



Product Profile

HPVFT

Series

Solar Pump Inverter



HPVFT series solar pump inverter adopts MPPT (Maximum Power Point Tracking) and excellent motor drive technology to maximize the power output from solar panels. HPVFT inverters are compatible with both AC and DC input, and the AC output can be used for various kinds of normal AC pumps. When the solar power is not available, or the sunshine is not strong enough to drive the pump, the inverter could be automatically switched to single phase or three phase AC input power, such as generator, grid power.

HPVFT inverters are equipped with overall protection function (self-checking functions for dry running, weak sunshine, full water level, etc.), motor soft start and speed control functions, with perfect function, easy operation and installation.

HPVFT inverters can also support remote monitoring and control function, which can monitor all operation data and fault information of the inverters.

1 AC 220V output : 0.4~5.5kW

3 AC 220V output : 0.4~11kW

3 AC 380V output : 0.75~110kW



Product feature



Flexibility

1. Suitable for all kinds of pumps, including single phase 220V pump
2. Compatible with all popular solar panels
3. Support AC input, could switch to grid power supply to make system work 24 hours

Smartness

1. Built-in MPPT technology with up to 99% efficiency
2. With water level detection function, automatically regulate the pump flow to prevent dry running, full water level, etc
3. Self-adaptation to the motor's power rating

High Cost-effectiveness

1. Plug-and-play system design, no need to set any parameter
2. Wide range of input voltage
3. No need battery, suitable for all kinds of applications
4. Easy installation and effortless maintenance

Reliability

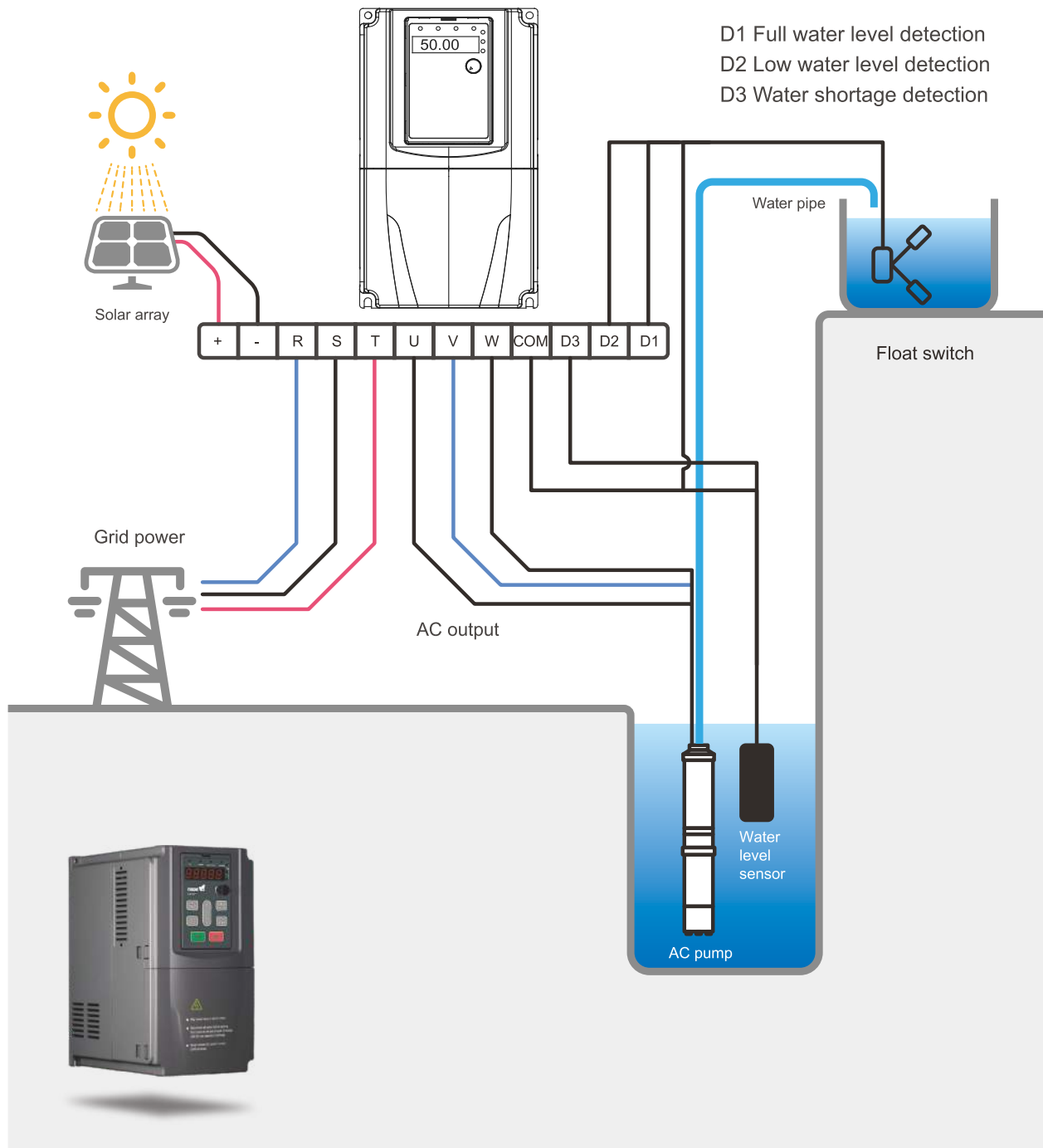
1. 10-year market proven experience of leading motor and pump drive technology
2. Soft start feature to prevent water hammer and increase system life
3. Built-in overvoltage, overload, undervoltage and weak sunshine protection

