# **VEICHI**

# Solar Pump Inverter Comprehensive Catalog



#### **VEICHI**

Suzhou Veichi Electric Co., Ltd

No.1000 Songjia road, Wuzhong Economic and Technological Development Zone, Suzhou
Tel:+86-512-6617 1988 Fax:+86-512-6617 3610
E-mail:overseas@veichi.com
Facebook: https://www.facebook.com/veichiglobal/
Whatsapp: +86- 138 2881 8903 Http://www.veichi.org

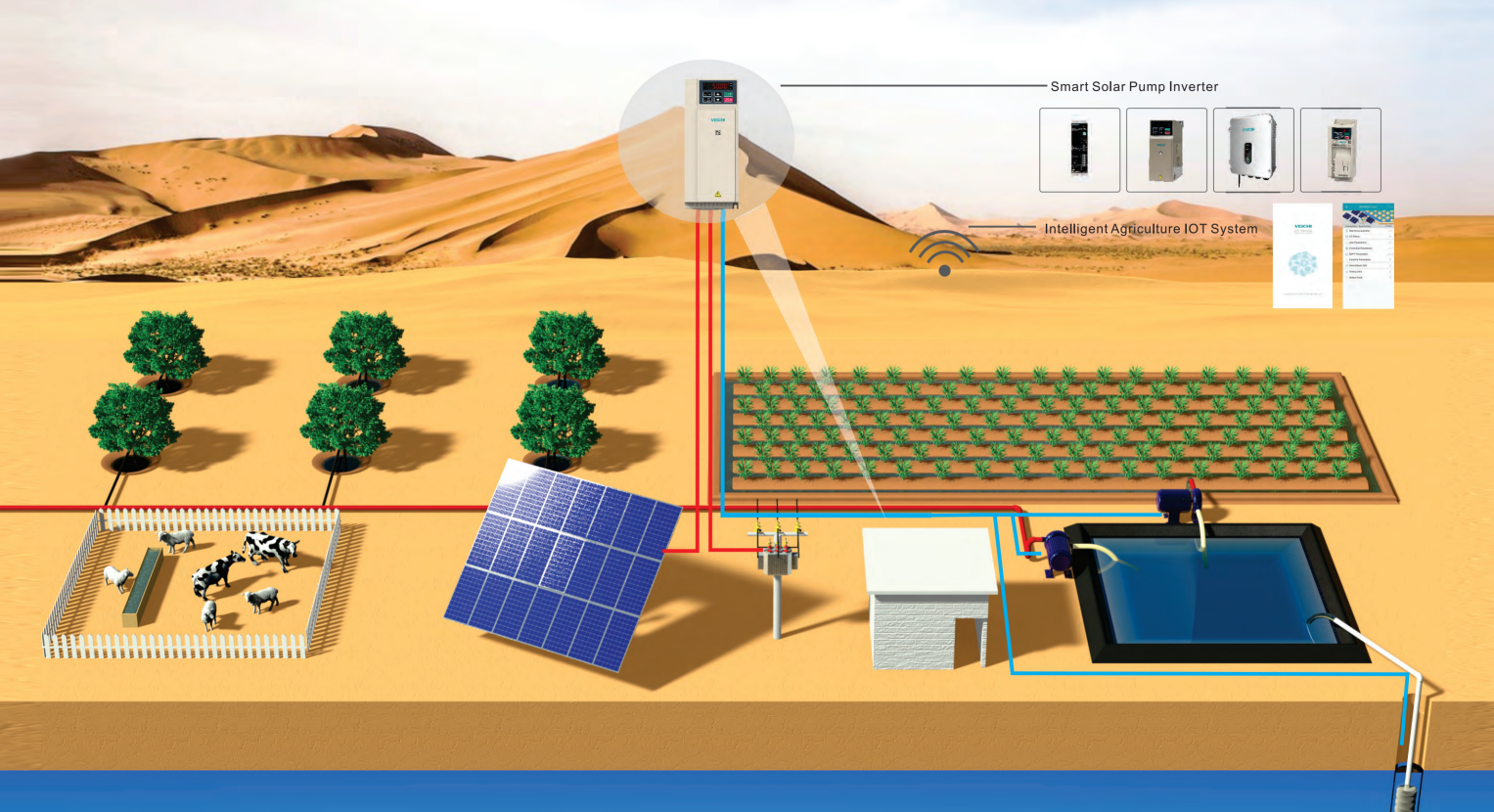


\*Version:2020 V1.1

Veichi Electric Co., Ltd all rights resen

## **VEICHI**

### Intelligent Agriculture IOT System



#### Core Functions of IOT Products and System



#### **Core Function**



Remote control start/stop
Remote parameter modification
Remote fault reset



Big data empowers smart agriculture



Positioning by GPS signal or cellular mobile data network



0.5 second refresh rate, real-time monitoring of inverter running status

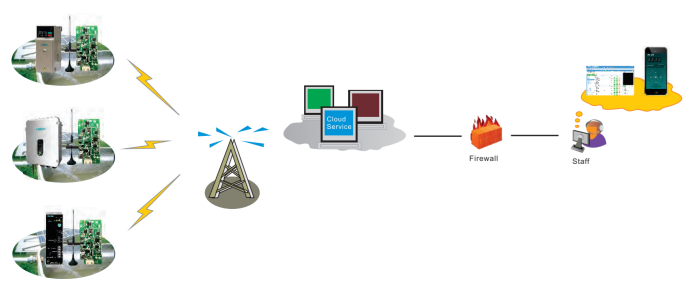


Running data store in the cloud server; switched to local storage when offline



convenient for debugging

#### **Topological Graph of GPRS and Cloud Platform**



# SI30 Series Solar Pump Inverter

IP65 High Protection | One Key Start/Stop | Smart IOT



-04-

#### **Product Features**



#### **High Protection Level**

- Integral aluminum shell, up to 25 years of service life.
- Overall IP65 protection, waterproof display with one-key . start and stop, safe and reliable waterproof connector .



#### **Smart IOT Platform**

- Real time monitoring .
- Remote control .
- On/off-line storage.
- Simultaneous login on web and mobile apps .
- Support 2G networking, WLAN.



#### **Comply With Multiple International Standards Certification**

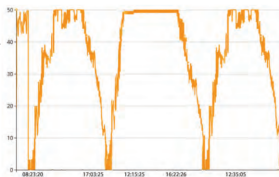
- EN 61800/EN 61000/EN IEC 61000.
- IEC 61683/IEC 62109-1/IEC62109-2.





#### **Unattended, Automatic Operation, Remote Monitoring**

- Unattended
   After the system is installed, there is no need for personnel to be on duty.
- Automatic Operation
   One key Start, inverter will automatically adjust the output frequency
   according to weather conditions, and upload fault alarm to IOT platform.
- Remote monitoring & control
   Adjust operating parameters, handle and reset the fault remotely .



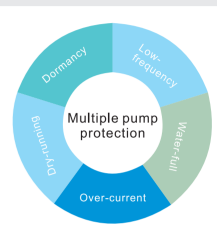
