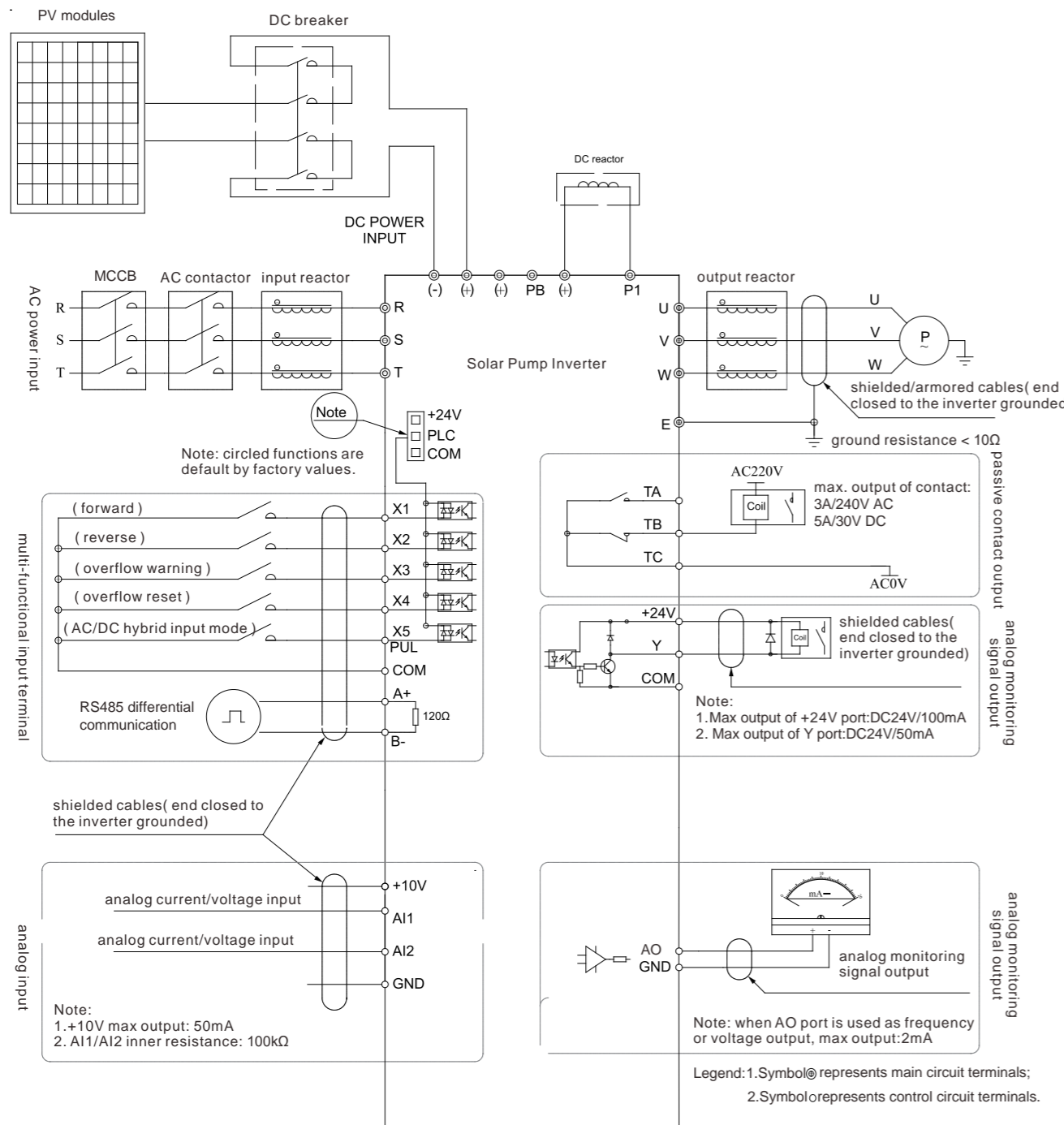


## SI30 Series Electric Wiring



# SI23 Series Solar Pump Inverter

New structure | High efficiency | Reliable Performance



## Product Features

### New look, narrow body

- Book-like narrow structure saves up 60% space max.
- New keyboard with simple design appearance simplifies operation .
- European terminals raises wiring efficiency.



