

Fan/Pump Vector Control Type SF3 Series AC Drive



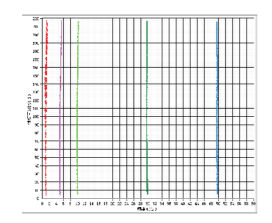
Fan/Pump Vector Control AC Motor Drive

Product Range

Мс	odle	3.7 (5)	5.5 (7.5)	7.5 (10)													160 (215)					315 (420)	
CE2	3-Phase		/	>	<u> </u>	<u> </u>	/	/	<u> </u>	<u>_</u>	<u> </u>												
353	440V																						

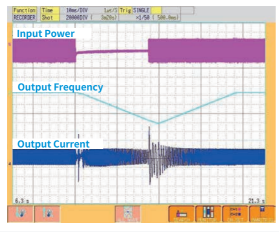
Product Features

High Performance Vector Control Technology • Sensorless vector control.



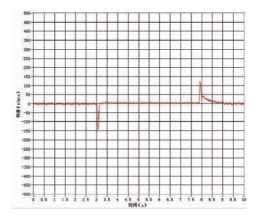
Safe Motor Stop

- Control output frequency to maintain DC bus voltage and decelerate the motor until stop when an unexpected power failure occurs to protect mechanism.
- The drive will accelerate the motor to its previous speed when power resumes.
- Suitable for idle running prohibited equipment.



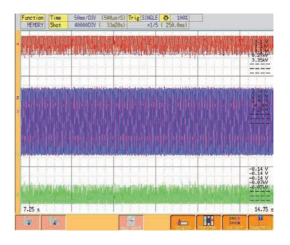
High Response Performance

- Speed accuracy: less than 1% with 0 to 100% load variation
- For applications with sudden load changes.



Low-noise Carrier Wave Control (Soft-PWM)

- Motor noise is controlled so that the metallic sound is transformed into a more pleasing buzz.
- Low noise operations to reduce the interference exerted upon external radio frequencies.



Specifications

Wiring Diagram

Product Features

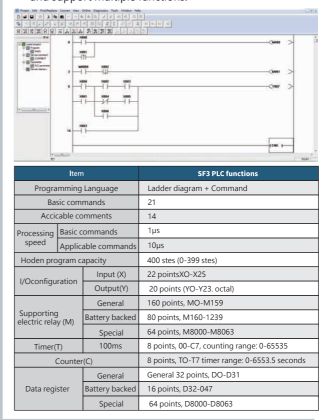
High Performance synchronous Motor Control Technology

- Supports induction motor (IM) and synchronous motor (IPM and SPM) control.
- Supports open loop synchronous motor control.



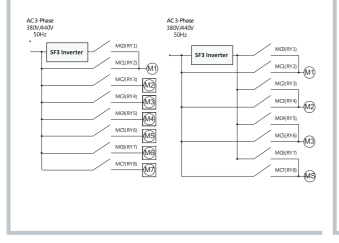
Built-in PLC Functions

Provides PLC programming software, easy for editing.
Applicable for programming small number of points, and support multiple functions.



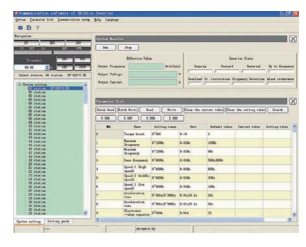
Multi-Pump Control

• Multi-Pump Control (with EB308R), with multiple timed patrol to support pump control. Controlling maximum of 7 pumps at the same time for 1 inverter.



PC Communication Software

• This provides remote control of multiple frequency AC drive for parameters setup, copy and monitoring.



Specifications

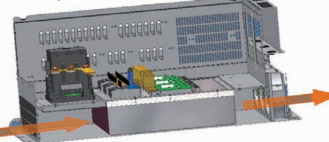
Wiring Diagram

Dimensions

Fan/Pump Vector Control AC Motor Drive SF3 Series

Isolated Air Channel

• Ventilation (air flow path) is isolated from the surface of thermal dissipation units and electrical parts. Dust will not be able to infiltrate the interior of the inverter through the fans.