#### One Key To Clean The Pump

When the pump impeller is blocked due to sediment, the inverter has built-in water pump cleaning function, which can clean foreign matter and impurities in the water pump with one button.



#### **Multiple Pump Protection**

- Dormancy: When the sunshine change, the solar panel output DC voltage is too low, the controller enters the dormant protection and alerts A.LPn.
- Low-frequency: When running frequency too low, the controller will
   enter the low frequency protection and alert A.LFr;
   because the low frequency influence the pump cooling.
- Dry-running: When the inverter detects the output current to low, the pump is prevented from running, automatically enters the dry protection and alerts A.LuT.
- Over-current: When the running current is greater than the set threshold, the controller will automatically enter the overcurrent protection and alert the A.oLd.
- Water-full: Through the terminal control and the liquid level sensor, the inverter can control the start and stop of the water pump according to the liquid level of the water tank.



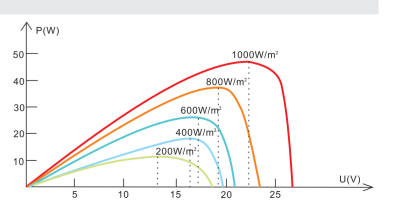
#### **Adapt To Various Types Of Pumps**

- AC Pumps: Just start it.
- PM synchronous pumps: Vector control, accurate Self tuning of stator parameters
- Single Phase: Single-phase/three-phase quick setting, simple operation .



#### **Hige-efficient MPPT**

- MPPT efficiency up to 99.8%.
- The software can quickly detect changes in bus voltage and then ensure the maximum output power of Solar panels when sunlight and temperature change.



-05-

#### Naming Rules of SI30 Series Model



#### Technical Specification



SI3	0 - D	5 - 00	4G -	R	
				T	
					Œ
					- (5)
					- 4
					-3
					-(2)
					<b>–</b> (1)

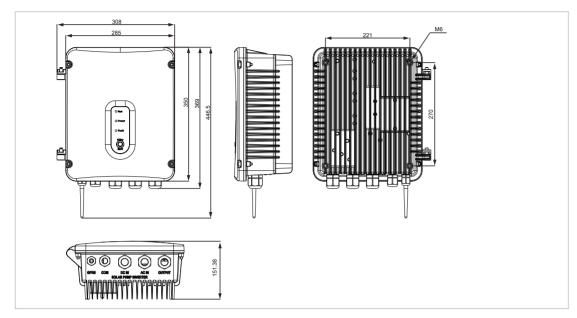
SN	Naming Rules	Description
1	Product Category	"SI" stands for the solar pump inverter
2	Product Series	Different series are represented by different two-digit numbers
		"D1": 155Vdc, suitable for the 110VAc pumps 3PH/single phase
3	Voltage Class	"D3": 311Vdc, suitable for the 220~230VAc pumps 3PH/single phase
		"D5": 540Vdc, suitable for the 380~460VAc pumps 3PH
4	Rated Output Power	R75G=0.75KW 1R5G=1.5KW 004G=4KW 011G=11KW
(5)	Build-in Function Module	"R" stands for rectifier module "I" stands for IOT module(optional)