Remote Monitoring

1. Standard RS485 interface, support to remote monitor the system with MICNO software on PC
2. Optional GPRS module for remote monitoring
3. Spots value of solar pump parameters monitoring available from anywhere
4. Support the lookup of the history parameters of solar pump system



Solar pump system



Single phase 220V 0.4, 0.75, 1.5 and 3 phase 220V 0.4, 0.75, 1.5 AC and DC couldnot be used together.



System feature & Application

★ System feature

Solar pump system, consisting of solar array, solar pump inverter, AC water pump and water tank, uses solar cell as power supply to directly take water from deep wells, rivers, lakes and other water sources through the water pump. Solar pump system, consisting of solar array, solar pump inverter, AC water pump and water tank, uses solar cell as power supply to directly take water from deep wells, rivers, lakes and other water sources through the water pump.

The solar array absorbs solar radiation and converts it into electric energy to provide power supply for the whole system. The solar pump inverter converts the DC output by the solar array into AC and drives the water pump; in addition, it adjusts the output voltage and frequency according to the sunshine intensity in real time to realize maximum power point tracking and to maximize the use of solar energy. When the sunshine intensity is low, the solar pump system can switch to grid power for complementary power supply.

- The system automatically starts in the morning and stops in the evening. It can run perfectly whenever there is sunshine, with no need of back-up battery.
- Applicable to and suits all applications requiring water pumps.
- Compatible with all types of solar panels and AC pumps (such as self-priming pump, submersible pump, deep-well pump and surface pump).
- Maximum operating ambient temperature 60°C.
- Remote monitoring for real time operation status and switching on/off by GPRS.
- Good performance even in cloudy weather.
- In the long run, the return on investment is much higher than diesel generators.
- Equipped with perfect protection, requires no man to be on duty, runs fully automatically.
- 18 months warranty for the whole system, 10 years warranty for solar panel.

The solar pump system is a presentation of low-carbon, energy-saving and environmental protection. It can obviously improve the living standard of people in areas lacking water and electricity. Therefore, it has broad market prospect and huge social value.

★ Application

Solar water pump system is mainly used for daily water supply, agricultural and forestry irrigation, desert control, livestock drinking water, sewage treatment, scenic fountain and swimming pool, etc.



