control					
↓		2: VF control					
elect frequency reference source	F0-03	Main frequency source X selection	6	2 or 6			
		0:Digital setting F0-08(pressing or ca	an change F0-08 e	asily, and the change			
		value won't be cleared even after power off)					
		1:Digital setting F0-08(pressing v or a ca	an change F0-08 e	asily, but changed			
		value would be cleared after power off)					
		2: Al1					
		3: Al2					
		4: Al3					
		5: Pulse setting (DI5)					
		6: Multi-reference setting					
		7: Simple PLC					
		8: PID					
		9: Communication setting					
Set Al if Al is frequency reference	F4-13	Al curve 1 minimum input	0.00	0.00			
		0 V to F4-15;					
	F4-14	Corresponding setting of Al1minimum input	0.0	0.0			
		-100.0% to 100.0%	1				
	F4-15	Al1 maximum input	5.00				
		F4-13 to 10.00 V					
	F4-16	Corresponding setting of Al1maximum input	100.0				
		-100.0% to 100.0%	1				
		.55.57.55 100.070					
★							



CONTINUE	Para.	Parameter name	Default	Commissioni
Set multi-reference values	FC-01	Reference 1	100.0	100.00
f multi-reference is frequency reference		0.0 to 100.0%.		
		NOTE: FC-01 is set as nominal speed of elevator	r.	
	FC-02	Reference 1	11.0	11.0
		0.0 to 100.0%.		
		NOTE: FC-02 is set as creep speed of elevator.		
	FC-04	Reference 4	40.0	40.00
		0.0 to 100.0%.		
		NOTE: FC-04 is set as inspection speed of eleva	tor.	
	FC-08	Reference 8	20.0	20.0
		0.0 to 100.0%.		
<u> </u>		NOTE: FC-08 is set as ARD speed of elevator.		
Set DI function	F4-00	DI1 function selection	1	1 (Forward run
		0: No function	·	·
		1: Forward RUN (FWD)		
		2: Reverse RUN (REV)		
		8: IGBT Enable		
		9: Fault reset (RESET)		
		12: Multi-reference terminal 1		
		13: Multi-reference terminal 2		
		14: Multi-reference terminal 3		
		Setting range:0 to 59;		
		NOTE: this signal comes from elevator controller		
	F4-01	DI2 function selection	2	2 (Reverse rur
		Setting range same as DI1;		
		NOTE: this signal comes from elevator controller		
	F4-02	DI3 function selection	12	12
		Setting range same as DI1		1
		NOTE: if analog input is used as frequency refer	ence, then DI3 is useless, jus	st leave it alone. If multi-
		reference is used as frequency reference, then s	ignal 'nominal speed' comes	from elevator controller.
	F4-03	DI4 function selection	13	13
		Setting range same as DI1.	'	'
		NOTE: if analog input is used as frequency refer	ence, then DI4 is useless, jus	at leave it alone. If multi-
		reference is used as frequency reference, then s		
	F4-04	DI5 function selection	14	14
		setting range same as DI1;		
		NOTE: if analog input is used as frequency reference, then a		
	F4-05	reference is used as frequency reference, then s DI6 function selection	ignal inspection speed come	es nom elevator controller.
			ľ	
		setting range same as DI1;		
CONTINUE		D	D.C. H	0
CONTINUE	Para.	Parameter name	Default	Com

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CONTINUE	Para.	Parameter name	Default	Commissioning		
Cot DO function	EE 04	TM function colorian	10	2/Fault autaut)		
Set DO function	F5-01	FM function selection	2	2(Fault output)		
		0 : No output				
		1 : AC Drive running 2 : Fault output				
		36: Software current exceeding limit				
		42 : Brake output				
		43 : MC (Magnetic contactor) output				
		Setting range:0 to 59;				
		NOTE: this signal goes to magnetic contactor.				
	F5-02	Relay function selection(TA/TB/TC)	43	43 (MC)		
		Setting range same as FM;	1			
		NOTE: this signal goes to magnetic controller.				
	F5-03	Relay function selection(PA/PB/PC)	42	42(Brake)		
		Setting range same as FM;				
•		NOTE: this signal goes to brake contactor.		1000		
Set magnetic contactor	F8-60	Drive run delay ON set time	0.20	0.20		
		<u> </u>	0.00 to 10.00 Sec;			
	F8-61	NOTE: if MC is controlled by elevator controller, the MC contactor delay OFF set time	0.20	0.20		
	10-01	0.00 to 10.00 Sec:	0.20	0.20		
		NOTE: if MC is controlled by elevator controller, the	n F8-61 is useless			
Set brake contactor	F8-55	Brake release current threshold	5	5		
		0 to 200%;				
	F8-56	Brake release frequency threshold	0.00	0.0		
		0.00 to 25.00 Hz;				
	F8-57	Brake release delay ON set time	0.0	0.0		
		0.0 to 5.0 Sec;				
	F8-58	Brake apply frequency threshold	0.5	0.5		
		0.00 to 25.00 Hz;				
	F8-59	Brake apply delay OFF set time	0.2	0.2		
		0.0 to 5.0 Sec:		1.2		
Set acceleration and deceleration	F0-17	Acceleration time 1	3.0	3.0		
		0.0 to 6500.0 sec.	0.0	0.0		
	F0-18	Deceleration time 1	2.0	2.0		
	1010	0.0 to 6500.0 sec.	2.0	2.0		
Set startup frequency	F6-03	Startup frequency	1.0	1.0		
out out tap it oddono)		0.0 to 10.0 Hz;	1.0	1.0		
	F6-04	Startup frequency active set time	0.3	0.3		
	1 0-04	0.0 to 100.0 Sec	0.0	0.0		
		0.0 to 100.0 000				
CONTINUE	Doro	Decemeter name	Dofault	Com		
CONTINUE	Para.	Parameter name	Default	Comi		