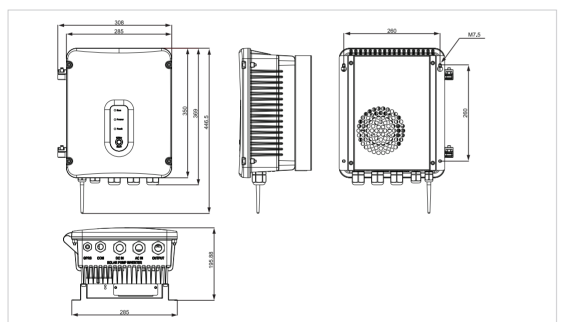
	D1 series: 90~400V DC
Solar panels input range (Voc)	D3 series: 150~450V DC
	D5 series: 300~850V DC
	D1 series: Single/three phase 110Vac 50/60Hz
AC input voltage/frequency range	D3 series: Single/three phase 220~230Vac 50/60Hz
	D5 series: Three phase 380Vac 50/60Hz
MPPT efficiency	Up to 99.8%
	D1 series: 110~230V AC 0~600Hz 0.75~1.5KW
Output voltage/frequency range	D3 series: 150~230V AC 0~600Hz 0.75~2.2KW
	D5 series: 230~460V AC 0~600Hz 0.75~11KW
	1.150% rated currency 60s
Overload capacity	2.180% rated currency 10s
	3.200% rated currency 0.5s
Boost function	D1~D3 series model support extended boost module
	Model: SI30-D5-5R5G-R/SI30-D5-7R5G-R/SI30-D5-011G-R
TUV certification	Test specification: IEC 62109-1/62109-2 IEC 61683: 1999
	1. Low speed protection
	2. Dormancy function
Solar pump inverter protection	3. Undervoltage/Overvoltage protection
	4. Input/output phase lose protection
	5. Phase-Phase/ Phase to ground short circuit protection
Analog signal input/output	0~20mA/0~10V
Multifunction digital terminal	5X input 1X output
Build-in relay control	Control relay opening and closing according to inverter status
Warranty period	18 months

-07-

#### **Dimension Of Solar Pump Inverter**



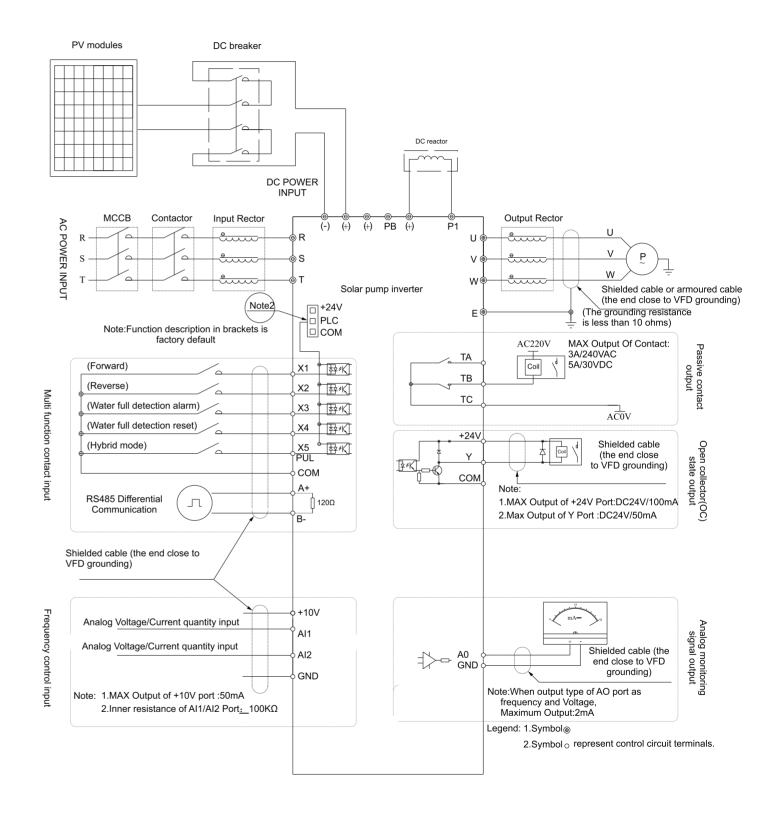




Inverter Model		Dimens	sion	Installatio	n Aperture	Aperture
Inverter Model	W	Н	D	W1	H1	Size
SI30-D1-1R5G-R						
SI30-D3-2R2G-R						
SI30-D5-R75G-R						
SI30-D5-1R5G-R	308	446.5	151.38	221	270	ψ6
SI30-D5-2R2G-R						
SI30-D5-004G-R						
SI30-D5-5R5G-R						
SI30-D5-7R5G-R	308	446.5	195.88	260	260	ψ7.5
SI30-D5-011G-R	300	770.5	155.00	200	200	Ψ7.0

