



HV10

Series High Performance MINI VFD

Version: V2.1 HNC Electric Limited 2023

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Feature

Industry-specific

Model and specifications

Compact Design

High Stability

Complete Functions

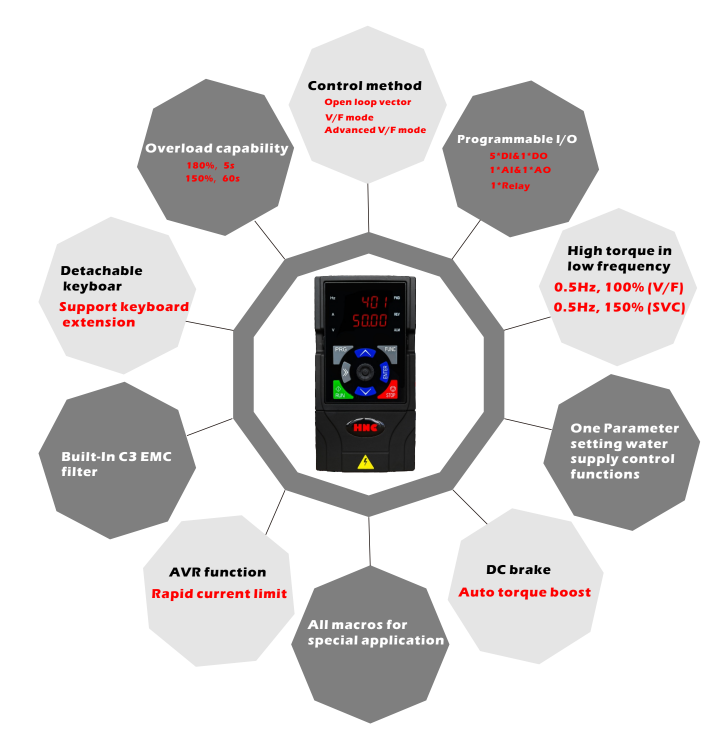




Basic specifications

Voltage	Power
Single phase AC120V	0.4kw~2.2kw
Single phase AC220V	0.4kw~2.2kw
Three phase AC220V	0.4kw~2.2kw
Three phase AC380V~440V	0.75kw~5.5kw
Three phase AC460V~480V	0.75kw~5.5kw

Based on listening and understanding of customers' requirement, HV10 supports full range of input voltage (AC 120V / 220V / 380V / 460V and etc.), complete functions for different countries and applications



Product advantages

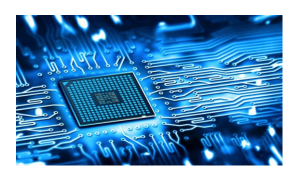
Flexible Design

- •Removable Keypad, support Remote installation
- All HV10s have cooling fan to ensure well-working in hot environment
- •With built-In braking unit



Complete Functions and Excellent arithmetic

- Powerful Sensor-less vector control & enhanced V/F algorithm
- Over modulation: enough torque output in lower voltage
- Auto carrier wave adjustment: adjusted according to temperature rise and frequency situation



Macro for Constant Pressure Water supply

- •Complete PID functions:
- One Parameter setting
- Built-in water supply control functions



Built-In C3 EMC filter

- Built-In C3 EMC filter in AC 220V inverters
- Reduce EMC interference from the outside, reduce malfunctions and improve accuracy



Perfect Motor control and Protection

- Complete motor & inverter protection functions
- Perfect current / voltage limit functions
- Auto torque boost, auto slip compensation, shock suppression



All Macros for Special Applications

- Support function calls for multiple applications :
- Auto-Energy Saving Applications / High start-stop application / CNC Router Spindle / Customer
- Defined / General Application Mode





Model Definition

HV10 - 5R5 G 3 0						
1 HV 10 Series Inverter	3 Code Inverter Type G General Type					
2 NO. Adaptative R75 0.75kW 5R5 5.5kW	4 Code Inverter Type 1-1 Single phase 120V 1-2 Single phase 220V 2 Three phase 220V 3 Three phase 380V-440V 4 Three phase 460V-480V					

