Frequency Inverters S1 Series





Automation Solutions by Hitachi



S1 Series The new Standard in Sensorless Vector Control Drives

Hitachi maintains research and development departments throughout the business. These are continually working on the further improvement of products and technologies and synergy effects are specifically used in product policy.

Hitachi offers a broad range of inverters for many industrial applications. The inverters' modular design and high versatility ensure optimal, cost-efficient technical solutions which can be individually adapted to the respective application. The industrial inverters can be configured easily, and are designed to deliver unprecedented performance, reliability and flexibility.

The new S1 series is perceived as the new standard for general purpose inverter, highly flexible and user friendly for easy commissioning. It is suitable for a wide range of applications, using advanced sensorless vector control. S1 achieves exceptional stability and efficient drive characteristics to save energy and maximize performance.





Full product line-up from 0,4kW up to 500kW



Compact Design Dual Rating (0.4kW - 2.2kW)

Features

Thanks to the compact design, less installation space is required. Flexible installation with DIN rail and wall mounting possibilities. Available to mount multi-inverter in side-by-side installation to be more effective and space-saving.

- Easy maintenance
- Various installation ways
- Excellent performance
- Multi-function and easy to use
- Potentiometer on the front for easy frequency adjustment

Dual rating to support space and cost savings

LD- Low Duty for Applications with normal load without large temporarily overload or torque. ND- Normal Duty for applications with heavy load and constant high torque.



Optional external keypad

- Supports optional external LED keypad
- The external LED keypad supports parameter copy function

Advanced thermal technology



Maintenance friendly thanks to easily removable cooling fan.







For space saving side-by-side mounting it is required to remove the protective film from the top heat releasing grids.







Mounting Dimensions

Model	W1	W2	H1	H2	H3	H4	D1	D2	Installation hole (d)
S1-00032SFE	80.0	60.0	160.0	150.0	35.4	36.6	123.5	120.3	5
S1-00055SFE	80.0	60.0	160.0	150.0	35.4	36.6	123.5	120.3	5
S1-00100SFE	80.0	60.0	185.0	175.0	35.4	36.6	140.5	137.3	5
S1-00130SFE	80.0	60.0	185.0	175.0	35.4	36.6	140.5	137.3	5
S1-00032HFE	80.0	60.0	185.0	175.0	35.4	36.6	140.5	137.3	5
S1-00055HFE	80.0	60.0	185.0	175.0	35.4	36.6	140.5	137.3	5
S1-00073HFE	80.0	60.0	185.0	175.0	35.4	36.6	140.5	137.3	5

Wall Mounting







Rail Mounting











4.0kW - 500kW

Dual Rating

S1 is the new simple and easy to use inverter with top performance. Targeting for OEM equipment markets, mainly covering general applications like packaging, winding, Fan & Pump and many others.

Product Features

- Supports SVC control
- Enables high precision of speed torque control and fast speed response
- Integrates safety function-STO (Safe Torque OFF, SIL2)
- The unique I/F control is very suitable at low speed with high torque requirements
- The transition from rotating state to dc braking is very smooth. The current impact is small, and the current response of dc braking is faster
- Excellent function at "Catch-on-the-Fly"
- Solid plastic housing 4~75kW
- Solid metal housing 90~500kW
- ≤37kW Standard built-in DBU
- Internal C3 EMC filter, Optional external C2 EMC filter
- PID control function (with sleep function).
- Automatic voltage regulation (AVR), Torque compensate function
- Optional parameter copy LED external keypad, meeting the requirements of diverse applications

Typical applications

- Pumps & Irrigation
- Fans
- Hoisting / Crane
- Crushers
- Mills
- Conveyors
- Machine Tools
- CNC

Mixers

- DC Motor replacement
- Slip-ring motor replacement
- Servo drive
- Chemical
- Plastic extruder, granulator
- Variable speed motor control
- Energy Saving





Excellent function at "Catch-on-the-Fly"

The S1 is very suitable for applications where large flywheel masses continue to run for a very long time after the power supply has been interrupted. These are for example applications with large fans or centrifuges. S1 detects the remaining speed and catches the motor at the correct position to accelerate back to the intended speed.



Voltage	Model	W1	H1	D1	Installation hole (d)	Fixing screw
	S1-00125HFEF	126	186	201	5	M4
	S1-00170HFEF; S1-00230HFEF	146	256	192	6	M5
	S1-00320HFEF; S1-00380HFEF	170	320	220	6	M5
	S1-00450HFEF; S1-00600HFEF	200	340.6	208	6	M5
	S1-00750HFEF; S1-00920HFEF	250	400	223	6	M5
400V	S1-01150HFEF; S1-01500HFEF	282	560	258	9	M8
	S1-02150HFEF; S1-01700HFEF	338	554	330	10	M8
	S1-03050HFEF; S1-03400HFEF; S1-02600HFEF S1-03800HFEF; S1-04250HFEF	500	870	360	11	M10
	S1-04800HFEF; S1-05300HFEF; S1-06000HFEF; S1-06500HFEF	680	926	380	13	M12
	S1-07200HFEF; S1-08600HFEF	620	1700	580	22	M20













S1 Series IP54 Version Dual Rating (2,2kW - 110kW)



400 VAC 2.2~110kW -LD and ND

S1- IP54: Well equipped for decentralized drive applications with the robust S1 in high protection class.