### Comply With Multiple International Standards Certification

EN 61800/EN 61000/EN IEC 61000  
IEC 61683/IEC 62109~1/IEC62109-2



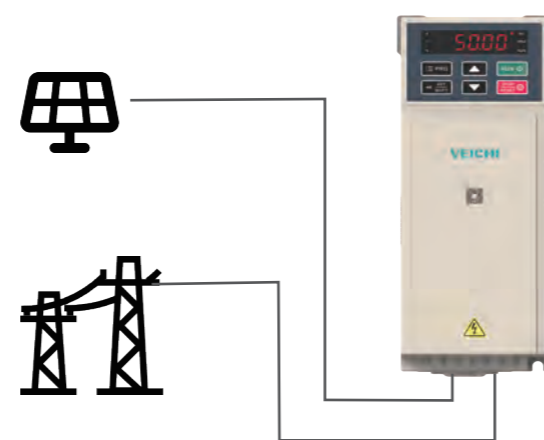
## Top algorithm

- Asynchronous, single-phase, permanent magnet synchronous, synchronous reluctance etc. pump motors applicable
- Internationally leading self-learning algorithm with accurate and consistent motion control
- High-bandwidth current vector with 12 times high-precision weak magnetic output



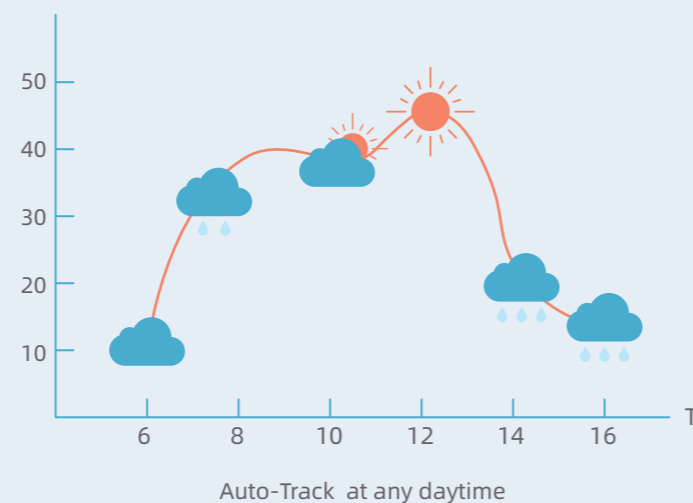
## AC/DC hybrid input

When the solar panel power is lower than the set value, solar panel will be switched to the utility power to ensure the normal operation of the system until the solar panel power is restored to the set value, then the utility power will be switched back again to supply power .



## Customized photovoltaic functions

- MPPT enables real-time adjustment of the optimal output frequency.
- Complete pump protections extend service life.
- Customized PQ curve offers users cumulative flow and power generation.
- AC/DC hybrid input, timing, and water pump cleaning etc. meet market demands.



## Smart IOT

- Support GPS positioning, WiFi data connection, offline data storage .
- Unattended, real-time, remote control .
- Big data analysis, calculation of cumulative power generation and flow .
- Auto identification of various APN remote data analysis devices and one-key Router connection.



## SI23 Series Naming Rules

**SI23 - D5 - 2R2G - A(H)**

Product Category  
SI:stands for the solar pump inverter

Product Series  
Different series are represented by different two-digit numbers

Voltage Class  
D1:155V DC, suitable for the 110V AC pumps 3PH  
D3:311V DC, suitable for the 220V AC pumps 3PH  
D5:540V DC, suitable for the 380V AC pumps 3PH  
T3:540V DC, suitable for the 380V AC pumps 3PH  
SS2: 311V DC, suitable for the 220V AC pumps 1PH

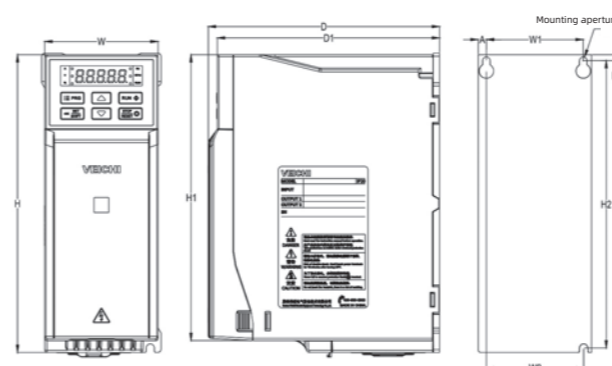
Suffix  
"A" for VEICHI  
Non-A for neutral brand  
"A(H)" Support up to 850V input  
"I" IOT Module (optional)