Swimming pool



Daily water supply



Agricultural irrigation



Livestock drinking water



Technical specifications & Selection Guide



Technical specifications

Technical Index	Specification	
	220V inverter	380V inverter
Input DC voltage	200~450V	300~900V
Max input DC voltage	450V	900V
MPPT Voltage (V _{mp})	160~380V	260~750V
Recommended MPPT Voltage (V _{mp})	320	550
MPPT efficiency	99.9%	
Input AC voltage	1AC/3AC 220/230/240V	3AC 380/400/415/440V
Output AC voltage	1AC/3AC 0~220/230/240V	3AC 0~380/400/415/440V
Output frequency	0~300Hz	
IP level	IP20	
Fault protection function	<p>Up to 30 general fault protections including overcurrent, overvoltage, undervoltage, overheating, default phase, overload, shortcut, etc., and also include water level sensor failure protection, full water, dry running, weak sunshine warning special protection functions for solar pump system.</p> <p>Could record the detailed running status during failure & has fault automatic reset function.</p>	



Selection Guide

HPVFT

Solar Pump Inverter

02S

Output voltage:
02S: 220Vac Single Phase
02T: 220Vac 3 Phase
04T: 380Vac 3 Phase

0D4G

Power rating
0D4G: 0.4KW



Selection guide

Model	Motor		Rated output current (A)	Suggested open circuit voltage (V)
	kW	HP		
Single phase output 220V				
HPVFT02S0D4G	0.4	0.5	4	350~400
HPVFT02S0D75G	0.75	1	7	350~400
HPVFT02S1D5G	1.5	2	9.6	350~400
HPVFT02S2D2G	2.2	3	15	350~400
HPVFT02S04G	4.0	5	23	350~400
HPVFT02S5D5G	5.5	7.5	32	350~400
Three phase output 220V				
HPVFT02T0D4G	0.4	0.5	2.3	350~400
HPVFT02T0D75G	0.75	1	4	350~400
HPVFT02T1D5G	1.5	2	7	350~400
HPVFT02T2D2G	2.2	3	9	350~400
HPVFT02T04G	4.0	5	17	350~400
HPVFT02T5D5G	5.5	7.5	25	350~400
HPVFT02T7D5G	7.5	10	32	350~400
HPVFT02T11G	11	15	45	350~400
Three phase output 380V				
HPVFT04T0D75G	0.75	1	2.1	625~750
HPVFT04T1D5G	1.5	2	3.8	625~750
HPVFT04T2D2G	2.2	3	6.0	625~750
HPVFT04T04G	4.0	5	9	625~750
HPVFT04T5D5G	5.5	7.5	13	625~750
HPVFT04T7D5G	7.5	10	17	625~750
HPVFT04T11G	11	15	25	625~750
HPVFT04T15G	15	20	32	625~750
HPVFT04T18D5G	18.5	25	37	625~750
HPVFT04T22G	22	30	45	625~750
HPVFT04T30G	30	40	60	625~750
HPVFT04T37G	37	50	75	625~750
HPVFT04T45G	45	60	90	625~750
HPVFT04T55G	55	75	110	625~750
HPVFT04T75G	75	100	150	625~750
HPVFT04T90G	90	125	176	625~750
HPVFT04T110G	110	150	210	625~750

Notice :

1. According to the light condition of different areas, the required power of solar array is at least 1.3 times of the pump power.

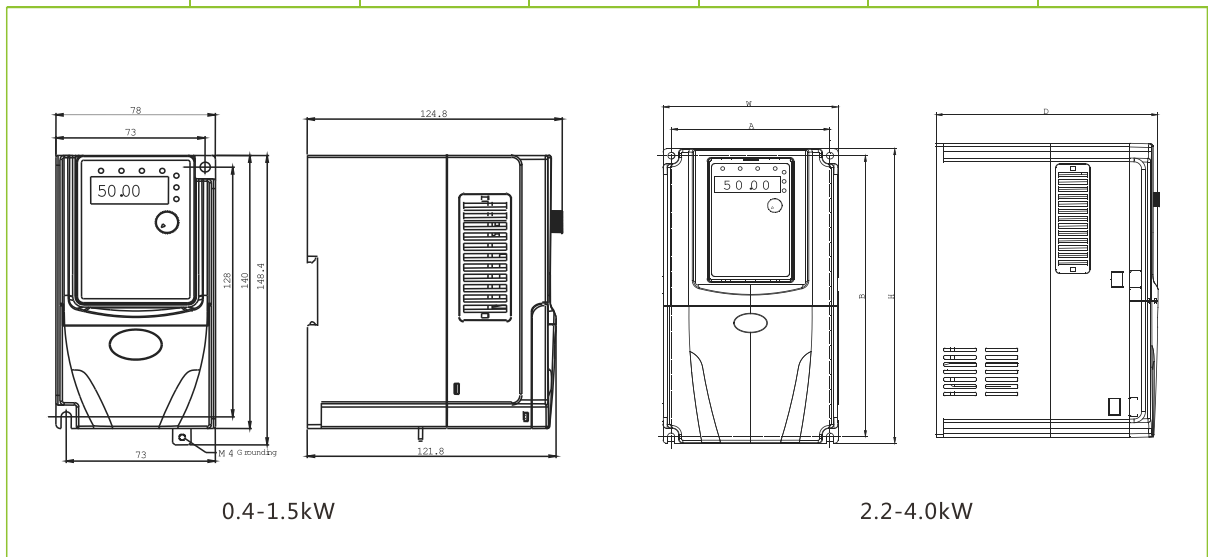
2. When used for deep well pump, or the output power line of inverter is longer, the inverter should be derated to use, and need to install output reactor.



