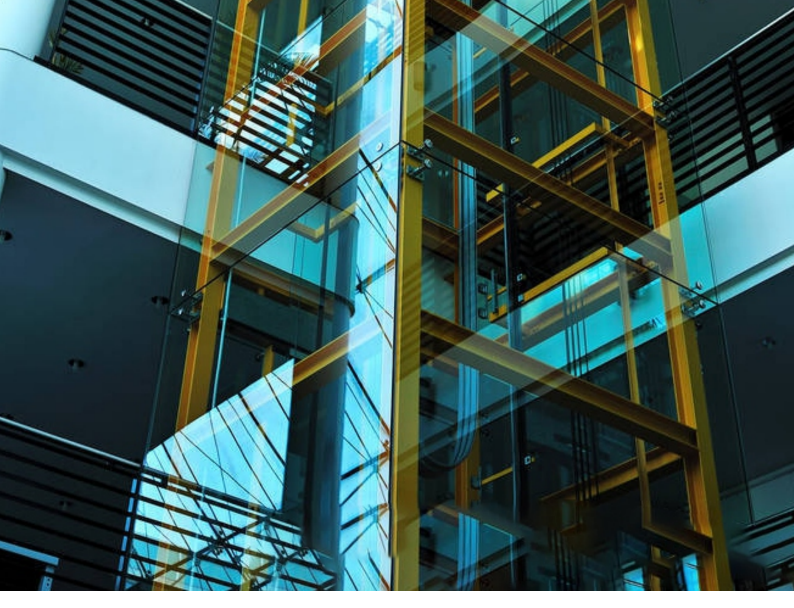
FR500D Series

Special Purpose Inverter for Elevator









FR500D Series Summary



FR500D

FR500D series inverter is designed according to the carrying characteristics of elevator. It adopts high performance vector control technology, can control both asynchronous motor and synchronous motor. For asynchronous motor open-loop vector control, it combined with innovative sensor start/stop compensation technology without weighting to ensure the comfort when elevator start/stop without weighting device.

Product Power

Three-phase 380V 4.0~75kW

Applicable to both asynchronous/synchronous motor

☐ Innovative no sense weighting start/stop compensation technology to ensure the comfort when elevator starts/ stops without weighting device

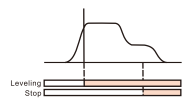




Asynchronous motor

Synchronous motor

☐ Unique short floor function with shortest time to ensure the operation efficiency





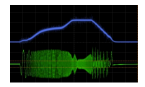


Short floor operation example

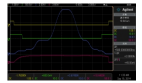
- ☐ High performance vector control and rich encoder interface
- ☐ High performance current vector control, high starting torque
- ☐ Kinds of motor encoder PG card

High torque at low frequency

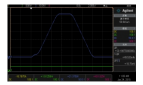
☐ Emergency operation mode supported by UPS power. When power off, it can be operated by 220V single phase UPS power. Automatic speed control to prevent motor stall when voltage is not enough. Effective use of UPS voltage light load direction search function



Unique vector control technology, starting torque 0.5Hz/150%



Dedicated braking output control for smooth stat and best elevator leveling control

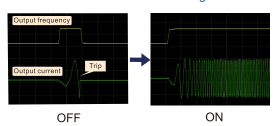


Dedicated inspection running mode for the safety

□ If forward or reverse command is canceled under inspection mode, inverter stop immediately

High speed current limiting function

☐ FR500D will not trip and continue to run even when instantaneous over current due to the load change





Built-in485+485-terminal

Standard with serial interface RS485

☐ Communication protocol corresponding to MODBUS-RTU, send out speed command or data collection through PC or PLC

Features

Easy to use and maintenance

- ☐ Built-in elevator unique menu
- ☐ Simple LCD keypad as standard.
- ☐ Multi-function LCD keypad as optional.







