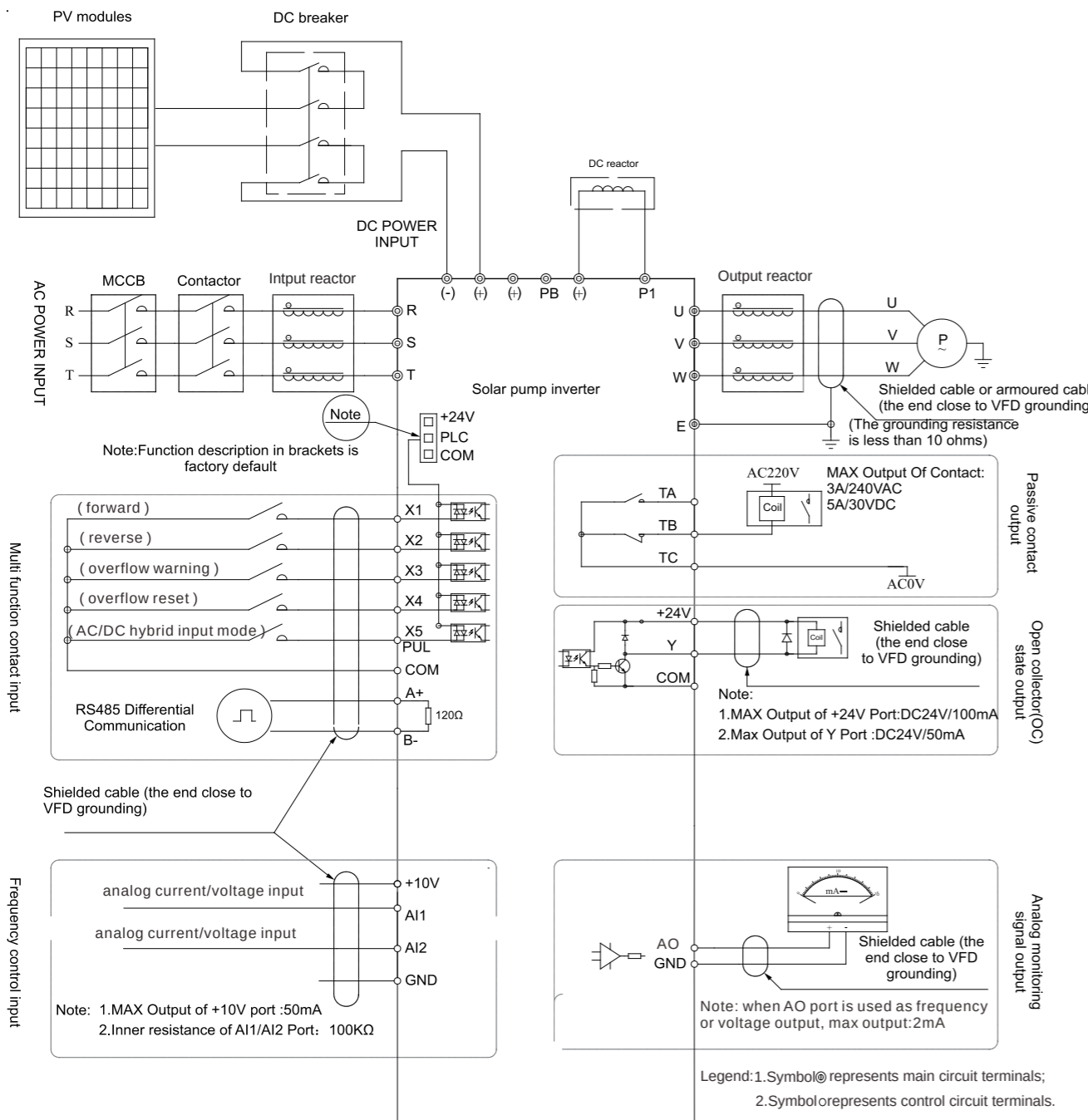


### Standard Wiring Diagram



Note: When connect solar panel, both ACinput (R, T) and DCinput (+, -) is okay, ACinput is prefer.