#### Solar Pump Inverter Standard Wiring Diagram





-09-

# SI23 Series Solar Pump Inverter

High Quality Reliable Power Range 750W~710KW

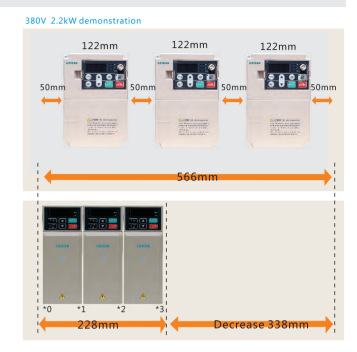


#### **Product Features**



#### **New Appearance, Narrow Body Structure**

- Book narrow body structure, maximum space saving 60%.
- New keyboard design, simple appearance and easy operation.
- European terminal blocks, convenient and efficient wiring.



#### **Easy To Debug And Rich In Expansion**

- Professional PC software, one-key reading of debugging parameters.
- Virtual oscilloscope reads data accurately .
- Support ModBus, SPI, GPRS, PG card and other expansion interfaces.



#### **Top Level Algorithm Software**

- Suitable for various types of pumps such as synchronous, asynchronous, single-phase and synchronous reluctance pumps.
- International leading self-turning algorithm to accurately measure motor parameters.
- High broadband current vector, 12 times of field weakening high precision output.



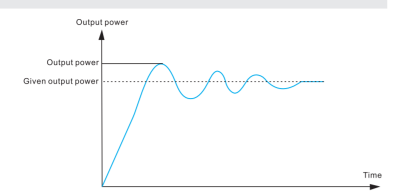






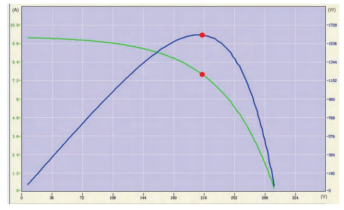
#### **Accurate Control Of Output Power**

- Accurately adjust the head and flow rate by controlling the output frequency.
- Control water pressure protection system pipelines and valves .
- Protect the pump motor to extend its service life .



#### **PV Specific Functions**

- Mppt function, real-time adjustment of the best output frequency.
- Complete pump protection function to extend the life of the pump.
- Custom PQ curve, users understand the cumulative flow and power generation.
- AC/DC mixed input, timing, water pump cleaning and other functions .



High MPPT Efficiency Max. is 99.9%

#### **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 .



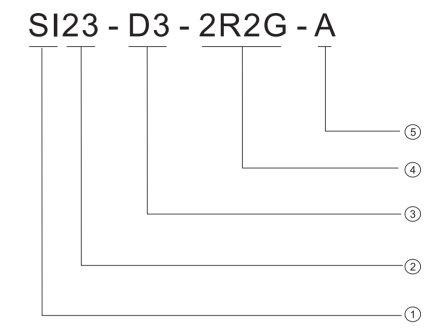
#### One Key To Clean The Pump

When the pump impeller is blocked due to sediment, the inverter has built-in water pump cleaning function, which can clean foreign matter and impurities in the water pump with one button.



#### Naming Rules of SI23 Series Model





SN	Naming Rules	Description
1	Product category	"SI" stands for the solar pump inverter
2	Product series	Different series are represented by different two-digit numbers
		"D1": 155Vdc, suitable for the 110VAc pumps 3PH/Single phase
(2)	Voltago class	"D3": 311Vdc, suitable for the 220~230VAc pumps 3PH/Single phase
(3)	Voltage class	"D5": 540Vdc, suitable for the 380~460VAc pumps 3PH
		"T3": 540Vdc, suitable for the 380~460VAc pumps 3PH
4	Rated output power	R75G=0.75KW 1R5G=1.5KW 004G=4KW 011G=11KW
(5)	Build-in function module	"A" stands for Standard Model without "A" stands for Neutral Brand Model "I" stands for IOT module(Optional)