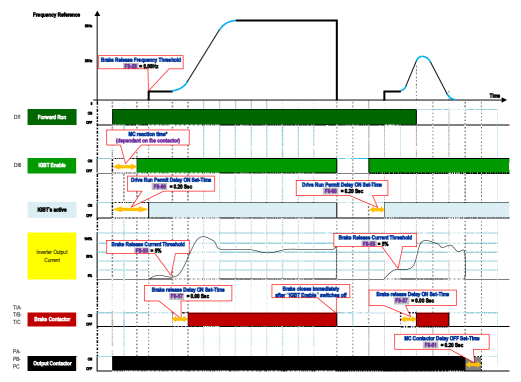
CONTINUE	Para.	Parameter name	Default	Commissioni
Set S-curve	F6-07	Acceleration/Deceleration mode	3	3
		0 : Linear acceleration/ deceleration		
		3: S-curve acceleration/ deceleration C		
	F6-08	Time proportion of S-curve at Accel start	80.0	80.0
		0.0% to Min[(100.0% - F6-09), 80%]	1	,
	F6-09	Time proportion of S-curve at Accel end	10.0	10.0
		0.0% to Min[(100.0% - F6-08), 80%]		1
	F6-26	Time proportion of S-curve at Decel start	20.0	20.0
		0.0% to Min[(100.0% - F6-27), 80%]		ı
	F6-27	Time proportion of S-curve at Decel end	30.0	30.0
		0.0% to Min[(100.0% - F6-26), 80%]		
Set DC injection for stopping	F6-11	DC injection 2 frequency threshold	0.50	0.50
		0.00 Hz to maximum frequency		
	F6-12	DC Injection 2 delay ON set time	0.0	0.0
		0.0 to 36.0 Sec		
	F6-13	DC injection 2 level	30	30
	F0-13	0 to 100 Hz	30	30
	F6-14	DC injection 2 active set time	0.5	0.5
	F0-14	0.0 to 36.0 Sec	0.5	0.5
Set VF parameters	F3-00		0	0
if it is VF control	1-3-00	0: Linear V/F	U	0
ii it is v) contaon		1: Multi-point V/F		
		SETTING RANGE: 0 to 11;		
	F3-01	Torque boost	0.0	0.0
		0.0 to 30.0 %;	1	1 ***
		NOTE: if it is 0, then auto torque boost is activated, and	d it is recommended to	use auto torque boost.
Set SVC parameters	F2-00	Speed loop proportional gain 1	10	10
		0 to 100.		
	F2-01	Speed loop integral time 1	0.5	0.5
		0.01 to 10.00 Sec.		
	F2-02	Switchover frequency 1	3.00	3.00
		0.00 to F2-05		
	F2-03	Speed loop proportional gain 2	30	30
		0 to 100.		
	F2-04	Speed loop integral time 2	0.5	0.5
		0.01 to 10.00 Sec.	3.0	0.0
	F2-05	Switchover frequency 2	7.00	7.00
	12-03	F2-02 to maximum output frequency	7.00	7.00
		1 2 02 to maximum output irequency		
OVER				



IGBT Enable

In all elevator applications, an Output Contactor is installed between the inverter output U, V, W and the motor. In an emergency, the Safety Line is opened due to an unsafe condition and the Output Contactor disconnects the power from the inverter to the motor (the motor brake is also applied at the same time). When the Output Contactor opens with current flowing through to the motor (inverter IGBTs are active), there will be arcing in the Output Contactor depending on the motor inductive energy. Arcing of the Output Contactor can reduce the lifetime of the contactor and in some severe cases can damage the contacts poles. Therefore it is recommended to electronically switch off the inverter IGBT firing circuits before opening the Output Contactor (milliseconds later). The inverter IGBT firing can be electronically switched off with the "IGBT Enable" function as shown in the timing charts below.

CAUTION: An Output Contactor MUST always be installed as the final safety power cut off to the motor. The "IGBT Enable" function is NOT a substitute for an Output Contactor, it is designed to work together with the Output Contactor.



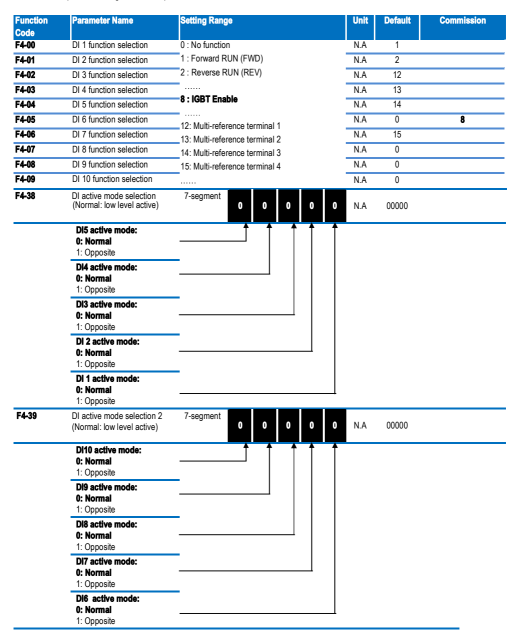
^{*} MC reaction time: the reaction time of output relay of MC.

For some applications, the status of output contactor needs to be checked before inverter starts up, hence one relay output of MC will feedback to IGBT Enable (above in the diagram it is DI6).



