





High performance product
Nice customer experience
Closed-loop vector control

# HV590L



# Reliability

Adopted the best components, the prime optimized software algorithm, the most reliable structural design, strict inspection and test standards, long-time operation under severe field conditions

# **Professionality**

Developed by a group of technical specialists, based on mature frequency inverter technology, combined with multiple years of experiences in the elevator field



# Comfortability

By optimizing the Acc/Dec S-curves according to our performance testing feedbacks, HV590L offers you the best stable & comfortable passenger experience

# **Usability**

Unique groups of elevator parameters, perfect default values can meet most of the application requirements, which makes commissioning easy and straightforward, saves your time significantly





## **Universality**

HV590L supports multiple voltage grade, it adapt to different national grid specifications and requirements

# **Accurately**

Close-loop control mode could improve the control precision, HV590L provide a variety of encoder interface via PG card





# **Durability**

"IGBT Enable" function which worked together with the output contactor can eliminate arcing of contactor in an emergency, prolong the lifetime of output contactor

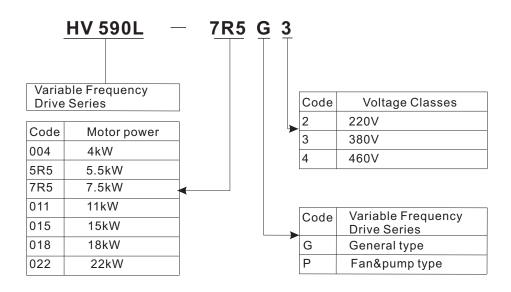
# **Integrality**

The MC and Brake control option is integrated in the default parameters of multi-functional output relay, makes the elevator running more reliable