Note: Even though the cooling duct is complete isolated, but if the inverter is installed at the environment where lots of dust or oil gas with out protection, the duct will still pass into inverter.

Product



$\mathbf{2}_{ullet}$ Enhanced PCB Coating

- Protect drive and ensure its operation safety and stability.
- Compliance with international standards IEC 60721-3-3 class 3C2.



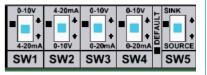
Corrosion proof Dust proof

Terminal Block for Quick Wiring

- Standard RJ45 internet connection with DA+, DB- Euroblock, easy connection for multi-machine communication.
- Support maximum 100kHz pulse input(HDI) and output(HDI) signal.



Quick switch for application needs



Installation Supp

English display interface OUTPUT FRE 60.00Hz

Chinese display interface

0-監視設定
 1 操作模式
 2 參數設定
 3 異警記錄

5. Through-the-Wall Installation Support Provided for the Entire Series

• Able to simultaneously display 6 sets of operational data.

• Offers both English and Chinese language interfaces.

• Capable of storing 3 sets of parameters.

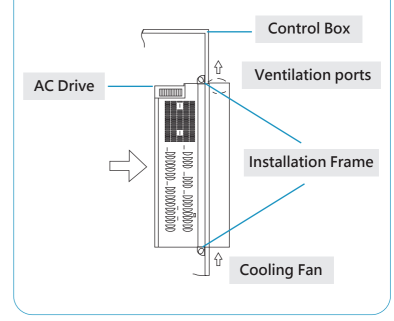
4. LCD Operation Interface

• Supports 2 display styles.

• Supports shuttle settings.

• Calendar support.

• Improve heat dissipation, reduce heat generation within the cabinet, and improve protection for the cabinet contents.

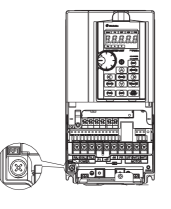


Features



6. Built-in RFI Filter

• Reduces electromagnetic interference.



