

# V9 SERIES HIGH-PERFORMANCE FREQUENCY INVERTER

### V9 Frequency Inverter a simple yet powerful product

V9 multi-function vector control Frequency Inverter is designed for various applications, constant pressure water supply, solar pump in remote area, HVAC ventilation fans, Packing & handling machines, HVLS Fan PMSM motor application, machine OEM partners, CNC high speed spindle, Panel builders etc;

#### V9 is a win-win solution for our users

Clients no need to select right models from complicated products based on different applications, V9 can meet all your application requirements; For special applications, we will offer tailor solution.

For the installer, compact design plus side-by-side mounting & DIN rail installation will dramatically save time and cost. End user save cost, installer save time.

### **Features**

- Support both PMSM/BLDC motor and normal induction A/S motor;
- Side-by-side mounting capability;
- Vector control;
- DIN rail mounted design (0.75kw~2.2kw);
- 220V/1P input and 380V/3P output;
- Support Solar Pump model, DC input from solar panel and AC output for water pump;
- Dust-free cooling fans;
- Cost effective design, saving your total cost.







# Benefits

- ♦ Support PMSM motor, with higher efficiency and less installation space;
- Built-in Braking chopper/unit, suitable for more complicated applications;
- Compact size, saving control cabinet enclosure cost;
- Vector control, auto-tuning saving setup time and offer higher performance.

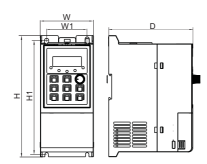
# **Applications**

- Handling and packing;
- Constant pressure water supply;
- Special machines;
- Pumps and fans;
- HVLS Fans;
- ♦ Textile machines.

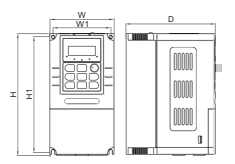




## **Installation size**



Dimensions of single phase 0.75KW~1.5KW



Dimensions of single phase 2.2KW~5.5KW

Inverter Model	Dimensions (mm)				Installation (mm)		Mount
	Н	W	D	H2	H1	W1	hole
220V, 50/60Hz							
V9-2S0007G	174	76	120		162.5	58	Ф4
V9-2S0015G							
V9-2S0022G	174	76	120		162.5	58	Φ4
V9-2S0037G	230	118	184		220	108	Ф5
V9-2S0055G	261	130	190		250	107	Ф5.5



# Specifications

	Items	Specifications			
Rated Input Voltage		220V / 380V / 415V / 440V; 50Hz/60Hz			
Input	Tolerance	Voltage: ±20% voltage unbalance rate:<3%; frequency: ±5%			
Output	Rated Output voltage	220V /380V / 415V / 440V			
	Frequency range	0Hz~5000Hz			
	Frequency resolution	0.01Hz			
	Overload capability	150% rated current for 1 minute, 180% rated current for 3 seconds			
	Torque control accuracy	±5% (FVC)			
	Control mode	V/F, sensorless vector control (SVC), Speed Sensor vector control(FVC)			
	Frequency Accuracy	Digital setting: The highest frequency×± 0.01% Analog setting: The highest frequency ×±0.2%			
	Frequency resolution	Digital setting: 0.01Hz; Analog setting: The highest frequency× 0.1%			
	Start frequency	0.40Hz ~ 20.00Hz			
	Torque boost	Auto torque boost, manual torque boost 0.1%~30.0%			
	V/F curve	Five ways: constant torque V/F curve, 1 kind of user defined V/F curve ,3 kinds of down torque curve(2.0/1.7/1.2times the power)			
C	Acc./Dec. curve	Two ways: linear Acc./Dec.,S-curveAcc./Dec.;7 kinds of Acc./Dec. time, Time unit(minute/second) optional, max. time: 6000 minutes.			
ont	DC braking	DC Braking Frequency: 000Hz~ Max Frequency Braking Time: 0.0s~36.0s Braking Action Current Value: 0.0%~100.0%			
rol	Energy consuming braking	Below 22KW drive built-in energy consuming braking unit, external braking resistor is optional.			
Ť	Jog running	Jog frequency range:0.1Hz~50.00Hz, JOG Acc./Dec. time: 0.0~6500.0s			
nct	Build-in Double PID	Easily constitute a close loop control system			
Control function	Short time continuous working when power failure	when the instantaneous power failure occurs, the load side regenerative energy compensate the voltage drop and the inverter keep running for a short time.			
	Multi-stage speed running	Max 16 multi-stage speed running via build-in PLC or control terminals			
	Textile swing frequency	Swing frequency available with preset and central frequency adjustable			
	Auto voltage regulation	Keep a stable voltage automatically when the grid voltage transients			
	Auto energy saving running	Saving energy by auto optimizing V/F curve according to the load			
	Auto current limiting	Auto current limiting to prevent frequent over current fault trip			
	Multi pumps control	With water supply kit, it can implement multi pumps constant pressure water supply			
	Communication	Support: Modbus, Profibus, CANlink, CANopen			
	Running command channel	Keypad , Control terminal , Serial port , Above 3 channels are switchable			
Running function	Frequency setting channel	Keypad potentiometer setting: ▲ 、▼ control panel keys setting; Function code setting: Serial port setting; Terminal up/down setting: Input Analog voltage setting: Input Analog current setting: Input pulse setting; Combination ways setting; Above ways are switchable.			
nni Cti	Switch input channel	FWD/REV command: 8channels programmable switch inputs, 52kinds of function can be set separately			
ng On	Analog input channel	4~20mA: 0-10V: 2 optional analog inputs			
	Analog output channel	4~20mA or 0~10V optional, setting frequency and output frequency ,etc feature output			
	Switch/pulse output channel	Programmable open collector output: relay output :0~20KHz pulse output:			
- 0	LEDdigital display	Display setting frequency, output voltage, output current, etc.			
Control panel	External meter display	Display output frequency, output current, output voltage, etc.			
은 중	Key lock	All the keys can be locked			
	Parameter copy  Protection function	Function code parameters can be copied between inverters when use remote control panel.  Overcurrentprotection:overvoltageprotection:undervoltageprotection:overheating protection: overload protection, etc.			
		Input phase loss protection ( model>2.2kw)  Braking unit: remote control panel: cable: panel mounting feet, etc.			
	Optional parts	Indoors, avoid from direct sunlight, dust, corrosive gas, oil mist, steam, water dropper salt, etc			
<u>m</u>	Environment	Lower than 1000m (derating is necessary above 1000m)			
Environment	Altitude Ambient temperature	- 10 $^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$			
	Humidity	<95%RH, no condensation			
	Vibration	Lower than 5.9m/s (0.6g)			
	Storage temperature	$-20\% \sim +60\%$			
	Protection level	IP20 (In the selection of state display unit or the keyboard state)			
	Cooling	Forced air cooling			
	Installation	Wall mounted; Floor mounted			
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# Quick Setup

