

Model reference

SET-300



Application Industry



VFD Voltage and Power Rating Data

	Power	Input	Output	Adapt	able
Model	Capacity	Current	Current	Mot	or
	(KVA)	(A)	(A)	KW	HP
Single- _r	phase 220V,	50/60Hz			
SET-300-0R4GS2	1.0	5.4	2.3	0.4	0.5
SET-300-R75GS2	1.5	8.2	4.0	0.75	1
SET-300-1R5GS2	3.0	14	7.0	1.5	2
SET-300-2R2GS2	4.0	23	9.6	2.2	3
Three-phase 380V-480V 50/60Hz					
SET-300-R75GT4	1.5	3.4	2.1	0.75	1
SET-300-1R5GT4	3.0	5.0	3.8	1.5	2
SET-300-2R2GT4	4.0	5.8	5.1	2.2	3

VFD Voltage and Power Rating Data

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	Power	Input	Output	Adaptable		
Me	Capacity	Current	Current	Motor		
	(KVA)	(A)	(A)	KW	HP	
	Single-	phase 220V,	50/60Hz	_		
SET-300-0R4GS2		1	5.4	2.3	0.4	0.5
SET-300-R75GS2		1.5	8.2	4	0.75	1
SET-300-1R5GS2		3	14	7	1.5	2
SET-300-2R2GS2		4	23	9.6	2.2	3
	Three-	ohase 220V,	50/60Hz			
SET-300-0R4GT2		1.5	3.4	2.1	0.4	0.5
SET-300-R75GT2		3	5	3.8	0.75	1
SET-300-1R5GT2		4	5.8	5.1	1.5	2
SET-300-2R2GT2		5.9	10.5	9	2.2	3
SET-300-3R7GT2		8.9	14.6	13	3.7	5
SET-300-5R5GT2		17	26	25	5.5	7.5
SET-300-7R5GT2		21	35	32	7.5	10
SET-300-011GT2		30	46.5	45	11	15
SET-300-015GT2		40	62	60	15	20
SET-300-018GT2		57	76	75	18.5	25
SET-300-022GT2		69	92	91	22	30
SET-300-030GT2		85	113	112	30	40
SET-300-037GT2		114	157	150	37	50
SET-300-045GT2		134	180	176	45	60
SET-300-055GT2		160	214	210	55	75
SET-300-075GT2		231	307	304	75	100
	Three-	ohase 380V-4	180V, 50/60Hz		I	ı
SET-300-R75GT4	-	1.5	3.4	2.1	0.75	1
SET-300-1R5GT4	-	3	5	3.8	1.5	2
SET-300-2R2GT4	-	4	5.8	5.1	2.2	3
SET-300-3R7GT4	-	5.9	10.5	9	3.7	5
SET-300-5R5GT4	SET-300-5R5PT4	8.9	14.6	13	5.5	7.5
SET-300-7R5GT4	SET-300-7R5PT4	11	20.5	17	7.5	10
SET-300-011GT4	SET-300-011PT4	17	26	25	11	15
SET-300-015GT4	SET-300-015PT4	21	35	32	15	20
SET-300-018GT4	SET-300-018PT4	24	38.5	37	18.5	25
SET-300-022GT4	SET-300-022PT4	30	46.5	45	22	30
SET-300-030GT4	SET-300-030PT4	40	62	60	30	40
SET-300-037GT4	SET-300-037PT4	57	76	75	37	50
SET-300-045GT4	SET-300-045PT4	69	92	91	45	60
SET-300-055GT4	SET-300-055PT4	85	113	112	55	75
SET-300-075GT4	SET-300-075PT4	114	157	150	75	100
SET-300-090GT4	SET-300-090PT4	134	180	176	90	125
SET-300-110GT4	SET-300-110PT4	160	214	210	110	150
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VFD Voltage and Power Rating Data

