

53100V Series Inverter General Vector Control (IM/PM)





Company Profile

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 and other special industries.



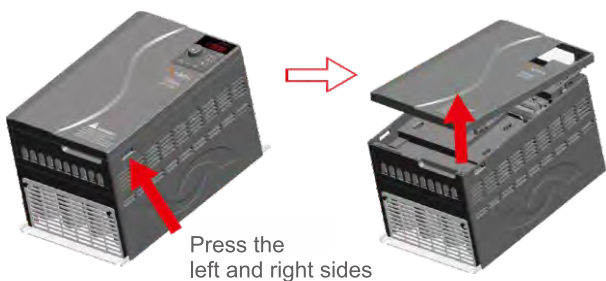
S3100V series of products is an upgraded version of our S3100A/E series inverter. Under the premise of ensuring the original high configuration of the hardware remains unchanged, the operation mode is adjusted according to the usage habits of domestic customers, and the driver performance and functions of the bottom and application layers of the software are respectively improved:

- Support asynchronous motor and AC permanent magnet synchronous motor.
- The maximum starting torque is 0.5Hz, 200%, and the speed accuracy is 0.1%.
- The latest vector algorithm of permanent magnet synchronization, start without reversal.
- Support 3200Hz high frequency output.
- Simple PLC, built-in swing frequency function.
- Can realize the main and auxiliary frequency superposition control.

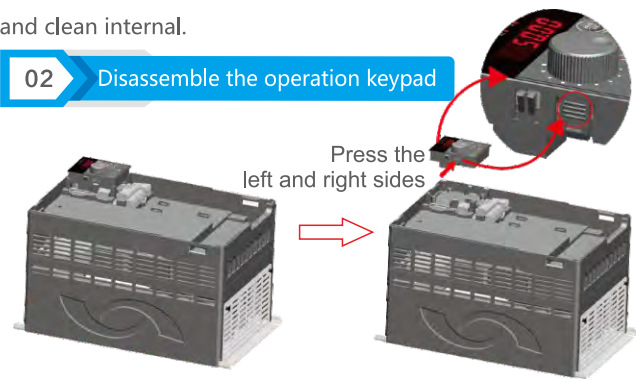
For More Convenient Maintenance

- Integrate into the easy disassembly modularization factor.
- The maintenance is easier and it is convenient to sink heat and clean internal.

01 Disassemble the mainframe cover



02 Disassemble the operation keypad



03 Disassemble the capacitor baffle



04 Disassemble the fan

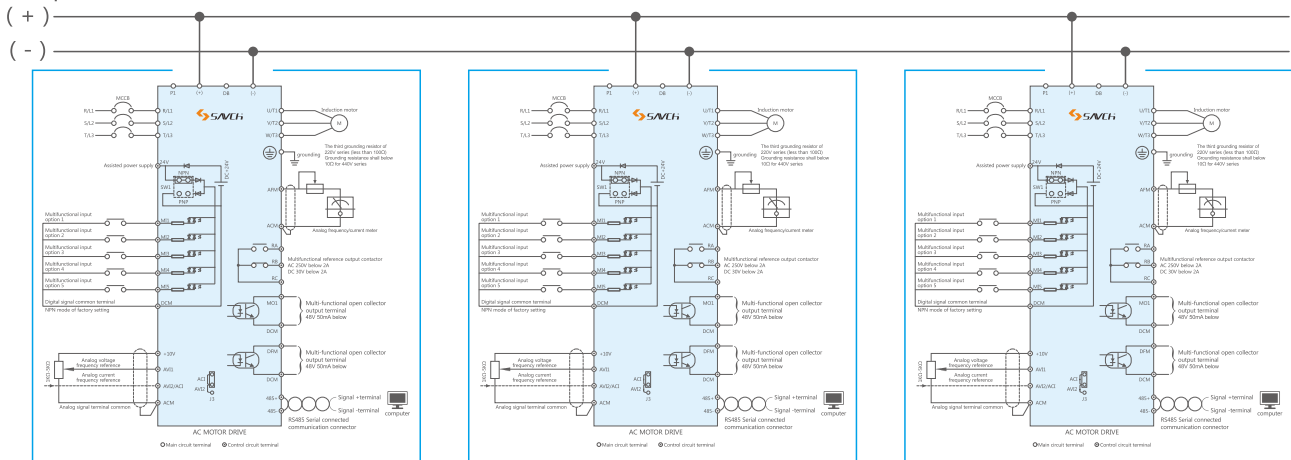


05 Disassemble the baseboard



Common DC Bus

- All the power range support the common DC bus application, to share with the energy, and reduce the braking resistor power or cancel the brake resistor.



More Comprehensive Protection

- More optimized module temperature management. If the temperature of environment is high or over loading, it can protect more timely and considerably.
- More optimized short-circuit protection.
- 2T series 4.0kW, 4T series 5.5kW and below, equipped with built-in charging resistor overheating protection unit.

More Flexible Operation

- External input terminal can select the two working modes, NPN, PNP to connect with external PLC and touch screen neatly.

Characteristics

- The overload capacity is 150%-60 seconds for G type and 120%-60 seconds for P type.
- The maximum starting torque (SVC) is 200%-0.5Hz, and the speed accuracy is 0.1%.
- The latest high-performance vector control algorithm, permanent magnet synchronous start does not shake or reverse.
- 3 points V/f curve setting, 6 groups of V/f curve setting, V/f separation control.
- Momentary stop and non-stop function, speed tracking function, effective brake suppression function.
- Built-in PID function, simple PLC function, swing frequency function.
- Multi-channel multi-function terminal, 1 high-speed pulse input, 1 high-speed pulse output.
- The input and output terminals can be freely programmed, and the software can switch the high and low level acquisition modes.
- Models with power of 45kW and below have built-in brake unit.
- Can be switched to high frequency (3200Hz) output.
- With dual rated specifications: G-type heavy-duty/P-type light-duty specifications can be set by parameters.
- Provide multiple fault protection functions: Inverter short-circuit protection, overvoltage, overcurrent, overload, overheat and other protection functions.

Various Application

- S3100V series is an enhanced current vector control general-purpose inverter, supporting asynchronous motor and permanent magnet synchronous motor control, DSP control system main chip upgrade, a new high-performance current vector control method (SVC), V/f control, V /f separation control, torque control.
- The application is more flexible and the performance is more stable. It can be widely used in applications with high requirements for speed control accuracy, torque response speed and low frequency output characteristics.