# SI21 Series Solar Pump Inverter

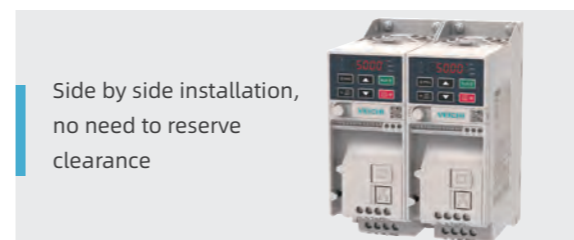
Mini | Economic



### Product Features

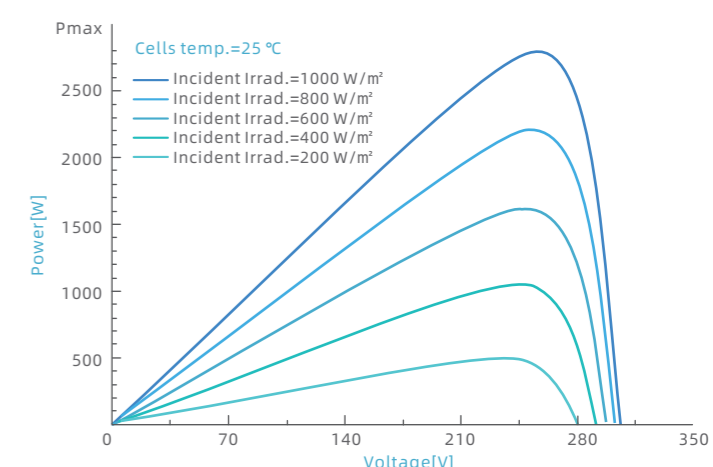
#### Flexible & Various Installation

- MINI & Various installation methods



#### MPPT Technology

- Whole voltage range .
- Efficiency up to 99.8% .



## Advanced Technology

- Suitable for asynchronous motors, permanent magnet synchronous motors, synchronous reluctance motors.
- Smooth operation, energy saving and high efficiency



Synchronous  
reluctance motors



Permanent magnet  
synchronous motors



Asynchronous  
motors

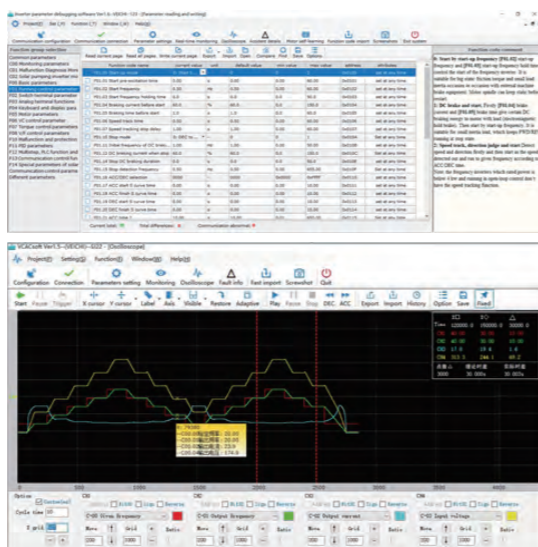
## Various Specific Functions

- One-key operation .
- Dormancy、dry run、low speed、minimum power、pump over current .
- Water fulfilled、output power limit、PQ curve、pump clean 、constant pressure control .

01. Dry Run	06. Dormancy
02. Low Speed	07. PQ Curve
03. Pump Over Current	08. Pump Clean
04. Minimum Power	09. Water Fulfilled
05. Constant Pressure Control	10. One-key Operation

## Functional PC Monitor Software

- Parameters monitoring & Settings .
- Virtual oscilloscope .