#### **Model specification**



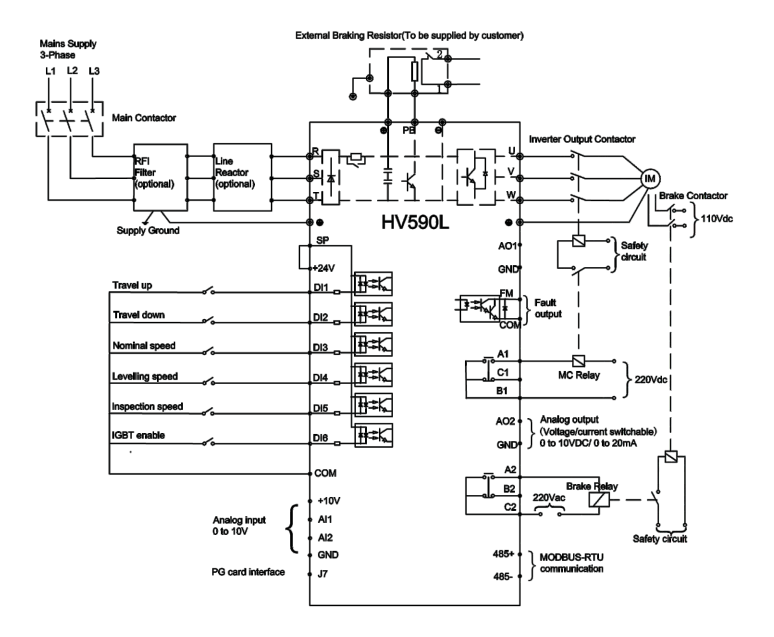
#### Product model and braking resistor

	5 11 "		Braking r	Ducking many 40/			
Model	Braking unit	Specifica	ations	Quantity	Braking moment %		
Three-phase input: AC 220V, 50/60Hz							
HV590L-004G2		750W	>=45Ω	1	135		
HV590L-5R5G2		1200W	>=22Ω	1	135		
HV590L-7R5G2	Standard built-in	1500W	>=16Ω	1	130		
HV590L-011G2	otandara bant m	2500W	>=13Ω	1	135		
HV590L-015G2		3000W	>=10Ω	1	125		
HV590L-018G2		4000W	>=8Ω	1	125		
HV590L-022G2		4800W	>=6Ω	1	125		
Three-phase inpu	t: AC 380V, 50/60H	Z			·		
HV590L-004G3		750W	>=130Ω	1	135		
HV590L-5R5G3		1200W	>=90Ω	1	135		
HV590L-7R5G3	Standard built-in	1500W	>=65Ω	1	130		
HV590L-011G3		2500W	>=43Ω	1	135		
HV590L-015G3		3000W	>=32Ω	1	125		
HV590L-018G3		4000W	>=28Ω	1	125		
HV590L-022G3		4800W		1	125		
Three-phase inpu	t: AC 460V, 50/60H				<u> </u>		
HV590L-004G4		750W	>=150Ω	1	135		
HV590L-5R5G4		1200W	>=110Ω	1	135		
HV590L-7R5G4	Standard built-in	1500W	>=78Ω	1	130		
HV590L-011G4		2500W	>=52Ω	1	135		
HV590L-015G4		3000W	>=38Ω	1	125		
HV590L-018G4		4000W	>=34Ω	1	125		
HV590L-022G4		4800W	>=30Ω	1	125		

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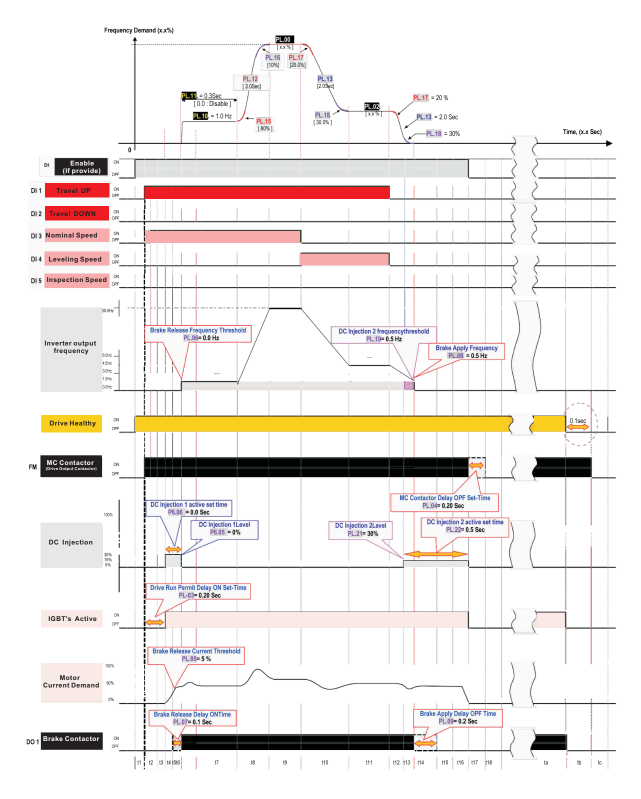
#### Typical wiring diagram



