

PRODUCT SERIES **SB70G**

High Performance Vector Control Inverter







COMPANY PROFILE

CONTINENTAL HOPE GROUP (CHG), one of the largest privately-owned multibusinesses corporations in China. CHG is a high-tech based diversified corporation, headquartered in Sichuan Chengdu China, operating multi-businesses grouped under 4 divisions: Mechatronics, Energy & Chemicals, Hotel/Tourism/Real-Estate Development and Construction. Our products and services covers various segments including Frequency Inverters, HVAC, Chemicals, Hotels, Construction (General Contracting), Real Estate Development, Theme Park, Banking, Insurance, Food processing, Agricultural products and etc.

As one of the earliest companies which embark upon the frequency conversion technology research field, SLANVERT has become one of the biggest inverter manufacturers in China. SLANVERT is one of the winner of 'China Top Brand' in China's low-voltage inverter industry that had successfully obtained international standards such as ISO9001:2008, ISO14001 and CE certifications. SLANVERT enjoys the reputation of 'Chinese Frequency Technology Expert' as we own an independent intellectual property system that is supported by dozens of patents and proprietary technologies. Based on these technologies and patents, SLANVERT has successfully developed many top rank Chinese high-quality inverters include SB70 series, SB60/61 series, SB60⁺/61⁺ series, SE62 series, SB61Z⁺ series, SBH series, and SB200 series. Our products are widely used in many fields such as metallurgy, machinery, building material, chemical industry, petroleum, biotechnology and pharmacy. Our efforts and contribution finally won lots of honour's, such as 'Gold Medal of the Fourth Shanghai Science and Technology Exposition', 'Gold Medal of China Fair of Inventions and Technologies', 'National Torch Program Project', 'National Innovation Fund Project' and 'National Key & New Product Project'.





PRODUCT OVERVIEW

Combing the latest technology of Hope SLANVERT, the frequency converter of SB70G series with high-performance employs the vector control highperformance frequency converter designed by high-precision rotor field orient vector control algorithm. It also adopts power devices of internationally famous brands and dedicated control digital signal processor (DSP) of American TI electrical machine. The converter possesses abundant system functions, stable and reliable operation and fast response, coordinated with multioperation and programmable mode modules, so it can meets with higher application requirements of clients.







APPLICATION FIELDS



Water supply



Petrifaction



Chemical



Cement



Cable



Metallurgy



Weaving



Water treatment



Mining



Papermaking



Electricity



Plastics

Frequency converters of SLANVERT SB70G series are widely applied draw bench, blender, extruder, air compressor, grinder, belt conveyor, hoister, centrifuge, numerically-controlled machine tool, food and packing machinery, and drive, fans and bumps used in various industries.



FUNCTIONAL CHARACTERISTICS

Extremely high reliability

- Adopt power components of internationally famous brands
- Can conduct test fully loaded continuously under constant temperature 40°C

Extremely high ability of resisting voltage fluctuation

- Fluctuation range: -15%—+10%
- Have the function of automatic voltage regulation



Torque control and over-load ability

- Have 290% spontaneous torque control ability
- Can elevate torque manually, automatically, or manually and automatically
- Rated current 150%/min

Original multi-mode PLC operational function

- 8 modes of PLC operating parameters
- Can choose modes though terminals
- Can store PLC operating states when it loses power
- Provide choices of coding, directness, superposition and number

Programmable modules

- 2 groups of comparators and 4 groups of logical units are internally set
- 4 groups of timers and 6 groups of arithmetic units



Abundant input and output ports

- Possess 8-way programmable bipolar input digital port
- Possess 2-way analog input and 2-way analog output port
- Possess 2-way relay output and 2-way digital output

The design is more user-friendly

- Users can define 30 user parameters
- · Can choose to display parameters corrected
- Set the function of duplicating parameters
- Functions of button and locking
- 5 groups of fault types and records of fault state
- 67 monitoring parameters