HV10 series inverter specifications

Frequency inverter model	Input current (A)	Output current(A)	Adaptive motor (KW) (HP)			
G1-1 input voltage range: Single-phase AC110V±10%, 50 / 60 Hz						
HV10-R40G1-1	9	2.4	0.4	0.5		
HV10-R75G1-1	15	4.5	0.75	1		
HV10-1R5G1-1	24	7	1.5	2		
HV10-2R2G1-1	31	10	2.2	3		
G1-2 in	put voltage range: Single	e-phase AC220V±15%, 5	0 / 60 Hz			
HV10-R40G1-2	5.4	2.4	0.4	0.5		
HV10-R75G1-2	8.2	4.5	0.75	1		
HV10-1R5G1-2	14	7	1.5	2		
HV10-2R2G1-2	23	10	2.2	3		
G2 inpu	ut voltage range: Three-p	hase AC220V±15%, 50 /	60 Hz			
HV10-R40G2	3.4	2.4	0.4	0.5		
HV10-R75G2	5	4.5	0.75	1		
HV10-1R5G2	5.8	7	1.5	2		
HV10-2R2G2	10.5	10	2.2	3		
HV10-004G2	16.6	16	4	5		
G3 inpu	ut voltage range: Three-p	hase AC 380~440 (-15%	~+10%), 50 / 60 Hz			
HV10-R75G3	3.4	2.1	0.75	1		
HV10-1R5G3	5	3.7	1.5	2		
HV10-2R2G3	5.8	5	2.2	3		
HV10-004G3	10.5	9	4	5		
HV10-5R5G3	14.6	13	5.5	7.5		
G4 input voltage range: Three-phase AC 460~480 (-15%~+10%), 50 / 60 Hz						
HV10-R75G4	3.4	2.1	0.75	1		
HV10-1R5G4	5	3.7	1.5	2		
HV10-2R2G4	5.8	5	2.2	3		
HV10-004G4	10.5	9	4	5		
HV10-5R5G4	14.6	13	5.5	7.5		

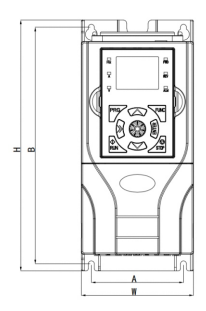
Specificaiton

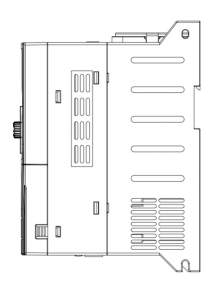
Items		Description				
	Rated voltage Frequency	Three-phase(G3/G4 series) 380V-480V 50/60HZ Single&Three-phase (G1-2/G2 series) 220 V: 50/60 Hz , Single-phase (G1-1 series) 120 V: 50/60 Hz				
Input	Allowable range of voltage variation	Three-phase(G3 series): AC 380~440 (-15%~+ 10%) Three-phase(G4 series): AC 460~480 (-15%~+ 10%) Single&Three-phase (G1-2/G2 series): AC220V±15% Single-phase (G1-1 series): AC120 V±15%				
	Voltage	G1-1 series: 0~220	V; G1/G2 series; 0~220V, G3 series; 0~440 V, G4 series; 0~480 V			
Output	Frequency	0∼999.9HZ				
Output	Overload capacity	110% long-term, 150% 1 minute; 180% 5 seconds				
	Control mode	V/F control, Vector co	ontrol			
	Frequency setting	Analog input	0.1% of the maximum output frequency			
	resolution	Digital settings	0.1HZ			
	Fraguency accuracy	Analog input	Within 0.2% of the maximum output frequency			
	Frequency accuracy	Digital input	Within 0.01% of the set output frequency			
		V/F curve (voltage	Three ways: the first is linear torque characteristic curve, the second is square			
		frequency characteristic)	torque characteristic curve, and the third is user-setV/F curve			
	V/F control	Torque boost	Manual setting: $0.0\sim30.0\%$ of rated output Automatic lifting: automatically determine the boost torque according to the output current and motor parameters			
Control characteristic		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			
		Torque characteristic Starting torque: 100% rated torque at 0.5Hz (VF control) 150% rated torque at 0.5Hz (Vector control)				
		Current and voltage suppression Full-range current closed-loop control, completely avoiding current in with perfect overcurrent and overvoltage suppression function				
	Undervoltage suppression during operation	Especially for users with low grid voltage and frequent fluctuation of grid voltage, the system can maintain the longest possible operation time according to the unique algorithm and residual energy allocation strategy even in the range below the allowable voltage				
	Multi-stagespeed operation	7-stageprogrammab	le multi-stagespeed control and multiple operation modes are optional.			
	PID control RS485 communication	Built-in PID controller (preset frequency). Standard configuration RS485 communication function multiple communication protocols can be selected, with linkage synchronous control function				
	Frequency setting	Analog input	DC voltage 0 \sim 10 V, DC current 0 \sim 20 mA (upper and lower limits are optional)			
	Frequency setting	Digital input	Operation panel setting, RS485 interface setting, UP/DW terminal setting, and various combination settings with analog input can also be made.			
		Digital output	1 OC output and 1 relay output (TA,TC), with up to 17 functions			
Typical function	Output signal	Analog output	1 AO, the output range can be flexibly set between 0 \sim 20mA or 0 \sim 10V, which can realize the output such as set frequency and output frequency.etc			
	Automatic voltage stabilizing operation	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				
	Acceleration / deceleration time setting	0.1S∼999.9min can be set continuously				
	Brake Energy consumption braking	Energy consumption braking starting voltage, return difference voltage and energy consumption braking rate can be continuously adjusted				

