



HV100

High performance vector control inverter

Version: V2.3 HNC Electric Limited 2024

Contents

Basic Specification

Feature

Industry-specific

Model and specifications

Core Algorithm

Open Loop General Proposal

High Performance Vector Control

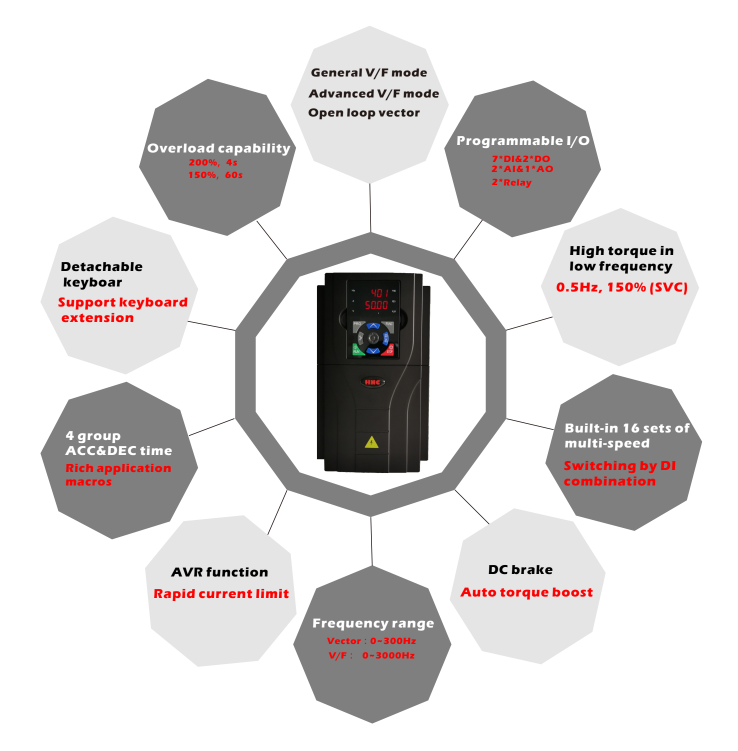




Basic specifications

Voltage	Power
Single phase AC220V	0.4kw~37kw
Three phase AC220V	0.4kw~110kw
Three phase AC380V~440V	0.75kw~220kw
Three phase AC460V~480V	0.75kw~220kw

Based on listening and understanding of customers' requirement, HV100 supports full range of input voltage, complete functions for different countries and applications.



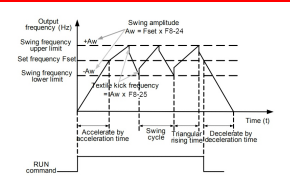
Product advantages

All Macros for Special Applications



Monitor operating status via PC, optimize, modify, back up and copy data parameters

Built-in swing frequency function



Textile & chemical fiber industries which need to traverse and winding function

Copy parameter by LCD Keboard



Easy copy of parameters between devices

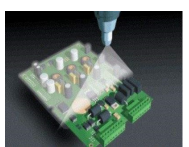
Multiple communication control methods as options



Can be matched with various mainstream control systems

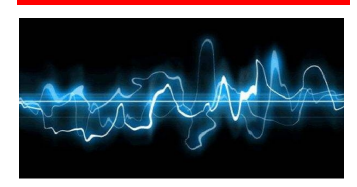
Long-life design





The independent air duct design and three layers of protective paint ensure that the product can run stably for a long time in harsh environments

Multiple EMC solutions



We offer complete EMC solutions including:

Built-in EMC filter, External filter and reactor

Built-in filter capacitor

External input / output reactor, input / output filter, harmonic filter, sine filter, etc.