SF3 Series

Fan/Pump Vector Control AC Motor Drive

Electrical Specifications

	Frame	A	4		В			C				D		
N	1odel SF3-043-□K□KG	5.5/3.7	7.5/5.5	11/7.5	15/11	18.5/15	22/18.5	30/22	37/30	45/37	55/45	75/55	90/75	
	Rated output capacity(KVA)	10	14	18	25	29	34	46	56	69	84	114	137	
	Rated output current(A)	13	18	24	32	38	45	60	73	91	110	150	180	
НД	Applicable motor capacity (HP)	7.5	10	15	20	25	30	40	50	60	75	100	120	
	Applicable motor capacity (kW)	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	
	Overload current rating				120%	60second	s (inverse	time char	acteristics)	1				
Output	Carrier frequency (kHz)			1~15kH	Z					1~10kHz				
put	Rated output capacity (kVA)	6.9	10	14	18	25	29	34	46	56	69	84	114	
	Rated output current (A)	9	13	18	24	32	38	45	60	73	91	110	150	
ND	Applicable motor capacity (HP)	5	7.5	10	15	20	25	30	40	50	60	75	100	
	Applicable motor capacity (kW)	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	
	Overload current rating	150% 60seconds (inverse time characteristics)									1	1	1	
	Carrier frequency (kHz)		1~15kHz											
ſ	Maximum output voltage	Three-phase 380-480V												
- Ra	ted power voltage		Three-phase 380-480V 50Hz/60Hz											
Power supply	ver voltage permissible fluctuation		Three-phase 342-528V 50Hz/60Hz											
Supp Pov	ver frequency permissible fluctuation						±	5%						
✓ Por	wer source capacity (KVA)	10.4	11.5	16	20	27	32	41	52	65	79	100	110	
	Cooling method					Fc	orced air c	ooling						
	Weight (kg)		3	6	6	6	10	10	10	11	25	26	30	
Frame			E		I	F			G			Н		
M	1odel SF3-043-□K□KG	110/90 132/1		/110 160/132		185/160) 220/	185 2	250/220	280/25	0 315	/280	355/315	
	Rated output capacity(KVA)	168 198		98	236 29		36	7	402	438	4	91	544	
	Rated output current(A)	220	260		310	340	42	:5	480	530	6	20	683	
HD	Applicable motor capacity (HP)	150	1	75	215	250	30	0	335	375	4	20	475	
	Applicable motor capacity (kW)	110	1	32	160	185	22	:0	250	280	3	15	355	
	Overload current rating				12	0% 60secc	nds (inver	se time c	naracteristics)					
Q	Carrier frequency (kHz)		1~9kHz											
Output	Rated output capacity (kVA)	137	16	8 198		236 2		95	367 402		438		491	
	Rated output current (A)	180	22	20	260		34	40	425	480	5	30	620	
ND	Applicable motor capacity (HP)	120	15	50	175	215	2!	50	300	335	3	75	420	
	Applicable motor capacity (kW)	90	11	10	132	160		85	220	250	2	80	315	
	Overload current rating				15	0% 60secc	onds (inver	se time c	haracteristi	ics)				
	Carrier frequency (kHz)						1~1	~10kHz						
М	aximum output voltage					Т	Three-phase 380-480V							
Ra	ted power voltage					Three-p	ohase 380-	-480V 50I	Hz/60Hz					
Power supply	ver voltage permissible fluctuation					Three-p	phase 342-	-528V 50I	Hz/60Hz					
Pov Pov	ver frequency permissible fluctuation						±	5%						
	ower source capacity (KVA)	137	16	55	198	247	2	95	367	402	4	38	491	
	Cooling method						Forced ai	r cooling						
					TBD	TBD	ТЕ		TBD	TBD		BD	TBD	

Note: The test conditions of rated output current, rated output capacity and inverter power consumption are: carrier frequency (P.72) is default setting; inverter output voltage is at 440V; output frequency is at 60Hz, and surrounding temperature is 40°C.