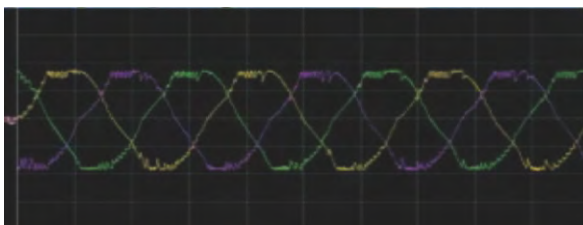
Function Description

- Multi terminal ports:

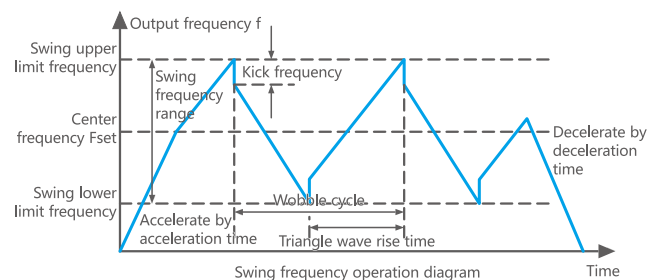
AVI	DC0~+10V input
AVI2/ACI	DC0~+10V/DC4~20mA
MI5	Pulse input

AFM	Analog output
DFM	Pulse output

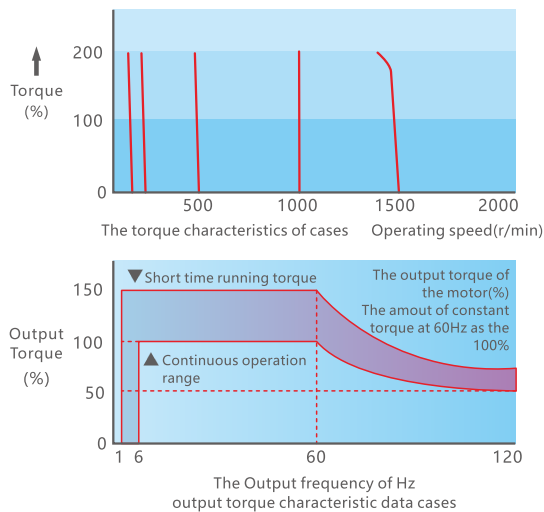
- Fast current limiting: The fast current limiting function can avoid the over current alarms in the inverter frequently. When the current exceeds the current protection point, the fast current limit function can limit the current within the current protection point quickly to protect the safety of the device and avoid over current alarms caused by sudden load or interference.



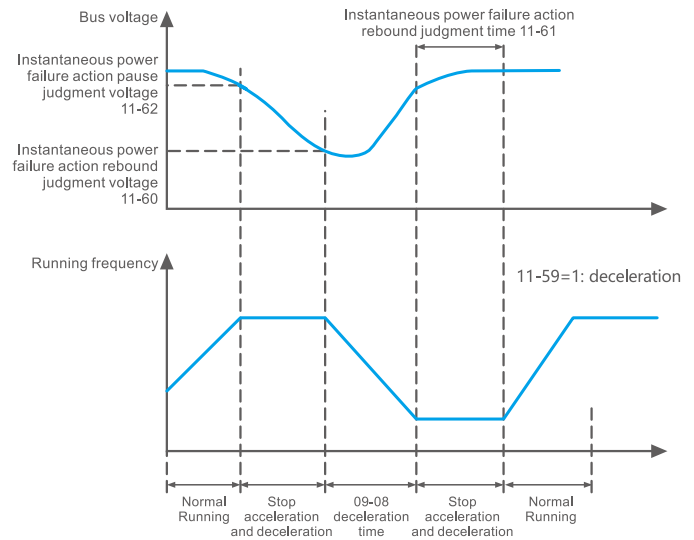
- Chemical fiber and other industries needing for traverse, winding frequency swing function: make the forming spindle flat, no drum.



- **Powerful current vector control and high starting torque:** No speed sensor vector control support to run under condition of block running. Under 0.5Hz, the rated output torque is 200%; Sensor-less vector control reduces sensitivity to motor parameters and improves field adaptability.

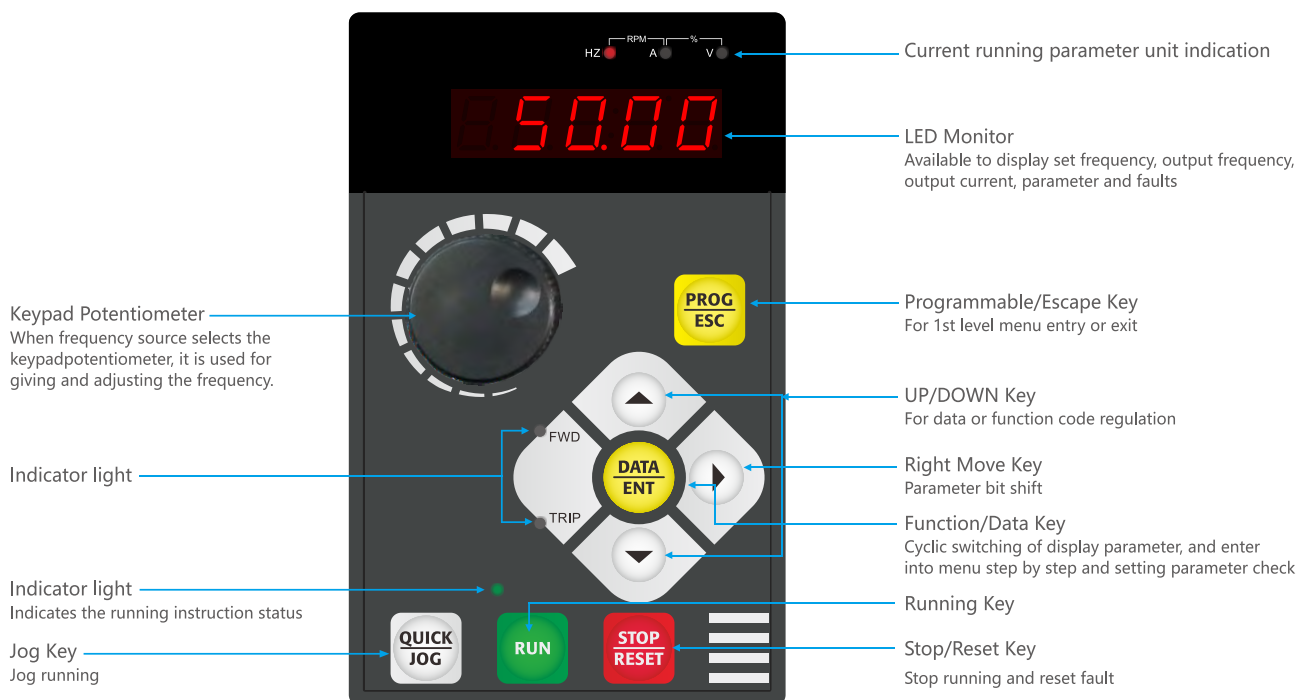


- **Instantaneous power failure without stopping:** It means that the inverter will not stop when there is an instantaneous power failure. In the case of instantaneous power failure or sudden voltage drop, the inverter reduces the output speed, and the load is fed back to the energy to compensate for the voltage drop to keep the inverter running for a short time.