HV 100

Model Definition

HV100 - 7R5 G 3							
1 HV 100 Series Inverter	3 Code Inverter Type G General Type						
2 NO. Adaptative R75 0.75kW	P Fan / Pump Type						
1R5 1.5kW 011 11kW 015 15kW	4 Code Inverter Type 1 Single phase 220V 2 Three phase 220V 3 Three phase 380V 4 Three phase 460V						

HV 100 Rated current output table

Model	Input current (A)	Output current(A)	Adaptiv	aptive motor (HP)	
	G1 input voltage range:	Single-phase AC220V±15%	6, 50 / 60 Hz		
HV100-R40G1	5.4	2.4	0.4	0.5	
HV100-R75G1	8.2	4.5	0.75	1	
HV100-1R5G1	14	7	1.5	2	
HV100-2R2G1	23	10	2.2	3	
HV100-004G1	30	16	3.7	5	
HV100-5R5G1	43	20	5.5	7.5	
HV100-7R5G1	57	30	7.5	10	
HV100-011G1	85	42	11	15	
HV100-015G1	113	55	15	20	
HV100-018G1	130	70	18.5	25	
HV100-022G1	156	80	22	30	
HV100-030G1	208	110	30	40	
HV100-037G1	251	130	37	50	
	G2 input voltage range:	Three-phase AC220V±15%	6, 50 / 60 Hz		
HV100-R40G2	3.4	2.4	0.4	0.5	
HV100-R75G2	5			1	
HV100-1R5G2	7.8	7	1.5	2	
HV100-2R2G2	10.5	10	2.2	3	
HV100-004G2	16.6	16	3.7	5	
HV100-5R5G2	26	20	5.5	7.5	
HV100-7R5G2	35	30	7.5	10	
HV100-011G2	46.5	42	11	15	
HV100-015G2	62	55	15	20	
HV100-018G2	75	70	18.5	25	
HV100-022G2	85	80	22	30	
HV100-030G2	115	110	30	40	
HV100-037G2	135	130	37	50	
HV100-045G2	165	160	45	60	
HV100-055G2	210	200	55	75	
HV100-075G2	275	270	75	100	
HV100-093G2	325	320	93	125	
HV100-110G2	385	380	110	150	

Frequency inverter model	Input current (A)	Output current(A)	Adaptive motor				
G3 input voltage range: Three-phase AC 380~440 (-15%~+10%), 50 / 60 Hz							
HV100-R75G3	3.4	2.5	0.75	1			
HV100-1R5G3	5	3.7	1.5	2			
HV100-2R2G3	5.8	5	2.2	3			
HV100-004G3	10.5	9	4	5			
HV100-5R5G3	14.6	13	5.5	7.5			
HV100-7R5G3	20.5	17	7.5	10			
HV100-011G3	26	25	11	15			
HV100-015G3	35	32	15	20			
HV100-018G3	38.5	37	18.5	25			
HV100-022G3	46.5	45	22	30			
HV100-030G3	62	60	30	40			
HV100-037G3	80	75	37	50			
HV100-045G3	94	90	45	60			
HV100-055G3	128	110	55	75			
HV100-075G3	160	150	75	100			
HV100-093G3	190	176	93	125			
HV100-110G3	225	210	110	150			
HV100-132G3	265	253	132	180			
HV100-160G3	310	300	160	220			
HV100-185G3	345	340	185	260			
HV100-200G3	385	380	200	280			
HV100-220G3	430	420	220	300			

Frequency inverter model	Input current (A)	Output current(A)	Adaptive	motor			
G4 input voltage range: Three-phase AC 460~480 (-15%~+10%), 50 / 60 Hz							
HV100-R75G4	3.4	2.5	2.5 0.75				
HV100-1R5G4	5	3.7	1.5	2			
HV100-2R2G4	5.8	5	2.2	3			
HV100-004G4	10.5	9	4	5			
HV100-5R5G4	14.6	13	5.5	7.5			
HV100-7R5G4	20.5	17	7.5	10			
HV100-011G4	26	25	11	15			
HV100-015G4	35	32	15	20			
HV100-018G4	38.5	37	18.5	25			
HV100-022G4	46.5	45	22	30			
HV100-030G4	62	60	30	40			
HV100-037G4	80	75	37	50			
HV100-045G4	94	90	45	60			
HV100-055G4	128	110	55	75			
HV100-075G4	160	150	75	100			
HV100-093G4	190	176	93	125			
HV100-110G4	225	210	110	150			
HV100-132G4	265	253	132	180			
HV100-160G4	310	300	160	220			
HV100-185G4	345	340	185	260			
HV100-200G4	385	380	200	280			
HV100-220G4	430	420	220	300			