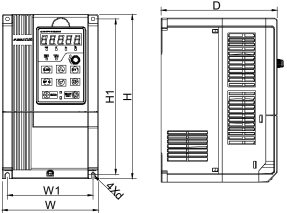
Simple LCD keypad



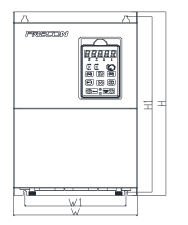
Convenient debugging

- ☐ Powerful background software
- ☐ Design special application macro according to industry demand
- ☐ Short-cut menu, Common parameters setting rapidly to save customer's time to read manual
- ☐ Unique upload and download module which is convenient for parameter commissioning. Restore factory parameters, backup user parameters

Installation dimensions









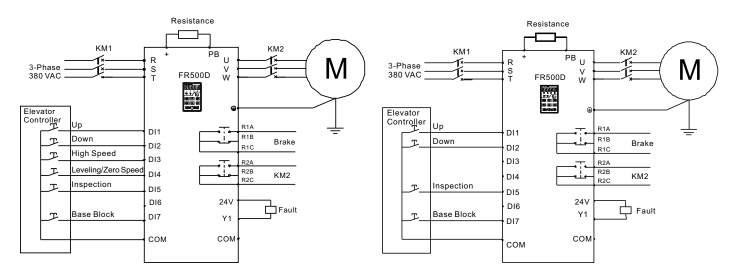
22 ~ 110kW Wall mounting diagram

Model No.	External and installation dimensions(mm)						
	W	W1	Н	Н	D	Mounting Hole Diameter	(Kg)
R1	116.6	106.6	186.6	176.6	175	4.5	2.5
R2	146	131	249	236	177	5.5	3.9
R3	198	183	300	287	185	5.5	6.2
R4	250	200	410	391	200	7	13.8
R5	300	200	470	451	215	7	15
R6	310	200	620	601	262	9.5	26
R7	310	200	650	620	350	11.5	45

Operation mode

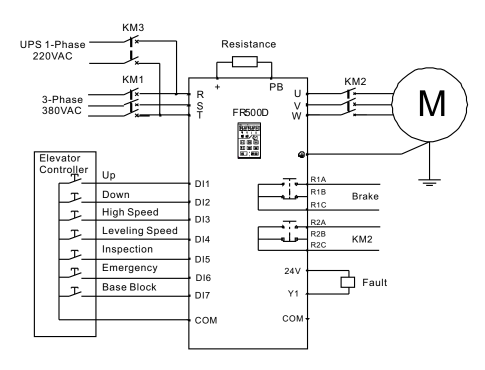
FR500D supports three kinds of operation mode:

Multi speed given, Inspection operation mode and Emergency operation mode

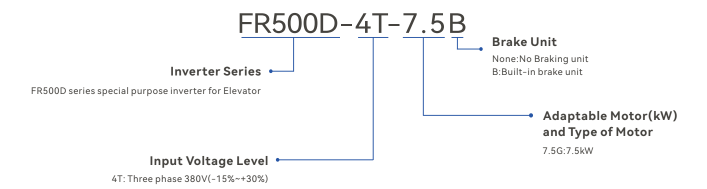


Multi speed given

Inspection operation Mode



Emergency operation mode



Electric Specification

Size	Model No.	Power	Rated Input	Rated Output	Applicable motor			
Size	Model No.	Capacity (kVA)	Current (A)	Current (A)	kW	НР		
	3-Phase:380V, 50/60Hz Range:-15%~+30%							
	FR500D-4T-2.2B-H	4	5.8	5.5	2.2	3		
R1	FR500D-4T-4.0B-H	6	11	9.5	4	5		
	FR500D-4T-5.5B-H	8.9	14.6	13	5.5	7.5		
R2	FR500D-4T-7.5B-H	11	20.5	17	7.5	10		
	FR500D-4T-011B-H	17	26	25	11	15		
R3	FR500D-4T-015B-H	21	35	32	18.5	20		
	FR500D-4T-018B-H	24	38.5	37	20	25		
R4	FR500D-4T-022B-H	30	46.5	45	22	30		
K4	FR500D-4T-030B-H	40	62	60	30	40		
R5	FR500D-4T-037(B)-H	57	76	75	37	50		
	FR500D-4T-045(B)-H	69	92	91	45	60		
R6	FR500D-4T-055(B)-H	85	113	112	55	70		
	FR500D-4T-075(B)-H	114	157	150	75	100		
D.7	FR500D-4T-090-H	134	186	176	90	125		
R7	FR500D-4T-110-H	160	220	210	110	150		