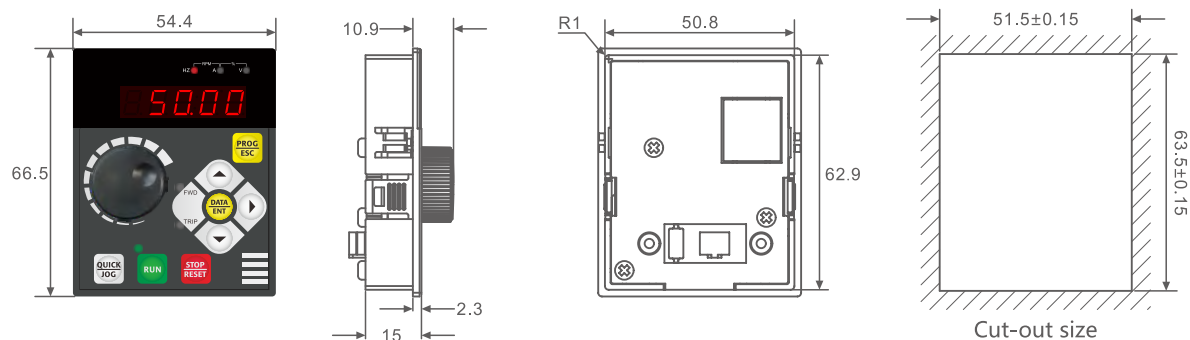
Operation Keypad

- **Function Description**

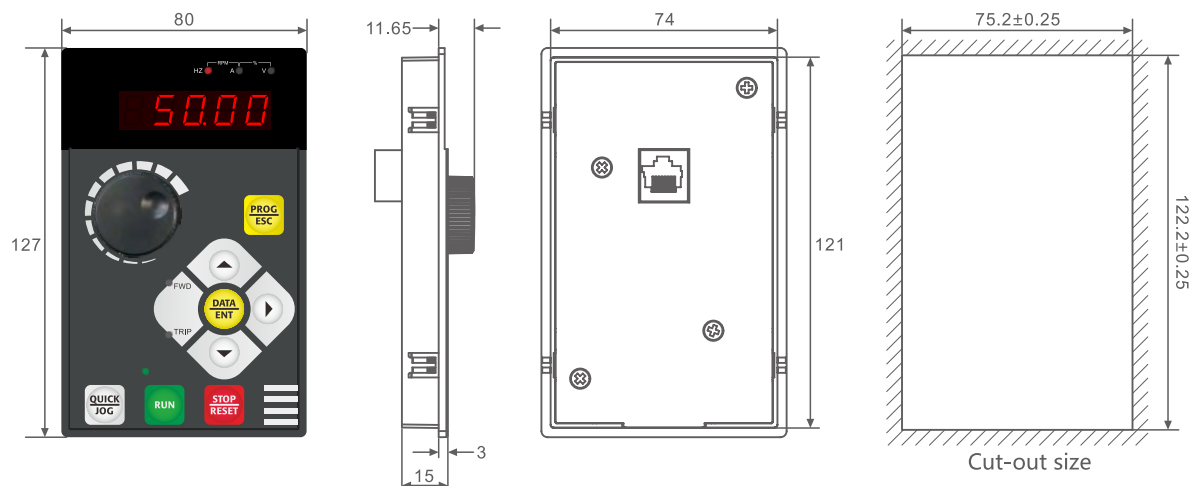


• Dimension (unit: mm)

■ Below 18.5kW (include 18.5kW)



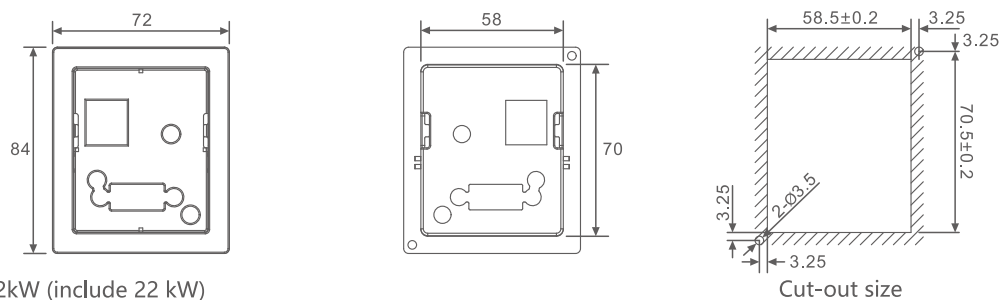
■ Above 22kW (include 22 kW)



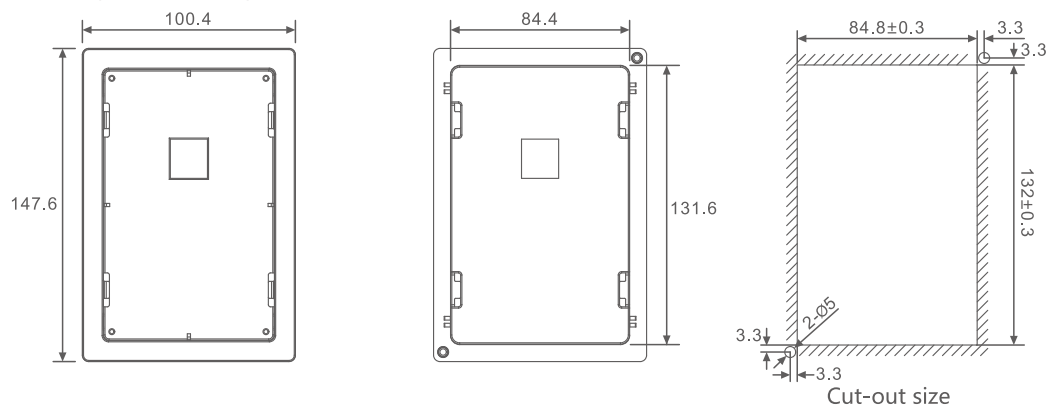
Note: the operation can extend by common cable (8 cores)

• Epitaxial receptacle dimension description (unit: mm)

■ Below 18.5kW (include 18.5kW)

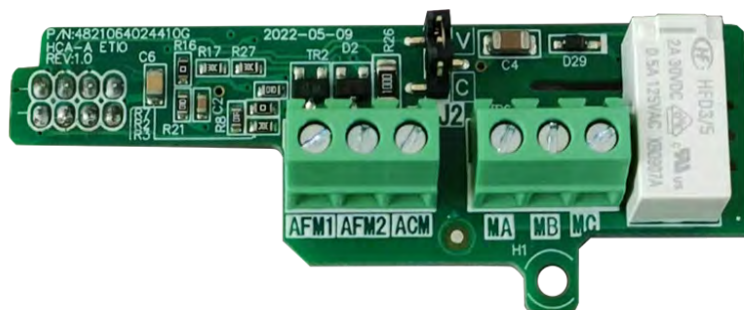


■ Above 22kW (include 22 kW)