Three-phase 380V, 50/60Hz						
SET-300-R75GT4	-	1.5	3.4	2.1	0.75	1
SET-300-1R5GT4	-	3	5	3.8	1.5	2
SET-300-2R2GT4	-	4	5.8	5.1	2.2	3
SET-300-3R7GT4	-	5.9	10.5	9	3.7	5
SET-300-5R5GT4	SET-300-5R5PT4	8.9	14.6	13	5.5	7.5
SET-300-7R5GT4	SET-300-7R5PT4	11	20.5	17	7.5	10
SET-300-011GT4	SET-300-011PT4	17	26	25	11	15
SET-300-015GT4	SET-300-015PT4	21	35	32	15	20
SET-300-018GT4	SET-300-018PT4	24	38.5	37	18.5	25
SET-300-022GT4	SET-300-022PT4	30	46.5	45	22	30
SET-300-030GT4	SET-300-030PT4	40	62	60	30	40
SET-300-037GT4	SET-300-037PT4	57	76	75	37	50
SET-300-045GT4	SET-300-045PT4	69	92	91	45	60
SET-300-055GT4	SET-300-055PT4	85	113	112	55	75
SET-300-075GT4	SET-300-075PT4	114	157	150	75	100
SET-300-090GT4	SET-300-090PT4	134	180	176	90	125
SET-300-110GT4	SET-300-110PT4	160	214	210	110	150
SET-300-132GT4	SET-300-132PT4	192	256	253	132	175
SET-300-160GT4	SET-300-160PT4	231	307	304	160	210
SET-300-200GT4	SET-300-200PT4	250	385	377	200	260
SET-300-220GT4	SET-300-220PT4	280	430	426	220	300
SET-300-250GT4	SET-300-250PT4	355	468	465	250	350
SET-300-280GT4	SET-300-280PT4	396	525	520	280	370
SET-300-315GT4	SET-300-315PT4	445	590	585	315	420
SET-300-355GT4	SET-300-355PT4	500	665	650	355	470
SET-300-400GT4	SET-300-400PT4	565	785	725	400	530
SET-300-450GT4	SET-300-450PT4	630	883	820	450	600
SET-300-500GT4	SET-300-500PT4	710	1000	930	500	660
SET-300-560GT4	SET-300-560PT4	800	1120	1020	560	750

General Technical Data

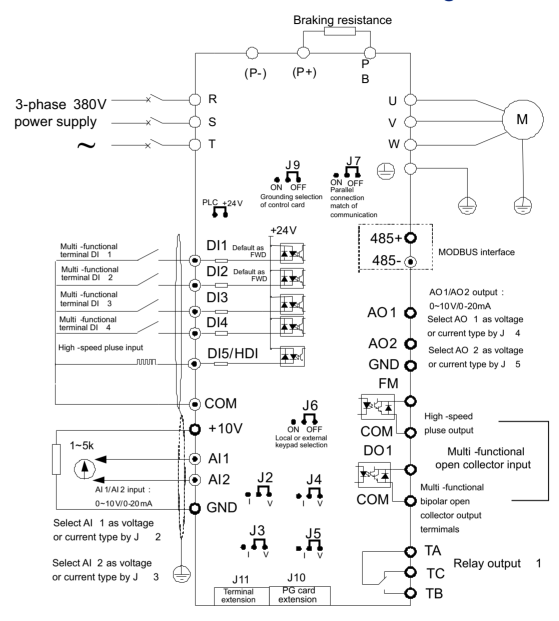
	Torque limit and control	(Excavator characteristics) It can limit the torque automatically and prevent frequently over current tripping during the running process. Torque control can be implemented in the VC mode.	
	High performance	Control of asynchronous motor is implemented through the high-performance current vector control technology.	
	Instant power off not stop	The load feedback energy compensates the voltage reduction so that the frequency inverter can continue to run for a short time.	
	Rapid current limit To avoid frequently over current faults of the frequency invertigation.		
	Timing control	Time range: 0.0~6500.0 minutes	
Individualize d functions	Multiple communication protocols	Currently supports communication bus via Modbus-RTU and later will support PROFIBUS-DP, CANopen, etc.	
	Motor overheat protection	The optional I/O extension card enables Al3 to receive the motor temperature sensor input (PT100, PT1000) so as to realize motor overheat protection.	
	Multiple encoder types	It supports incremental encoder and encoder such as differential encoder, open-collector encoder, resolver, UVW encoder, and SIN/ COS encoder.	
	Advanced background software	It supports the operation of frequency inverter parameters and virtualoscillograph function, by which the state of frequency inverter can be monitored.	
	Running command giving	key panel Control terminals Serial communication port You can switch between these giving in various ways.	
	Frequency giving	There are 10 kinds frequency giving: digital setting, analog voltage setting, analog current setting, pulse setting, serial communication port setting, panel potentiometer, etc. You can switch between these giving in various ways.	
Run	Auxiliary frequency giving	There are 10 kinds auxiliary frequency giving. It can implement tiny tuning of auxiliary frequency and frequency synthesis.	
	Input terminal	Standard: 5 digital input (DI) terminals, one of which supports up to 100 kHz high-speed pulse input 2 analog input (AI) terminals, support 0V~10 V voltage input or 0 mA~20 mA current input Expanding capacity: 5 DI terminals 1 AI terminal supports -10V~10 V voltage input.	