-13-

#### Technical Specification

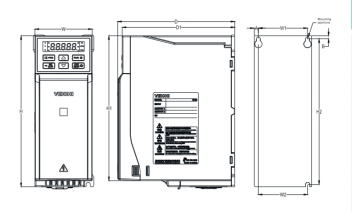


	D1 series: 60~400V DC
Total solar panels Voc input range	D3 series: 150~450V DC
Total solal panels voc input lange	D5 series: 250~780V DC
	T3 series: 350~780V DC
	D1 series: Single/three phase 110Vac 50/60Hz
AC input voltage/frequency renge	D3 series: Single/three phase 220/230Vac 50/60Hz
AC input voltage/frequency range	D5 series: Three phase 380Vac 50/60Hz
	T3 series: Three phase 380Vac 50/60Hz
	D1 series: 110~230V AC 0~600Hz 0.75~1.5KW
Out to the Man Man and Annual	D3 series: 150~230V AC 0~600Hz 0.75~4KW
Output voltage/frequency range	D5 series: 230~460V AC 0~600Hz 0.75~30KW
	T3 series: 230~460Vac 0~600HZ 37~500KW
	1. 150% rated currency 60s
Overload capacity	2.180% rated currency 10s
	3.200% rated currency 0.5s
MPPT efficiency	Up to 99.8%
	1. Low speed protection
	2. Dormancy function
Solar pump inverter protection	3. Undervoltage/Overvoltage protection
	4. Input/output phase lose protection
	5. Phase-Phase/ Phase to ground short circuit protection
Analog signal input/output	0~20mA/0~10V
Multifunction digital terminal	5X input 1X output
Build-in relay control	Control relay opening and closing according to inverter status
Warranty period	18 months
7,1112	

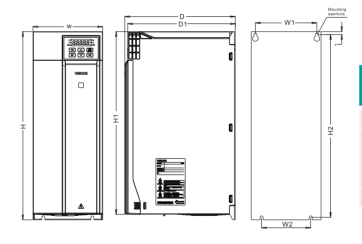
#### Dimension Of Solar Pump Inverter



#### Plastic model

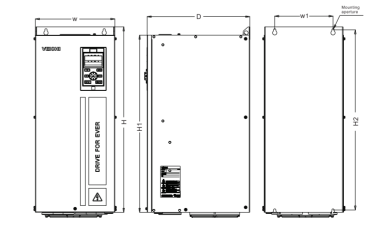


	Ove	rall d	limen	sion(ı	mm)	Ins	stallat	ion dir ( mm )	nensi	on	Installation
Model	W	Н	Н1	D	D1	W1	W2	H2	А	В	aperture
SI23-D3-R75G-A											
SI23-D3-1R5G-A	76	200	192	155	149	65	65	193	5.5	4	3-M4
SI23-D3-2R2G-A											
SI23-D3-004G-A	100	242	231	155	149	84	86.5	231.5	8	5.5	3-M4
SI23-D5-R75G-A											
SI23-D5-1R5G-A	76	200	192	155	149	65	65	193	5.5	4	3-M4
SI23-D5-2R2G-A											
SI23-D5-004G-A	100	242	231	155	149	84	96.5	231.5	8	5.5	3-M4
SI23-D5-5R5G-A	100	242	231	100	143	04	00.5	231.3	0	5.5	3-1014
SI23-D5-7R5G-A	116	320	307.5	175	169	98	100	307.5	9	6	3-M5
SI23-D5-011G-A	110	520	507.5	173	103	30	100	507.5	3	3	0-1/10



	Ove	erall d	imens	sion(m	ım)	Insta		ı dime ım )	nsion	Installation
Model	W	н	H1	D	D1	W1	W2	H2	В	aperture
SI23-D5-015G-A										
SI23-D5-018G-A	142	383	372	225	219	125	100	372	6	4-M5
SI23-D5-022G-A										
SI23-D5-030G-A	172	430	/	225	219	150	150	416.5	7.5	4 <b>-</b> M5
SI23-T3-037G-A	172	400	ĺ	220	213	100	130	710.0	7.5	4 1010

