

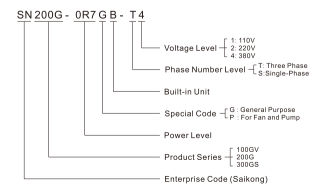
Product Overview

SN200G is a high performance vector inverter for general purpose with low speed and high torque output. It has very dynamic characteristics, providing rich expanding supports. (It supports PG cards, terminal expansion cards, professional special machinery cards and a variety of communication protocol cards). SN200G has expanded the control functions for the closed-loop vector, optimized the performance of DSP main control, and provides more expanding supports in this business.

Product Features

- Rich voltage levels: it supports three voltage levels single phase 220V, three phase 220V, and three phase 380V.
- Rich control methods: in addition to the speed sensor vector control, sensorless vector control, V/F control, it also supports V/F separation control.
- © Rich field bus: it supports two kinds of bus Modbus-RTU and CANlink.
- Rich types of encoders: it supports differential encoder, open collector encoder, rotary transformer, etc..
- Brand new sensorless vector control algorithm The new SVC (sensorless vector control) brings better low-speed stability, stronger low-frequency load capacity, and the support for SVC torque control.
- Strong background software: the background software can achieve the frequency converter parameters of the upload, download, real-time oscilloscope and other functions.

Model Descriptions



Specifications

Product Selection

Mechanical Type	Inverter Model	Power Supply Capacity KVA	Input Current (A)	Output Current (A)		nt Motor VHP
	SN200G-0R4GB-S2	1	5.4	2.3	0.4	0.5
Single-phase	SN200G-0R7GB-S2	1.5	8.2	4	0.75	1
Power Supply 220V,50/60HZ	SN200G-1R5GB-S2	3	14	7	1.5	2
220 1,007 00112	SN200G-2R2GB-S2	4	23	9.6	2.2	3
	SN200G-0R4GB-T2	1.5	3.4	2.1	0.4	0.5
-	SN200G-0R7GB-T2	3	5	3.8	0.75	1
	SN200G-1R5GB-T2	4	5.8	5.1	1.1	1.5
	SN200G-2R2GB-T2	5.9	10.5	9	2.2	3
	SN200G-3R7GB-T2	8.9	14.6	13	3.7	5
	SN200G-5R5GB-T2	17	26	25	5.5	7.5
	SN200G-7R5GB-T2	21	35	32	7.5	10
Three-phase	SN200G-11G-T2	30	46.5	45	11	15
Power Supply	SN200G-15G-T2	40	62	60	15	20
220V,50/60HZ	SN200G-18R5G-T2	57	76	75	18.5	25
	SN200G-22G-T2	69	92	91	22	30
	SN200G-30G-T2	85	113	112	30	40
	SN200G-37G-T2	114	157	150	37	50
	SN200G-45G-T2	134	180	176	45	60
	SN200G-55G-T2	160	214	210	55	70
	SN200G-75G-T2	231	307	304	75	100
	SN200G-0R7GB-T4	1.5	3.4	2.1	0.75	1
	SN200G-1R5GB-T4	3	5	3.8	1.5	2
	SN200G-2R2GB-T4	4	5.8	5.1	2.2	3
	SN200G-3R5GB-T4	5.9	10.5	9	3.7	5
	SN200G-5R5GB-T4	8.9	14.6	13	5.5	7.5
	SN200G-7R5GB-T4	11	20.5	17	7.5	10
	SN200G-11GB-T4	17	26	25	11	15
	SN200G-15GB-T4	21	35	32	15	20
	SN200G-18R5G-T4	24	38.5	37	18.5	25
	SN200G-22G-T4	30	46.5	45	22	30
	SN200G-30G-T4	40	62	60	30	40
Throsphis	SN200G-37G-T4	57	76	75	37	50
Three-phase Power Supply	SN200G-45G-T4	69	92	91	45	60
380V,50/60HZ	SN200G-55G-T4	85	113	112	55	70
	SN200G-75G-T4	114	157	150	75	100
	SN200G-90G-T4	134	180	176	90	125
	SN200G-110G-T4	160	214	210	110	150
	SN200G-132G-T4	192	256	253	132	175
	SN200G-160G-T4	231	307	304	160	210
	SN200G-200G-T4	250	385	377	200	260
	SN200G-220G-T4	280	430	426	220	300
	SN200G-250G-T4	355	468	465	250	350
	SN200G-280G-T4	396	525	520	280	370
-	SN200G-315G-T4	445	590	585	315	420
	SN200G-355G-T4	500	665	650	355	500
	SN200G-400G-T4	565	785	725	400	530