Dimensions

★ Single phase output 220V inverter

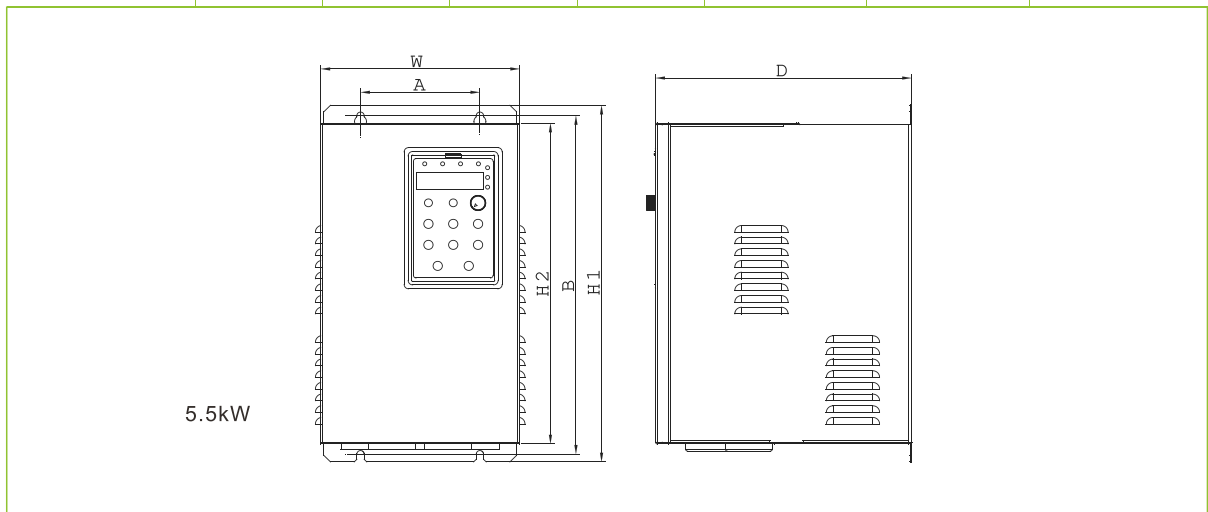
Power Range	External Dimension(mm)			Installation Dimension (mm)		Mounting Bolt Model
	W	H/H1	D/D1	A	B	
0.4~1.5kW	78	140/148.4	124.8/121.8	73	128	M4
2.2kW	135	240	173	122.6	229	M4
4.0kW	170	285	176	158	273.5	M4



0.4-1.5kW

2.2-4.0kW

Power Range	External Dimension(mm)				Installation Dimension (mm)		Mounting Bolt Model
	W	H1	H2	D	A	B	
5.5kW	200	329.1	300	177.2	90	316.6	M4



