

S900 Series Inverter Multi function mini type(IM)













Savch Electric Co., Ltd was set up in Quanzhou, Fujian province in 2001 and established a research and development center in Shanghai. It is one of the first few companies to develop and produce motor drives in China. In 2005, it became China's top ten inverter brands. The company relies on a strong R & D team and world-class power electronics production and quality control system (OEM for top international brand) to provide customers with high-performance servo drives, inverters, computer controllers and other industrial control products.

The company focuses on the frontier technology fields of "industrial intelligence, energy saving, green energy", and adheres to the core goal of "creating value for customers", and establishes a technical R&D team that highly conforms to customer industry characteristics and highly integrated mechatronics and provide more efficient and resource-efficient system solutions for various industries customers. For the pass years, the company has established a global equal and close cooperation agent system, and customer service system with user satisfaction as an indicator, widely used in ceramics, packaging, textile, dyeing and finishing, engineering upgrading, lifting, road, CNC machine tools, glass, mining, petroleum, shipbuilding, military and even farming and animal husbandry and other equipment fields.

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Instruction



Function description

Upper frequency limitation /lower frequency limitation setting

▶ To avoid wrong operations of field operator, and receives damages such as overheat or mechanic abrasion etc caused by motor low or high frequency.

Electronic thermal relay selection

Set electronic thermal relay to prevent auto- cooling motor overheat on low rotation speed, and limit the output frequency of AC motor drive.

No tipping operation

Current limitation (stall prevention), available to achieve no tipping operation.

Frequency setting knob

Standard configured frequency setting knob, available to adjust frequency easily.

Intelligent wobble frequency

Available to be applied in textile and chemical fiber industries etc, where the occasions require traverse or winding.

Fan control

Constant running, one minute free running after stop, runs with inverter, stop action selection.

Auto energy saving

Achieve energy saving with fan or pump running.

Auto program running

Available to substitute some traditional control circuits, such as relay, switch and timer etc.

Auto torque increasing

Available to achieve 150% of rated torque when start torque is 5Hz and achieve powerful operation.

Slip compensation control

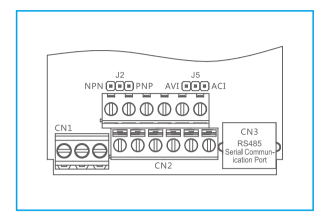
▶ Available to achieve stable running when load varies.

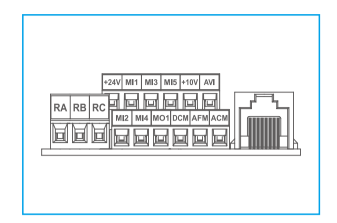
Full protection

▶ Perfect detection protection function (Lv, oc, ov, oH, oL, oL2), could achieve protect inverter and equipment accurately and rapidly. External fault (EF), communication error (cE), high temperature or circuit fault is detected by inverter after powered on (CF3.1), high or low DC bus voltage is detected by inverter after powered on (CF3.2 / CF3.3), over voltage /over current protection on circuit fault (HPF.1 /HPF.3), wobble frequency setting error (Errb), grounding short circuit fault (GFF).



Control Terminal





Characteristic

Available to be installed parallelly (40°C)

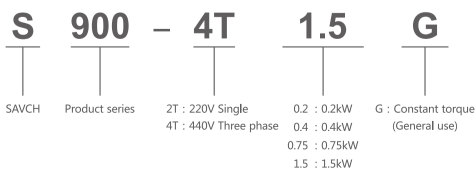


Simple and Easy Maintenance

▶ The dismountable cooling fan could be maintained easily, and the fan could be installed and dismantled conveniently through pulling out the power supply plug and loosening the fix screws.



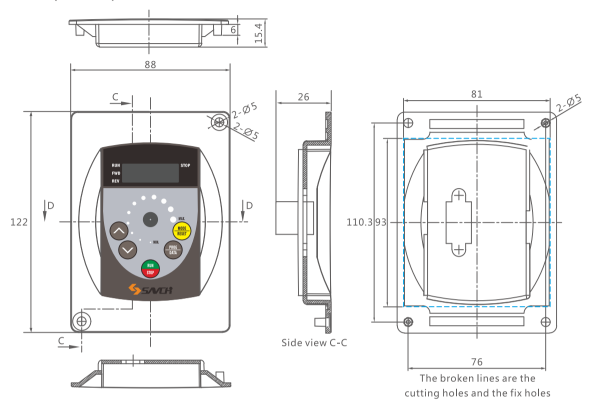
Model description



2.2 : 2.2kW 3.7 : 3.7kW ☑ 4 | Operation keypad WWW.SAVCH.NET

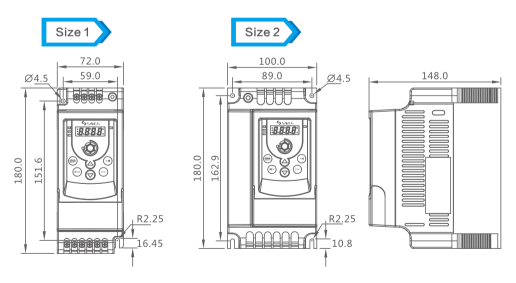
Operation keypad

Dimension (Unit: mm)