Specificaiton

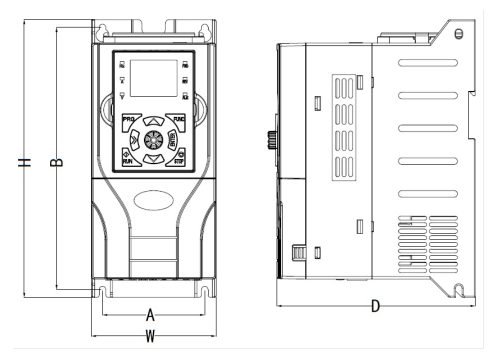
Items		Description				
Detect	Rating Voltage	Three-phase (G3/G4 series) 380V-480V, 50/60HZ Single&Three-phase (G1/G2 series) 220 V: 50/60 Hz				
Rated Input	Frequency Allowable range of voltage	Three-phase (G3 series): AC 380~440 (-15%~+10%) Three-phase (G4 series): AC 460~480 (-15%~+10%) Single&Three-phase (G1/G2 series): AC220V± 15%				
	Voltage	G1/G2 series; 0 ~ 220V, G3 series; 0 ~ 440 V, G4 series; 0 ~ 480 V Low frequency mode: 0 ~ 300 Hz; high frequency mode: 0 ~ 3000 Hz				
Output	Frequency					
	Overload capacity	G type machine: 110% long-term; 150% 1 minute; 200% 4 seconds P type machine: 105% long-term; 120% 1 minute; 150% 1 second				
Control mo	ode	V/F control, advanced V/F control, V/F separation control and PG-free current vector control				
	Frequency setting	Analog end input	0.1% of the maximum output frequency			
	Resolution	Digital settings	0.01Hz			
	Frequency	Analog input	Within 0.2% of the maximum output frequency			
	accuracy	Digital input	Set the output frequency within 0.01% The reference frequency can be set arbitrarily from 0.5			
Control characteristic		V/F curve (voltage frequency characteristic)	Hz to 3000 Hz, and the multi-point V/F curve can be set arbitrarily. You can also choose a variety of fixed curves such as constant torque, torque reduction 1, torque reduction 2 and square torque			
	V/F control	Torque boost	Manual setting: 0.0 ~ 30.0% of rated output Automatic boost: automatically determine the boost torque according to the output current and motor parameters			
		Automatic current and voltage limiting	Whether in acceleration, deceleration or stable operation, the motor stator current and voltage can be automatically detected, which can be suppressed within the allowable range according to the unique algorithm to minimize the possibility of system fault tripping			
	Sensorless vector control	voltage frequency characteristic	Automatically adjust output voltage-frequency ratio according to motor parameters and unique algorithm			
Control characteristic		Torque characteristic	Starting torque: 150% rated torque at 3.0Hz (VF control) 150% rated torque at 1.0Hz (advanced VF control) 150% rated torque at 0.5Hz (without PG current vector control) Running speed steady-state accuracy: ≤± 0.2% rated synchronous speed Speed fluctuation: ≤± 0.5% rated synchronous speed Torque response: ≤20ms (without PG current vector control)			
		Self-determination of motor parameters	Without any restriction, the parameters can be automatically detected under static and dynamic conditions to obtain the best control effect			
		Current and voltage suppression	Full-range current closed-loop control, completely avoiding current impact, with perfect overcurrent and overvoltage suppression function			
	Running undervoltage suppression	Especially for users with low grid voltage and frequent fluctuation of grid voltage system can maintain the longest possible operation time according to the algorithm and residual energy allocation strategy even in the range bel allowable voltage				
	Multi speed and Swing frequency operation	optional. Swing frequency	ulti-stage speed control and multiple operation modes are operation: preset frequency and center frequency can be and recovery after power failure			
T	PID control RS485 communication	Built-in PID controller	(preset frequency). Standard configuration RS485 nultiple communication protocols can be selected, with			
Typical function		Analog input	DC voltage 0 ~ 10 V, DC current 0 ~ 20 mA (upper and lower limits are optional)			
	Frequency setting	Digital input	keypad setting, RS485 interface setting, UP/DOWN terminal control, and various combination settings with analog input can also be made.			
	Output signal	Digital output	2 Y-terminal open collector outputs and two programmable relay outputs (TA/TB/TC), with up to 61 functions			

