





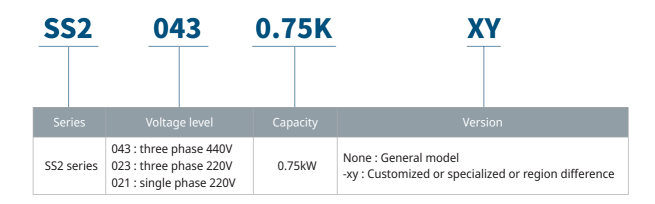
Product Range

Mode	el .	kW (HP)	0.4 (0.5)	0.75 (1)	1.5 (2)	2.2 (3)	3.7 (5)	5.5 (7.5)
	021	1 phase 220V						
SS2	023	3 phase 220V						
	043	3 phase 440V						

Main Features

- * Built-in shuttle knob to adjust output frequency and set parameters easily
- * Built-in RS485 communication interface
- * Support MODBUS and Shihlin communication protocol
- * Built-in proportion linkage control function to support multi inverters connection
- * Maximum 650Hz frequency output
- * Support DIN rail mount
- * The resolution of frequency setting: digital 0.01Hz ; analog 1/1000
- * The accuracy of output frequency: 0.01%
- * Multi-function input/output terminals
- * Support 2 analog setting types: 0-10V and 4-20mA

Model Identification





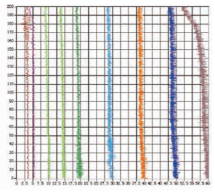
SS2 series

General low kW Vector Control Inverter

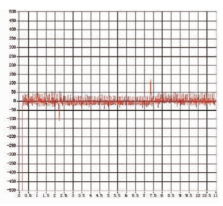
Product Features

General Flux Vector Control Technique

- General flux vector control technique.
- A 32-bit RISC CPU for high-speed computation.
- Starting torque, 150%3Hz.



• Speed accuracy is within 1% (0%~100% loading changes).

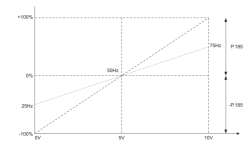


- Motor parameter auto-tuning function.
- Stalling protection level reaches to 250%.

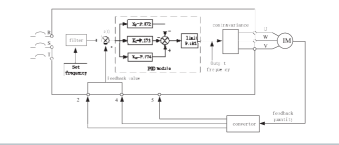
High Performance And Function

- The maximum output frequency up to 650Hz.
- Soft-PWM functions for eliminating motor noises and preventing the temperature of IGBT module too high.
- Built-in energy-saving control function, inverter will control the output voltage automatically in order to reduce the output power losses when inverter is running.
- Cooling fan operation method is selectable.

Built-in Proportion Linkage Function

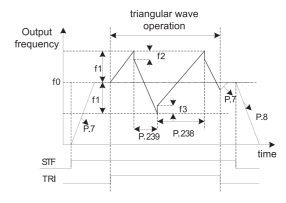


PID Feedback Control Function



Triangular Wave Function (traverse)

• This is suitable for operations that need traversing and winding movements such as textile operations.



- f0 : Setting value of frequency
- f1 : Generated amplitude for setting frequency (f0 X P.235)
- f2 : Compensation from acceleration to deceleration (f1 X P.236)
- f3 : Compensation from deceleration to acceleration (f1 X P.237)

Built-in Frequency And Parameter Setting Knob

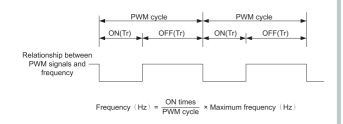




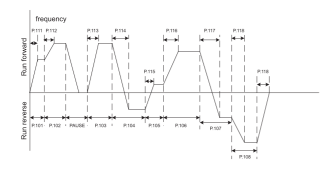
Product Features

PWM Control Function

- The operating frequency can be controlled with the PWM signals output from PLC.
- The terminal M2 can be set as PWM signal input.