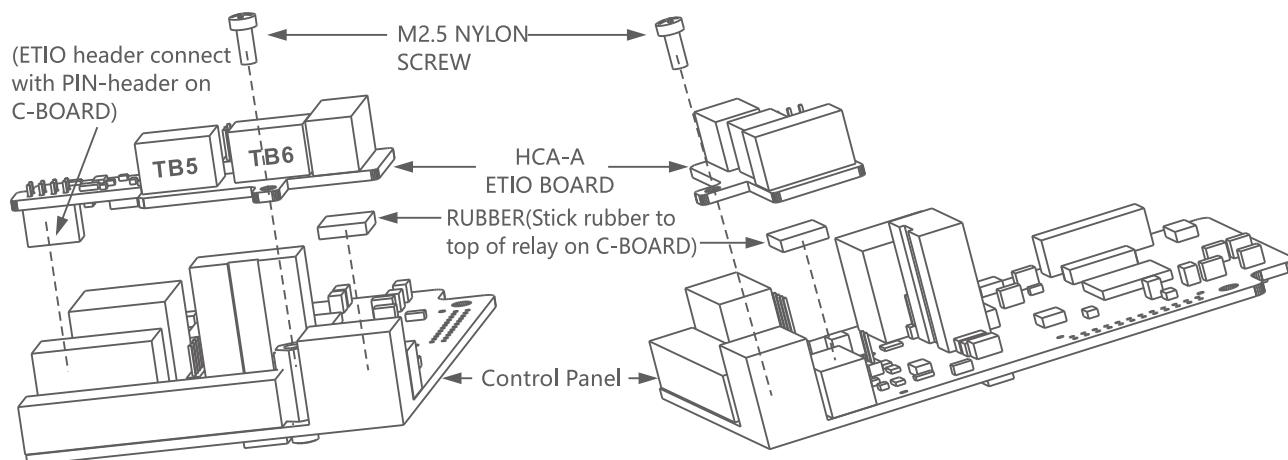


Extended Optional Card

- HCA-A ETIO-AOMC1
Applied Inverter Size: Size1-3
- Product Diagram



- Installation Diagram



- Description of Terminal Function

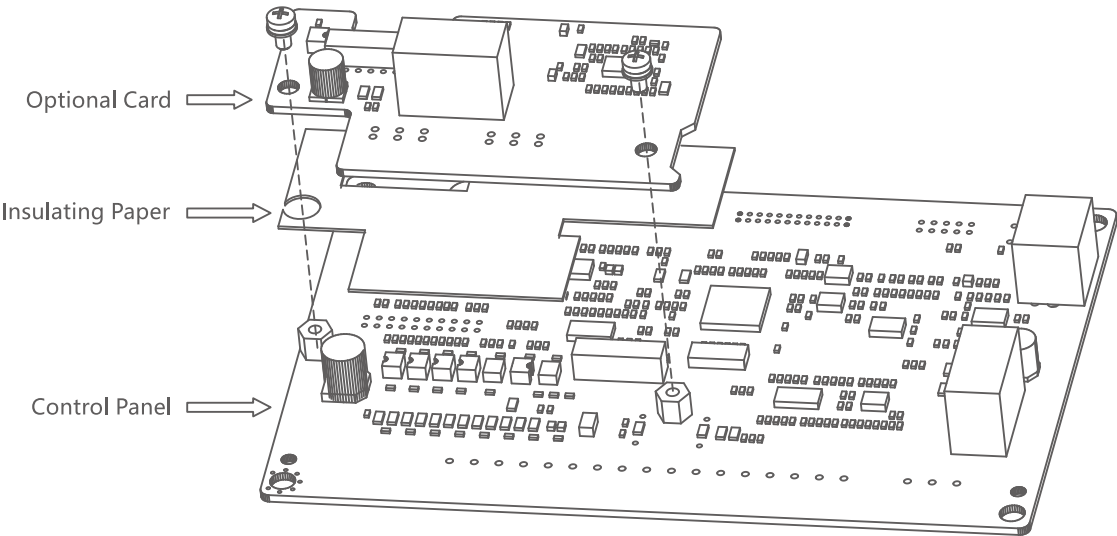
Terminal NO.	Terminal Name	Function	Parameter
TB5	AFM1-ACM analog output 1	1. Output current specification: 0~20mA 2. AFM1 and AFM on the control board are the same signal source	06-07
	AFM2-ACM analog output 2 (Select voltage or current output by jumper J2)	1. Output voltage specification: 0~+10Vdc 2. Output current specification: 0~20mA	06-08
TB6	MA-MB-MC Relay contact output	1. Normally open MA-MC, normally closed MB-MC 2. Contact: 125VAC, 0.5A DC30V, 2A	06-02

NOTE: AFM output 4~20mA : 06-10=06-12=20.0(%) , 06-11=06-13=0.80

- HCA-B-ETIO-AOMC1
- Applied Inverter Size: Above Size4(include size4)
- Product Diagram



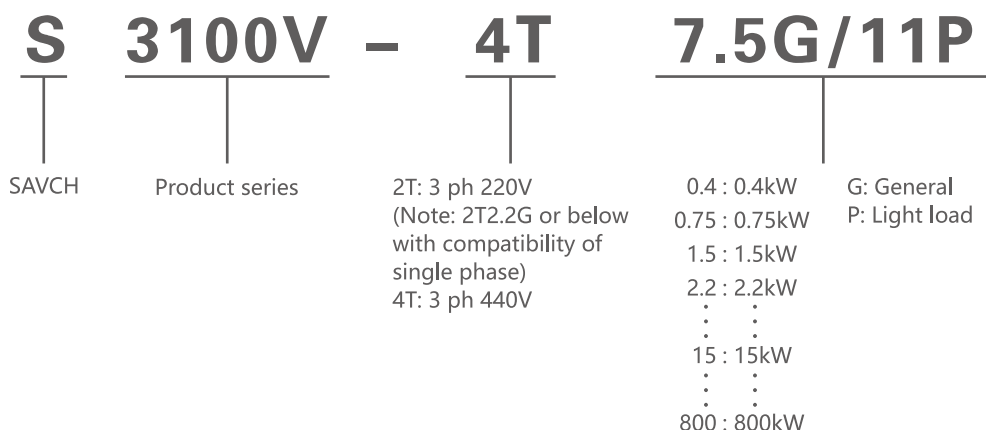
- Installation Diagram



- Description of Terminal Function

Terminal NO.	Terminal Name	Function	Parameter
TB1	AFM1-ACM analog output 1 (Select voltage or current output by jumper J1)	1. Output voltage specification: DC0~+10V 2. Output current specification: 0~20mA 3. AFM1 and AFM on the control board are the same signal source	06-07
	AFM2-ACM analog output 2 (Select voltage or current output by jumper J2)	1. Output voltage specification: DC0~+10V 2. Output current specification: 0~20mA	06-08
TB2	Relay contact output	1. Normally open MA-MC, normally closed MB-MC 2. Contact: AC250V, 3A DC30V, 3A	06-02