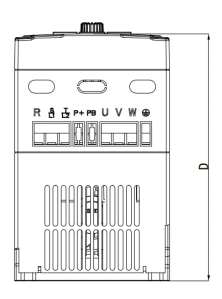
Specificaiton

Items		Description					
	DC brake	Starting frequency of DC braking during stop: 0.00 \sim [00.05]upper limit frequency Braking time: 0.0 \sim 30.0s; Braking current: 0.0% \sim 50.0% of rated voltage of motor					
	Low noise operation	The carrier frequency is continuously adjustable from 2.0 kHz to 20.0 kHz to minimize the noise of the motor					
Display	Counter	One internal counter is convenient for system integration					
	Operating function	Upper and lower limit frequency setting, frequency jump operation, reverse operation limit, frequency compensation, RS485 communication, frequency increment and decrement control, self-recoveryoperation, etc					
	Running status	Output frequency, output current, output voltage, motor speed, set frequency, module temperature PID setting, PID feedback , analog input and output, etc					
	Alarm content	Record a number of operating parameters such as output frequency, set frequency, output current, output voltage, DC voltage and module temperature during the latest fault					
Protection function		Overcurrent, overvoltage, undervoltage, module failure, electronic thermal relay, overheating, short circuit, internal memory failure, etc.					
	Ambient temperature	−10°C \sim +40°C (when the ambient temperature is 40°C \sim 50°C, please use it at a reduced level)					
Environment	Ambient humidity	$5\%\sim95\%$ RH, no water condensation					
	Surrounding environment	Indoor (no direct sunlight, corrosion, flammable gas, oil mist, dust, etc.)					
	Altitude	Derating for use above 1000 meters, every 1000 meters up derating 10%					
Structure	Protection grade	IP20					
	Cooling mode	Air-cooledwith fan control					

Overall dimensions of the whole machine

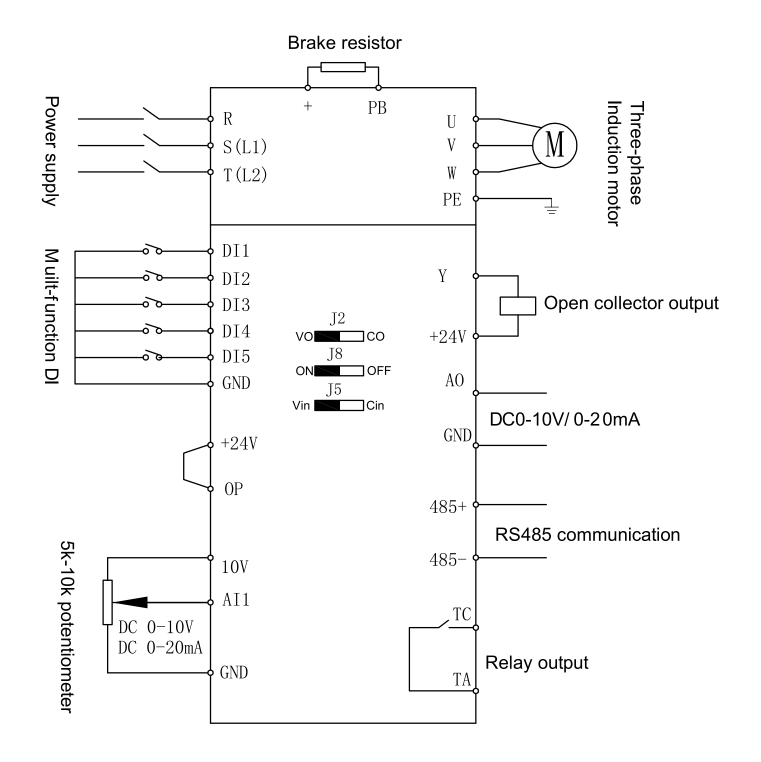






Voltage	Model	Outline construction and installation dimension (mm)					Weight	
level		W	н	D	W1	H1	Mounting hole(d)	(kg)
	HV10-R40G1-1	60	160	134	78	170	4	0.9
1PH120V	HV10-R75G1-1							
	HV10-1R5G1-1							
	HV10-2R2G1-1							
	HV10-R40G1-2		160	134	78	170	4	0.9
40112201/	HV10-R75G1-2							
1PH220V	HV10-1R5G1-2	60						
	HV10-2R2G1-2							
	HV10-R40G2							
20112201/	HV10-R75G2							
3PH 220V	HV10-1R5G2							
	HV10-2R2G2							
	HV10-R40G3							
3PH 380V	HV10-R75G3							
	HV10-1R5G3							
	HV10-2R2G3							
	HV10-004G3	78	200	152	95	212	4	1.3
	HV10-5R5G3							

Basic operation wiring







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.









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