Specificaiton

Items				Description		
	Rated		Analog output	2 analog signals are output, and the output range can be flexibly set between 0 ~ 20mA or 0 ~ 10V, which can realize the output of physical quantities such as set frequency and output frequency		
	stabili opera	tion	According to the needs, three modes can be selected: dynamic voltage stabilization, static voltage stabilization and non-voltage stabilization, so as to obtain the most stable operation effect			
	decel	eration and eration setting	0.1s ~ 3600.0min can be selected	set continuously, and S-type and linear mode can be		
		Energy consumpti on Brake	Energy consumption braking starting voltage, return difference voltage and consumption braking rate can be continuously adjusted			
	Brake	Direct current Brake	frequency	C braking during shutdown: 0.00 ~ [000.13] upper limit s; Braking current: 0.0% ~ 150.0% rated current		
		Magnetic flow Brake	0 ~ 100 0: invalid			
	o	ow noise peration	The carrier frequency is continuously adjustable from 1.0 kHz to 16.0 kHz to minimize the noise of the motor			
	tracki	ving speed ng speed art facility	It can realize the smootl operation	n restart and instantaneous stop restart of the motor in		
	Coun	ter	One internal counter is co	nvenient for system integration		
	Opera	ating function		uency setting, frequency jump operation, reverse operation ensation, RS485 communication, frequency increment and elf-recovery operation, etc		
Display	keypa	Running State	frequency, module temp analog input and output,			
Display	displa	Alarm Content	frequency, set frequency temperature during the la			
Protection	Protection function		Over-current, over-voltage, under-voltage, module failure, electronic thermal relay, overheating, short circuit, input and output phase failure, abnormal tuning of motor parameters, internal memory failure, etc.			
Environment	Ambient temperature nvironment Ambient humidity		-10°C ~+40°C (the ambient temperature is 40°C ~ 50°C, please use it at a reduced level) 5% ~ 95% RH, no water condensation			
	Surro enviro	unding onment	Indoor (no direct sunligh	t, corrosion, flammable gas, oil mist, dust, etc.)		
Structure	Altitud Prote	de ction grade	1000 meters above the u	use of derating, every 1000 meters up derating 10%		
	Cooli	ng mode	Air-cooled with fan contr			
Instal	lation m	ethod	Wall mounted, cabinet m	nounted		

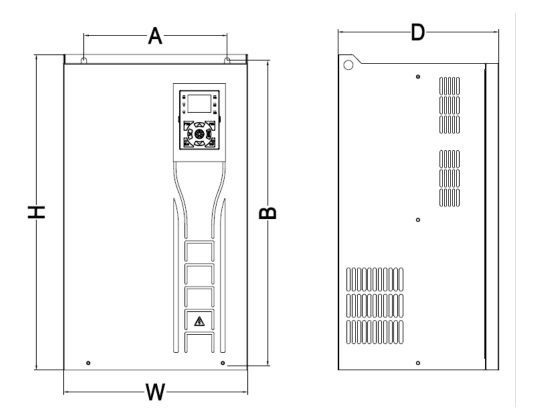


Overall dimensions of the whole machine



Plastic shell size diagram

Model	Mounting (mm)		Exterior(mm)			Hole (mm)
Wodel	А	В	Н	W	D	Hole (IIIII)
HV100-R40G1/2						
HV100-1R5G1/2						
HV100-R75G1/2						
HV100-2R2G1/2						
HV100-R75G3/4	78	200	212	95	154	5
HV100-1R5G3/4						
HV100-2R2G3/4						
HV100-004G3/4						
HV100-004G1/2						
HV100-5R5G1/2						
HV100-5R5G3/4	129	230	240	140	180.5	5
HV100-7R5G3/4						
HV100-011G3/4						
HV100-7R5G1/2						
HV100-011G1/2						
HV100-015G1/2	400	005		005	400	
HV100-015G3/4	188	305	322	205	199	6
HV100-018G3/4						
HV100-022G3/4						
HV100-030G3/4						