# HV590L

#### Quicksetup

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



Event	Descriptions	Function	Drive Status
ta	<ul><li>Drive healthy</li><li>MC and brake Contactor are energized</li></ul>		RUN
tb	<ul><li>Drive Trip</li><li>IGBTs disable</li><li>Brake contactor de-energized</li></ul>		Trip
tc	- MC contactor got de-energized provided drive IGBTs are disabled after 0.1sec		Trip
t1	- Drive waits to enable by lift controller		Inhibit
t2	<ul> <li>Drive MC contactor output energized when direction demand command enable by the lift controller.</li> <li>Desired preset speed reference command enable by lift controller</li> </ul>	PL.03	Ready
t3	Drive IGBTs immediately go into active mode after the desire drive run permit delay ON set time has elapse	PL.03	STOP
t4	DC injection active     Motor brake contactor energized when motor current demand excess the brake release current level and brake release frequency	PL.05 PL.06 PL.05 PL.06	RUN
t5	<ul> <li>Motor brake contactor is energized</li> <li>Optimize profile generator active</li> <li>Motor start to run</li> </ul>	PL.07 PL.10 PL.11	RUN
t6	- DC injection 1 disable after the desired set time has elapsed	PL.06	RUN
t7	Start optimizer profile generator disable after the desired set time has elapse	PL.11	RUN
t8	- Motor ramp up to the desire preset speed reference	PL.15 PL.16 PL.12 PL.0x	RUN
t9	- Drive output at speed status	PL.01	RUN
t10	- Change of preset speed reference demand - Motor ramp down to the desire preset speed reference	PL.15 PL.16 PL.12 PL.0x	RUN
t11	- Drive output at speed status	PL.0x	RUN
t12	Direction demand command disabled     Motor ramp down to zero speed	PL.17 PL.18 PL.13	RUN
t13	DC injection active when drive output falls below the –DC injection 2 frequency threshold		RUN
t14	Brake contactor got de-energize when the drive output frequency fall below the brake apply frequency	PL.06 PL.09	RUN
t15	DC injection still active when brake contactor got de-energize		RUN
t16	- DC injection disable after the desire set time has elapse	PL.22	STOP
t17	Drive IGBTs got disable     MC contactor delay OFF time active		Ready
t18	MC contactor de-energize after the desire se	PL.04	Inhibit



### **Parameter Group L-Elevator Parameters**

Para	Parameter Name	Default Value	Commissioning			
Set multi-reference value						
PL.00	Normal speed	100	100			
PL.01	Leveling speed	11	11			
PL.02	Maintenance speed	40	40			
Set magnetic c	ontactor					
PL.03	Drive run delay On set time	0.2	0.2			
PL.04	Main contactor (MC) delay Off set time	0.2	0.2			
Set brake conta	actor	5	5			
PL.05	Brake release current threshold	0	0			
PL.06	Brake release frequency threshold	0	0			
PL.07	Brake release delay On set time	0.5	0.5			
PL.08	Brake apply frequency threshold	0.2	0.2			
PL.09	Brake apply delay OFF set time	28.0	25			
Set Startup fre	quency					
PL.10	Startup frequency	1	1			
PL.11	Startup frequency active set time	0.3	0.3			
Set acceleration	on and deceleration					
PL.12	Acceleration time 1	3	3			
PL.13	Deceleration time1	2	2			
Set S-curve						
PL.14	Acceleration/deceleration mode	3	3			
PL.15	Time proportion of S-Ramp at acc Start	80	80			
PL.16	Time proportion of S-Ramp at acc end	10	10			
PL.17	Time proportion of S-Ramp at dec Start	20	20			
PL.18	Time proportion of S-Ramp at dec end	30	30			
Set DC injection	n for stopping		1			
PL.19	DC injection 2 frequency threshold	0.5	0.5			
PL.20	DC injection 2 delay on set time	0	0			
PL.21	DC injection 2 level	30	30			
PL.22	DC injection 2 active set time	0.5	0.5			
Set Emergency	y action					
PL.23	Emergency action enable	0	0			
PL.24	Emergency action voltage threshold	350	350			

Note: The detailed explanation, please reference "HV590L User manual".