This function can work by assigning "IGBT Enable" function to a digital input, please refer to the table below to set.

Take DI6 for example: assign "IGBT Enable" to DI6, then set F4-05=8. If it's necessary to change active mode of IGBT Enable, then use F4-38 or F4-39 to set (low level or high level active).





5 Function code table

NOTE: not all parameters are listed, here below are relevant to open loop elevator applications.

5.1 Group F0: fundamental

Function Code	Parameter name	Setting Range		Unit	Default	Commission
F0-01	Motor 1 control mode	0 : Sensor-less flue 2 : V/F control	ux vector control (SFVC)	N.A	2	
F0-02	Command source selection	1 : Terminal con	el control (LED off) trol (LED on) in control (LED flashing)	N.A	1	
F0-03	Main frequency source X selection	2 : Al-1 3 : Al-2 4 : Al-3 6 : Multi-referen	ce	N.A	6	
F0-07	Frequency source selection	0 : Main frequenc	y source X	N.A	0	
F0-09	Rotation direction	0: Same direction 1: Reverse direct	••	N.A	0	
F0-10	Maximum frequency	50.00 to 100.00		Hz	50.00	
F0-15	Carrier frequency	0.5 to 11.0 (SVC mode: 0.5 to (VF mode: 0.5 to	,	kHz	Model dependant	
F0-17	Acceleration time 1	0.00 to 650.00 0.0 to 6500.0 0 to 65000	(F0-19 = 2) (F0-19 = 1) (F0-19 = 0)	Sec	3.0	
F0-18	Deceleration time 1	0.00 to 650.00 0.0 to 6500.0 0 to 65000	(F0-19 = 2) (F0-19 = 1) (F0-19 = 0)	Sec	2.0	
F0-19	Acceleration/Deceleration time unit	0 : 1 1 : 0.1 2 : 0.01		Sec	1	1



5.2 Group F1: motor 1 parameters

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F1-00	Motor type selection	0 : Common asynchronous motor			
	wotor type selection	1 : Variable frequency asynchronous motor	N.A	0	
F1-01	Motor rated power	0.1 to 1000.0	kW	Model	
			KVV	dependent	
F1-02	Motor rated voltage	1 to 2000	V	400	
F1-03	Motor rated current	0.01 to 655.35			
		(For AC drive power ≤ 55 kW)	Α	Model	
		0.1 to 6553.5		dependent	
F1-04	Motor rated frequency	(For AC drive power > 55 kW) 0.01 Hz to maximum frequency			
11-04	Motor rated frequency	0.01 112 to maximum nequency	Hz	50	
F1-05	Motor rated rotational speed	1 to 65535	RPM	1440	
F1-06	Stator resistance	0.001 to 65.535			
	(asynchronous motor)	(AC drive power ≤ 55 kW)	Ω	0	
		0.0001 to 6.5535	32	· ·	
		(AC drive power > 55 kW)			
F1-07	Rotor resistance	0.001 to 65.535			
	(asynchronous motor)	(AC drive power ≤ 55 kW)	Ω	0.000	
		0.0001 to 6.5535	12	0.000	
		(AC drive power > 55kW)			
F1-08	Leakage inductive reactance	0.01 to 655.35mH			
	(asynchronous motor)	(AC drive power ≤ 55 kW)	mH	0.00	
		0.001 to 65.535	ШП	0.00	
		(AC drive power > 55 kW)			
F1-09	Mutual inductive reactance	0.01 to 655.35			
	(asynchronous motor)	(AC drive power ≤ 55 kW)	mU	0.00	
	,	0.001 to 65.535	mΗ	0.00	
		(AC drive power > 55 kW)			
F1-10	No-load current	0.01 to F1-03			
	(asynchronous motor)	(AC drive power ≤ 55 kW)		0.00	
	,	0.1 to F1-03	Α	0.00	
		(AC drive power > 55 kW)			
F1-37	Auto tuning selection	0 : No auto-tuning			
	Ü	2: Asynchronous motor dynamic auto-tuning	N.A	0	
		3 : Asynchronous motor static auto-		·	
		tuning(NEW)			



Group F2: vector control 5.3

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F2-00	Speed loop proportional gain 1	0 to 100	N.A	10	
F2-01	Speed loop integral time 1	0.01 to 10.00	Sec	0.50	
F2-02	Switchover frequency 1	0.00 to F2-05	Hz	3.00	
F2-03	Speed loop proportional gain 2	0 to 100	N.A	30	
F2-04	Speed loop integral time 2	0.01 to 10.00	Sec	0.5	
F2-05	Switchover frequency 2	F2-02 to maximum output frequency	Hz	7.00	
F2-06	SVC slip gain	50 to 200	%	100	
F2-10	Torque upper limit (for SVC)	0.0 to 200.0 (% inverter rated current)	%	150.0	
F2-13	Excitation adjustment proportional gain	0 to 20000	N.A	2000	
F2-14	Excitation adjustment integral gain	0 to 20000	N.A	1300	
F2-15	Torque adjustment proportional gain	0 to 20000	N.A	2000	
F2-16	Torque adjustment integral gain	0 to 20000	N.A	1300	