#### Steel model

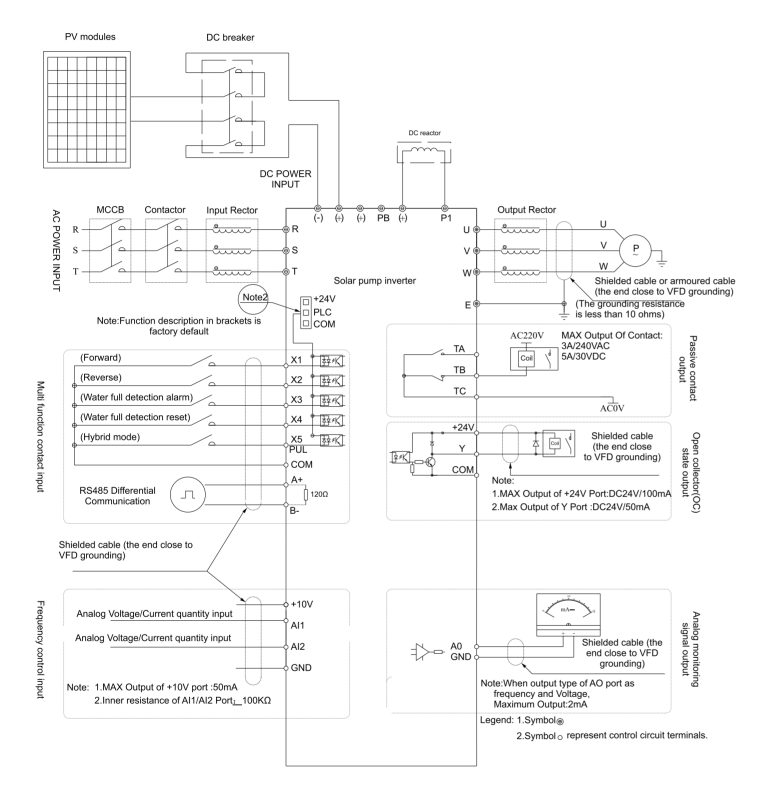


Model	Over	all dim	ension	(mm)	Installa dimensio		Installation	
Model	W	Н	H1	D	W1	H2	aperture	
SI23-T3-045G-A								
SI23-T3-055G-A	240	560	535	310	176	544	4-M6	
SI23-T3-075G-A								
SI23-T3-090G-A	270	638	580	350	195	615	4-M8	
SI23-T3-110G-A	210	030	360	330	190	015	4-1010	
SI23-T3-132G-A	350	738	680	405	220	715	4-M8	
SI23-T3-160-A	550	750	000	400	220	710	4-WO	
SI23-T3-185-A								
SI23-T3-200-A	360	940	850	480	200	914	4-M16	
SI23-T3-220-A								
SI23-T3-250-A	370	1140	1050	545	200	1110	4-M16	
SI23-T3-280-A								

-15-

#### Standard Wiring Diagram





Note: When connect solar panel, both AC input (R, T) and DC input (+, -) is okay, AC input is prefer.

# SI22 Series Solar Pump Inverter

Small | Mighty



-17-

#### **Product Features**



#### Minimum Size, Remain All the Function

- Palm size, saving installation space and transportation costs.
- Save volume while retaining all functions to meet various solar pumping requiremnets.



SI23 series inverter with same power

Save up to 66% transportation costs



The SI22 inverter with the same power can save about two-thirds of the volume

#### Concise Style, Tech & Art

- One-key start/stop, convenient for operation.
- New designed terminals, easy to wire.
- Shell shape correspond with fan , good for ventilation .



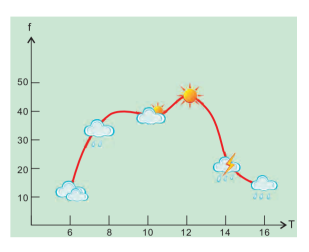
#### **Intelligent Monitoring Brings Smart Irrigation**

- Integrated online, offline and WIFI function.
- Support wide frequency band for global application .
- Powerful IOT platform, free to manage field equipment.



#### **Powerful Software Functions Brings Multiple Protection For The Pump**

- MPPT>99%: According to the intensity of sunlight, adjust the output frequency and get the maximum power point in real time.
- Solar pump special protection functions: dormancy, low-frequency, dry, over-current, minimum power to ensure the pump running safe and reliable.
- Wide voltage range, support 60V~400V, pumping time is longer.



Auto-Track at any daytime

#### **Drive Forever And Perfect Compatibility With Various Motors**

- PMSM Pump: Perfectly driving high-efficiency PMSM pump by open-loop and sensor-less vector control.
- $\bullet\,$  AM Pump : One-key operation at default setting .
- BLDC: Compliantly driving 10A or below BLDC pump.



-19-

#### Naming Rules of SI22 Series Model

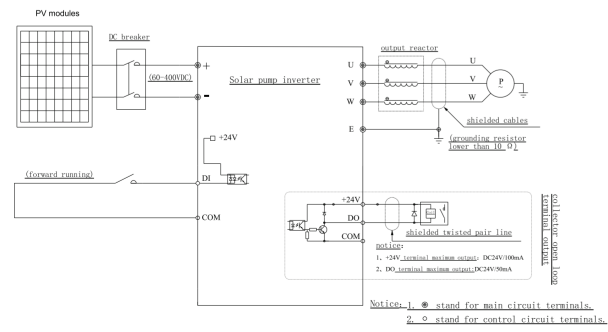




SN	Naming rules	Description
1	Product category	"SI" stands for the solar pump inverter
2	Product series	Different series are represented by different two-digit numbers
(3)	Voltage class	"D1": 155Vdc, Suitable for the 110VAc pumps 3PH/Single phase
(3)	voltage class	"D3": 311Vdc, Suitable for the 220~230VAc pumps 3PH/Single phase
4	Rated output power	R75G=0.75KW 1R5G=1.5KW 2R2G=2.2KW Note: Maximum power of D1: 1.5kW; Maximum power of D3: 2.2kW