Basic Functions

Item	Specifications		
Maximum Eraguanay	0~300Hz Vector control		
Maximum Frequency	V/F: 0~3200Hz V/F control		
0 : 5	0.5kHz~16kHz		
Carrier Frequency	The carrier frequency can be adjusted automatically according to the load characteristics		
	Digital setting: 0.01Hz		
Input Frequency Resolution	Simulation settings: maximum frequency × 0.025%		
Control Mode	Open loop vector control (SVC)		
	V/F控制Closed loop vector control (FVC) V/F control		
O T	G machine: 0.5Hz/150% (SVC); 0Hz/180% (FVC)		
Starting Toque	P machine: 0.5Hz/100%		
Speed Range	1: 100 (SVC) 1: 1000 (FVC)		
Steady Speed Precision	±0.5% (SVC) ±0.02% (FVC)		
Toque Control Precision	±0.5% (FVC)		
	G type machine: 150% the rated current 60s; 180% the rated current 3S		
Overload Capability	P type machine: 120% the rated current 60s; 150% the rated current 3S		
Toque Lifting	Automatic torque lifting; manual torque lifting 0.1%~30.0%		
	V/F Three ways: straight line type; multi-point type; Nth power V/F curve		
V/F Curve	(to the power of 1.2nd, 1.4th, 1.6th, 1.8th and 2nd.)		
V/F Separation	2 ways: full separation, semi separation		
Acceleration And	Linear or S-curve acceleration and deceleration, four kinds of acceleration and deceleration time		
Deceleration Curve	0.0~6500.0s Acceleration and deceleration time range0.0~6500.0s		
	DC braking frequency: 0.00Hz~ Max frequency		
DC Brake	Braking time: 0.0s~36.0s braking action		
	Current value: 0.0%~100.0%		
	Point frequency range: 0.00Hz~50.00Hz		
Point Motion Control	Point acceleration and deceleration time 0.0s~6500.0s		
Simple PLC, Multi Speed Operation	Achieve up to 16-segment speed operation through the built-in PLC or control terminal to		
Build-In PID	Facilitate process control over the closed loop control system.		
Automatic Voltage Regulation(AVR)	When the grid voltage changes, the output voltage can still be kept constant		
Over-Voltage Over-Current Stall Control	Automatic limit of current and voltage during operation to prevent tripping due to frequent over current or over voltage.		
Fast Current Limit Function			

Personalized Functions

Item	Specifications	
Outstanding Performance	To realize motor control with high- performance current-vector-control technique	
Nonstop for instantaneous power failure	The inverter maintains running through load feedback and energy compensation when there is an instantaneous power failure.	
Fast current limit	To avoid the frequent occurrence of over-current fault	
Timing control	Timing control function: set the timing range 0.0Min ~ 6500.0Min	
Multi motor switch	2 sets of motor parameters for 2 motor switching control	
Multi-thread bus support	Support two kinds of Fieldbus:: RS-485、CANlink	
Motor Overheat Protection	Optional multi-function card, analog input A I 3, motor temperature sensor input is acceptable (PT100, PT1000)	
Multi-encoder support	Support differential, open collector, rotary transformer and other encoders	
User programmable	Optional user programmable card, and secondary development is achievable	
Strong background software	Support parameter operations of the inverter and the functions of the virtual oscilloscope. Monitor the internal state of the inverter by virtual oscilloscope.	