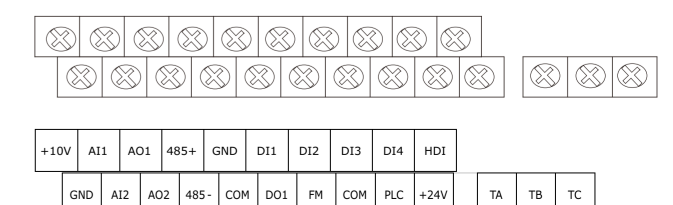
SET

General Technical Data

Item		Specifications		
	Maximum frequency	0~3200.00Hz		
Carrier frequency		0.5–16 KHz(The carrier frequency is automatically adjusted based on the load features.)		
	Input frequency resolution	Digital setting: 0.01 Hz Analog setting: maximum frequency x 0.025%		
	Control mode	Sensor-less flux vector control (Closed-loop vector control (CLV Voltage/Frequency (V/F) contro	(C) (+PG Card)	
	Startup torque	G type: 0.3Hz/150% (SFVC); 0 P type: 0.5Hz/100%	Hz/180% (CLVC)	
	Speed range	1: 200 (SFVC)	1:1000 (CLVC)	
	Speed stability accuracy	± 0.5% (SFVC)	± 0.02% (CLVC)	
Standard functions	Torque control accuracy	±5% (CLVC)		
	Overload capacity	G type: 60s for 150% of the rated current, 3s for 180% of the rated current P type: 60s for 120% of the rated current, 3s for 150% of the rated current		
	Torque boost	Auto boost; Manual boost: 0.1%~30.0%		
V/F curve		Straight-line V/F curve Multi-point V/F curve N-powerV/F curve (1.2-power, 1.4-power, 1.6-power, 1.8-power, square)		
	V/F separation	Two types: complete separation; half separation		
Acceleration/dec eleration curve		Straight-line ramp S-curve ramp	celeration time with the range of	
	DC braking frequency: 0.00 Hz ~ maximum frequency DC braking time: 0.0~100.0s Braking trigger current value: 0.0%~100.0%			
	JOG control	JOG frequency range: 0.00Hz~50.00 Hz JOG acceleration/deceleration time: 0.00s~65000s		
	Built-in PLC, multiple speeds	It realizes up to 16 speeds via the simple PLC function or combination of DI terminal states.		
Standard	Built-in PID	It realizes closed loop control system easily.		
functions	Auto voltage regulation (AVR)	It can keep constant output voltage automatically when the mains voltage fluctuation.		
Overvoltage/ Over current stall control		The current and voltage are limited automatically during the running process so as to avoid frequently tripping due to overvoltage/over current.		
	Rapid current limit function It can auto limit running current of frequency inverter to avoid frequently tripping.			