Model Description



Product Specification

• Common specification

Item		Explanation
Control characteristic	Control mode	V/f control, open loop vector control, torque control
	Range of output frequency	0~500.00Hz (V/f highest 3200.0Hz)
	Frequency setting resolution	0.01 Hz
	Output Frequency setting resolution	0.01 Hz
	PWM carrier frequency	Adjust from 0.5kHz to 16kHz
	Torque boost	Open loop vector control (SVC): G type: 0.5Hz/150%, P type: 0.5Hz/120%
	V/f curve	Three types: line, multi-point, power-law V/f curve
	V/f separation	Two types: full separation, semi-separation
	Jump frequency	Adjust from 0.1Hz to 500.00Hz
	Acceleration/deceleration time	0.00 to 65000 seconds (4-stage acceleration/deceleration time is set independently), linear or S-curve acceleration/deceleration mode.
	Over current stall prevention level	Can be set according to the motor load characteristics with 100~200% of the rated current of the driver
	DC brake	When stopping, it can be operated from 0.00 to the maximum operating frequency, and the braking current is 0 to 100% of the rated current. Start time 0-100.0 seconds, stop time 0-100.0 seconds.
	Brake torque	20% (external optional brake resistor can reach 125%) (1-50HP brake transistor built-in, 60HP and above can be connected to the external brake unit module)
	Speed ratio	open loop vector control: 1:100
Operation characteristic	Frequency setting signal	bit operation board set by   external terminal DC0-10V, DC4-20mA, Serial communication (RS485)
	Operation signal	bit operation board Available to be operated by RUN, STOP, JOG keys external terminal 2-wire/3-wire operation, jog operation, serial communication (RS485)
	Input terminal of multi-function	
	Forward and reverse running, three-line running control, Forward and reverse jog running, free stop, reset fault, running pause, external fault input, increment/decrement frequency terminal setting, 16-segment preset speed switching, acceleration/deceleration time switching, frequency source switching, running command switching, PID control, PLC status reset, pause swing frequency, reset swing frequency, prohibit acceleration and deceleration, disable torque control, calculator function, length count, frequency increase and decrease setting clear, high speed pulse frequency, stop DC braking, frequency modification enable, speed control and torque control switching, clear running time of this time.	

Item		Explanation
Operation characteristic	Output terminal of multi-function	Inverter operation, fault output, frequency level detection FDT output, frequency arrival, zero speed operation, overload pre-alarm, count value arrival, length arrival, PLC cycle completion, cumulative running time arrival, frequency limitation, torque limit Ready to run, AV1>AVI2, upper limit frequency arrival, lower limit frequency arrival (operation related), undervoltage status output, communication setting, cumulative power-on time arrival, frequency arrival output, timing arrival output, offload, reverse In operation, the zero current state, the module temperature reaches, the output current exceeds the limit, the lower limit frequency arrives (the stop is also output), the alarm output (continues to run), and the running time arrives.
	Analog signal output	Corresponding to the actual output frequency, output current, output voltage, etc.
	Fault signal contact	Contact "ON" (relay or two open collector outputs when the AC drive fails)
Inner function		Output frequency upper and lower limit setting, instantaneous power failure restart, abnormal fault restart, speed tracking, Simple PLC, multi-speed operation, PID control, timing control, Automatic regulated output regulation, Abnormal record, parameter lock, parameter factory reset, Reverse rotation prohibited, overcurrent stall prevention, overvoltage stall prevention, electronic thermal relay
Protection function		Short circuit protection, acceleration over current, deceleration over current, constant speed over current, acceleration over voltage, deceleration over voltage, constant speed over voltage, bus undervoltage fault, motor overload, inverter overload, over torque protection, loss phase on the output (7.5G/11P and above), loss phase on the output, module overheating, external fault, communication fault, current detection fault, motor self-learning fault, parameter read and write abnormality, inverter hardware abnormality, motor short circuit to ground, running time arrival, the power-on time arrives, the load dropped, the PID feedback disconnected, and the fast current limit timeout.
Number of part on keypad		Contains 8 function keys, 5-digit 8-segment LED display, 6 status indicator LED lights, Can set the frequency, display the actual output frequency, output current, user-defined unit Parameter browsing and modification settings and parameter locking, abnormal fault display Executable operation, stop, reset, forward/reverse, jogging
Environment	Operation temperature	-10°C to +40°C
	Temperature of stock	-20°C to +60°C
	Humidity of operation environment	Below 90%RH, No condensation
	Height of installation	No more than 1000m in height, no corrosive gas, liquid, dust
	Vibration	Below 20Hz 9.80665m/s ² (1G), 20~50Hz 5.88m/s ² (0.6G)
	Enclosure	IP20 (Depending on the end customer's installation environment)

- Standard Specification
 - 220V single phase/three phase series

Item			Specifications						
S3100V-2T***G			0.4	0.75	1.5	2.2	4.0	5.5	7.5
Output	Maximum applicable motor output power(kW)		0.4	0.75	1.5	2.2	4.0	5.5	7.5
	Maximum applicable motor output power(HP)		0.5	1	2	3	5.4	7.4	10
	Output rated capacity(kVA)		1.1	1.5	2.7	3.7	6.5	9.5	12.2
	Output rated current(A)		2.3	4.0	7.0	9.6	17.0	25	32
	Output frequency range		0 ~ 500Hz						
	Overload capacity		150%-60s						
	Max output voltage		same to input voltage						
Input	Phase,voltage,Frequency		Single phase/three phase 200~240V 50/60Hz						
	Voltage frequency variations		Voltage:±15% Frequency:±5%						
	Input current(A)	single phase	5.4	8.2	14.2	23	no single phase input		
		three phase	3.1	5.0	7.7	11.1	22.2	31.5	42.7
Cooling method			Fan cooling						

■ 440V three phase series

Item		Specifications													
S3100V-4T***G/P		0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55
Output	Maximum applicable motor output power(kW)	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55
	Maximum applicable motor output power(HP)	1	2	3	5.4	7.4	10	14.7	20	24.7	29.4	40	50	60	74
	Output rated capacity(kVA)	1.9	2.9	3.9	6.9	9.9	13	19.1	24.4	28.2	34.3	45.7	57.1	68.6	83.8
	Output rated current(A)	2.5 (3.2)	3.8 (4.7)	5.1 (6.5)	9 (11.8)	13 (15)	17 (21.7)	25 (28.5)	32 (35.4)	37 (42)	45 (60)	60 (75)	75 (85)	90 (110)	110 (152)
	Output frequency range	0 ~ 500Hz													
	Overload capacity	G type: 150%-60seconds P type: 120%-60seconds													
	Max output voltage	same to input voltage													
Input	Phase,voltage,Frequency	Three phase 380-460V 50/60Hz													
	Voltage frequency variations	Voltage: $\pm 15\%$ Frequency: $\pm 5\%$													
	Input current(A)	3.4	5.0	5.8	10.5	15	20.5	26	35	38	46	62	76	92	113
Cooling method		Fan cooling													