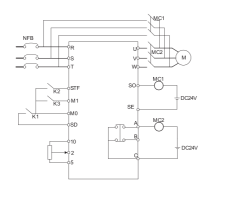


Programmed Operation Mode With Manual Operation



Equipped With Grid Power Frequency Switching Mechanism

- It provides automatic switch between the grid power and frequency conversion.
- If the motor is running at rated frequency, using grid power frequency has a much better efficiency.



Easy To Install Design

• Din rail design for multiple inverters side by side installation.



- Built-in standard RJ45 port for RS485 communication.
- Screwless terminal blocks designed



• The cooling fan is removable and easy to clean.



Electric Specifications

220V Series Single-Phase

			0.41/	0 754	4 51/	2.21/		
	Model SS2-021- 🗌		0.4K	0.75K	1.5K	2.2K		
Ann	Applicable Motor Capacity HP kW		0.5	1	2	3		
Abb			0.4	0.75 1.5		2.2		
	Rated output capacity k\	/A (Note)	0.95	1.5	2.5	4.2		
Output	은 Rated output current A (Note)		2.7	4.5	8	11		
put	Querload current rating		150% 60 seconds; 200% 1 second (inverse time characteristics)					
	Maximum output voltage		3 Phase 200~240V AC					
Poy	공 Rated power voltage		Single phase 200~240V 50Hz/ 60Hz					
Power	Power voltage permissible fluctuation		Single phase 170~264V 50Hz / 60Hz					
supply	Power frequency permissible fluctuation		±5%					
ply	Power source capacity kVA		1.5	2.5	3.5	6.4		
	Cooling Method		Self-cooling		Forced air cooling			
	Inverter weight (kg)		1.2	1.2	1.6	1.7		

220V Series Three-Phase

	Model SS2-023- 🗌 🗌 K		0.4	0.75	1.5	2.2	3.7		
Ann	licable Motor Capacity	HP	0.5	1	2	3	5		
Abb	licable Motor Capacity	kW	0.4	0.75	1.5	2.2	3.7		
	Rated output capacity kVA	(Note)	1.2	2	3.2	4.2	6.7		
Out	P Rated output current A (Note)		3	5	8	11	17.5		
:put	Orgen Rated output current A (Note) Overload current rating Overload current rating		150% 60 seconds; 200% 1 second (inverse time characteristics)						
	Maximum output voltage		3 Phase 200~240V AC						
Pov	Rated power voltage		3 Phase 200~240V 50Hz/60Hz						
Power	Power voltage permissible fluctuation		3 Phase 170~264V 50Hz/60Hz						
supply	Power frequency permissible fluctuation		±5%						
ply	Power source capacity kVA		1.5	2.5	4.5	6.4	10		
	Cooling Method		Self-cooling		Forced a	ir cooling			
	Inverter weight (kg)		1.1	1.2	1.2	1.6	1.7		

440V Series Three-Phase

	Model SS2-043- 🗆 🗆 K		0.4	0.75	1.5	2.2	3.7	5.5	
A	izabla Matar Capacity	HP	0.5	1	2	3	5	7.5	
Аррі	Applicable Motor Capacity kW		0.4	0.75	1.5	2.2	3.7	5.5	
	Rated output capacity k	VA (Note)	1	2	3	4.6	6.9	9.2	
Output	P Rated output current A (Note)		1.5	2.6	4.2	6	9	12	
:put	Overload current rating		150% 60 Seconds; 200% 1 Second (inverse time characteristics)						
	Maximum output voltage		Three-phase 380~480V						
Po	Rated power voltage		3 Phase 380~480V 50Hz / 60Hz						
Power	Power voltage permissil	ole fluctuation	323~528V 50Hz/60Hz						
supply	Power frequency permissible fluctuation		±5%						
ply	Power source capacity kVA		1.5	2.5	4.5	6.9	10.4	13.8	
	Cooling Method		Self-cooling	Self-cooling		Forced ai	ir cooling		
	Inverter weight (kg)		1.1	1.1	1.2	1.6	1.7	1.7	

Note:

The test conditions of rated output current, rated output capacity and inverter power consumption are: the carrier frequency (P.72) is at factory setting value; the inverter output voltage is at 220V/440V; the output frequency is at 60Hz, and the ambient temperature is 50°C.