SF3

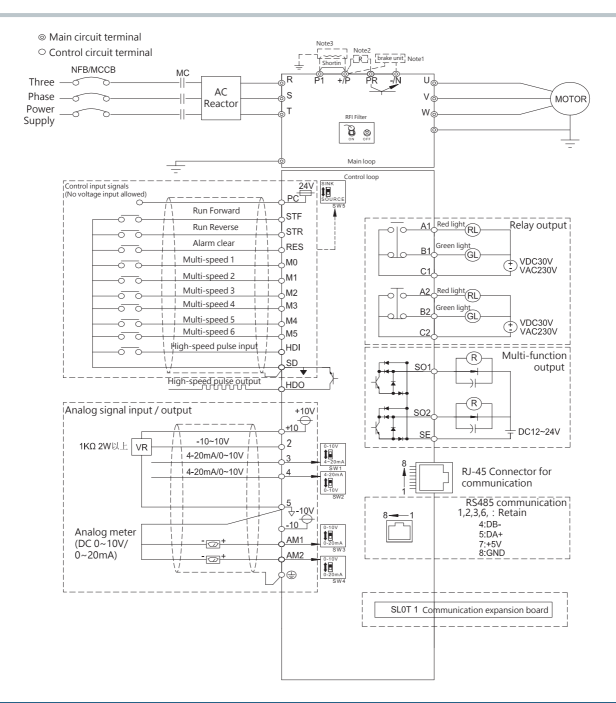
Common Specifications

	Control m	ethod	SVPWM control, V/F control, close-loop V/F control (VF+PG), general flux vector control, sensorless vector control (SVC).						
Out	put freque	ency range	0~650Hz						
Free	quency	Digital setting	The frequency is set within 100Hz, the resolution is 0.01Hz. The frequency is set more than100Hz, the resolution is 0.1Hz.						
sett reso	olution	Analog setting	DC 0-5V or 4~20mA signal, 11 bit ; DC 0-10V signal, 12 bit.						
	put	Digital setting	Maximum target frequency+0.01%.						
	quency uracy	Analog setting	Maximum target frequency+0.1%.						
Spee	ed control r	ange	IM: When SVC, 1:200 , PM: When SVC,1:20.						
Start	ing torque		150% 0.5Hz (SVC)。						
V/Fc	haracterist	ics	Constant torque curve, variable torque curve, five-point curve, VF separation.						
Acce	Acceleration / deceleration curve characteristics		Linear acceleration /deceleration curve, S pattern acceleration /deceleration curve1 & 2 & 3.						
Drive	Drive motor		Induction motor(IM), permanent magnet motor(SPM, IPM).						
Applicant motors		ors	0~200%(P.22), The default value is 120%(Light load) /150% (Over load)						
Stall	Stall prevention		Parameter unit setting, DC 0-5V/10V signal, DC -10~+10V signal, DC 4~20 mA signal, multiple speed stage level setting,communication setting, HDI setting						
PID	control		Reference to manual chapter 5 parameter 08						
Built	-in simple	PLC	Supports 21 basic instructions and 14 application instructions, including PC editing software please refer to manual at build-in PLC chapter.						
Parameter unit	Operatio	on monitoring	Output frequency, output current, output voltage, PN voltage, output torque, electronic thermal accumulation rate, temperature rising accumulation rate, output power, Analog value input signal, digital input and output terminal status; alarm history 12 groups at most, the last group of alarm message is recorded.						
Parame	LED indi	cation lamp (8)	Forward rotation indication lamp, reverse rotation indication lamp, frequency monitoring indication lamp, voltage monitoring indication lamp, current monitoring indication lamp, mode switch lindication lamp.						
Com	municatio	n	RS-485 communication, can select Shihlin/Modbus communication protocol , communication speed115200bps , CANopen communication support(with CP301 expansion card).						
Prote	ection mec	hanism / alarm function	Output short circuit protection, Over-current protection, over-voltage protection, under-voltage protection, motor over-heat protection (P.9), IGBT module over-heat protection, communication abnormality protection, PTC temperature protection etc,input and output phase failure, to-earth (ground) leakage currents protection, circuit error detection						
	Ambient	temperature	"Fixed rated current and decrease carrier wave as temperature raised" or" Fixed carrier wave and decrease rated current as temperature raised" can be choose from setting.						
	Ambient	humidity	Below 90%Rh (non-condensing).						
Ţ	Storage t	emperature	-20 ~ +65°C。						
nmen	Surround	ling environment	Indoor, no corrosive gas, no flammable gas, no flammable powder.						
Environment	Altitude		when altitude is above 1,000 m,derate the rated current 2% per 100 m						
ш	Vibration		Vibration below 5.9m/s2 (0.6G).						
	Grade of	protection	Frame A, B, C, IP20 / NEMA TYPE 1, Frame D and above IPOO / UL OPEN TYPE(IP20 option can be selected).						
	The degr	ee of environmental pollution	2						
	Class of p	protection	Class I						
	Inte	rnational certification	CE						

Dimensions

Wiring Diagram

Wiring Diagram



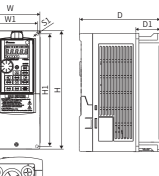
NOTE

- 1. Braking resistor wiring method between +/P and PR is only for frame A, B and C. For frame D, E, G and H, the braking resistor is connect between (+/P)-(-N).
- 2. DC reactor can be added between +/P and P1. When DC reactor is not in used, shorted those terminal.
- 3. When adding DC reactor, the jumper between +/P and P1 must be removed.