5.4 Group F3: VF control

Function code	Parameter Name	Setting Range	Unit	Default	Commission
F3-00	V/F curve setting	1: Multi-point V/F 2 to 11: not relevant settings	N.A.	0	
F3-01	Torque boost	0.0 to 30.0 (if it is 0, then auto torque boost is activated)	%	0	
F3-02	Cut-off frequency of torque boost	0.00 to max output frequency	Hz	50.00	
F3-03	Multi-point V/F frequency 1 (F1)	0.00 to F3-05	Hz	1.50	
F3-04	Multi-point V/F voltage 1 (V1)	0.0 to 100.0	%	6.0	
F3-05	Multi-point V/F frequency 2 (F2)	F3-03 to F3-07	Hz	3.00	
F3-06	Multi-point V/F voltage 2 (V2)	0.0 to 100.0	%	8.0	
F3-07	Multi-point V/F frequency 3 (F3)	F3-05 to rated motor frequency (F1-04)	Hz	8.00	
F3-08	Multi-point V/F voltage 3 (V3)	0.0 to 100.0	%	20.0	
F3-09	V/F slip compensation gain	0 to 200.0	%	0.0	
F3-10	V/F over-excitation gain	0 to 200	%	0	
F3-11	V/F oscillation suppression gain	0 to100	%	30	
F3-13	Voltage source for V/F separation	0 to 8	N.A.	0	
F3-14	Voltage digital setting for V/F separation	0 to rated motor voltage	٧	0	
F3-15	Voltage rise time of V/F separation	0.0 to 1000.0	s	0.0	
F3-18	Overcurrent stall prevention current limit (for VF mode)	100 to 200 (% inverter rated current)	%	170	
F3-19	Overcurrent stall prevention enable(for VF mode)	0: Disable; 1: Enable	N.A.	1	
F3-20	Overcurrent stall prevention gain(for VF mode)	0 to 100	N.A.	20	
F3-22	Overvoltage stall prevention voltage limit(for VF/SVC)	650 to 800	٧	770	
F3-23	Overvoltage stall prevention enable(for VF/SVC)	0: Disable; 1: Enable	N.A	0	
F3-24	Overvoltage stall prevention frequency gain(for VF/SVC)	0 to 100	N.A	30	
F3-25	Overvoltage stall prevention voltage gain(for VF/SVC)	0 to 100	N.A	30	



5.5 Group F4: input terminals

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F4-00	DI 1 function selection	0 : No function			
	(Standard on-board)	1 : Forward RUN (FWD)	N.A	1	
		2 : Reverse RUN (REV)	IV.A	'	
		3 : Three-line Control			
F4-01	DI 2 function selection	4 : Jog Forward (FJOG)			
	(Standard on-board)	5 : Jog Reverse (RJOG)	N.A	2	
		6 : Terminal UP	N.A	2	
		7 : Terminal DOWN			
F4-02	DI 3 function selection	8 : IGBT Enable			
	(Standard on-board)	9 : Fault reset (RESET)		40	
	,	10: RUN Pause	N.A	12	
		11: Normally open (NO) input of external fault			
F4-03	DI 4 function selection	12: Multi-reference terminal 1			
	(Standard on-board)	13: Multi-reference terminal 2			
	(otaliaala oli boala)	14: Multi-reference terminal 3	N.A	13	
		15: Multi-reference terminal 4			
F4-04	DI 5 function selection	16: Terminal 1 for acceleration/deceleration			
1 1 01	(Standard on-board)	time selection			
	(Standard on-board)	17: Terminal 2 for acceleration/deceleration	N.A	14	
		time selection			
F4-05	DI 6 function selection	—18: Frequency source switchover			
F 4- 03	(On-board expansion card)	19: UP and DOWN setting clear			
	(OII-DOald Expansion Card)	(terminal, operation panel)	N.A	0	8
		20: Command source switchover terminal 1			
F4-06	DI 7 formation and office	21: Acceleration/Deceleration prohibited			
r4-00	DI 7 function selection	22: PID pause			
	(On-board expansion card)	23: PLC status reset	N.A	0	15
		24: Swing pause			
	D10("	25: Counter input			
F4-07	DI 8 function selection	26: Counter reset			
	(On-board expansion card)	27: Length count input	N.A	0	
		28: Length reset			
		29: Torque control prohibited			
F4-08	DI 9 function selection	30: Pulse input (enabled only for DI5)			
	(On-board expansion card)	31: Reserved	N.A	0	
		32: Immediate DC braking		-	
		33: Normally closed (NC) input of external fault			
F4-09	DI 10 function selection	34: Frequency modification forbidden			
	(On-board expansion card)	35: Reverse PID action direction			
		36: External STOP terminal 1			
		37: Command source switchover terminal 2			
		38: PID integral pause			
		39: Switchover between main frequency source	N.A	0	
		X and preset frequency			
		40: Switchover between auxiliary frequency			
		source Y and preset frequency			
		41: Motor selection terminal 1			
		42: Motor selection terminal 2			



Function Code	Parameter name	Setting Range	Unit	Default	Commission
		43: PID parameter switchover			
		44: User defined fault 1			
		45: User defined fault 2			
		46: Speed control/Torque control switchover			
		47: Emergency stop			
		48: External STOP terminal 2			
		49: Deceleration DC braking			
		50: Clear the current running time			
		51: Switchover between two-line mode and			
		three line mode			
		52 to 59: Reserved			
F4-10	DI filter time	0.000 to 1.000	Sec	0.010	
F4-11	Terminal command mode	0 : Two-line mode 1 1 : Two-line mode 2 2 : Three-line mode 1 3 : Three-line mode 2	N.A	0	
F4-12	Terminal UP/DOWN rate	0.01 to 65.535	Hz/s	1.00	
F4-13	Al curve 1 minimum input	0.00 to F4-15	V	0.00	
F4-14	Corresponding setting of Al curve 1 minimum input	-100.00 to 100.00	%	0.0	
F4-15	Al curve 1 maximum input	F4-13 to 10.00V	Volt	5.00	
F4-16	Corresponding setting of Al curve 1 maximum input	-100.00 to 100.00	%	100.0	
F4-17	Al 1 filter time	0.00 to 10.00	Sec	0.10	
F4-38	DI valid mode selection (for DI1 to DI5)	00000 to 11111 (binary)	N.A	00000	
F4-39	DI valid mode selection 2 (for DI6 to DI10)	00000 to 11111 (binary)	N.A	00000	