Many applications require that the inverter can be used in close proximity to the motor. A high protection class is therefore essential. In applications such as overhead air vents or agitators in the activated sludge tanks of sewage treatment plants as well as many other applications, it is often a mandatory requirement to be able to install the inverter in a harsh environment threatened by dust or moisture.

The S1 in IP54 version offers this in an efficient version in a power range from 2,2kW -110kW with integrated C3 filter.

Features

- Ingress protection rating of (IP54) applicable to working environments dust and water vapor conditions (NEMA rating 3S)
- S1 IP54 the inverter is also designed as a dual-rate inverter to be used cost-effectively as ND or LD depending on the application and load tasks
- Optional built-in DC reactors can be integrated as accessories (30–110kW)
- Built-in brake resistors (4–37kW)

Safety Torque Function (common feature for IP20 and IP54)



General specifications

Function	(0.4kW – 2.2kW)	(4.0kW – 500kW)							
Input voltage (V)	AC 1PH 220V (-15%) ~240V (+10%) AC 3PH 380V (-15%) ~440V (+10%)	AC 3PH 380V (-15%) - 440V (+10%)							
Input current (A)	Refer to Rated	value ND or LD							
Input frequency (Hz)	50Hz or 60Hz, allow	ved range: 47~63Hz							
Output voltage (V)	AC 3PH 0-II	nput Voltage							
Output current (A)	Refer to Rated	value ND or LD							
Output power (kW)	Refer to Rated	value ND or LD							
Output frequency (Hz)	0-4	00Hz							
Speed control precision	±0.2%	b (SVC)							
Speed fluctuation	± 0.3% (SVC)								
Torque response	<20m	s (SVC)							
Torque control precision	10%	(SVC)							
Starting torque	0.5Hz/150% (SVC)	0.25Hz/150% (SVC)							
Overload capacity	150% of rated current: 1min (ND) 180% of rated current: 10s (ND) 200% of rated current: 1s (ND)	120% of rated current: 1min (LD) 150% of rated current: 10s (LD) 180% of rated current: 1s (LD)							
Frequency setup mode	Digital setting, analog setting, pulse frequency set MODBUS comm	ting, multi-step, speed running setting, PID setting, unication setting							
Automatic voltage regulation function	Keep the output voltage consta	ant when grid voltage changes.							
Fault protection function	Fault protection function Provide over 30 kinds of fault protection functions: overcurrent, overvoltage, undervoltage, overtemperature, phase loss and overload, etc								
Speed tracking restart function (Catch-on-the-fly)	-	Realize impact-free starting of the rotating motor							
Analog input	1 input 0~10V/0~20mA and 1 input -10~10V								
Analog output	1 output: 0–10V /0–20mA								
Digital input	4 common inputs, max. frequency: 1kHz; 1 high speed input, max. frequency: 50kHz	4 common inputs; max. frequency: 1kHz; 2 high-speed inputs; max. frequency: 50kH							
Digital output	1 high-speed pulse outpu 1 Y terminal oper	ıt; max. frequency: 50kHz collector output							
Relay output	1 programmable relay output R01A NO, R01B NC, R01C common port 3A/AC250V, 1A/DC30V	2 programmable relay outputs R01A NO, R01B NC, R01C common port R02A NO, R02B NC, R02C common port 3A/AC250V, 1A/DC30V							
Terminal analog input	No more t	han 20mV							
Terminal digital input resolution	No more	than 2ms							
Protective degree	IP	20							
Operating ambient temperature	-10-50°C, derating is required if the	ambient temperature exceeds 40°C							
Speed regulation ratio	1:100 (SVC)	1:200 (SVC)							
EMC filter	- Optional external filter fulfils IEC61800-3 C2	Built-in EMC filter fulfils IEC61800-3 C3 Optional external filter fulfils IEC61800-3 C2							
Cooling mode	Air-co	ooling							
Installation mode	Wall and rail mountable	Support wall-mounting, floor-mounting and flange-mounting							
Functional Safety	ST0:	SIL2							
Pollution level	Lev	el 2							
Altitude	<10 If the sea level is above 1000m, please	00m e derate 1% for every additional 100m.							
Brake unit	Brake unit Optional brake	up to 37kW, unit from 45kW							
Certification	CF ma	arking							