# Standard specification

Items		Description			
	Input voltage classes	3-phase input: AC 220V, 50/60Hz; AC 380V, 50/60Hz; AC 460V, 50/60Hz			
	Control system	High performance of current vector control technology to realize asynchronous motor and synchronous motor control			
	Maximum frequency	Vector control: 0~300H	HzV/Fcontrol: 0~3200Hz		
	Carrier frequency	0.5k~16kHz; The carrier frequency w the load characteristics	rill be automatically adjusted according to		
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maxim	z um frequency ×0.025%		
	Control mode		Open loop vector control(SVC) Closed loop vector control(FVC)		
	Startup torque	Type G: 0.5Hz/150%(S	SVC); 0Hz/180%(FVC)		
	Speed range	1: 100(SVC)	Speed range		
Basic	Speed stabilizing precision	±0.5%(SVC)	Speed stabilizing precision		
function	Torque control precision	±5%(FVC)			
	Over load capability	G type: rated current 150% -1 minute, rated current 180% -3 seconds;			
	Torque boost	Auto torque boost function; Manual torque boost 0.1%~30.0%			
	V/F curve	Linear V/F, Multi-point V/F and Square V/F curve (power of 1.2, 1.4, 1.6, 1.8, 2)			
	Acc/dec curve	Straight line or S curve acceleration and deceleration mode. Four kinds of acceleration and deceleration time. Acceleration and deceleration time range between 0.0s to 6500.0s			
	DC brake	DC brake frequency: 0.00Hz to maximum frequency, brake time: 0.0s to 36.0s, and brake current value: 0.0% to 100.0%.			
	Jog control	Jog frequency range: 0.00Hz~50.00Hz. Jog acceleration/deceleration time 0.0s~6500.0s.			
	MS speed running	It can realize at maximuthe built-in PLC or contr	nm of 16 segments speed running via ol terminal.		

	Items	Description			
	Auto voltage regulation (AVR)	It can keep constant output voltage automatically in case of change of network voltage.			
	Over-voltage/current stall control	It can limit the running voltage/current automatically and prevent frequent over-voltage/current tripping duringthe running process			
	Quick current limit	Minimize the over-current fault, protect normal operation of the inverter			
	Torque limit & control	"Excavators" characteristics, automatically limit torque during operation, prevent frequent over-current trip; Closed loop vector mode can realize the torque control			
	Instantaneous stop non-stop	When instantaneous power off, voltage reduction is compensated through load feedback energy, which could make inverter keep running in a short period of time.			
Personalized	Rapid current limit	To avoid inverter frequent over-current fault.			
	Encoder support	Support difference, open collector, UVW, rotary transformer, sine cosine encoder etc.			
	Running command channel	Three types of channels: operation panel reference, control terminal reference and serial communication port reference. These channels can be switched in various modes.			
	Frequency source	There are totally eleven types of frequency sources, such as digital reference, analog voltage reference, analog current reference, pulse reference, MS speed, PLC, PID and serial port reference.			
	Input terminal	11 kinds of auxiliary frequency source which can flexible achieve auxiliary frequency tuning, frequency synthesis			
Running	Output terminal	Standard: 1 digital output terminals, Y1 is high-speed pulse output terminal (can be chosen as open circuit collector type), support 0~10kHz square wave signal; 2 relay output terminal; 2 analog output terminals, support 0~20mA output current or 0~10V output voltage; Extended card HV590IO2: 1 channel collector output: DO2 2channel relay: TA3,TB3,TC3 1 analog output terminal, support 0~20mA output current or 0~10V output voltage.			
	Protection function	It can implement power-on motor short-circuit detection, input/output phase loss protection, over current protection, over voltage protection, under voltage protection, overheating protection and overload protection.			
	Optional parts	1, Brake component 2, Multi-function I/O cardHV590IO1, HV590IO2 3, Differential& Open-collectorinput PG cardHV590PG1: Optional 5V/12V/24V.without dividing frequency output			

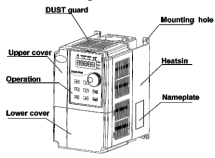


Items		Description		
	Using place	Indoor,and be free from direct sunlight,dust,corrosive gas, combustible gas,oilsmoke, vapor,driporsalt.		
	Altitude	Below 1000m		
Environment	Ambient temperature	-10 $^{\circ}\!$		
	Humidity	Less than 95%RH, without condensing		
	Vibration	Less than 5.9 m/s (0.6g)		
	Storage temperature	_20°C~+60°C		

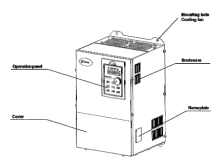
Note: About optional parts, the 4KW type don't support any of them; the 5.5 and 7.5KW type can support all, but only one of them can be installed each time; the 11kwand above type can support all, but only two of them can be installed each time.