External Dimensions

External Dimensions of inverter (Unit: mm)



Inverter Size (Unit: mm)

Туре	w	н	D	W1	H1
S900-2S0.2G~0.75G/4T0.4G~1.5G	72.0	180.0	148.0	59.0	151.6
S900-2S1.5G~2.2G/4T2.2G~3.7G	100.0	180.0	148.0	89.0	162.9



Product Specification

Common specification

0011	lte	em	Specifications Specifications			
	Control mode		Adopting SVPWM or SPWM modulating techniques			
Controlling		frequency range	0.1 ~ 400.00Hz			
	Frequer	ncy setting	0.1Hz			
		ng degree frequency				
	analyzin	ng degree	0.1Hz			
🚆	PWM carrier frequency		Available to modulate from 2 to 12kHz.			
ng Characteristics	Torque increase		Auto torque-increase and auto slip compensation, at 5Hz the starting torque can reach 150% of rated torque.			
	Jump frequency		3 points can be set from 0.1 to 400Hz			
	Acceleration/dece- leration time		0.1 to 600 seconds. (2 steps of accel/decel time can be set separately.)			
tics	Stall prevention level		Available to be set the motor load features through 50~200% of drive rated current			
0,	DC braking		Available to be operated from 0.1 to 60.0Hz from STOP, braking current 0 to 100% of the rated current. Starting time 0 to 60.0 sec. Stopping time 0 to 60.0 sec.			
	V/f cur	ve	V/f curve available to be set			
	Frequ- ency	Digital opera- tion panel	Set by UP and DOWN keys			
	setting signal	External signal	Potentiometer $5k\Omega$, DC0 to 10V, DC4 to 20mA, multi-function input choosing 3 to 5 (7 velocities: jog-on, up/down command), serial communication (RS485)			
Ope	Runn- ing	Digital operati- on panel	Available to be operated by [RUN], [STOP] keys.			
Operation	opera- ting signal	External termi- nals	2 wire style (Fwd/Stop, Rev/Stop, Run/Stop and Fwd/Rev)/ 3 wire operation, JOG running, Serial Communication Port(RS485)			
Characteristics	Custom Input Terminal		Switching of 7 step pre-set available speed; Switching of First/Second acceleration/deceleration time; prohibiting acceleration/deceleration and external interrupt input; Jog running UP/DOWN frequency terminal setting; Count terminals			
ristics	Custom Output Terminal		During running, frequency arrival output, non-zero count agreement output, over torque output, external interrupt reference, low voltage detection, operation mode reference, fault output and external fault interruption.			
	Analog signal output		Corresponding to output current, output frequency 1(before slip ratio compensation), output frequency 2(after slip ratio compensation), output voltage, consumed power, DC bus voltage			
Вι	Built-in Function		Setting max/min output frequency; momentary power off restarting; fault restarting; setting of S curve acceleration/deceleration time; auto-voltage stabilizing output modulation; digital frequency output signal; fault records; parameters locking; reset to factory setting; inhibiting reverse run; over current stalling prevention, over voltage stalling prevention, electronic thermal relay.			
Pr	Protection Function		Over current; over voltage, low voltage;' external fault interruption input; motor over load; over load of the drive and drive overheating			
Di	Digital operation panel		Consisting of 6 functional keys, 7 step LED in 4 digits; 4 status LED indicators. Available to set frequency display actual output frequency, output current, self-determined unit parameter overview of users, mod settings and for parameter locking, fault displaying. Available to perform running, stop, reset, fwd/rev run			
	Operational Environ- ment temperature		-10°C to +50°C (+40°C parallel installation, no condensation, no freezing)			
	Storing temperature		-20°C to +60°C			
Environment	Operational Environ- ment dampness		Below 90%RH without moister			
mei	Installat	tion height	Lower than 1000m, without corrosive gas, fluid and dust.			
#	Vibration		Under 20Hz 9.80665m/s²(1g), 20 to 50Hz 5.88 m/s²(0.6g)			
	Protection level					
	riotection level		IP20			