Braking Resistor Selection Table

Model	Motor(kW)	Recommend the resistance value(Ω)	Recommended total power resistance(kW)
FR500D-4T-4.0B-H	4.0	80	1.2
FR500D-4T-5.5B-H	5.5	70	1.6
FR500D-4T-7.5B-H	7.5	64	2.0
FR500D-4T-011B-H	11.0	40	3.2
FR500D-4T-015B-H	15.0	36	4.0
FR500D-4T-048B-H	18.5	34	5.0
FR500D-4T-022B-H	22.0	20	6.4
FR500D-4T-030B-H	30.0	15	8.0
FR500D-4T-037B-H	37.0	12	10.0
FR500D-4T-045B-H	45.0	9	15.0
FR500D-4T-055B-H	55.0	8	18.0
FR500D-4T-075B-H	75.0	6	25.0

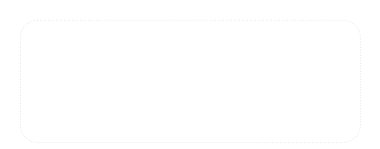
Technical Parameters

ı	tem	Specification			
		/): Three phase 380V (-15%~+30%)			
Input Power	Rated Input Frequency (Hz): 50Hz/60Hz, ±0.5%				
Output Power	Maximum Output Voltage (V) : 0~Rated input voltage, Error<±3%				
	Maximum Output Frequency (Hz): 0.00~600.00 Hz, Units: 0.01Hz				
	Control mode	V/f control; Sensor-less vector control 1&2 Closed loop vector control			
Control	Speed range	1:50 (V/f control);1:100 (sensor-less vector control 1&2) ;1:1000 (Closed loop vector control)			
Control	Speed accuracy	±0.5% (V/f control) ; ±0.2% (sensor-less vector control 1 & 2); ±0.1% (Closed loop vector control)			
	Speed fluctuation	±0.3% (sensor-less vector control 1 & 2);±0.1% (Closed loop vector control)			
	Carrier frequency	0.7kHz~16kHz			
Basic functions	Overload capability	150% Rated Current 60s,180% Rated Current 10s,200% Rated Current 1s			
	Acceleration and deceleration Curve	Line or curve acceleration and deceleration mode. Four kinds of acceleration and deceleration time, Ramp Time Range: $0.0\sim6000.0s$			
	DC brake	DC brake start frequency: 0.00~600.00Hz;DC brake time: 0.0s~ 10.0s; DC brake current: 0.0%~150.0%			
Run	Input terminal	7 Switch input terminals, one way to make high-speed pulse input. Support NPN and PNP 3-channel analog inputs, including 2-way $0\sim10\text{V}/0\sim20\text{mA}$ voltage and current options,a way to sup $10\sim+10\text{V}$ input			
	Output terminal	2-way switch output terminal, which supports a maximum road speed 100kHz pulse output. 2 relay output terminals. 2 analog output terminal, and optional voltage and current.			
Protection function	Provide fault protection dozen: Over current 、Overvoltage 、Under voltage 、Over temperature、Overload Etc Protection.				
Environment	Place of operation	Indoors,no direct sunlight, free from dust, corrosive gases, flammable gases, oil mist, water vapor, water drop and salt, etc.			
	Altitude	0~2000m De-rate 1% for every 100m when the altitude is above 1000 meters			
	Ambient temperature	-10°C~40°C(De-rate from 40°C~50°C)			
Others	Installation	Wall-mounted or Flange mounting			
	IP grade	IP20			
	Cooling method	Fan cooled			





INNOVATION · DEDICATED · SERVICE · WIN-WIN



FRECON ELECTRIC (SHENZHEN) CO.,LTD

Add: 2nd, No.3 Zhenbao Industrial Zone, No.137 Shiyan Road, Shiyan Street, Bao'an, Shenzhen, China

Tel: 0755-88605930 Fax: 0755-88606072

E-Mail: overseas@frecon.com.cn Web: www.frecon-inverter.com





Website

Facebook

202506(V1.1)