# Basic operating function parameters

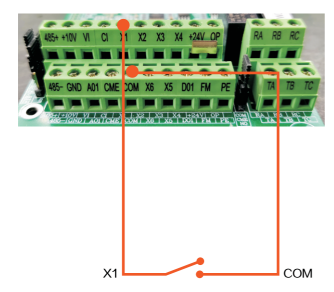
Func Code	Name	Range	Minimum Unit	Factory Default
P0.00	Control mode	0: V/F control 1: Sensorless vector control (SVC) 2: Sensor vector control (FVC)	1	0
P0.01	Main frequency source 1 selection	0: Digital setting 1(P0.02, UP/DOWN can modify,non-retentive at power failure) 1: Digital setting 2(P0.02, UP/DOWN can modify, retentive at power failure) 2: VI analog setting (VI-GND) 3: CI analog setting (CI-GND) 5: Pulse setting 6: Multi-reference 7: Simple PLC 8: PID 9: 485 communication	1	0
P0.02	Setting running frequency	P0.07 lower limit frequency~P0.06 upper limit frequency	0.01Hz	50.00Hz
P0.03	Command source selection	0: Operation panel control (LED off) 1: Terminal control (LED on) 2: Communication control (LED blinking)	1	0
P0.04	Rotation direction	0: Same direction 1: Reverse direction	1	0
P0.05	Maximum frequency	50.00Hz~5000.00Hz	0.01Hz	50.00Hz
P0.06	Frequency upper limit	Frequency lower limit to maximum frequency (P0.05)	0.01Hz	50.00Hz
P0.07	Frequency lower limit	0.00Hz to frequency upper limit(P0.06)	0.01Hz	0.00Hz

## **Motor Parameters**

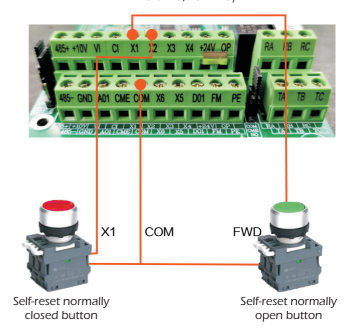
Func Code	Name	Range	Minimum Unit	Factory Default
P8.00	Motor type selection	Common asynchronous motor     Variable frequency asynchronous motor     PMSM(Permanent magnet synchronous motor)	1	0
P8.01	Rated motor power	0.1KW~1000.0KW	0.1KW	Frequency Inverter Rated Value
P8.02	Rated motor voltage	1V~2000V	1V	Frequency Inverter Rated Value
P8.03	Rated motor current	0.01A~655.35A ( inverter power≤55KW) 0.1A~6553.5A(inverter power>55KW)	0.01A	Frequency Inverter Rated Value
P8.04	Rated motor frequency	0.01Hz to maximum frequency	0.01Hz	Frequency Inverter Rated Value
P8.05	Rated motor rotational speed	1rpm~65535rpm	1rpm	Frequency Inverter Rated Value

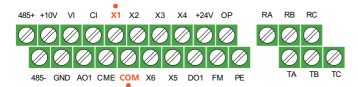
#### **Remote Terminal Control**

Two-wire system (parameter: P0.03=1)

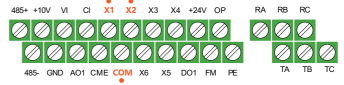


Three-wire system (parameters: P0.03=1, P3.00=1, P3.01=3, P3.14=3)





X1 terminal and COM terminal are connected to the inverter to start X1 terminal and COM terminal are disconnected, the inverter stop



Press the green self-reset button to start the inverter Press the red self-reset button to stop the inverter