#### Solar Pump Inverter Standard Wiring Diagram





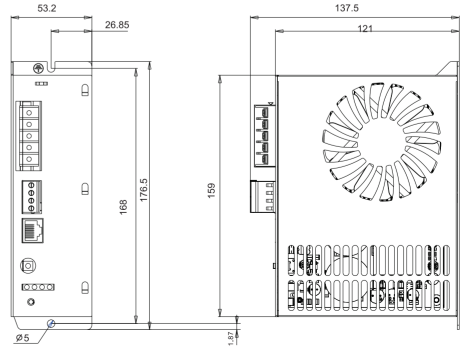
#### **Technical Specification**



	D1 series: 60~400V DC
Total Solar Panels Voc input range	D3 series: 60~450V DC
	1.150% rated currency 60s
Overload Capacity	2. 180% rated currency 10s
	3. 200% rated currency 0.5s
MPPT efficiency	Up to 99.8%
	1. Low speed protection
	2. Dormancy function
Solar Pump Inverter Protection	3. Undervoltage/Overvoltage protection
	4. Output phase lose protection
	5. Phase-Phase/ Phase to ground short circuit protection
Multifunction Digital Terminal	1X DI and 1X DO
Warranty Period	18 Months

#### Dimension Of SI22 Solar Pump Inverter





-21- -22-

# **SI21 Series Solar Pump Inverter**

Mini | Economic



#### **Product Features**



#### Flexible & Various Installation

MINI & Various installation methods







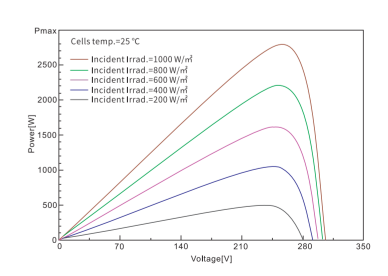
**Advanced Technology** 

- S.R.M. & P.M.S.M. & A.M. Driving.
- Energy Saving & Pump more water .



#### **MPPT Technology**

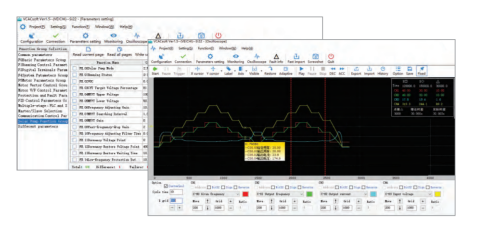
- Whole voltage range.
- Efficiency up to 99.8%.



-23-

#### **Functional PC Monitor Software**

- Parameters monitoring & Settings.
- Virtual oscilloscope.

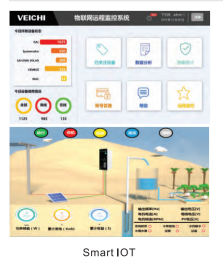


#### **Various Specific Functions**

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



#### Intelligent IOT



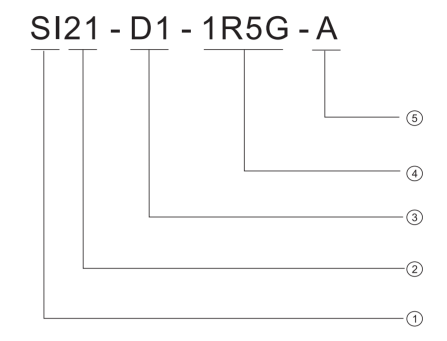




/:-	us Mo	 ٠ ا: -	_ 1: _

#### Naming Rules of SI21 Series Model





SN	Naming rules	Description
1	Product category	"SI" stands for the solar pump inverter
2	Product series	Different series are represented by different two-digit numbers
3	Voltage class	"D1": 155V DC, Suitable for the 110~220VAc pumps 3PH/Single phase
		"D3": 311V DC, Suitable for the 150~230VAc pumps 3PH/Single phase
		"D5": 540V DC, Suitable for the 230~460VAc pumps 3PH
4	Rated output power	R75G=0.75KW 1R5G=1.5KW 004G=4KW
5	Build-in function module	"A" stands for Standard Model without "A" stands for Neutral Brand Model