Standard specifications

Model name S1-****		00032SFE	00055SFE	00100SFE	00130SFE	00032HFE	00055HFE	00073HFE	00125HFEF	00170HFEF	00230HFEF		
Enclosure		IP20											
Applicable motor capacity	LD	0.75	1.10	2.20	3.00	1.10	2.20	3.00	5.50	7.50	11.0		
(4 poles) (KW)	ND	0.40	0.75	1.50	2.20	0.75	1.50	2.20	4.00	5.50	7.50		
Rated capacity (kVA)	LD	0.74	1.27	2.30	3.00	2.21	3.80	5.05	8.65	12.80	15.92		
	ND	0.58	0.97	1.73	2.30	1.70	2.90	3.80	6.60	9.70	12.8		
Rated AC input voltage	AC 1	AC 1PH 220V (-15%) ~230V (+10%) AC 3PH 380V (-15%) ~440V (+10%)											
Rated output current (A)	LD	3.20	5.50	10.0	13.0	3.20	5.50	7.30	12.5	17.0	23.0		
	ND	2.50	4.20	7.50	10.0	2.50	4.20	5.50	9.50	14.0	18.5		
Overload current rating	LD	120% 60sec / 150% 10s / 180% 1s											
	ND				1	50% 60sec / 1	80% 10s /200	0% 1s					
Rated output voltage		AC 3PH: 230 or 400V (proportional to input voltage)											
Starting torque (ND)		0.25Hz/150% (SVC) (ND)											
Regenerative braking		Brake unit up to 37kW, Optional brake unit from 45kW											
Minimum resistance value	(Ω)	42	42	30	21	240	170	130	80	60	47		
H (height) (mm)		125	125	130	130	130	130	130	186	256	256		
W (width) (mm)		215	215	242	242	242	242	242	126	146	146		
D (depth) (mm)		180	180	120	120	120	120	120	201	192	192		
Weight (kg)		1,1	1,1	1,5	1,5	1,3	1,3	1,3	3	3,5	4		

Model name S1-****HFEF	00320	00380	00450	00600	00750	00920	01150	01500	01700	02150		
Enclosure	IP20											
Applicable motor	LD	15.0	18.5	22.0	30.0	37.0	45.0	55.0	75.0	90.0	110.0	
(4 poles) (kW)	ND	11.0	15.0	18.5	22.0	30.0	37.0	45.0	55.0	75.0	90.0	
Rated capacity (kVA)	LD	22.1	26.3	31.1	41.5	51.9	63.7	79.6	103.8	118.0	148.8	
	ND	17.3	22.1	26.3	31.1	41.5	51.9	63.7	79.6	103.8	124.6	
Rated AC input voltage				AC	3PH 380V (-1	5%) ~440V (+	10%)					
Rated output current (A)	LD	32.0	38.0	45.0	60.0	75.0	92.0	115.0	150.0	170.0	215.0	
	ND	25.0	32.0	38.0	45.0	60.0	75.0	92.0	115.0	150.0	180.0	
Overload current rating	120% 60sec / 150% 10s / 180% 1s											
	ND	150% 60sec / 180% 10s /200% 1s										
Rated output voltage	AC 3PH: 230 or 400V (proportional to input voltage)											
Starting torque		0.25Hz/150% (SVC) (ND)										
Regenerative braking		Brake unit up to 37kW, Optional brake unit from 45kW										
Minimum resistance value	e (Ω)	31	23	19	17	17	11.7	6.4	6.4	6.4	4.4	
H (height) (mm)		320	320	340,6	340,6	400	400	560	560	554	554	
W (width) (mm)		170	170	200	200	250	250	282	282	338	338	
D (depth) (mm)		220	220	208	208	223	223	258	258	330	330	
Weight (kg)		7	7	10,5	10,5	17	17	29	29	29	52	



Model name S1-****HFEF		02600	03050	03400	03800	04250	04800	05300	06000	06500	07200	08600		
Enclosure			IP20											
Applicable motor	LD	132.0	160.0	185.0	200.0	220.0	250.0	280.0	315.0	350.0	400.0	500.0		
(4 poles) (kW)	ND	110.0	132.0	160.0	185.0	200.0	220.0	250.0	280.0	315.0	350.0	400.0		
Rated capacity (kVA)	LD	179.9	211.1	235.3	263.0	294.1	332.2	366.8	415.2	449.8	498.2	595.1		
	ND	148.8	179.9	211.1	235.3	263.0	294.1	332.2	366.8	415.2	449.8	498.2		
Rated AC input voltage	AC 3PH 380V (-15%) ~440V (+10%)													
Rated output current	LD	260.0	305.0	340.0	380.0	425.0	480.0	530.0	600.0	650.0	720.0	860.0		
(A)	ND	215.0	260.0	305.0	340.0	380.0	425.0	480.0	530.0	600.0	650.0	720.0		
Overload current rating	LD	120% 60sec / 150% 10s / 180% 1s												
	ND		150% 60sec / 180% 10s /200% 1s											
Rated output voltage		AC 3PH: 230 to 400V (proportional to input voltage)												
Starting torque (ND)		0.25Hz/150% (SVC) (ND)												
Regenerative braking		Brake unit up to 37kW, Optional brake unit from 45kW												
H (height) (mm)		870	870	870	870	870	960	960	960	960	1700	1700		
W (width) (mm)		500	500	500	500	500	680	680	680	680	620	620		
D (depth) (mm)		360	360	360	360	360	380	380	380	380	560	560		
Weight (kg)		52	110	110	110	110	165	165	165	165	407	407		









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DB-S1-06/20EN