5.6 Group F5: output terminals

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F5-00	FM terminal output mode	0 : High-speed pulse output (FMP) 1 : ON/OFF output (FMR)	N.A	1	
F5-01	FMR function (open-collector output terminal)	O: No output C: AC Drive running Frault output (stop) C: Frequency-level detection FDT1 Output			
	Attention! Set F5-00 = 1 when FM is used as MC or Brake output.	4 : Frequency reached 5 : Zero-speed running (no output at stop) 6 : Motor overload pre-warning 7 : AC Drive overload pre-warning 8 : Set count value reached	N.A	2	
F5-02	Relay function (T/A-T/BT/C)	9 : Designated count value reached 10 : Length reached 11 : PLC cycle complete 12 : Accumulated running time reached 13 : Frequency limited 14 : Torque limited 15 : Ready for RUN	N.A	43	
F5-03	Extension card relay function (P/A-P/B-P/C)	16 : Al-1 larger than Al-2 17 : Frequency upper limit reached 18 : Frequency lower limit reached (no output at stop) 19 : Under-voltage state output 20 : Communication setting 21-22 : Reserved 23 : Zero-speed running 2 (having output at stop)	N.A	42	
F5-04	DO-1 function selection (open-collector output terminal)	24 : Cumulative power-on time reached 25 : Frequency-level detection FDT2 output 26 : Frequency 1 reached 27 : Frequency 2 reached 28 : Current 1 reached 29 : Current 2 reached 30 : Timing reached	N.A	0	
F5-05	Extension card DO-2 function	31: Al-1 input limit exceeded 32: Load becoming 0 33: Reverse running 34: Zero current state 35: Module temperature reached 36: Software current limit exceeded 37: Frequency lower limit reached (having output at stop) 38: Alarm output 39: Motor overheat warning 40: Current running time reached 41: Fault output (There is no output if it is the coast-to-stop fault and under-voltage occurs) 42: Brake output 43: MC (Magnetic contactor) output	N.A	0	
F5-07	AO1 function selection	Running frequency Set frequency Output current Cutput torque (absolute value)	N.A	3	



Group F6: start and stop control 5.7

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F6-00	Start mode	Direct start Rotational speed tracking restart Pre-excited start (asynchronous motor)	N.A	0	
F6-03	Startup frequency	0.0 to 10.0	Hz	1.0	
F6-04	Startup frequency active set time	0.0 to 100.0	Sec	0.3	
F6-05	DC injection 1 level	0 to 150	%	0	
F6-06	DC injection 1 active set time	0.0 to 5.0	Sec	0	
F6-07	Acceleration/Deceleration mode	0 : Linear acceleration/ deceleration 3: S-curve acceleration/ deceleration C	N.A	3	
F6-08	Time proportion of S-curve at Accel start	0.0% to Min[(100.0% - F6-09), 80%]	%	80.0	
F6-09	Time proportion of S-curve at Accel end	0.0% to Min[(100.0% - F6-08), 80%]	%	10.0	
F6-10	Stop mode	0 : Decelerate to stop 1 : Coast to stop	N.A	0	
F6-11	DC injection 2 frequency threshold	0.00 Hz to maximum frequency	Hz	0.50	
F6-12	DC Injection 2 delay ON set time	0.0 to 36.0	Sec	0.0	
F6-13	DC injection 2 level	0 to 150	%	30	
F6-14	DC injection 2 active set time	0.0 to 5.0	Sec	0.5	
F6-26	Time proportion of S-curve at Decel start	0.0% to Min[(100.0% - F6-27), 80%]	%	20.0	
F6-27	Time proportion of S-curve at Decel end	0.0% to Min[(100.0% - F6-26), 80%]	%	30.0	

Group F7: product and software version checking

Function Code	Parameter name	Setting Range	Unit	Default	Commission
F7-08	Product number	N.A.	N.A.	380.00	display
F7-10	Performance software version	N.A.	N.A.	312.xx	display
F7-11	Functional software version	N.A.	N.A.	312.xx	display
F7-15	Performance software temporary version	N.A.	N.A.	0.00	display
F7-16	Functional software temporary version	N.A.	N.A.	0.00	display



5.9 Group F8: auxiliary functions

Function Code	Parameter Name	Setting Range	Unit	Default	Commission
F8-04	Deceleration time 2	0.0 to 6500.0	sec	2.0	
F8-26	Frequency switchover point between deceleration time 1 and deceleration time 2	0.00 to maximum frequency	Hz	0.00	
F8-55	Brake release current threshold	0 to 200	%	5	
F8-56	Brake release frequency threshold	0.00 to 25.00	Hz	0	
F8-57	Brake release delay ON set time	0.0 to 5.0	sec	0.0	
F8-58	Brake apply frequency threshold	0.00 to 25.00	Hz	0.50	
F8-59	Brake apply delay OFF set time	0.0 to 5.0	Sec	0.2	
F8-60	Drive run delay ON set time	0.20 to 10.00	Sec	0.20	
F8-61	MC contactor delay OFF set time	0.00 to 10.00	Sec	0.20	