Impeccable various protective functions

- Start/acceleration/constant speed/over-current deceleration
- Standby/ acceleration/constant speed/over-voltage deceleration
- Input/output phase absence, under-voltage, overload
- Over-heating, under-load/overload warning
- Simulate up to 37 default types like input drop
- 18 alarming types





TECHNICAL SPECIFICATIONS

	ltem	Description					
Input	Rated voltage and frequency	1Ph: 200V, 3Ph:200V/400V/690V/1140V; 50/60Hz					
-	Range	Fluctuation range: -15%~10%; imbalance: <3%; Frequency: 47-63Hz					
	Voltage	0 \sim input voltage; with the error less than 5%					
Output	Frequency range	V/F control: $0\sim$ 650Hz; Vector control: $0\sim$ 200Hz					
	Motor control mode	V/F control without PG,V/F control with PG, vector control without PG, vector control with PG,V/F separate control					
	Steady-state speed precision	vector control without PG:≤1%, vector control with PG:≤0.02%					
	Starting torque	Not less than 150% or rated torque at 0.5Hz					
	Overload capacity	150% of rated current for 1 minute					
	Frequency resolution	Digital reference: 0.01Hz, Analog reference: 0.1% of max frequency					
S	Output frequency precision	Analog reference: ±0.02%of max frequency (25±10°C) Digital reference: 0.01Hz (-10~40°C)					
fication	Operating command channel	Keypad, terminal and communication. They can be switched over by termina					
ic Speci	Frequency setting channel	Keypad, communication, UP/DOWN value, AI1, AI2, PFI and arithmetic unit					
Bas	Torque boost	Manual, auto, manual + auto					
	V/F curve	User defined V/F, linear V/F and 5 reduced-curves					
	Accel/decel	Linear or S-curve acceleration/deceleration					
	JOG	Jog frequency: $0.1 \sim 50$ Hz, Jog acel / decel: $0.1 \sim 60$ S					
	Auto energy saving	V/F curve is optimized automatically based on the load condition, achieving auto energy-saving run					
	AVR	Keep the output voltage constant automatically when the voltage of power grid fluctuates					
	Momentary power failure	Ensures uninterrupted operation by controlling the DC link voltage					
	Dynamis braking	Built-in braking unit and external braking resistor for models of 15KW or less					
	DC braking	Braking time: 0-60S, braking current: 0-100% of rated current					
	PFI/PFO	Highest input frequency:50KHz/ Open-collector pulse (aquare wave) output of 0- 50KHz,programmable					
nal	Analog input	2 channels of analog input, voltage or current type,					
ir mi	Analog output	2 channels of analog output,0/4-20mA or 0/2-10v,programmable					
μ	Digital input	8 channels of optional multi-function digital input					
	Digital output relay output	2 channels of optional multi-function digital output 2 channels of multi-function relay output					
Comr	nunication	Build-in RS485 port, supporting Modbus protocol and USS commands					
Protecti	on Functions	Over-current, overvoltage, under-voltage, input/output phase loss, output short- circuit, overheating, motor overload, external fault, analog input disconnection, stall prevention, etc					



WIRING

Deployment Recommended Diagram





Basic Wiring Diagram



Description Of Main Circuit Terminals

Symbol	Terminal name	Description
R, S, T	Input terminal	To 3-phase power supply
U, V, W	Output terminal	To 3-phase motor
P1, P+	DC reactor terminal	Connect an external DC reactor(shorted by a bar if reactor is not used)
P+, N-	DC bus terminal	Connect a braking unit, common DC bus or external rectifying unit. Contact us for the usage of the common DC bus.
DB	Braking terminal	Braking resistor is connected between P $+$ and DB
PE	Grounding terminal	Connect the inverter case to earth.

