



Product Description

Magnizon SVD-007K3 solar pump inverter, efficiently drives the pump motors by advanced maximum Power Point Tracking (MPPT) technology. Magnizon solar inverters support solar panel input, and AC main power or generator input. It can work 24hours with enough power support. 100% compliance with CE safety/EN/IEC 60068-2-27. Compatible with all kinds of motors & pumps including asynchronous & synchronous, submersible and surface mount.

Application

Existing AC motor based systems can be used: Conventional AC induction motors are generally used for water pumping system, so with this advancement in technology there is no need to replace the existing pump/motor/pipes/cables. Simply user can add Solar Panel & controller to run existing AC motor during day time and at night Grid power can be used (dual input systems).



Key Features

- With no water alarm, timing to restart functions. When the pool has no water, the will stop, and then it will restart after interval set or water level raises to safe level.
- When the pool is full, the solar inverter automatically stops, and it will show it in solar inverter's panel.
- Reliable: Solar inverter power supply are seldom used in the moving parts; the work is reliable
- Safety: No other public nuisance. Don't have any solid, liquid and gas harmful substances, absolutely environmental protection.
- Easy installation and maintenance, suitable for unattended or automatic running needs, etc
- Good compatibility, Solar power generation can be used with other energy, also can according to the need to make the solar system easily expanded
- Input voltage: DC 100V~310V (1-ph pumps) & DC 100V~600V (3-Ph pumps)
- Input frequency range : 0~400Hz
- Control mode : V/F control mode
- Carrier frequency setting : 1kHz~15kHz.
- Input frequency resolution : digital setting : 0.01Hz ; analogue setting : Max frequency×0.1%
- Starting torque : 0.5Hz/150%
- Overload capacity : 150% Rated current-60s ; 180% Rated current-10s
- Torque boost :0.1%~50.0%
- V/F curve: liner type ; multipoint type
- JOG control : JOG frequency range : 0.00Hz~50.00Hz ; JOG acceleration and deceleration time 0.0s~6500.0s
- PLC Multi-speed running: By built-in PLC
- Built-in PID : Easy to realize process control closed loop control system
- Automatic voltage regulation(AVR): When voltage change, it can automatically maintain constant output voltage
- Over voltage and over current loss of speed control: During the inverter running, the current automatic voltage limit, to prevent frequent trip through the pressure
- Communication methods: RS-485



Product Range

Magnizon Model	Power Rating (KW)	Voltages (V)	Rated Output Current (A)**	Gross Weight (kg.)	External Size (H*W*D) (mm)	Package Size (H*W*D) (mm)
SVD-007K3	5.5	3-Ph 380/400/415V +/-20% DC input 200-600V	13/17	4.8	280*145*179	352*226*278

** Peak current to size cable

System Layout



Water pump



Specification

Standard Function				
Movimum froquency	Vector control: 0–650 Hz			
Maximum nequency	V/F control: 0–3200 Hz			
Carrier frequency	0.5–16 kHz, carrier frequency is automatically adjusted based on the load features.			
	Digital setting: 0.01 Hz			
Frequency recolution	Analog setting: maximum frequency x 0.025%			
Frequency resolution	Sensor less flux vector control (SFVC)			
	Closed-loop vector control (CLVC)			
Control mode	Voltage/Frequency (V/F) control			
Startup torquo	G type: 0.5 Hz/150% (SFVC); 0 Hz/180% (CLVC)			
Startup torque	P type: 0.5 Hz/100%			
Speed range	1:100 (SFVC), 1:1000 (CLVC)			
Speed stability accuracy	± 0.5% (SFVC), ± 0.02% (CLVC)			
Torque control accuracy	± 5% (CLVC)			
Overlead 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	Fixed boost			
	Customized boost 0.1%–30.0%			
	Straight-line V/F curve			
V/F curve	Multi-point V/F curve			
	N-power V/F curve (1.2-power, 1.4-power, 1.6-power, 1.8-power, square)			
V/E concretion	Two types: complete separation; half separation			
	Straight-line ramp			
Pamp mode	S-curve ramp			
Kamp mode	Four groups of acceleration/deceleration time with the range of 0.0–6500.0s			
	DC braking frequency: 0.00 Hz to maximum frequency			
DC braking	Braking time: 0.0–36.0s			
	Braking action current value: 0.0%–100.0%			