5.10 Group F9: fault and protection

Function Code	Parameter Name	Setting Range	Unit	Default	Commission
F9-00	Motor thermal protection enable selection	0: disable motor thermal protection; 1: enable motor thermal protection	N.A	1	
F9-01	Motor thermal protection coefficient	0.1 to 10.00	N.A	1.00	
F9-02	Motor thermal protection pre- warning coefficient	50 to 99	%	80	
F9-07	Ground fault detection Enable	O: Disable; 1: Enable detection upon power on; 2: Enable detection upon power on and upon start;	N.A	2	
F9-08	Braking operation voltage level	700 to 800	V	750	
F9-09	Fault auto reset times	0 to 20	N.A	0	
F9-11	Time interval of fault auto reset	0.1 to100.0	Sec	1.0	
F9-13	Drive output phase loss detection Enable	O: Disable; 1: Enable detection during running; 2: Enable detection upon start and during running	N.A	2	
F9-14	1st fault type	0 to 51	N.A.	N.A.	
F9-15	2nd fault type	0 to 51	N.A.	N.A.	
F9-16	3rd (latest) fault type	0 to 51	N.A.	N.A.	
F9-17	Frequency upon 3rd fault	N.A.	Hz	N.A.	
F9-18	Current upon 3rd fault	N.A.	Α	N.A.	
F9-19	Bus voltage upon 3rd fault	N.A.	٧	N.A.	



Function Code	Parameter Name	Setting Range	Unit	Default	Commission
F9-20	Input terminal status upon 3rd fault	N.A.	N.A.	N.A.	
F9-21	Output terminal status upon 3rd fault	N.A.	N.A.	N.A.	
F9-22	AC drive status upon 3rd fault	N.A.	N.A.	N.A.	
F9-23	Power-on time upon 3rd fault	N.A.	N.A.	N.A.	

5.11 Group FC: multi-reference

Function Code	Parameter name	Setting Range	Unit	Default	Commission
FC-00	Reference 0	0.0 to 100.0	%	10.0%	
FC-01	Reference 1	0.0 to 100.0	%	100.0%	
FC-02	Reference 2	0.0 to 100.0	%	11.0%	
FC-03	Reference 3	0.0 to 100.0	%	12.0%	
FC-04	Reference 4	0.0 to 100.0	%	40.0%	
FC-05	Reference 5	0.0 to 100.0	%	13.0%	
FC-06	Reference 6	0.0 to 100.0	%	14.0%	
FC-07	Reference 7	0.0 to 100.0	%	15.0%	
FC-08	Reference 8	0.0 to 100.0	%	20.0%	

Attention!	F4-02 to F4-04 and F4-06 Multi-Reference				
Preset Reference Selector		F4-02	F4-03	F4-04	F4-06
FC-00 : Reference 0	0	OFF	OFF	OFF	OFF
FC-01 : Reference 1	1	ON	OFF	OFF	OFF
FC-02 : Reference 2	2	OFF	ON	OFF	OFF
FC-03 : Reference 3	3	ON	ON	OFF	OFF
FC-04 : Reference 4	4	OFF	OFF	ON	OFF
FC-05 : Reference 5	5	ON	OFF	ON	OFF
FC-06 : Reference 6	6	OFF	ON	ON	OFF
FC-07 : Reference 7	7	ON	ON	ON	OFF
FC-08 : Reference 8	8	OFF	OFF	OFF	ON

5.12 Group FF: drive parameters

Function Code	Parameter name	Setting Range	Unit	Default	Commission
FF-00	Factory password	0 to 65535	N.A.	0	
FF-01	Drive code	1 to 537	N.A.	Model dependent	
FF-02	G/P type selection	1: G type ; 2: P type	N.A.	1	
FF-03	Drive rated power	0 to 6553.5	N.A.	Model dependent	dis



5.13 Group FP: function code management

Function Code	Parameter name	Setting Range			Unit	Default	Commission
FP-00	User password	0 to 65535			N.A.	0	
FP-01	Parameter initialization	O: No operation O1: Restore factory settings except motor parameters O2: Clear records O4: Restore user backup parameters 501: Back up current user parameters			N.A.	0	
FP-03	Parameter display selection	7-segment	0	0	N.A	00	
	Modified parameters: 0: No display 1: Display						
	Customized parameters: 0: No display 1: Display						

5.14 Group A5: control optimization

Function	Parameter name	Setting Range	Unit	Default	Commission
Code					
A5-06	Under voltage threshold	60.0 to 140.0	%	60.0	100% is 350V
A5-09	Overvoltage tripping level	200.0 to 2500.0	٧	810	

5.15 Group U0: monitoring

Function Code	Parameter name	Setting Range	Unit	Default	Commission
U0-00	Running frequency	N.A.	Hz	N.A.	
U0-01	Set frequency	N.A.	Hz	N.A.	
U0-02	Bus voltage	N.A.	V	N.A.	
U0-03	Output voltage	N.A.	V	N.A.	
U0-04	Output current	N.A.	А	N.A.	
U0-05	Output power	N.A.	kW	N.A.	
U0-06	Output torque	N.A.	%	N.A.	
U0-07	DI state	N.A.	N.A.	N.A.	
U0-08	DO state	N.A.	N.A.	N.A.	
U0-09	Al1 voltage	N.A.	V	N.A.	
U0-10	Al2 voltage	N.A.	V	N.A.	
U0-11	Al3 voltage	N.A.	V	N.A.	
U0-41	DI state visual display	N.A.	N.A.	N.A.	
U0-42	DO state visual display	N.A.	N.A.	N.A.	
U0-65	Torque upper limit	N.A.	%	N.A.	