Operation

Item	Specifications	
Command source	The operation panel is given, the control terminal is given and the serial communication port is given. A variety of ways are switchable.	
Frequency source	10 kinds of frequency source: digital setting, analog voltage setting, analog current setting, given pulse, given serial port. A variety of ways are switchable.	
Auxiliary frequency source	10 auxiliary frequency sources. Auxiliary frequency fine tuning and frequency synthesis can be realized flexibly.	
	Standard	
	5 digital input terminals, 1 of which support the highest high speed pulse input of 100kHz	
	2 analog input terminals, 1 of which supports only voltage input from 0 to 10V	
Input terminal	1 support voltage input from 0 to 10V or current input from 4 to 20mA	
	Expansion capacity:	
	5 digital input terminals	
	1 analog input terminal, support voltage input from 0 to 10V	
	Standard	
	1 high speed pulse output terminal (optional type of open collector)	
	Support square wave signal output	
	1 digital output terminal	
	1 relay output terminal	
Output terminal	1 analog output terminal that support current input from 0 to 20mA and voltage output from 0 to 10V	
	Expansion capacity:	
	1 digital output terminal	
	1 relay output terminal	
	1 analog output terminal that support current input from 0 to 20mA and voltage output from 0 to 10V	



Display and Keyboard Operation

Item	Specifications
LED Display	Parameter display
Key lock	Part or all of the keys are locked, and the role of some buttons are defined to prevent being misused
Protection Functions	Short-circuit detection for the powered motor, input and output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, over-temperature protection, overload protection, etc.
Optional Parts	LCD operation panel, brake assembly, multi-function expansion card, IO expansion card, RS485 communication card, CANlink communication card, differential input PG card, Rotary transformer PG card, OC input PG card.

Using Environment

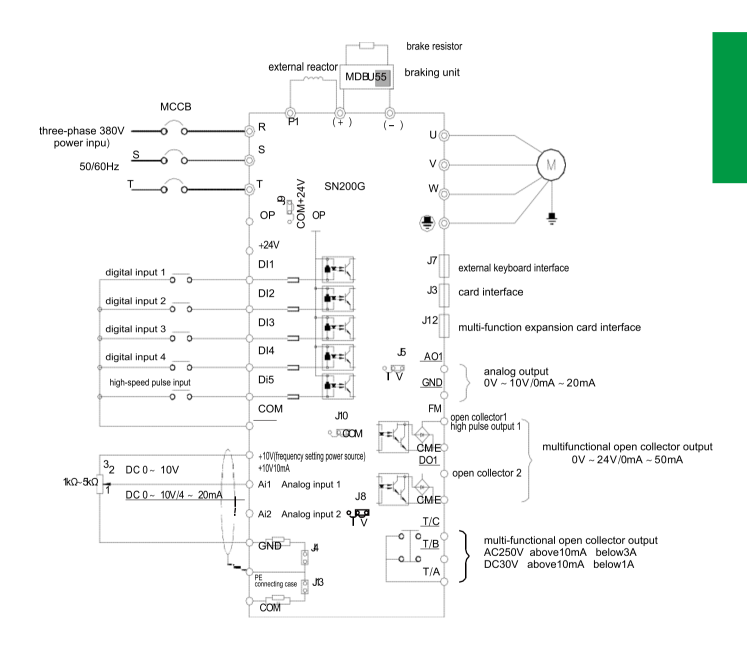
- Osing Environment		
Item	Specifications	
Application Place	Indoor, free from direct sunlight, no dust, no corrosive gas, no flammable gas, no oil fog, no steam, no water or salt etc.	
Altitude	Below 1000m	
Ambient Temperature	– 10°C∼ + 40°C (Use with reduced capacity during temperature from 40°Cto 50°C)	
Moisture	Less than 95%RH, no dew condensation	
Vibration	Less than 5.9m/s² (0.6g)	
Storage Temperature	- 20°C∼+60°C	

SN200G Shell Structures for Different Models

Mechanical type	Model	Shell structure	
Single Phase 220V	0.4kW ~ 2.2kW	Plastic structure	
Three phase 220V	0.4kW ~ 7.5kW	Plastic structure	
Tillee pilase 220 v	11kW ~ 75kW	Sheet Metal Structure	
Three phase 290V	0.75kW ~ 15kW	Plastic structure	
Three phase 380V	18.5kW ~ 400kW	Sheet Metal Structure	

Standard Wiring Diagram

Wiring Diagram for the Inverter



Note:

Terminals: is main circuit terminal, is control circuit terminal. Brake resistance shall be selected according to user's requirements. Further information, please refer to guide for selection of brake resistors.