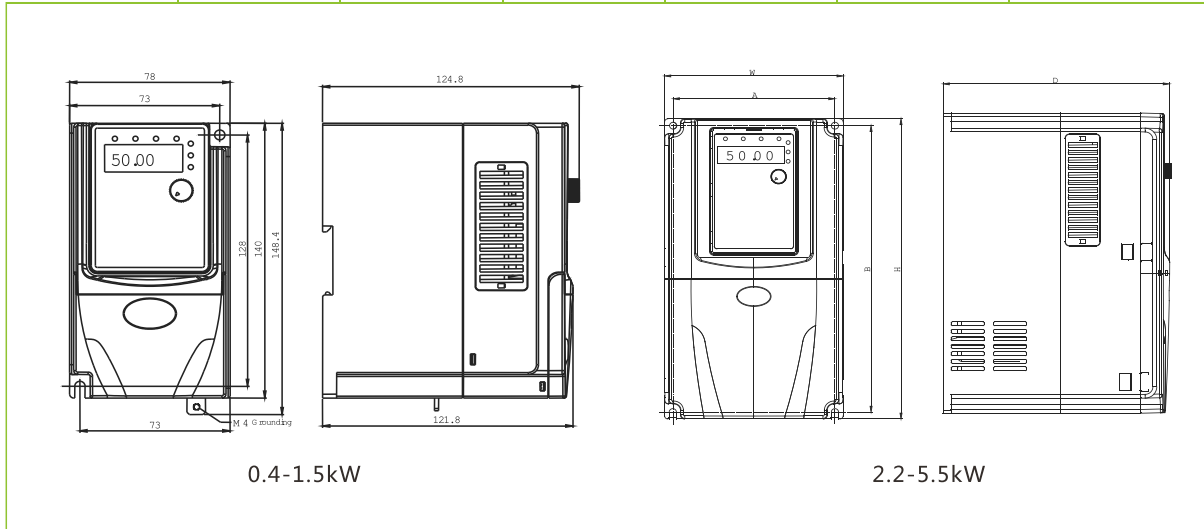
5.5kW



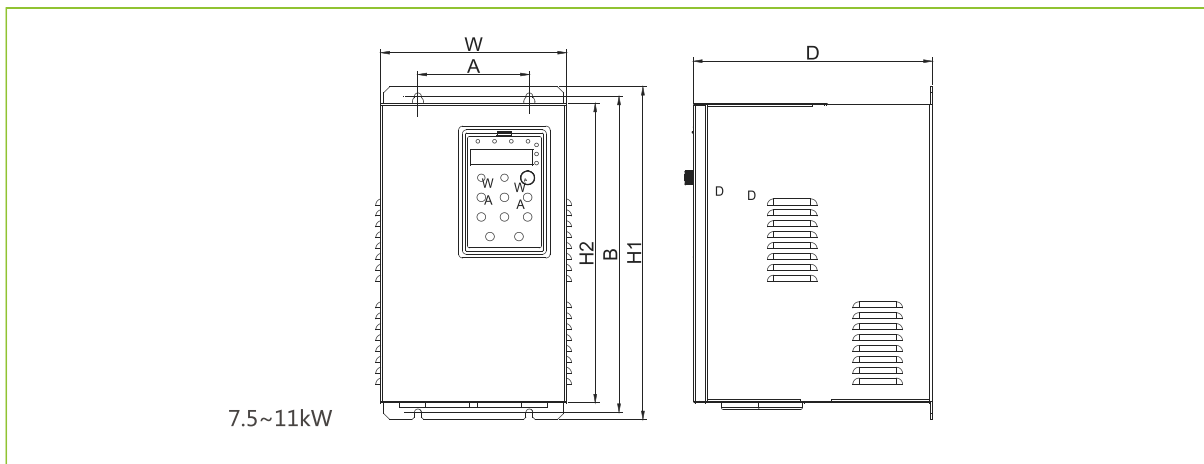
Dimensions

★ Three phase output 220V inverter

Power Range	External Dimension(mm)			Installation Dimension (mm)		Mounting Bolt Model
	W	H/H1	D/D1	A	B	
0.4~1.5kW	78	140/148.4	124.8/121.8	73	128	M4
2.2kW	110	185	153	98	174	M4
4.0kW	135	240	173	122.6	229	M4
5.5kW	170	285	176	158	273.5	M4



Power Range	External Dimension (mm)				Installation Dimension (mm)		Mounting Bolt Model
	W	H1	H2	D	A	B	
7.5kW	200	329.1	300	177.2	90	316.6	M4
11kW	225	397.6	365	185.2	120	384.1	M5