#### **Product Component Name**

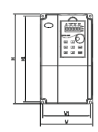


HV590L-7R5G3 and below power class



HV590L-011G3 and above power class

### **Product Outline, Mounting Dimension, and Weight**

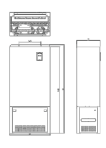












HV590L-7R5G3 and below power class

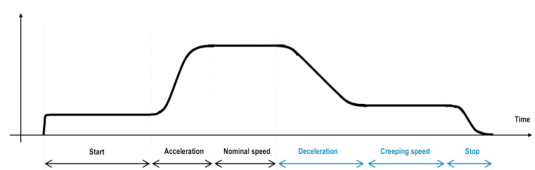
HV590L-011G3 and above power class

Shape Dimension And Installation Dimension(mm)									
Shape DIM	w	Н	D	W1	H1	D1	H2	Assemblyaperture	Weight (kg)
Three-phase inpu	it: AC 220	OV, 50/60	Hz						
HV590L-004G2	150	258	183.8	136.8	245	175.3		5.5	4.0
HV590L-5R5G2	210	337	191	150	322.5		298	7	8.7
HV590L-7R5G2	210	337	191	150	322.5		298	7	8.7
HV590L-011G2	221	380	229.6	163	363.6		341	7	10
HV590L-015G2	221	380	229.6	163	363.6		341	7	10
HV590L-018G2	285	501	230.2	200	482		460	7	19
HV590L-022G2	352	585	274.2	220	559		538	10	35
Three-phase inpu	ıt: AC 38	0V, 50/60	Hz						
HV590L-004G3	118.5	195	169	106.5	184.5	160		5.5	2.6
HV590L-5R5G3									
HV590L-7R5G3	150	258	183.8	136.8	245	175.3		5.5	4.0
HV590L-011G3	0.4.0	007	404	450	000.5		000	-	0.7
HV590L-015G3	210	337	191	150	322.5		298	7	8.7
HV590L-018G3					0000				
HV590L-022G3	221	380	229.6	163	363.6		341	7	10
Three-phase inpu	ıt: AC 46	0V, 50/60	Hz						
HV590L-004G4	118.5	195	169	106.5	184.5	160		5.5	2.6
HV590L-5R5G4									
HV590L-7R5G4	150	258	183.8	136.8	245	175.3		5.5	4.0
HV590L-011G4	0.1.0	0.07	404	450	200.5		000	7	0.7
HV590L-015G4	210	337	191	150	322.5		298	7	8.7
HV590L-018G4					000.0		0.1.1	_	
HV590L-022G4	221	380	229.6	163	363.6		341	7	10



### Trouble shooting





Stage	Symptom	Diagnostics	Remedies
			Increase PL.07,ranging 0 to 0.5s
	Rollback	Brake device releases too early	Applicable only if Drive Controls M/C Brake
		Start frequency is too low	Increase PL.10,ranging 0 to 1.5Hz
Start		Torque output is insufficient	Ensure P3.00=0, P3.01=0
		Brake device releases too late	Decrease PL.07,ranging 0 to 0.5s
	Jerk	brake device releases too late	Applicable only if Drive Controls M/C Brake
		Start frequency is too high	Decrease PL.10,ranging 0 to 1.5Hz
	Jerk when		Increase PL.15,ranging 0 to 80%
	acceleration starts	Accel rate too fast	Or increase PL.12,ranging 0 to 20s
	Jerk when acceleration	Accel rate too fast	Increase PL.16,ranging 0 to (95-(PL.15))%
Acceleration		7100017410 100 1401	Or increase PL.12,ranging 0 to 20s
	Overshoot when acceleration	Speed loop PI over gain	Decrease P2.03,ranging 0 to 100
	ends	epood loop i i ovol galli	Or increase P2.04,ranging 0 to 10
	Vibration	Too small margin between P2.02 and P2.05	Make sure P2.05-P2.02>3Hz,usually increase P2.05,ranging fromP2.02 to 7Hz
		Overcurrent stall prevention occurs	Ensure P3.18=170%
	) (i)	Speed loop PI over gain	Decrease P2.00 or P2.03,ranging 0 to 100,or increase P2.04 or P2.04,ranging 0.01 to 10.00
Nominal	Vibration	Current loop PI over gain	Double check the motor parameters and then perform motor auto- tuning once more
	Jerk when acceleration starts	Deceleration rate too fast	Increase PL.18,ranging 0 to 80%,Or increase PL.13,ranging 0 to 20s
Deceleration	Vibration	Overcurrent stall prevention occurs	Make sure P3.18=170%
	Jerk when acceleration Deceleration rate too fast ends		Increase PL.18,ranging 0 to 80%,Or increase PL.13,ranging 0 to 20s