Control Circuit and Main Circuit Wiring







Control circuit terminals

Power Supply Final	Туре	Terminal Symbol	Terminal Name	Terminal function description	
Power Supply +24V-COM +24V power supply +24V-COM +24V-COM +24V power supply +24V-COM			External +10V power	output current:10 mA Generally, it provides power supply to external	
Analog input Al1-GND Analog input Al2-GND Al2-GND Digital input Digital input Dispital input Analog Analog Analog Digital input Digital input Analog Digital input Digital input Analog Digital input Digital input Digital input Analog Digital input Analog Output Analog Output Analog Output Digital input Digital input Analog Output terminal 1 Digital input Digital input Analog Output terminal 2 Digital input Analog Output voltage range: 0V-10 V Output current output is decided by jumper J4. Output voltage range: 0V-10 V Output voltage range: 0V-10 V Output current range: 0mA-20 mA Optical coupling isolation, compatible with dual polarity input Digital output Digital output Digital output Digital output Digital output Digital output Digital output 1 Dig		+24V-COM	+24V power	external sensors.	
Analog input Al2-GND Analog input Al2-GND Analog input Al2-GND Analog input Analog input terminal 2 Digital input Digital output Digital o		PLC-+24V	power	The factory default setting is connected PLC with +24V terminal. When using the external signal to drive DI1~DI5, it will disconnect the connector slip of PLC	
Analog input terminal 2 Digital a	_	AI1-GND		2. Impedance: 22 kO (voltage input), 500 O (current	
Digital input 2 Digital input 3 Di2 Digital input 2 Di3 Digital input 3 DI4 Digital input 4 DI5/HDI Digital output terminal 1 Digital output Digital output terminal 2 DI5/HDI Digital output DI5/HDI5/HDI5/HDI5/HDI5/HDI5/HDI5/HDI5/H	input	Analog input Analog input torming 2		2. Impedance: 22 kO (voltage input), 500 O (current	
Digital input Digita		DI1	Digital input 1	Optical coupling isolation, compatible with dual	
Digital input Digital output		DI2	Digital input 2		
Digital input Digital input 4 High Speed Pulse Input Terminal Besides features of DI1~DI4and it can be used forhigh-speed pulse input. Maximum input frequency: 100 kHz	Digital	DI3	Digital input 3		
DI5/HDI	_	DI4	Digital input 4	3. Voltage range for level input: 9V~30 V	
Analog output terminal 1 Output voltage range: 0V~10 V Output current range: 0mA~20 mA Analog output terminal 2 Output voltage range: 0V~10 V Output current range: 0mA~20 mA Digital output 1 Optical coupling isolation, dual-polarity open collector output Output voltage range: 0V~24 V Output current range: 0mA~50 mA Note that CME and COM are internally insulated, but they are shorted by jumper externally by factory default. In this case DO1 is driven by +24 V, If you want to drive DO1 by external power supply, please remove jumper between CME and COM. High Speed Pulse Output Terminal Relay TA-TB NC terminal Contact driving capacity: 250 VAC, 3 A, COSIII = 0.4		DI5/HDI	High Speed Pulse Input	• • • • •	
AO2-GND output terminal 2 Output voltage range: 0V~10 V Output current range: 0mA~20 mA Optical coupling isolation, dual-polarity open collector output Output voltage range: 0V~24 V Output current range: 0mA~50 mA Note that CME and COM are internally insulated, but they are shorted by jumper externally by factory default. In this case DO1 is driven by +24 V, If you want to drive DO1 by external power supply, please remove jumper between CME and COM. High Speed Pulse Output Terminal High Speed Pulse Output Terminal Note that CME and COM are internally insulated, but they are shorted by jumper externally by factory default. In this case DO1 is driven by +24 V, If you want to drive DO1 by external power supply, please remove jumper between CME and COM. It is set by b4-00 (FM terminal output modeselection) As high-speed pulse output, the maximum frequency achieves to 100 kHz. As open-collector output, its function is thesame as that of DO1. Relay TA-TB NC terminal Contact driving capacity: 250 VAC, 3 A, COSIII = 0.4	Analog	AO1-GND	output	Output voltage range: 0V~10 V	
Digital output Terminal TA-TB Digital output Digital output Digital output Digital output Digital output Digital output A Note that CME and COM are internally insulated, but they are shorted by jumper externally by factory default. In this case DO1 is driven by +24 V, If you want to drive DO1 by external power supply, please remove jumper between CME and COM. It is set by b4-00 (FM terminal output modeselection) As high-speed pulse output, the maximum frequency achieves to 100 kHz. As open-collector output, its function is thesame as that of DO1. Relay TA-TB NC terminal Contact driving capacity: 250 VAC, 3 A, COSIII = 0.4	output	output Analog AO2-GND output		Output voltage range: 0V~10 V	
FM- COM Pulse Output Terminal Relay TA-TB High Speed Pulse Output Terminal Contact driving capacity: 250 VAC, 3 A, COSШ = 0.4	_	DO1-CME		Output voltage range: 0V~24 V Output current range: 0mA~50 mA Note that CME and COM are internally insulated, but they are shorted by jumper externally by factory default. In this case DO1 is driven by +24 V, If you want to drive DO1 by external power supply, please remove jumper	
Relay TA-TB NC terminal Contact driving capacity: 250 VAC, 3 A, COSШ = 0.4		FM- COM	Pulse Output	As high-speed pulse output, the maximum frequency achieves to 100 kHz. As open-collector output, its function is thesame as that	
	Polov	ТА-ТВ	NC terminal		
	LAGIAV				