## Naming Rules of SI21 Series Model

**SI21 - D1 - 1R5G - A**

Product category

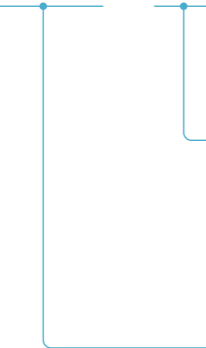
SI:stands for the solar pump inverter

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



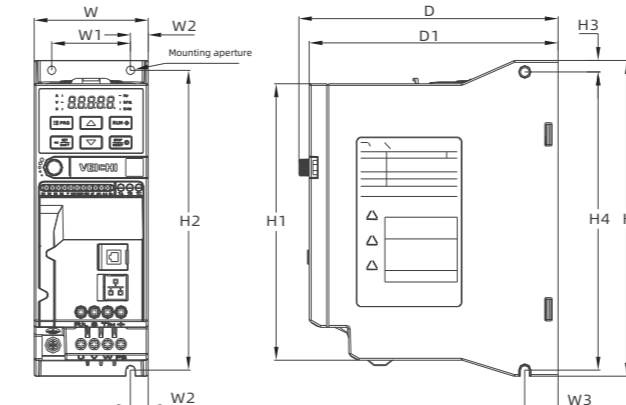
Suffix

"A" for VEICHI  
Non-A for neutral brand

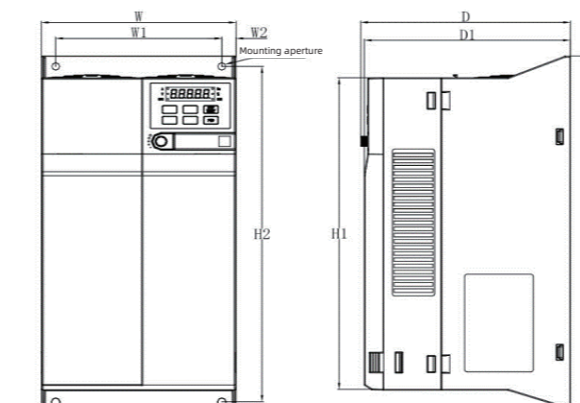
Rated output power

R75G=0.75KW  
1R5G=1.5KW  
004G=4KW

## Dimension of SI21 Solar Pump Inverter



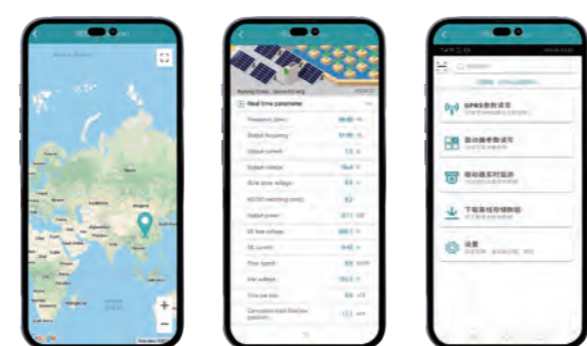
Model	Dimensions (mm)				Installation size (mm)				Mounting aperture			
	W	H	H1	D	D1	W1	W2	H2	W3	H3	H4	
SI21-D1-R75G-A	65	177	155	148	142	45	10	168	19	6.5	167	3-M4
SI21-D3-R75G-A	65	177	155	148	142	45	10	168	19	6.5	167	3-M4
SI21-D3-1R5G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4
SI21-D5-R75G-A	65	177	155	148	142	45	10	168	19	6.5	167	3-M4
SI21-D5-1R5G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4
SI21-D5-2R2G-A	65	177	155	148	142	45	10	168	19	6.5	167	3-M4
SI21-D1-1R5G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4
SI21-D5-5R5G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4



Model	Dimensions (mm)				Installation size (mm)				Mounting aperture			
	W	H	H1	D	D1	W1	W2	H2	W3	H3	H4	
SI21-D5-7R5G-A	130	320	286	161	158	105	12.5	302	-	-	-	M5
SI21-D5-011G-A	130	320	286	161	158	105	12.5	302	-	-	-	M5
SI21-D5-015G-A	170	342.5	303.5	183	180	145	12.5	326.5	-	-	-	M5
SI21-D5-018G-A	170	342.5	303.5	183	180	145	12.5	326.5	-	-	-	M5
SI21-D5-022G-A	170	342.5	303.5	183	180	145	12.5	326.5	-	-	-	M5

Various Mobile Applications

## Intelligent IOT



## Technical Specification

MODEL	D1	D3	D5
<b>PV Input</b>			
Input voltage range	60~400V	150~450V	250~780V
Recommended Voc voltage	175~380V	360~430V	620~750V
Maximum MPPT efficiency	up to 99.8%	up to 99.8%	up to 99.8%
<b>AC Input</b>			
Input voltage range	1PH/3PH 110V	1PH/3PH 220~240V	3PH 380~480V
Input voltage frequency	50/60Hz	50/60Hz	50/60Hz
<b>Output</b>			
Output voltage range	110~230V	150~230V	230~460V
Output frequency range	0~600Hz	0~600Hz	0~600Hz
Output power range	0.75~1.5kW	0.75~2.2kW	0.75~22kW
<b>Power</b>			
0.75kW	7A	4A	3A
1.5kW	10A	7A	4A
2.2kW	-	10A	5A
4kW	-	-	9.5A
5.5kW	-	-	13A
7.5kW	-	-	17A
11kW	-	-	25A
15kW	-	-	32A
18.5kW	-	-	38A
22kW	-	-	45A
<b>Control Performance</b>			
Motor type	Asynchronous motor, 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/m², 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	✓	✓
	Dry run	✓	✓
	Min. power	✓	✓
	Overflow	✓	✓
	Sleep protection	✓	✓

## Solar Pump Inverter Standard Wiring Diagram