Functions Of Control Board Terminals

Symbol	Name	Function and description	Specification	
485+/-	485 differential signal	RS485 communication prot	Connect 1-32 RS485 station(s) Input impedance:>10KΩ	
GND	Ground	Grounding terminal for analog I/O,PFI,PFO,communication,+10v or 24v power	Its inside is isolated from COM,CMX and CMY	
+10v	+10v reference power supply	+10v power supply offered to user	Max.output current is 15mA, the voltage accuracy better than 2%	
PFO	Pulse frequency output	View analog output menu	0—50 kHz, open collector output; Specification: 24V/50mA	
PFI	Pulse frequency input	Refer to F6-22—F6-24	$0 \sim 50$ KHz, input impedance of 1.5K Ω ,Max input voltage:30V High level:>6V, Low level:<3V,	
AO1/2	Multi-function analog output	view analog output menu, Jumpers CJ4/3are used to select the output type (voltage or current)	Current mode: 0—20mA; load: ≤500Ω Voltage mode: 0—10V; output: 10mA	
24V	24V power terminal	24V power supply offered to user	Max. output current:80mA	
Al1/2	Analog input	Jumpers CJ1/2 are used to select the output type(voltage or current)	Input voltage: -10 \sim +10V 110K Ω Input current: -20 \sim +20mA 250 Ω	
X1-X6 PFI FWD REV	Digital input terminal	View digital input menu	Opto-isolation, Bi-directional input Input impedance:≥3KΩ Input voltage:<30V Sampling period:1ms	
СМХ	Digital input common terminal	Common terminal for X1-X6, FWD,REV	Its inside is isolated from COM and P12.	
P12	12)/ power terminal	12V power supply offered to user	Max autaut aurranti@0mA	
СОМ	12v power terminal	Ground of 12V power	Max. output current:80mA	
Y1/2	Digital output terminal	View digital output menu	Opto-isolation, bi-directional, Open collector output,	
СМҮ	Common terminal of Y1/2	Common terminal of Y1/2 digital output	Specification: 24V DC/50mA Action frequency: <500Hz Start-up voltage: 2.5V (relative to CMY)	
1TA/B/C 2TA/B/C	Relay output terminal	View digital output menu	TA-TB: normally open TB-TC: normally closed Contacts: AC 250V 3A DC 24V 5A	

Digital Input Functions

0: No signal	16: Emergency stop	32: Auxiliary reference disabled	45: Speed/torque control select
1: Multistep frequency 1	17: Inverter run disabled	33: Operation interrupted	46: Multi-PID select 1
2: Multistep frequency 2	18: Coast stop	34: DC braking(at stop)	47: Multi-PID select 2
3: Multistep frequency 3	19: UP/DOWN increase	35: Process PID disabled	48: Multi-PID select 3
4: Multistep frequency 4	20: UP/DOWN decrease	36: PID 2	49: Zero-servo command
5: Multistep frequency 5	21: UP/DOWN clear	37: 3-wire stop command	50: Counter preset
6: Multistep frequency 6	22: PLC control disabled	38: Internal virtual FWD terminal	51: Counter clear
7: Multistep frequency 7	23: PLC operation pause	39: Internal virtual REV terminal	52: Meter-counter clear
8: Multistep frequency 8	24: PLC standby state reset	40: Analog reference frequency hold	53: Wobble frequency injection
9: Accel/decel time select 1	25: PLC mode select 1	41: Accel/decel disabled	54: Wobble state reset
10: Accel/decel time select 2	26: PLC mode select 2	42. Run command source switched to	55. Fan running time
11: Accel/decel time select 3	27: PLC mode select 3	terminal/keypad	clear
12: External fault input	28: PLC mode select 4	43: Reference frequency switched to	
13: Fault reset	29: PLC mode select 5	Al1(top priority)	56: PFI Location given reverse
14: Jog forward	30: PLC mode select 6	14: Deference frequency quitched to	57:Motor Rated current 1
15: Jog reverse	31: PLC mode select 7	arithmetic unit 1(2nd top priority)	58:Motor Rated current 2