Standard Specifications

▶ 220V single phase series

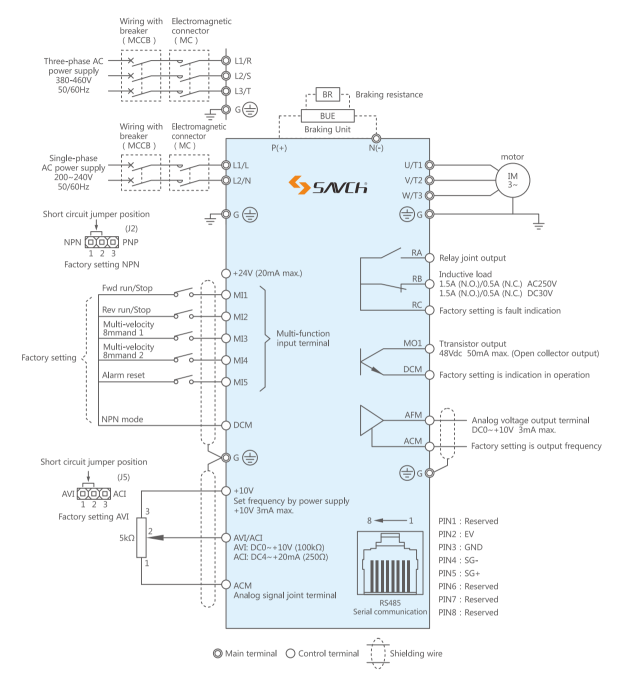
Item		Specifications					
Model number(S900-2S***G)		0.2	0.4	0.75	1.5	2.2	
	Max applicable motor output power(kW)	0.2	0.4	0.75	1.5	2.2	
	Max applicable motor output power(HP)	0.25	0.5	1	2	3	
0	Output rated capacity(kVA)	0.6	1.0	1.9	2.5	4.2	
Output	Output rated current (A)	1.6	2.5	4.2	7.5	11	
_	Output frequency range	0.1 to 400Hz					
	Over load capacity	150% of rated output current and run for 60sec.					
	Max output voltage	Correspond to input power supply					
	Phase number. Voltage. Frequency	Single phase. 200 to 240V. 50/60Hz					
Input	Allowable variation range for Voltage. Frequency	Voltage: ±10%, Frequency: ±5%					
but	Power capacity needed (kVA)	1.1	1.5	2.2	3.9	6.0	
	Input current (A)	4.9	6.5	10	17.5	27	
Cooling System		Natural	cooling	Fan cooling			

▶ 440V Three phase Series

Item		Specifications					
Мо	del number(S900-4T***G)	0.4	0.75	1.5	2.2	3.7	
	Max applicable motor output power(kW)	0.4	0.75	1.5	2.2	3.7	
	Max applicable motor output power(HP)	0.5	1	2	3	5	
0	Output rated capacity(kVA)	1.2	2.3	3.2	4.2	6.3	
Output	Output rated current (A)	1.5	2.5	4.2	5.5	8.2	
	Output frequency range	0.1 to 400Hz					
	Over load capacity	150% of rated output current and run for 60sec.					
	Max output voltage	Correspond to input power supply					
	Phase number. Voltage. Frequency	Three phase. 380 to 460V. 50/60Hz					
Ing	Allowable variation range for Voltage. Frequency	Voltage: ±10%, Frequency: ±5%					
Input	Power capacity needed (kVA)	1.3	2.3	4.0	4.8	6.0	
	Input current (A)	1.9	3.5	6.0	7.2	9.0	
	Cooling System	Natural	cooling	Fan cooling			



Basic wiring diagram



Notes:

1.NPN and PNP mode: Set as NPN mode in factory, short circuit jumper is connected to 1st and 2nd pin in J2 PIN, the common terminal of external terminal input signal is DCM. When short circuit jumper is connected to 2nd and 3rd pin of J2 PIN, it is PNP mode, the common terminal of external terminal input signal is +24V.

2.AVI/ACI terminal application: (DC0~+10V) and (DC4~20mA) analog quantity input share the same AVI/ACI terminal. Set as AVI analog voltage input in factory, short circuit jumper is connected to 1st and 2nd pin in J5 PIN. When ACI analog current input should be used, please connect short circuit jumper to 2nd and 3rd pin of J5 PIN.

Note:

RS485 may damage the terminal of connector side. So the terminal configuration has to be confirmed before connection. The used signal wire can be cut if necessarily.

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Application

Industry	Examples
Food Processing	Dumpling making machine, food processing mixer, noodle machine;
Carpentry Machinery	Wood processing planner, woodcarving/ wood processing machine, simple wood-cutting machine, paint spraying machine;
Paper/textile machinery	Circular loom, flat knitting machine, ribbon Loom, decorating machine, industrial sewing machines, knitting machine;
Fan/ Pump Equipment	Air conditioning system, wastewater processing/ constant pressure water supply system, water spraying/irrigation pump, compressor;
Conveyer and Delivering Machinery	Belt conveyor, automatic door, pull coil type iron door, mini lift, crown block X-Y axle;
Machine Tool / Metal Processing Machine	Grinding machine, drilling machine, mini milling machine, mechanical arm of injection molding machine (squeeze);
Others	Industrial washing machine, grinder, running machine, feeding machine, ironer, car washer, packing machine.

COOPERATIVE CLIENT





























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Qualification ———

Received ISO9001 and CE recognition

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