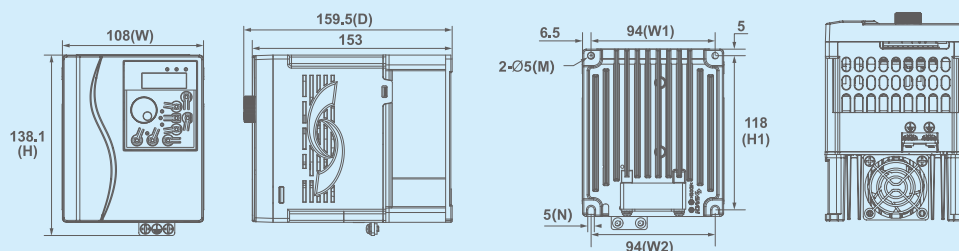
Item		Specifications								
S3100V-4T***G/P		75	90	110	132	160	185	200	220	250
Output	Maximum applicable motor output power(kW)	75	90	110	132	160	185	200	220	250
	Maximum applicable motor output power(HP)	100	120	147	176	214	247	267	294	334
	Output rated capacity(kVA)	114.3	134	160	191	229	259	290	316	358
	Output rated current(A)	152 (176)	176 (210)	210 (253)	253 (304)	304	340 (377)	377 (426)	426 (465)	465 (520)
	Output frequency range	0 ~ 500Hz								
	Overload capacity	G type: 150%-60seconds P type: 120%-60seconds								
	Max output voltage	same to input voltage								
Input	Phase,voltage,Frequency	Three phase 380-460V 50/60Hz								
	Voltage frequency variations	Voltage: $\pm 15\%$ Frequency: $\pm 5\%$								
	Input current(A)	157	180	214	256	308	345	382	430	470
Cooling method		Fan cooling								

■ 440V three phase series

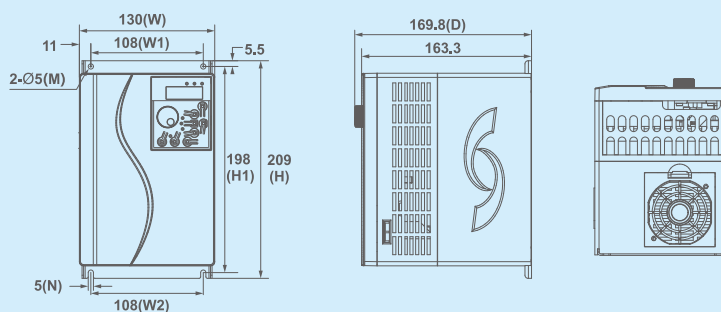
Item		Specifications									
S3100V-4T***G/P		280	315	355	400	450	500	560	630	710	800
Output	Maximum applicable motor output power(kW)	280	315	355	400	450	500	560	630	710	800
	Maximum applicable motor output power(HP)	374	420	470	530	600	660	755	840	1031	1172
	Output rated capacity(kVA)	396	445	500	565	630	700	785	871	1006	1143
	Output rated current(A)	520 (585)	585 (650)	650 (725)	725 (820)	820 (860)	860	1040	1180	1320	1500
	Output frequency range	0 ~ 500Hz									
	Overload capacity	G type: 150%-60seconds P type: 120%-60seconds									
	Max output voltage	same to input voltage									
Input	Phase,voltage,Frequency	Three phase 380-460V 50/60Hz									
	Voltage frequency variations	Voltage: $\pm 15\%$ Frequency: $\pm 5\%$									
	Input current(A)	525	590	655	730	825	865	1045	1185	1452	1650
Cooling method		Fan cooling									

External Dimensions

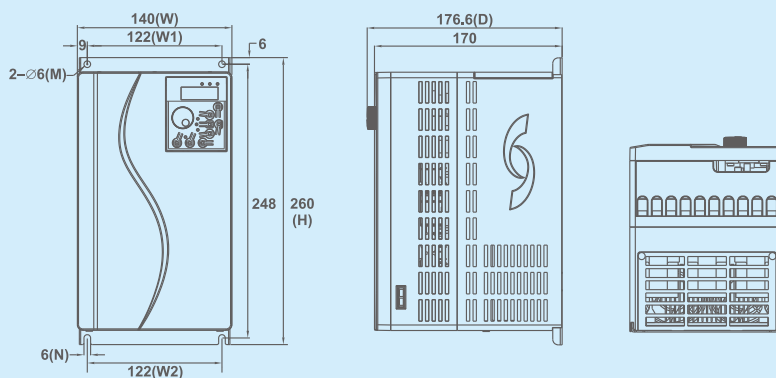
- External Dimensions of inverter (Unit: mm)



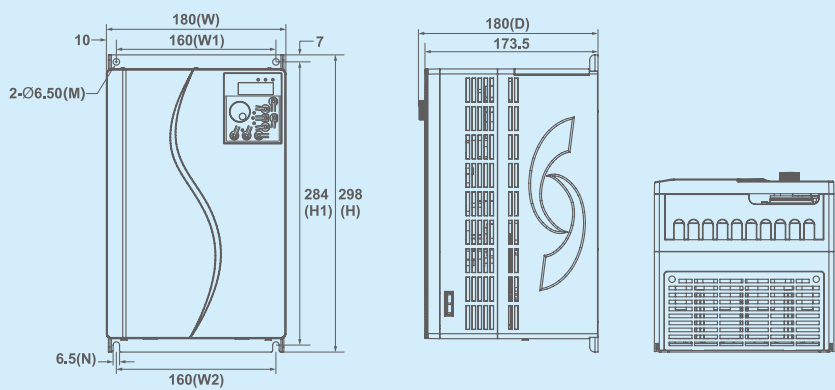
Size 1	2T	0.4G 0.75G 1.5G
	4T	0.75G/1.5P 1.5G/2.2P 2.2G/4.0P



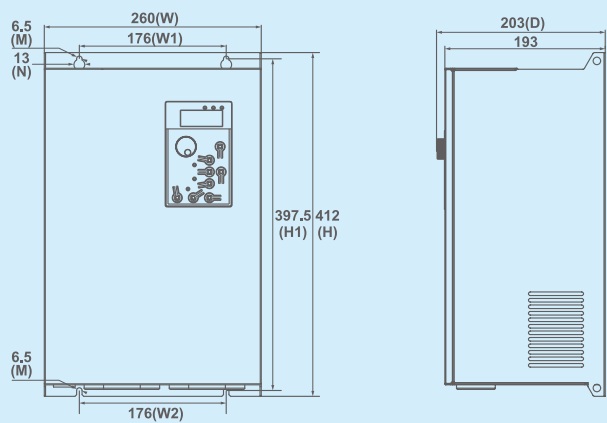
Size 2	2T	2.2G 4.0G
	4T	4.0G/5.5P 5.5G/7.5P 7.5G