Common Specifications

Control Method			SVPW	VM control, V/F control, general flux vector control.				
Output Frequency Range			0. 1~650Hz (The starting frequency setting range is betwee 0 and 60Hz).					
	Digital setting		If the	frequency value is set below 100Hz, the resolution will be 0.01Hz. frequency value is set above 100Hz, the resolution will be 0.1Hz.				
Frequency Resolution	Analog setting		Wher	n setting the signal DC 0~5V, the resolution will be 1/500; n setting the signal DC 0~10V or 4~20mA, the resolution will be 1/1000.				
Output Frequency Digital setting			Maximum target frequency $\pm 0.01\%$.					
Accuracy	Analog setting			mum target frequency±0.5%.				
Voltage / Frequency output	t Characteristics			voltage (P.19), base frequency (P.3) can be arbitrarily set. tant torque model and applicable load model can be selected (P.14).				
Starting Torque			150%	5 3Hz, 200% 5Hz: when using the general flux vector control.				
Torque Boost				torque boost setting range between 0 and 30% (P.0), auto boost, slip pensation.				
Acceleration / Deceleration	Curve Characteristics		switc	resolution (0.01s/0.1s) of acceleration/deceleration time (P.7, P.8) is hed by P.21. The setting range has 0~360s or 0~3600s for selection. And rent acceleration/deceleration curve model can be selected by P. 29.				
DC Braking			braki	DC braking action frequency range between 0 and 120Hz (P.10); the DC ng time is 0~60 Seconds (P.11); and the DC braking voltage is 0~30% (P.12). In braking and idling braking selection (P.71).				
Stall current protection				stalling protection level can be set between 0 and 250% (P. 22).				
Target Frequency Setting				Operation panel setting, DC 0~5V signal setting, DC 0~10V signal setting, DC 4~20mA signal setting, Multi-speed stage levels setting, communication setting, pulse frequency setting.				
PID Control			Pleas	e refer to P.170~P.183 in Chapter 5.				
Multifunction Control Terminals			Motor starting (STF, STR), the second function (RT), '16-speed operation' (RL, RM, RH, REX), external thermal relay (OH), reset (RES), etc. (can be set by the user (P.80~P.84, P.86)					
	Multi-function output terminals	SO, SE	P.40	Inverter running (RUN), output frequency detection (FU), Up to output frequency(SU), overload detection (OL), zero current detection (OMD), alarm (ALARM), Section detection (PO1), Periodical detection (PO2), and				
Multiple Output Terminals	Multi-function output relay	A, B, C	P85	Pause detection (PO3), Inverter output (BP), Commercial power-supply output (GP).				
	Analog output	AM, 5	Multi	-function DC (0~10V) Output: output frequency, output current (P.54).				
	Running status monitoring		Output frequency monitoring, output current monitoring, and output voltage monitoring, alarm record					
Operation Panel	HELP mode		Alarm history monitoring.					
	LED indicator (6)		Run indicator, frequency monitoring indicator, voltage monitoring indica current monitoring indicator, mode switching indicator, and PU con indicator.					
Communication Function		RS485	Build-in RS485 communication, RJ-45 connector.					
Protection Mechanism / Alarm function			Output short circuit protection, Over-current protection, (+/P)-(-/N)over voltage protection, under-voltage protection, motor over heat protection (P.9), IGBT module over-heat protection, communication abnormality protection, etc.					
	Ambient temperature		-10 ~ +50C (non-freezing), installation side by side -10~ +40°C.					
	Ambient humidity		Belov	v 90%Rh (non-condensing)				
	Storage temperature		-20 ~	+65°C				
	Surrounding environment		Indo	or, no corrosive gas, no flammable gas, no flammable dust				
Environmental Condition	Altitude and vibration		Altitu	ide:below 1000 m, Vibration:below 5.9m/s ² (0.6G).				
	Enclosure Rating		IP20					
	3							
	Pollution level		2					
	Pollution level Class of protection		2 Class	1				