6 Trouble shooting

6.1 Inverter fault codes

Display	Fault Name	Possible Causes	Solutions
Em02	Overcurrent during acceleration	1. The output circuit is short circuited. 2. The acceleration time is too short. 3. Manual torque boost or V/F curve is not appropriate. 4. The power supply 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 short circuit. 2: Increase the acceleration time F0-17. 3: Adjust the manual torque boost or V/F curve. 4: Check that the power supply is normal. 5: Select speed tracking restart or start the motor after it stops. 6: Remove the added load. 7: Select a drive of higher power class.
Err03	Overcurrent during deceleration	The output circuit is short circuited. The deceleration time is too short. The power supply is too low. A sudden load is added during deceleration. The braking resistor is not installed.	1: Eliminate short circuit. 2: Increase the deceleration timeF0-18. 3: Check the power supply, and ensure it is normal. 4: Remove the added load. 5: Install the braking resistor.
Епт04	Overcurrent at constant speed	The output circuit is short circuited. The power supply is too low. A sudden load is added during operation. The AC drive model is of too small power class.	1: Eliminate short circuit. 2: Adjust power supply to normal range. 3: Remove the added load. 4: Select a drive of higher power class.
Em05	Overvoltage during acceleration	1. The DC bus voltage is too high the control of t	Replace with a proper braking resistor. Cancel the external force or install braking resistor. Increase the acceleration time. Install a braking resistor.
Еп06	Overvoltage during deceleration	1. The DC bus voltage is too high . 2. An external force drives the motor during deceleration. 3. The deceleration time is too short. 4. The braking resistor is not installed.	Replace with a proper braking resistor. Cancel the external force or install braking resistor. Increase the deceleration time. Install the braking resistor
Err07	Overvoltage at constant speed	1. The DC bus voltage is too high th. 2. An external force drives the motor during deceleration.	Replace with a proper braking resistor. Cancel the external force.

☆: Voltage thresholds

Voltage Class	DC Bus Overvoltage threshold	DC Bus Undervoltage threshold	Braking operation level
Three-phase 220 V	400VDC	200VDC	380VDC
Three-phase 380 V	810VDC	350VDC	750VDC

Err08 Control power fault The input voltage exceeds the allowed range. Adjust the input voltage to within the allower range.	ed
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Display	Fault Name	Possible Causes	Solutions
Err09	Undervoltage	I. Instantaneous power failure occurs. The input voltage exceeds the allowed range The DC bus voltage is too low☆. The rectifier bridge and buffer resistor are faulty. The drive board is faulty. The control board is faulty.	1: Reset the fault. 2: Adjust the input voltage to within the allowed range. 3 to 6: Seek for maintenance.
Err10	Drive overload	The load is too heavy or the rotor is locked. The drive is of too small power class.	Reduce the load, or check the motor, or check the machine whether it is locking the rotor. Select a drive of higher power class.
Err11	Motor overload	F9-01 is too small. The load is too heavy or the rotor is locked. The drive is of too small power class.	1: Set F9-01 correctly. 2: Reduce load, or check motor, or check the machine whether it is locking the rotor. 3: Select a drive of larger power class.
Err12	Power input phase loss	The three-phase power supply is abnormal. The drive board is faulty. The lightening protection board is faulty. The control board is faulty.	1: Check the power supply. 2 to 4: Seek for maintenance.
Err13	One drive output phase loss	The cable between drive and motor is faulty. The drive's three-phase output is unbalanced when the motor is running. The drive board is faulty.	1: Check the cable. 2: Check the motor windings. 3 to 4: Seek for maintenance.
Err14	IGBT overheat	The ambient temperature is too high. The air filter is blocked. The cooling fan is damaged. The thermal sensor of IGBT is damaged. The IGBT is damaged.	1: Reduce the ambient temperature. 2: Clean the air filter. 3 to 5: Seek for maintenance.
Err15	External equipment fault	External fault signal is input via DI. External fault signal is input via VDI.	Reset the fault.
Err16	Communication fault	The host computer is abnormal. The communication cable is faulty. The extension card type set in F0-28 is incorrect. The communication parameters in group FD are set improperly.	1: Check cabling of the host computer. 2: Check the communication cabling. 3: Set F0-28 correctly. 4: Set the communication parameters properly.
Err18	Current detection fault	The drive board is faulty.	Replace the drive board.
Err19	Motor tuning fault	Motor parameters are wrong. Motor tuning overtime.	Check motor parameters F1-00 to F1-05. Check the wiring between drive and motor.
Err21	EEPROM read- write fault	The EEPROM chip is damaged. Replace the main control board.	
Err23	Short circuit to ground	The motor is short-circuited to ground.	Replace the cables or motor.
Err26	Accumulative running time reached	The accumulative running time reaches the setting of F8-17.	Clear the record by performing parame initialization (set FP-01 to 2).



Display	Fault Name	Possible Causes	Solutions
Err27	User-defined fault 1	The user-defined fault 1 signal is input via DI. User-defined fault 1 signal is input via VDI.	Reset the fault.
Err28	User-defined fault 2	The user-defined fault 2 signal is input via DI The user-defined fault 2 signal is input via VDI.	Reset the fault.
Епт29	Accumulative power-on time reached	The accumulative power-on time reaches the setting of F8-16.	Clear the record by performing parameter initialization (set FP-01 to 2).
Err30	Off load fault	Offload when it's running.	Check the connection between motor and load.
Err31	PID feedback lost during running	The PID feedback is lower than FA-26.	Check the PID feedback signal or set FA-26 to a proper value.
Err40	Quick current limit	The load is too heavy or the rotor is locked. The drive is of too small power class.	Reduce the load, or check the motor, or check the machine whether it is locking the rotor. Select a drive of higher power class.
Err41	Motor switchover fault during running	The current motor is switched over via a terminal during running of the AC drive.	Switch over the motor only after the AC drive stops.
Err61	Two or three drive output phases loss	The drive output connections get loose; The output contactor gets wrongly operated or malfunctions.	Check drive output connections; Check drive output contactor.