Digital Output Functions

0: Inverter ready	19: Frequency upper limit	38: X5(after positive & negative	57: Encoder A channel
1: Inverter running	20: Frequency lower limit	39: X6(after positive & negative	58: Encoder B channel
2: Frequency reach	21: Running in generating state	40: X7(expansion terminal)	59: PFI terminal status
3: Frequency reach detection	22: Running at zero speed	41: X8(expansion terminal)	60: Virtual revolution-counting pulse
4: Frequency reach detection	23: Zero-servo finished	42: X9(expansion terminal)	61: PLC mode 0 indication
5: Fault output	24: PLC operation	43: X10(expansion terminal)	62: PLC mode 1 indication
6: Holding brake signal	25: PLC operation pause	44: X11(expansion terminal)	63: PLC mode 2 indication
7: Motor load overweight	26: PLC stage finished	45: FWD(after positive & negative	64: PLC mode 3 indication
8: Motor overload	27: PLC cycle finished	46: REV(after positive & negative	65: PLC mode 4 indication
9: Undervoltage lockout	28: PC digital 1	47: Comparator 1 output	66: PLC mode 5 indication
10: External fault trip	29: PC digital 2	48: Comparator 2 output	67: PLC mode 6 indication
11: Fault auto-reset	30: Wobble frequency upper/lower	49: Logic unit 1 output	68: PLC mode 7 indication
12: Restart after momentary	31: Setpoint count reach	50: Logic unit 2 output	69: Designated count 2 reach
13: Alarm output	32: Designated count reach	51: Logic unit 3 output	70: Logic unit 5 output
14: Reverse running	33: Meter-counter setpoint length	52: Logic unit 4 output	71: Logic unit 6 output
15: Stopping	34: X1(after positive & negative	53: Timer 1 output	
16: Run interruption	35: X2(after positive & negative	54: Timer 2 output	72: Fan Life expectancy reached
17: Keypad control	36: X3(after positive & negative	55: Timer 3 output	
18: Torque limit	37: X4(after positive & negative	56: Timer 4 output	73:Process PID dormancy

Analog Output Functions

0: Operating frequency	12: PFI	23: Arithmetic unit 5 output	35: Arithmetic unit 6digital setting
1: Reference frequency	13: UP/DOWN value	24: Arithmetic unit 6 output	36: PC analog 1
2: Output current	14: DC link voltage	25: Low-pass filter 1 output	37: PC analog 2
3: Output voltage	15: Reference frequency after	26: Low-pass filter 2 output	38: Factory output 1
4: Output capacity	accel or decel	27: Analog multiple switching output	39: Factory output 2
5: Output torque	16: PG detection frequency	28: Comparator 1 digital setting	40: Output frequency (for factory use)
6: Reference torque	17: Counter error	29: Comparator 2 digital setting	41: Keypad POT value(POT:
7: PID feedback value	18: Count percentage	30: Arithmetic unit 1digital setting	potentiometer)
8: PID reference value	19: Arithmetic unit 1 output	31: Arithmetic unit 2digital setting	42: Counter 2 count value
9: PID output value	20: Arithmetic unit 2 output	32: Arithmetic unit 3digital setting	43: 1 Temp of the radiator
10: Al1	21: Arithmetic unit 3 output	33: Arithmetic unit 4digital setting	44: 2 Temp of the radiator
11: Al2	22: Arithmetic unit 4 output	34: Arithmetic unit 5digital setting	



MODEL SELECTION GUIDE

SB70	G	500	т	4	C
SLANVERT SB70 Series	Generic	Power	D: 1ph T: 3ph H:12-pulse rectifier Q:Four-quadrant	2: 200V 4: 400V 6: 690V 11: 1140V	C: Cabinet type No: Wall-mounted type

Notes: 400V--level wall-mounted is usually no suffix T4.