SET-300 Option Parts

РНОТО	MODEL	DESCRIPTION
	Open collector PG card	1,A+/A-,B+/B-,Z+/Z- Pluse input 2,Max input Frequency:100KHz 3,PG power output:+15V
	Rotary PG card	1,10KHz 7V Rms output,DB9 port,no frequency division output,resolution 12 digits
	Incremental or Differential PG card	1.A+/AB+/B-,Z+/Z- Pulse input 2,Max input Frequency;500KHz 3,PG power Output;+5v
	injection moulding machine signal conveting Card	Support 2 channels analog input,current input range:0-1A and 0-2A optional
Section with the section of the sect	remote keypad	Rj45 port ,remote control within 100m



product details

Steady speed precision high speed range Steady speed precision:plus or minus 0.5% (open loop),plus or

minus 0.02% (closed loop).

Speed range:1:100 (open loop),1:1000 (closed loop)

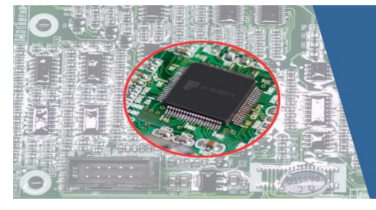
The torque response<40ms(open loop)

Automatic torque increase function, the realization of

control mode and low frequency (1Hz)with large output

control:110%rated stable operation,1min 150%rated load.180% rated load 3s.





High speed high performance control DSP

core control unit

Simple PLC

Parameter auto-tuning

Low frequency high torque strong performance of vector control

Function of automatic voltage regulator (AVR)

Three-phase high precision automatic ac voltage

With functions of automatic voltage regulation, when

grid voltage

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Plus or minus 15% change, can automatically

constant output voltage





Strong and weak electricity, built-in 485

Separately strong and weak electricity, reduction interference from high voltage part of weak

Programming logic controller for more than 485 section frequency automatic control

product details

Anti-corrosion paint protection circuit Anti-corrosion paint processing Prolong the service life

Superior insulation moisture-proof Prevent electric leakage shock-proof dust-

Corrosion resistance aging corona resistance,etc





Avago photoelectric coupler

Adopted USA Avago company Photoelectric coupler that was not in the power of optical coupling isolation with high stability high reliability

Infineon PIM integrated power module

integrated power devices Integrated all parts and circuits small size ,large

Low loss.more stable





Multiple defensive function

Over-voltage protection,low-voltage protection, over-

current protection, over-load protection Over-heating protection, loss of speed protection, olse phase protection

External fault, communication error, PID feedback signal abnormalities,PG failures,current detection fault ,motor self-learning fault,EEPROM operation

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Such as multiple protection mechanism.

SET

product details

Multistage sped operation function

Through the user-defined control terminal can realize simple function of PLC Through control terminal it can achieved



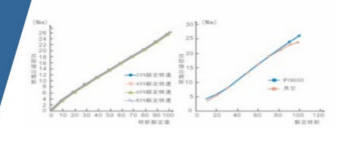


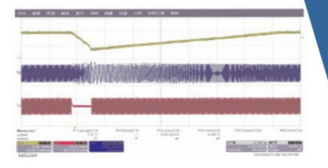
PID control

Features:fast speed,short response time Effect:to ensure product quality improve production efficiency meet the technical requirements

High torque at low speed small torque

Stable output torque, low speed large torque Torque mode and speed mode switch easily Closed-loop vector mode, linear torque linearity error within 3%





Keep working when instantaneous power failure

Function:when the grid instantaneous fall or blackout,inverter can keep working by feedback energy

Application:suitable for equipment operation requiring high continuity

Such as textile production, chemical fiber...

product details

Humanized design keyboard

Potentiometer speed control
Easy operated
Reasonable layout
LED display
Rj45 Port and support 100m control



Intelligent fan control

Through software using the intelligent fan startstop control

When the inverter is up and running, to start the fan cooling

When the inverter dormancy or downtime,a cooling fan to

enter

Delay stop state, later will automatically stop

Save electricity and prolong the service life of

The whole machine temperature rise test

A rated load temperature rise test and overload temperature rise test
The test results conform to the thermal design safety margin
Ensure safe and stable operation of the converter





Textile frequency control

Specially designed for the texitile industry spindels molding

process the application of specially designed function tha main measure is to output frequency of ferquency converter according to the similar triangle wave shape

a timely change. In order to adapt to a variety of different

process conditions, such as coarse yarn fine, paper Jane