Stage	Symptom	Diagnostics	Remedies	
	Vibration	Insufficient torque output	Ensure P3.00=0, P3.01=0	
	Elevator at half	Insufficient torque output	Ensure P3.00=0, P3.01=0	
Creeping	Move much slower than	Insufficient torque output	Ensure P3.00=0, P3.01=0	
	expected	Adjust creeping speed	Increase P4.16,ranging 0 to 100% or decrease relevant multi-reference	
			Increase PL.18,ranging 0 to 80%	
		Deceleration rate too fast	Increase PL.13,ranging 0 to 20s	
	Jerk	Decereration rate too rast	Use second deceleration time P8.04: First,set P8.04 bigger than PL.13,ranging PL.13 to 20s;then set P8.26=creeping speed	
		Braking device applies too early	Make sure PL.08=0.5Hz,then increase PL.09,ranging 0 to 0.5s	
		DC injection overgain	Decrease PL.21,ranging 0 to 100%	
Stopping		DC injection gain time too short	Increase PL.22,ranging 0 to 1s	
	Slip	DC injection gain step point too low	Increase PL.21,ranging 0 to 100%	
		Brake apply delay too long	Ensure PL.08=0.5Hz,then decrease PL.09,ranging 0 to 0.5s	
			If P8.04 is not applied, then decrease PL.13, ranging 0 to 20s	
	Inaccurate	Too slow deceleration	If P8.04 is applied, then firstly decrease/increase P8.04; secondly set P8.26=creeping speed	
	leveling position		If P0.01=2, increase P3.09=Slip compensation gain(0~200%)	
			If P0.01=0,increase/decrease P2.06=Vector slip gain(50~200%)	



#### About HNC Electric

HNC Electric is an automation & drive focused global company, providing global customers with control, display, drive and system solutions & other related products and services, under the support of its excellent electrical and electronic technology as well as strong control technical force.

HNC Electric listen and understand our clients requirement, by improving and upgrading our product functions and performance continuously, we provide and develop perfect products and solutions according to different requirement of the industry. Our products have been used and applied successfully in packing, printing, textiles, plastic injection, elevator, machine tool, robot, wood cutting, stone carving, ceramic, glass, paper making industry, crane, fan & pump, new energy resources etc.

In order to provide more complete service and product for our customers internationally, meeting our customers expectations in the respect of time of delivery, solution support, after sales services and product customization support, HNC Electric has been searching for capable companies as our business partners, product agents and distributors, bringing good product quality and professional service to our clients globally. Up until now, we have already got customers and business partnerships built up in over 40 countries, which include Europe, North America, South America, Asian-pacific region, Middle East and Australia etc.

The superior quality and low cost of HNC Electric's product are benefited from the mature and complete manufacturing system and the efficient logistic of China. Our talented and sufficient manpower, our rich engineering experiences, drives our product to be more complete and better in the respect of functions and performances.

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