Product Series – 200V

Model	Rated capacity (kVA)	Rated output current (A)	Applicable motor (kW)
SB70G0.55D2	1.1	3	0.55
SB70G0.75D2	1.9	5	0.75
SB70G1.5D2	3.1	8	1.5
SB70G2.2D2	4.2	11	2.2
SB70G4T2	6.9	18	4
SB70G5.5T2	9.9	26	5.5

Product Series – 400V

Model	Rated capacity (kVA)	Rated output current (A)	Applicable motor (kW)	Model Rated Capacity (kVA) (A)			Applicable motor (kW)		
SB70G0.4	1.1	1.5	0.4	SB70G220	273	415	220		
SB70G0.75	1.6	2.5	0.75	SB70G250	310	475	250		
SB70G1.5	2.4	3.7	1.5	SB70G280	342	520	280		
SB70G2.2	3.6	5.5	2.2	SB70G315	389	590	315		
SB70G4	6.4	9.7	4	SB70G375	460	705	375		
SB70G5.5	8.5	13	5.5	SB70G400	490	760	400		
SB70G7.5	12	18	7.5	SB70G450	550	550 855			
SB70G11	16	24	11	SB70G500	610	950	500		
SB70G15	20	30	15	SB70G560	680	1040	560		
SB70G18.5	25	38	18.5	SB70G630	765	1180	630		
SB70G22	30	45	22	SB70G700	850	1320	700		
SB70G30	40	60	30	SB70G800	970	1520	800		
SB70G37	49	75	37	SB70G900	1090	1710	900		
SB70G45	60	91	45	SB70G1000	1210	1900	1000		
SB70G55	74	112	55	SB70G1100	1330	2080	1100		
SB70G75	99	150	75	SB70G1200					
SB70G90	116	176	90	SB70G1300					
SB70G110	138	210	110	SB70G1400	Customized type				
SB70G132	167	253	132	SB70G1500					
SB70G160	200	304	160	SB70G1650					
SB70G200	248	377	200						



Model	Rated capacity (kVA)	Rated output current (A)	Applicable motor (kW)	Model	Rated capacity (kVA)	Rated output current (A)	Applicable motor (kW)
SB70G11T6	16	13.5	11	SB70G280T6	360	315	280
SB70G18.5T6	25	22	18.5	SB70G315T6	406	355	315
SB70G22T6	29	25	22	SB70G355T6C	417	365	355
SB70G30T6	38	33	30	SB70G375T6C	440	385	375
SB70G37T6	51	45	37	SB70G400T6C	510	446	400
SB70G45T6	62	54	45	SB70G450T6C	576	504	450
SB70G55T6	74	65	55	SB70G500T6C	625	538	500
SB70G75T6	103	86	75	SB70G560T6C	686	600	560
SB70G90T6	116	102	90	SB70G630T6C	791	675	630
SB70G110T6	138	122	110	SB70G710T6C	852	745	710
SB70G132T6	176	148	132	SB70G850T6C	972	850	850
SB70G160T6	195	171	160	SB70G900T6C	1125	984	900
SB70G200T6	240	210	200	SB70G1000T6C	1200	1076	1000
SB70G220T6	274	240	220	SB70G1100Q6C	1257	1100	1100
SB70G250T6	328	287	250	SB70G1200H6C	1372	1200	1200

Product Series – 690V

Notes: As to the products with voltage class of 690V, on-hook products with 18.5~315kW are conventional. Products with other specifications are customized products. If you have any requirement, please consult with the local agency or personnel of our company.

Product Series – 1140V

Power range: 55-1000KW

In addition, the company also can customize special frequency converter with supply voltage being 1140V. If you have any requirement, please consult with the local agency or personnel of our company.





DIMENSION



SB70G2.2D2 and below, SB70G4 and below (can be fixed by standard DIN guide rails).