Specifications

Dimensions









D

0000 : -000

:

0

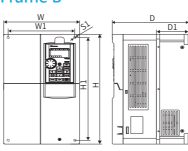
D1

0

Frame D

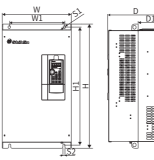




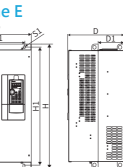




Frame E







A S1 S2

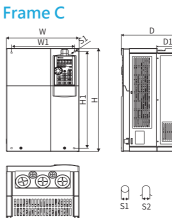
S1

S2



Unit	:	mm

	Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
FrameA	SF3-043-5.5K/3.7KG	130.0	116.0	250.0	236.0	170.0	51.3	6.2	6.2
FIGHIER	SF3-043-7.5K/5.5KG	130.0	110.0	230.0	230.0	170.0	51.5	0.2	0.2
	SF3-043-11K/7.5KG								
FrameB	SF3-043-15K/11KG	190.0	173.0	320.0	303.0	190.0	80.5	8.5	8.5
	SF3-043-18.5K/15KG								
	SF3-043-22K/18.5KG				381.0	210.0	89.5	8.5	
FrameC	SF3-043-30K/22KG	250.0	231.0	400.0					8.5
Framec	SF3-043-37K/30KG	250.0	231.0	400.0	381.0	210.0	89.5	8.5	8.5
	SF3-043-45K/37KG								
	SF3-043-55K/45KG								
FrameD	SF3-043-75K/55KG	330.0	245.0	550.0	137.5	525.0	275.0	11.0	11.0
	SF3-043-90K/75KG								
FrameE	SF3-043-110K/90KG	270.0	205.0	F 90 0	F (0 0	200.0	1075	11.0	11.0
FIGHTE	SF3-043-132K/110KG	370.0	295.0	589.0	560.0	300.0	137.5	11.0	11.0



SF3

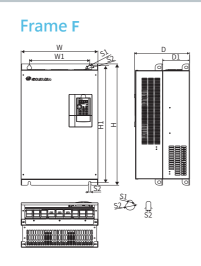
| ↓ S1 S2

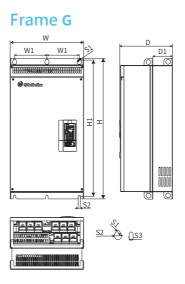
Specifications

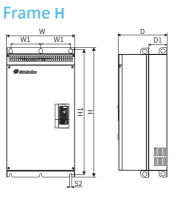
Wiring Diagram

SF3 Series Fan/Pump Vector Control AC Motor Drive

Dimensions





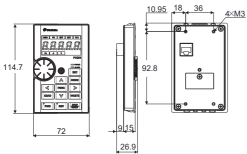




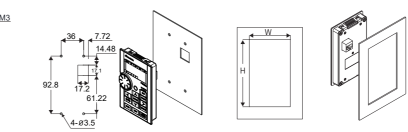
									ι	Jnit : mm
	Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)	S3 (mm)
Frame F	SF3-043-160K/132KG	420.0	330.0	800.0	770.0	300.0	1455	12.0	25.0	13.0
riallie r	SF3-043-185K/160KG	420.0	550.0	800.0	770.0	500.0	145.5	13.0	25.0	13.0
Frame G	SF3-043-220K/185KG									
	SF3-043-250K/220KG	500.0	180.0	870.0	850.0	360.0	150.0	13.0	25.0	13.0
	SF3-043-280K/250KG									
Frame H	SF3-043-315K/280KG	600.0	220.0	1000.0	000.0	400.0	101 5	12.0	25.0	12.0
	SF3-043-355K/315KG	600.0	230.0	1000.0	980.0	400.0	181.5	13.0	25.0	13.0



PU301 • PU301C



Panel Installation



Optional Equipment

Expansion Board

PD302

Profibus communication expansion board



EC301 EtherCAT communication expansion board



DN301

DeviceNet communication expansion board



EB362R I/O expansion board



CP301

CANopen communication expansion board



EB308R I/O expansion board



EP301

Ethernet communication expansion board



Wiring Diagram

Product Features

Specifications

Keypad





Others Equipment







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