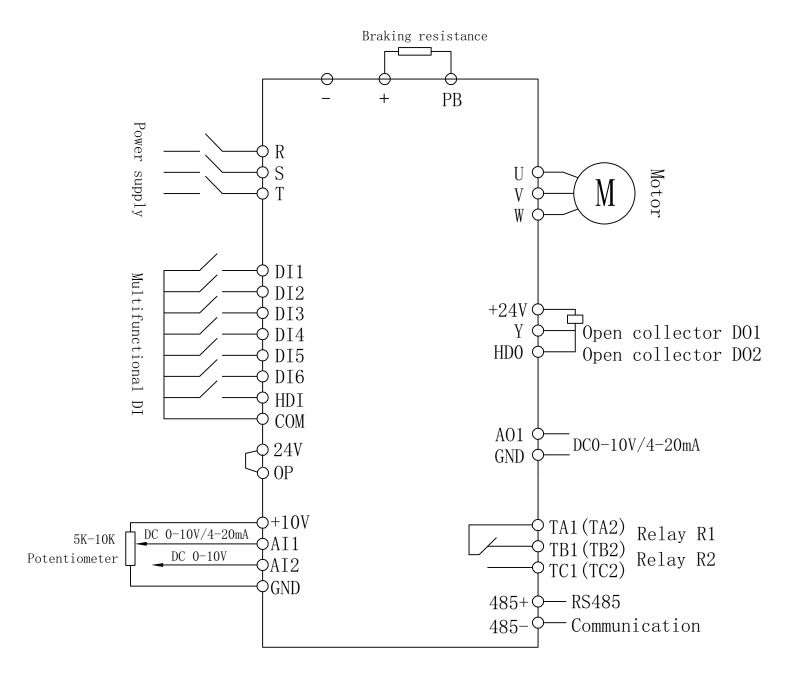


Metal shell size diagram

Model	Mounting (mm)		Exterior(mm)			Holo (mm)
Model	А	В	Н	W	D	Hole (mm)
HV100-018G1/2						
HV100-022G1/2	405	405	400	070	205	0
HV100-037G3/4	195	465	490	270	205	6
HV100-045G3/4						
HV100-030G1/2						
HV100-037G1/2						
HV100-055G3/4	245	523	540	315	275	9
HV100-075G3/4						
HV100-045G2						
HV100-055G2	070	555		0.50	005	
HV100-093G3/4	270	555	575	350	305	9
HV100-110G3/4						
HV100-075G2						
HV100-132G3/4	300	720	740	400	335	9
HV100-160G3/4						
HV100-093G2						
HV100-110G2						
HV100-185G3/4	370	795	820	480	360	11
HV100-200G3/4						
HV100-220G3/4						



Standard wiring diagram of frequency inverter







HNC ELECTRIC LIMITED is a company dedicated to the development and production of intelligent industrial automation solutions based on national strategic needs. Supported by its outstanding electrical and electronic technology and strong control technology, it provides control, display, drive and system solutions and other related products and services to customers worldwide.

With 25 years of hard work, we have developed and produced professional CNC systems, industrial robots, servo drives, servo motors, reducers, inverters, PLCs, HMIs, etc. In more than 50 countries and regions around the world, we have established a comprehensive agent system and after-sales service system. In the future, we will, as always, provide more professional services for global industrial automation.









Thanks for choosing HNC product Any technique support, please feel to contact our support team

URL:www. hncelectric. com Email:support@hncelectric.com