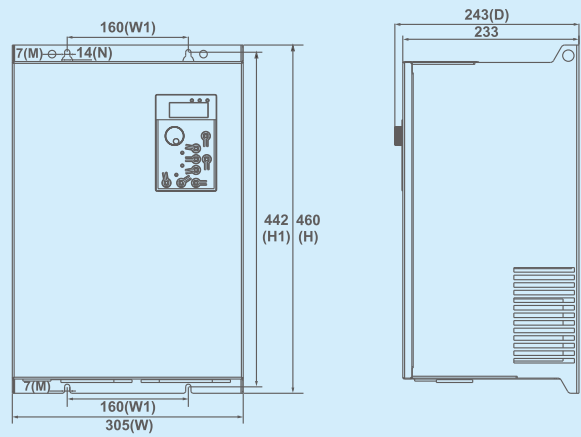
Size 3	4T	7.5G/11P 11G/15P 15G
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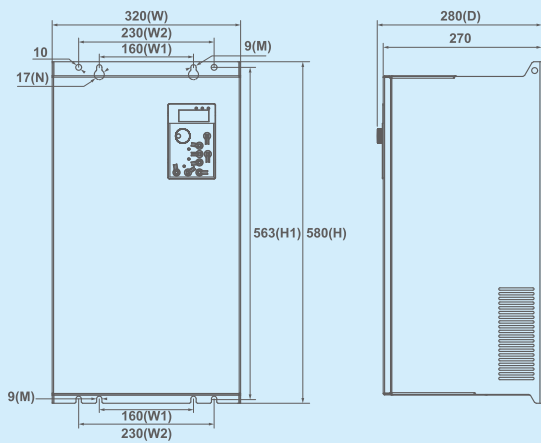
Size 4	2T	5.5G 7.5G
	4T	15G/18.5P 18.5G/22P 22G



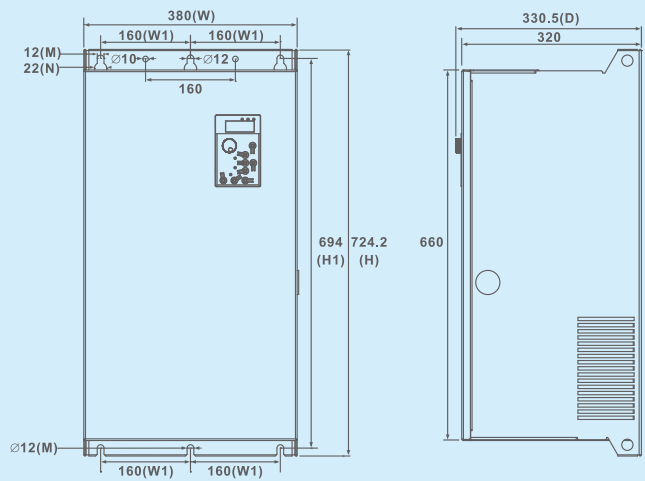
Size 5	2T	11G 15G 18.5G
	4T	22G/30P 30G/37P 37G/45P



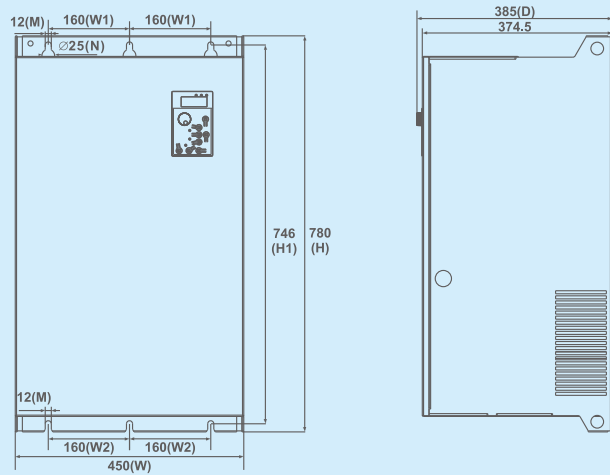
Size 6	2T	22G
	4T	45G/55P



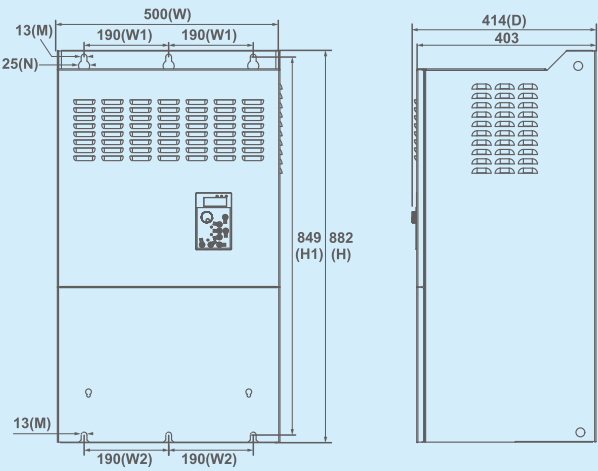
Size 7	2T	30G 37G 45G 55G
	4T	55G/75P 75G/90P 90G/110P 110G