Rated Power  
R75G=0.75KW  
1R5G=1.5KW  
004G=4KW  
011G=11KW

## Technical Specification

MODEL	D1	D3	SS2	D5	T3
<b>PV Input (D5 and T3 with suffix "H" support up to 850V input )</b>					
Input voltage range	60~400V	150~450V	150~450V	250~780V	350~780V
Recommended Voc voltage	175~380V	360~430V	360~430V	620~750V	620~750V
Maximum MPPT efficiency	up to 99.8%	up to 99.8%	up to 99.8%	up to 99.8%	up to 99.8%
<b>AC Input</b>					
Input voltage range	1PH/3PH 110V	1PH/3PH 220V~240V	1PH/3PH 220V~240V	3PH 380~480V	3PH 380~480V
Input voltage frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
<b>Output</b>					
Output voltage range	110~230V	150~230V	150~230V	230~460V	230~460V
Output frequency range	0~600Hz	0~600Hz	0~600Hz	0~600Hz	0~600Hz
Output power range	0.75~1.5kW	0.75~55kW	0.75~55kW	0.75~30kW	37~500kW
Power	<b>Rated output current</b>				
0.75kW	7A	4A	7A	3A	-
1.5kW	10A	7A	10A	4A	-
2.2kW	-	10A	16A	6A	-
4kW	-	16A	30A	10A	-
5.5kW	-	20A	42A	13A	-
7.5kW	-	30A	55A	17A	-
11kW	-	42A	-	25A	-
15kW	-	55A	-	32A	-
18.5kW	-	70A	-	38A	-
22kW	-	80A	-	45A	-
30kW	-	110A	-	60A	-
37kW	-	130A	-	-	75A
45kW	-	160A	-	-	90A
55kW	-	200A	-	-	110A
75kW	-	-	-	-	150A
90kW	-	-	-	-	180A
110kW	-	-	-	-	210A
132kW	-	-	-	-	250A
160kW	-	-	-	-	310A
185kW	-	-	-	-	340A
200kW	-	-	-	-	380A
<b>Control Performance</b>					
Motor type	Asynchronous motors Permanent magnet synchronous motor Synchronous reluctance motor	Asynchronous motors Permanent magnet synchronous motor Synchronous reluctance motor	Single phase motor	Asynchronous motors Permanent magnet synchronous motor Synchronous reluctance motor	Asynchronous motors Permanent magnet synchronous motor Synchronous reluctance motor
Control mode	V/F control, open-loop vector control, closed-loop vector control, voltage-frequency separated control				
Overload capacity	150% of rated load for 60s, 180% of overload capacity for 10s, 200% of overload capacity for 0.5s				
<b>System</b>					
Installation	Hitch mounting				
Protection class	IP20				
Working temperature	-10~60°C				
Cooling method	Forced air cooling				
Humidity	20%~95%RH (condensation free)				
Installation environment	Altitude lower than 1000m. Derate 1% for each 100m rise when above 1000m.No condensation, icing, rain, snow, hail, etc., solar radiation below 700W/m <sup>2</sup> , air pressure 70kPa ~ 106kPa				
<b>Protection</b>					
Common protection	Undervoltage / overvoltage	✓	✓	✓	✓
	Input/output phase loss	✓	✓	✓	✓
	Overload	✓	✓	✓	✓
	Overcurrent	✓	✓	✓	✓
	Drive overheat	✓	✓	✓	✓
	Short circuit between phases and to ground	✓	✓	✓	✓
Specialized protection	Low frequency	✓	✓	✓	✓
	Pump overcurrent	✓	✓	✓	✓
	Dryout	✓	✓	✓	✓
	Min. power	✓	✓	✓	✓
	Overflow	✓	✓	✓	✓
	Sleep protection	✓	✓	✓	✓

## Plastic model



The technical drawing illustrates the VSD-1000 unit's dimensions and mounting details. The front view shows the unit's height **H**, width **W**, and depth **D**. The control panel is labeled **VSD-1000** with a small square icon below it. The side view provides additional depth information: **D1** is the distance from the front face to the right edge of the main body, and **H1** is the height of the main body. A separate control module is shown at the bottom right. The top view shows the unit's footprint with dimensions **W1** and **H2**. Mounting apertures are indicated by circles at the top and bottom edges.

---

## Steel model