	Overall dimensions				Mounting dimensions			a	Mainht
Model	W (mm)	L (mm)	H1 (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G0.55D2									
SB70G0.75D2									
SB70G0.4	100	180	105	157	87.5	170	φ4.5		2
SB70G0.75									
SB70G1.5								Wall mounted type	
SB70G1.5D2								575	
SB70G2.2D2	125	240	140	170	125	220	(04 F		2
SB70G2.2	135	240	140	170	125	230	ψ4.5		3
SB70G4									





SB70G4T2, SB70G5.5T2, SB70G5.5~SB70G15

	Over	all dimens	ions	Mou	nting dime	C (1)		
Model	W (mm)	H (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G4T2 SB70G5.5T2	150	200	105	120	200	05 F		7
SB70G5.5 SB70G7.5	150	150 - 500	195	130	200	ψ5.5	Wall mounted type	1
SB70G11 SB70G15	200	380	225	185	367	φ7	5,20	10





SB70G18.5~SB70G375, SB70G18.5T6~SB70G315T6

Outlines and installation dimensions of SB70G18.5~SB70G375 are shown in the following table:

Model	Over	all dimen	sions	M	lounting o	Ctructure	Weight		
	W (mm)	H (mm)	H1 (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G18.5 SB70G22	290	460	430	265	200	448	φ7		23
SB70G30	310	514	480	265	246	500	φ7		33
SB70G37 SB70G45	370	570	530	288	300	554	φ9		48
SB70G55	380	610	560	300	250	590	φ10	Wall mounted type	58
SB70G75	440	686	650	320	300	670	φ10		82
SB70G90 SB70G110	480	780	730	345	350	760	φ10		113
SB70G132	520	810	760	360	350	788	φ12		130
SB70G160 SB70G200	590	980	920	370	350	955	φ14		200
SB70G220 SB70G250	640	1020	960	380	430	995	φ14		230
SB70G280 SB70G315	720	1100	1030	405	450	1068	φ17		268
SB70G375	820	1250	1180	405	500	1218	φ17		300



Outlines and installation dimensions of SB70G11T6~SB70G315T6 are shown in the following table:

Model	Overall dimensions			м	ounting	Ctructure	Weight		
	W (mm)	H (mm)	H1 (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G11T6	445	580	535	325	300	560	φ9	Wall mounted type	
SB70G18.5T6									33
SB70G22T6	415								
SB70G30T6									36
SB70G37T6		665	620	325	300	645	φ10		58
SB70G45T6	430								65
SB70G55T6									05
SB70G75T6	520	820	770	275	250	800	(012)		78
SB70G90T6			770	375	300	000	ψιΖ		104
SB70G110T6	500	860	810	375	420	940	(012		113
SB70G132T6	590			575		040	ΨιΖ		125
SB70G160T6	650	1045	000	385	420	1018	φ14		140
SB70G200T6		1045	980						150
SB70G220T6	720	1306	1240	405	500	1278	φ14		230
SB70G250T6									280
SB70G280T5									290
SB70G315T6									300

Outlines and installation dimensions of SB70G355T6 and above are shown in the following table:

	Overall dimensions			l	Mounting o	Structure	Woight		
Model	W (mm)	H (mm)	H1 (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G355T6C									350
SB70G375T6C	800	2200	320	800	550	700	φ12		350
SB70G400T6C								Cabinet type	400
SB70G450T6C	1000	2200	320	600	1050	450	φ14		450
SB70G500T6C	1200	2200							500
SB70G560H6C	1600	2200	320	600	460/660	500	φ14		600
SB70G630T6C	1200	2200	320	600	1050	450	φ14		650
SB70G710T6C	1200	0000	320	<u> </u>	1040	506	φ14		730
SB70G850T6C		2200		600					
SB70G900T6C									
SB70G1000T6C									
SB70G1100Q6C	Customized type								
SB70G1200H6C									