6.2 Inverter common symptoms and diagnostics

Fault Name	Possible Causes	Solutions
There is no display at power-on.	1. There is no power supply or the power supply is too low. 2. The switching power supply on the drive board is faulty. 3. The rectifier bridge is damaged. 4. The buffer resistor of the drive is damaged. 5. The control board or the keypad is faulty. 6. The cable between the control board and the drive board or keypad breaks.	1: Check the power supply. 2 to 5: Seek for maintenance. 6: Re-connect the 4-core and 28-core flat cables, or seek for maintenance.
"HC" is displayed at power-on. 1. The cable between the drive board and the control board is in poor contact. 2. The control board is damaged. 2. The motor winding or the motor cable is short-circuited to the ground.		1: Re-connect the 4-core and 28-core flat cables, or seek for maintenance. 2: Seek for maintenance. 3: Check the motor or replace it, and check the motor cable. 4. Check the power supply according to charpter1.3.
The display is normal upon power-on, but "HC" is displayed after start and the motor stops immediately.	The cooling fan is damaged or the rotor is locked. A certain terminal is short-circuited.	Replace cooling fan, or check the machine whether it is locking the rotor. Eliminate short circuit.
Err14 is reported 1. The carrier frequency is set too high. 2. The cooling fan is damaged, or the air filter is blocked. 3. Components (thermal coupler or others) inside the drive are damaged.		1: Reduce F0-15. 2: Replace the fan and clean the air filter. 3: Seek for maintenance.
The motor does not rotate after the AC drive outputs a non-zero reference.	The motor or motor cable is damaged. The motor parameters are set improperly. The cable between the drive board and the control board is in poor contact. The drive board is faulty. The rotor is locked.	1: Check the motor, or check the cable between the drive and the motor. 2: Check and re-set motor parameters. 3: Re-connect the 4-core and 28-core flat cables, or seek for maintenance. 4: Seek for maintenance. 5: Check the machine whether it is locking the rotor.
The DI terminals are disabled. 1. The DI parameters are set incorrectly. 2. The input signal is incorrect. 3. The wire jumper between OP and +24V is in poor contact. 4. The control board is faulty.		1: Check and reset DI parameters in group F4. 2: Check the input signals, or check the input cable. 3: Check the jumper between OP and +24 V. 4: Seek for maintenance.
The drive reports overcurrent and overvoltage frequently.	The motor parameters are set improperly. The acceleration/deceleration time is too small. The load fluctuates.	Reset motor parameters. Set proper acceleration/deceleration time. Check the machine, or seek for maintenance.



Revision History

Revision	Date	Revising Author	Description
0.0	25 th MAR'2014	Xiong Fei	Related firmware version: F7-10=312.00 and F7-11=312.02
0.1	17# APR'2014	Xiong Fei	Related firmware version: F7-10=312.01 and F7-11=312.04. Add mounting hole dimensions into General specifications; Revise Connection diagram; Add motor thermal protection function codes and some others into function parameters; Correct some items in Elevator quick commissioning; Add motor auto-tuning steps into Elevator quick commissioning.
0.2	18# JUN'2014	Xiong Fei	1. Related firmware version: F7-10=312.01 and F7-11=312.05. 2. Add nameplate and designation rule; 3. Add MD38IO1 into wiring diagram; 4. Add operation panel into quick setup; 5. Improve setup flowchart; 6. Improve trouble shooting; 7. Add extension cards;
0.3	08 th JUL' 2014	Xiong Fei & Subra & Arut	Related firmware version: F7-10=312.01 and F7-11=312.05; Simplify wiring diagram, remove Elevator controller block; Add 'IGBT Enable' function into Chapter 3; MD38IO1 shows as pre-fitted extension I/O card.
0.4	15 th JAN 2015	Xiong Fei	1. Related firmware version: F7-10=312.03 and F7-11=312.06; 2. Revise the ratings of recommended braking resistors; 3. Add current loop gain parameters (F2-13 to 16); 4. Add overcurrent stall prevention parameters (F3-19 to 20); 5. Add software temporary version parameters (F7-15 to 16); 6. Add factory parameters (FF-00 to 03); 7. Revise protection parameters F9-03, F9-04, F9-07 and F9-13; 8. Add fault code Err61 (Two or three drive output phases loss); 9. Revise the name of Err13(One drive output phase loss); 10. Revise braking operation level from 770VDC to 750VDC; 11. Revise DC injection active time range F6-06 and F6-14; 12. Revise S curve time proportion range F6-08, 09, 26, and 27; 13. Revise default values of F8-55, 56, 57; 14. Revise wiring diagram, move MC and Brake to TA/TB/TC and PA/PB/PC; 15. Revise auto-tuning methods F1-37; 16. Revise F5-01, F5-02, F5-03, F5-04, re-arrange digital outputs; 17. Revise IGBT enable description(DO active mode setting);
0.5	8 th JUL'2015	Xiong Fei	1. Related firmware version: F7-11=312.07; 2. Revise description of IGBT Enable; 3. Add F3-22 to 25, F9-08, FP-03 4. Change F0-15, F3-23, F6-05, F6-13; 5. Revise wiring diagram, add phase monitor relay and MC relay to DI6; 6. Adjust the chapter sequence; 7. Add DI7 as multi-reference in wiring diagram;

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