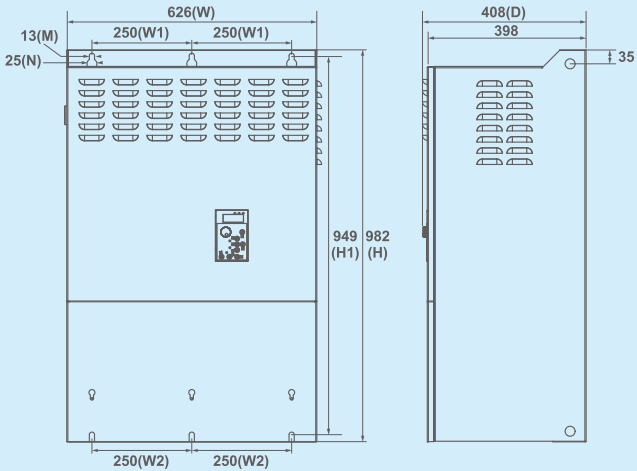
Size 8	4T	110G/132P 132G/160P 160G
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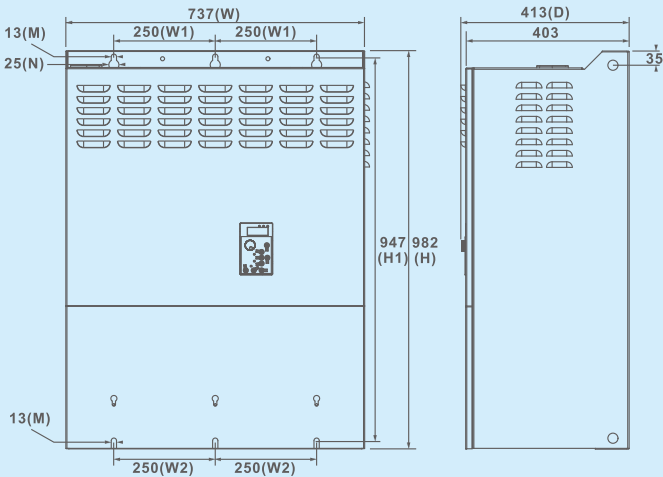
Size 9	4T	185G/200P 200G/220P
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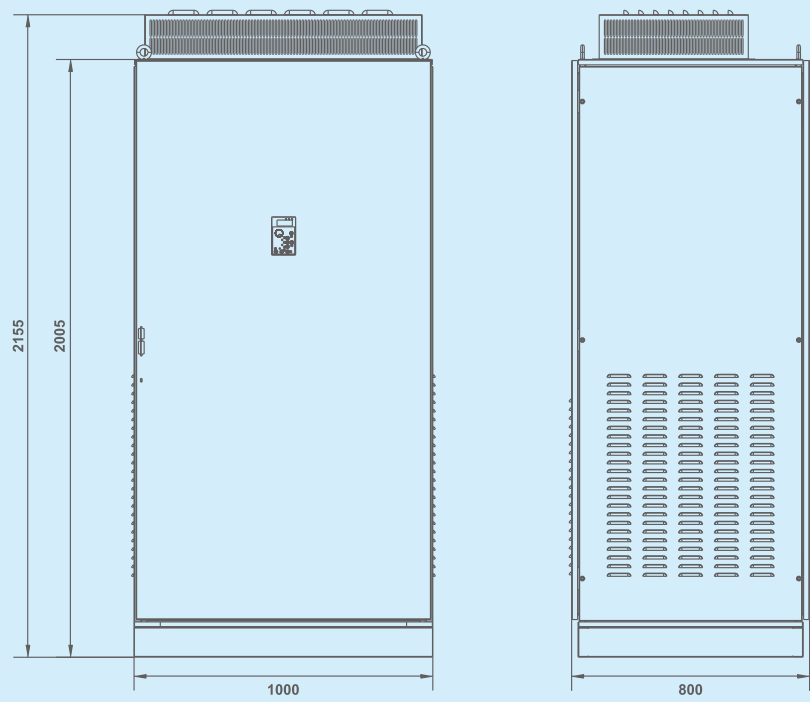
Size 10	4T	220G/250P	250G/280P	280G/315P	315G
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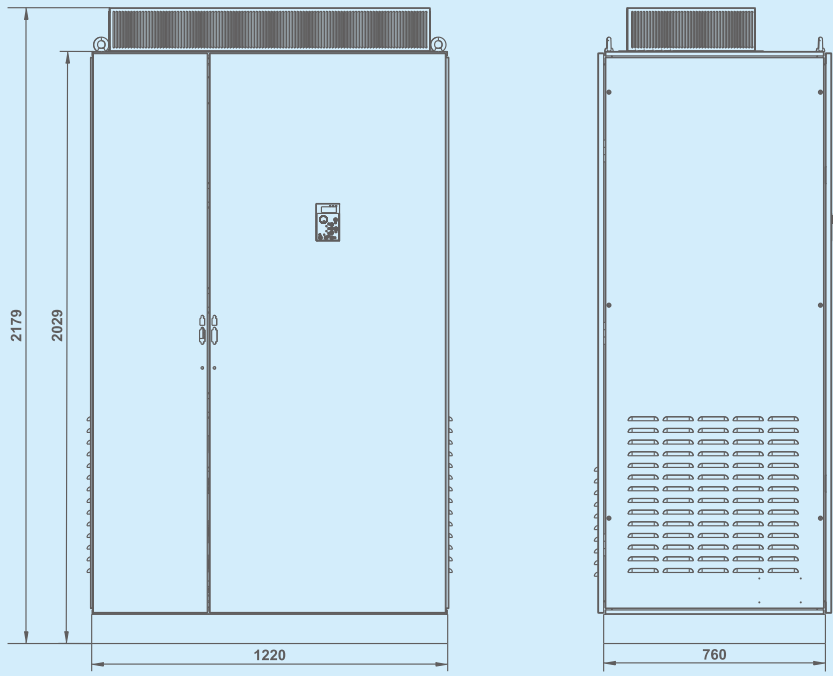
Size 11	4T	315G/355P	355G/400P	400G/450P
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Size 12	4T	450G/500P	500G
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Size 13	4T	560G	630G
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Size 14	4T	710G	800G
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● Inverter Size (Unit: mm)

Inverter Type	W	W1	W2	H	H1	D	M	N	Fig.
S3100V-2T0.4G	108	94	94	138.1	118	159.5	5	5	Size 1
S3100V-2T0.75G									
S3100V-2T1.5G									
S3100V-4T0.75G/1.5P									
S3100V-4T1.5G/2.2P									
S3100V-4T2.2G/4.0P									
S3100V-2T2.2G	130	108	108	209	198	169.8	5	5	Size 2
S3100V-2T4.0G									
S3100V-4T4.0G/5.5P									
S3100V-4T5.5G/7.5P									
S3100V-4T7.5G									
S3100V-4T7.5G/11P	140	122	122	260	248	176.6	6	6	Size 3
S3100V-4T11G/15P									
S3100V-4T15G									
S3100V-2T5.5G	180	160	160	298	284	180	6.5	6.5	Size 4
S3100V-2T7.5G									
S3100V-4T15G/18.5P									
S3100V-4T18.5G/22P									
S3100V-4T22G									
S3100V-2T11G	260	176	176	412	397.5	203	6.5	13	Size 5
S3100V-2T15G									
S3100V-2T18.5G									
S3100V-4T22G/30P									
S3100V-4T30G/37P									
S3100V-4T37G/45P									
S3100V-2T22G	305	160	-	460	442	243	7	14	Size 6
S3100V-4T45G/55P									
S3100V-2T30G	320	160	-	580	563	280	9	17	Size 7
S3100V-2T37G									
S3100V-2T45G									
S3100V-2T55G									
S3100V-4T55G/75P									
S3100V-4T75G/90P									
S3100V-4T90G/110P									
S3100V-4T110G									
S3100V-4T110G/132P	380	160	-	724.2	694	330.5	12	22	Size 8
S3100V-4T132G/160P									
S3100V-4T160G									
S3100V-4T185G/200P	450	160	160	780	746	385	12	25	Size 9
S3100V-4T200G/220P									
S3100V-4T220G/250P	500	190	190	882	849	414	13	25	Size 10
S3100V-4T250G/280P									
S3100V-4T280G/315P									
S3100V-4T315G									
S3100V-4T315G/355P	626	250	-	982	949	408	13	25	Size 11
S3100V-4T355G/400P									
S3100V-4T400G/450P									
S3100V-4T450G/500P	737	250	-	982	947	413	13	25	Size 12
S3100V-4T500G									
S3100V-4T560G	1000	-	-	2155	-	800	-	-	Size 13
S3100V-4T630G									
S3100V-4T710G	1220	-	-	2179	-	760	-	-	Size 14
S3100V-4T800G									

COOPERATIVE CLIENT



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☐ **Qualification** _____
Received **ISO9001** and **CE** recognition
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Sales service contact address