SB70G400T4C and above, SB70G355T6C and above

Outside drawings of cabinet models in parallel

	Overall dimensions			Γ	Mounting d	Structure	Weight		
Model	W (mm)	H (mm)	H1 (mm)	D (mm)	A (mm)	B (mm)	d (mm)	Form	(kg)
SB70G400C									600
SB70G450C	1000	2200	-	600	840	507	φ14	type	630
SB70G500C								type	650
SB70G560C	Customized type								
SB70G630	720	1100	1030	-	450	1068	φ17	Wall- mounted	536
SB70G700	820	1250	1180	-	500	1218	φ17	type in parallel	600
SB70G800C	1840	2200	341	600	774	454	φ14	Cabinet	1210
SB70G900C	2000	2200	241	600	040	507	co14	type in	1270
SB70G1000C	2000	2200	341	000	040	507	ψ14	parallel	1320
SB70G1100C	Customized type								
SB70G1200C									
SB70G1400C									
SB70G1650C									



SELECTION OF ACCESSORIES

Brake unit

- If the frequency converter has brake units internally set, just choose the appropriate braking resistance.
- If the frequency converter does not have brake units internally set, brake units of SZ series and braking resistance are needed.
- Braking resistance should be determined according to the actual generated power of loading, frequency of power generation, etc.
- Resistance should not be more than 1.5 \sim 2.0 times of the value recommended.

Exchange electric reactor

- Exchange electric reactor on the input side can restrain ultra-harmonics of input current of frequency converter, improving power factors of the input side.
- Advise to use it under following conditions:
 - The capacity of power grid is far higher than that of frequency converter and the power of frequency converter is more than 30kW;
 - Thyristor loads or power factor compensation devices with on-off control are connected to the same power source;
 - Voltage unbalance of three-phase sources is more than 3%;
 - Need to improve the voltage factors of input side.
- Exchange electric reactors on the output side have the following functions:
 - Reduce output harmonic of frequency converter;
 - Prevent electrical insulation from being destroyed;
 - Reduce common mode interference on the output side. Reduce shaft current of electrical machine.

Digital I/O expansion board

The digital I/O expansion board is used to expand the digital input and output terminals:

- SL-5X: 5 channels of digital input
- SL-5Y: 5 channels of digital output
- SL-3X2Y: 3 channels of digital input plus 2 channels of digital output

Communication components

- Extension cord components on the operation panel
- Background monitor software SB Monitor
- Profibus-DP module









Encoder Interface Board (SL-PG0)

- The encoder interface board is used to receive signals from the encoder, so that the inverter can implement PG V/F control or PG vector control. It is also used in the high-speed counting of numbers or meters. Moreover, it can be connected to the reference frequency via the analog input 16.
- Support for open collector type, voltage, complementary push-pull type differential output type.

Options of operational panel

• SB-PU70E has parameter copy function. It is especially useful in the same setting of multiple sets of frequency converters.

- SB-PU03 is operational panel with panel potentiometer, making it convenient for users to regulate given quantity.
- SB-PU05 is operational panel with encoder, suitable for occasions needing high-precision potentiometers, like machine tool.

• SB-PU04 is liquid crystal (LCD) operational panel, supporting functions of Chinese/English display, parameter copy etc.



NTROL PANE

CONTROL PANEL



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ASSEMBLING AND DISASSEMBLING PANEL

Taking Out And Putting In The Keyboard





Installing The Keyboard





Opening And Installation Of Plastic Casing







SERVICE NETWORK





International





SINGAPORE

51 Changi Business Park Central 2 #09-09 The Signature, Singapore 486066 Tel: +65-6260 6934 / 6588 3375 Fax: +65-6588 3376

CHINA

No.181, Airport Road, South West Airport Development Zone Chengdu, P.R. China 610225 Tel: +86 28-8596 3211 Fax: +86 28-8596 5772