	JOG frequency range: 0.00–50.00 Hz				
JUG control	JOG acceleration/deceleration time: 0.0–6500.0s				
Onboard multiple preset speeds	Support up to 16 speeds via the simple PLC function or combination of DI terminal.				
Onboard PID	Embedded programmable PID controller to support closed loop control				
Auto voltage regulation (AVR)	It can keep constant output voltage automatically when the mains voltage changes.				
Over voltage/current stall control	Automatic voltage and current regulation to avoid frequently tripping over voltage/current protection				
Tannua linuit and a antical	Automatic torque control to avoid frequently tripping over voltage/current protection				
I orque limit and control	Torque control can be implemented in the CLVC mode.				
Rated AC Input Voltage Range	Rated Voltage -15%~+15%				
Rated AC Frequency	50Hz/60Hz+/-5%				
Rated DC input voltage Range	220/230V Model: 180~400Vdc 380V/440V Model: 350~800Vdc				
Enhanced Function					
High performance	high-performance current vector control technology.				
Dynamic MPPT Function	Automatic control the output power to track the maximum power point of the solar panel				
Power dip ride through	Control to maintain running upon short interval power blackout or power dip .				
Rapid current limit	It helps to avoid frequent overcurrent faults of the AC drive.				
Virtual I/Os	Five groups of virtual DI/Dos can realize simple logic control.				
Timing control	Time range: 0.0–6500.0 minutes				
Multi-motor switchover	Four motors can be switched over via four groups of motor parameters.				
Multiple communication protocols	Supports communication via Modbus-RTU, PROFIBUS- DP				
Motor overheat protection	The optional I/O extension card enables AI3 to receive the motor temperature sensor				
Motor overheat protection	input (PT100, PT1000) so as to realize motor overheat protection.				
	Line supply overvoltage and under voltage safety circuits for drive				
	Line supply phase loss safety function, for three phases supply for drive				
	Motor phase breaks for drive				
Protection type	Overcurrent between output phases and earth (on power up only) for drive				
	Overheating protection for drive				
	Short-circuit between motor phases for drive				
	Thermal protection for motor				
	Input phase breaks for drive				
Dielectric strength	2410 V DC between earth and power terminals				



	3400 V AC between control and power terminals				
Insulation resistance	>= 500 mOhm at 500 V DC for 1 minute				
	1 LED (red) signal for drive voltage				
	Four 7-segment display units signal for CANopen bus status				
Time constant	5 ms for reference change				
Frequency resolution	0.1100 Hz for analog input				
	0.1 Hz for display unit				
Multiple encoder types	Supports various encoders such as differential encoder, open-collector encoder,				
	resolver, UVW encoder, and SIN/ COS encoder.				
Operational Parameters					
5 V.	Operation panel				
Running command source	Control terminals				
	Serial communication port				
Frequency source	Up to 10 frequency sources, such as digital setting, analog voltage setting, analog current setting, pulse setting and serial communication port setting. various ways to switchover between sources				
Auxiliary frequency source	Up to 10 auxiliary frequency sources. Support fine tuning of auxiliary frequency and frequency synthesis.				
14 A	5 digital input (DI) terminals, one supports up to 100 kHz high-speed pulse input				
Input Control Terminal	2 analog input (AI) terminals, one supports 0–10 V voltage input and the other supports 0–10 V voltage input or 4–20 mA current input				
	Expanding capacity: 5 DI , 1 AI supports -10–10 V voltage input and also supports PT100\PT1000				
	1 high-speed pulse OP terminal (oc) supports 0–100 kHz square wave signal output				
	1 digital output (DO) terminal 1 relay output terminal				
Output terminal	1 analog output (AO) terminal that supports 0–20 mA current output or 0–10 V voltage output				
	Expanding capacity: 1 DO , 1 relay output , 1 AO supports 0–20 mA current or 0–10 V voltage output				
Display & Operation on the Operation Panel					
LED display	5 digit LED display ,with indicators shows system status & parameters				
Key locking and function selection	locking the keys and define the function range of some keys so as to prevent mis operation.				
Protection mode	Motor short-circuit detection at power-on, input/output phase loss protection, overcurrent protection, Overvoltage protection, under-voltage protection, overheat protection and overload protection				



Model # SVD-007K3 3-Ph, 380/400/415V AC, Water Pumping System					
Optional parts	LCD operation panel, braking unit, I/O extension card 1, I/O extension card 2, user programmable card, RS485 communication card, PROFIBUS-DP communication card, differential input PG card, UVW differential input PG card, resolver PG card and OC input PG card				
Environment					
Installation location	Indoor use, avoid direct sunlight, dust, corrosive gas, combustible gas, oil smoke, vapour, drip or salt.				
Altitude	Up to 4000m , de-rated needed above 1000 m				
Ambient temperature	-10°C to +50°C , de-rated needed above 40°C				
Humidity	Less than 95%RH, without condensing				
Vibration	Less than 5.9 m/s2 (0.6 g)				
Storage temperature	-20°C to +60°C				
IP level	IP20				
Pollution degree	PD2				
Power system	TN , TT				
Warranty	2years				
Electromagnetic Compatibility & IEC compliance					
1	1.2/50 μs - 8/20 μs surge immunity test - test level 3 conforming to IEC 61000-4- 5:2014				
Electromagnetic	Electrical fast transient/burst immunity test - test level 4 conforming to IEC 61000-4- 4:2012				
Compatibility	Electrostatic discharge immunity test - test level 3 conforming to IEC 61000-4-2:2009				
	Radiated radio-frequency electromagnetic field immunity test - test level 3 conforming to IEC 61000-4-3:2006				
IEC Standards	EN61800-5-1, EN61800-3:2004+A1:2012, EN55011:2016, EN61000-3-2:2014, EN61000-4-4:2012, EN61000-4-8:2010, EN61000-4-6:2014, IEC62253:2011; EN62253:2012				
Quality Standards	ISO9001:2015, ISO14001, RoHs, CE				



System Schematics



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