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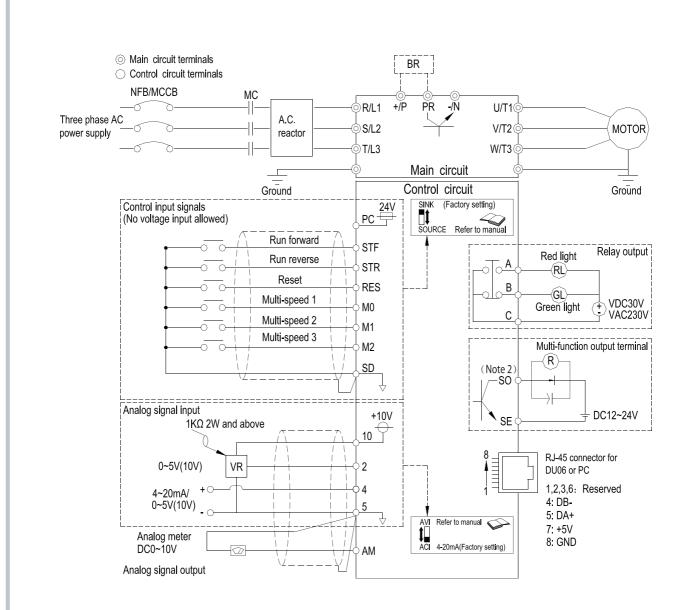
SS2

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SS2 series

General low kW Vector Control Inverter

Wiring Diagram



NOTE

1. For the usage of the external thermal relay, please refer to P.80~P.84, P.86 in Chapter 5 (OH) on the manual.

2. Make sure not to short circuit the PC and SD.

- 3. In the above figure, dotted line area, please refer to 3.5.7on the manual.
- 4. The SO terminal can select to FM or 10X function, please refer to P.64, P.74.

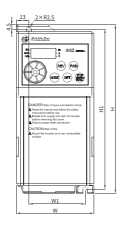
5. For single-phase series inverters, there is no T/L3 terminal, and the corresponding wiring(dotted line) doesn' t need to be connected.

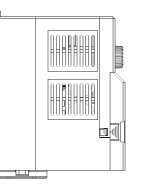


Unit:mm

Dimensions

Frame A



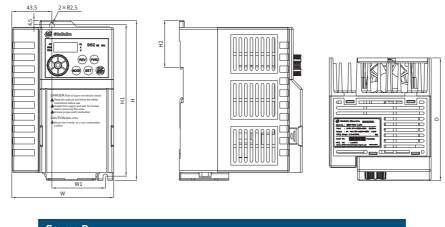




Frame A

Model	H (mm)	H1 (mm)	W (mm)	W1 (mm)	D (mm)
SS2-021-0.4K					
SS2-021-0.75K					
SS2-023-0.4K					
SS2-023-0.75K	174	165	80	58	134
SS2-023-1.5K	174				154
SS2-043-0.4K					
SS2-043-0.75K					
SS2-043-1.5K					

Frame B



Frame B					
Model	H (mm)	H1 (mm)	W (mm)	W1 (mm)	D (mm)
SS2-021-1.5K					
SS2-021-2.2K	1				
SS2-023-2.2K]				
SS2-023-3.7K	174	165	110.5	58	134
SS2-043-2.2K]				
SS2-043-3.7K]				
SS2-043-5.5K	1				