-25-

#### Dimension Of SI21 Solar Pump Inverter



#### **Technical Specification**

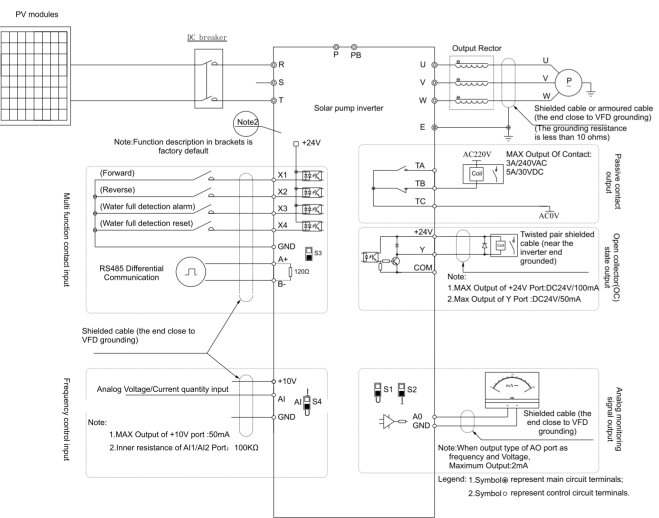


W2   W2   Mounting aperture	H3
W2	

VFD model	Dimensions (mm)										Mounting	
VFD IIIodei	W	Н	H1	D	D1	W1	W2	H2	W3	Н3	Н4	aperture
SI21-D1-1R5G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4
SI21-D3-2R2G-A												
SI21-D5-R75G-A	65	177	155	148	142	45	10	168	19	6.5	167	3-M4
SI21-D5-1R5G-A												
SI21-D5-2R2G-A												
SI21-D5-004G-A	75	202	180	163	157	55	10	193	19	6.5	192	3-M4
SI21-D5-5R5G-A												

#### Solar Pump Inverter Standard Wiring Diagram





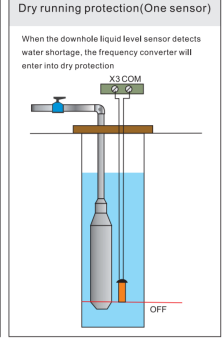
	D1 series: 60~400V DC					
Total solar panels Voc input range	D3 series: 150~450V DC					
Total Solal pallels voc iliput lange	D5 series: 250~780V DC					
	D1 series: Single/three phase 110Vac 50/60Hz					
AC input voltage/frequency range	D3 series: Single/three phase 220/230Vac 50/60Hz					
No input voltage/frequency runge	D5 series: Three phase 380Vac 50/60Hz					
	D1 series: 110~230V AC 0~600Hz 0.75~1.5KW					
Output voltage/frequency range	D3 series: 150~230V AC 0~600Hz 0.75~2.2KW					
output rollago/lioquollog ralligo	D5 series: 230~460V AC 0~600Hz 0.75~5.5KW					
	1. 150% rated currency 60s					
Overload capacity	2.180% rated currency 10s					
	3. 200% rated currency 0.5s					
MPPT efficiency	Up to 99.8%					
	1. Low speed protection					
	2. Dormancy function					
Solar pump inverter protection	3. Undervoltage/Overvoltage protection					
	4. Input/output phase lose protection					
	5. Phase-Phase/ Phase to ground short circuit protection					
Analog signal input/output	0~20mA/0~10V					
Multifunction digital terminal	4X input 1X output					
Build-in relay control	Control relay opening and closing according to inverter status					
Warranty period	18 months					

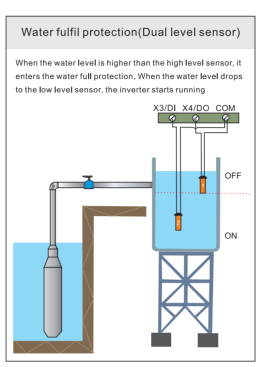
-27-

#### **Exclusive Solutions For Water Pump Applications**

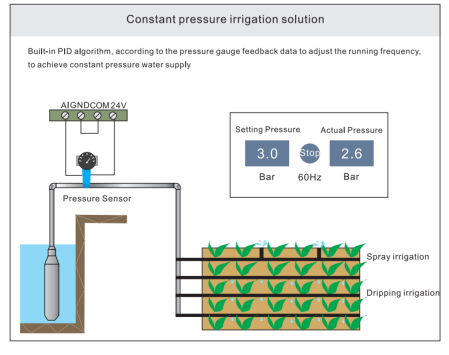


# 





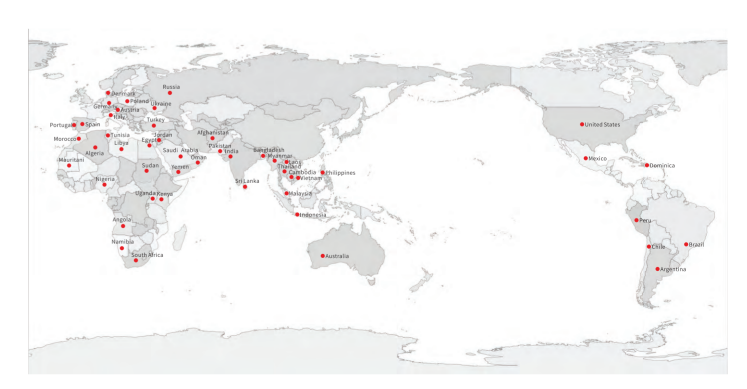
# Water fulfil protection(Float switch) The float switch controls the start and stop according to the liquid level X3 X4 COM OFF



#### **Domestic Marketing Services Network**



#### **International Marketing Services Network**



-29-