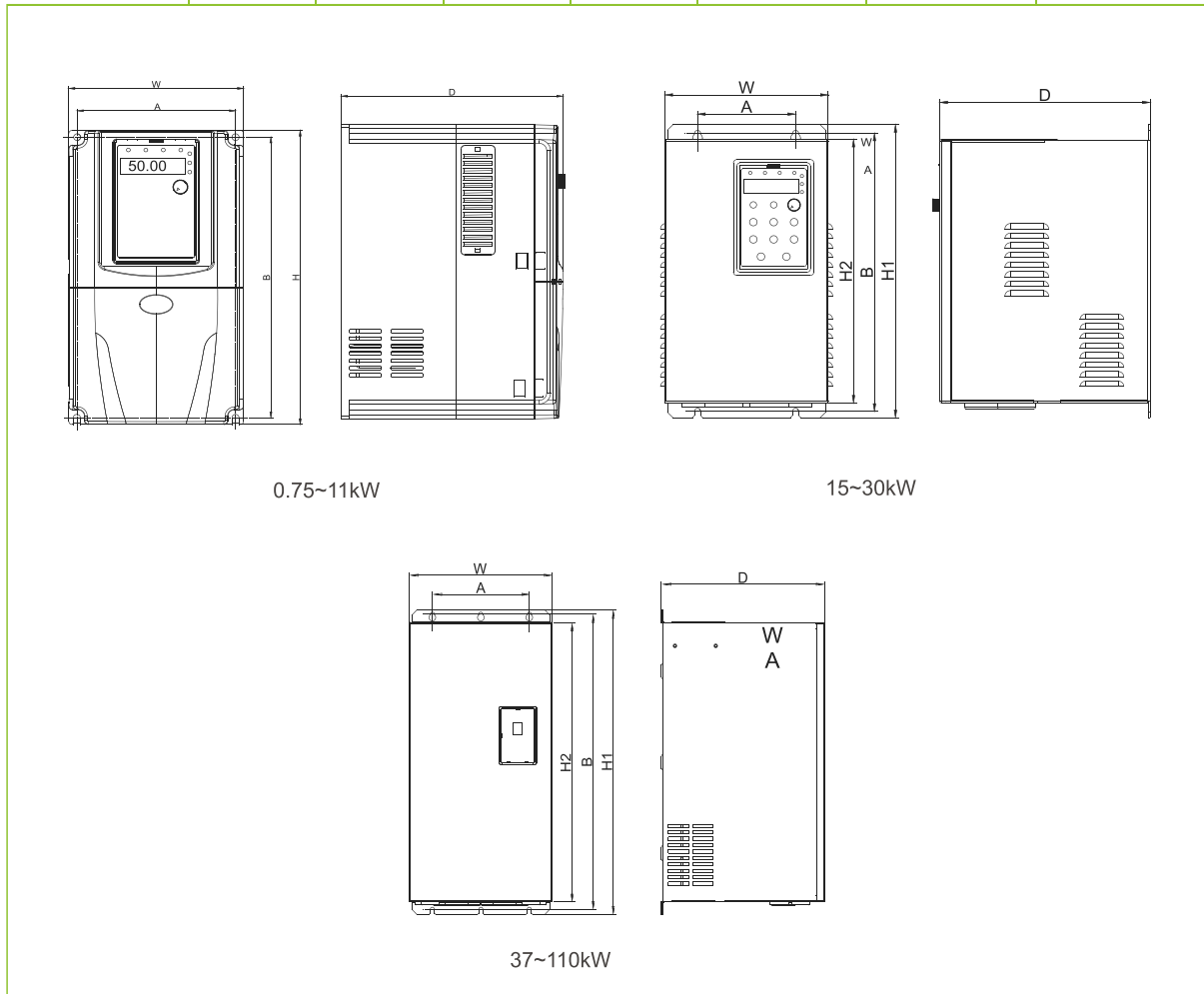




Dimensions

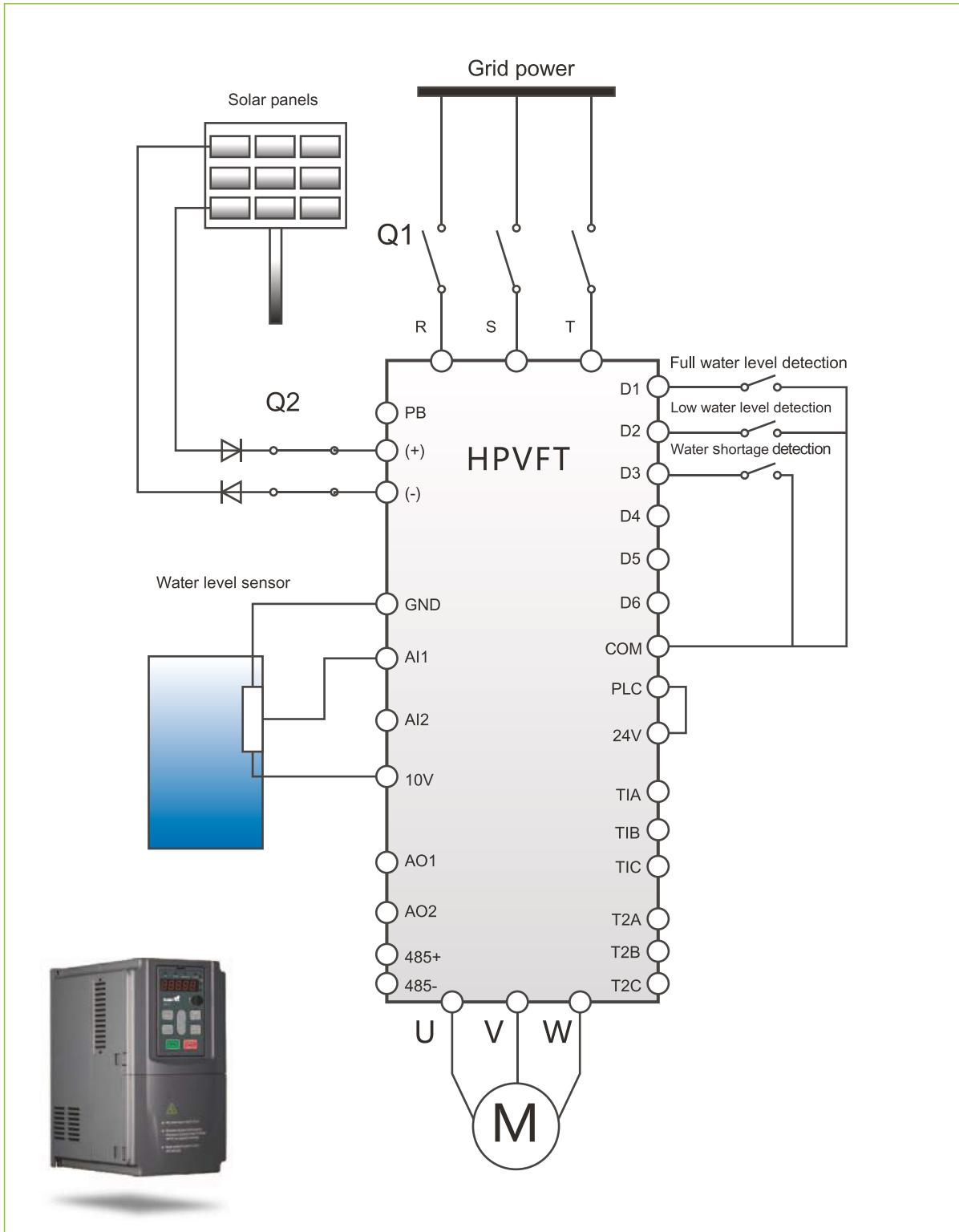
★ Three phase output 380V inverter

Power Range	External Dimension (mm)				Installation Dimension (mm)		Mounting Bolt Model
	W	H1	H2	D	A	B	
0.75~2.2kW	110	185		153	98	174	M4
4.0~5.5kW	135	240		173	122.6	229	M4
7.5~11kW	170	285		176	158	273.5	M4
15kW	200	329.1	300	177.2	90	316.6	M4
18.5~22kW	225	397.6	365	185.2	120	384.1	M5
30kW	255	439.6	402.4	209.6	140	423.6	M5
37~45kW	280	570	521.2	258	190	552	M6
55~75kW	320	600	552	330	230	582	M8
90~110kW	320	715	662	330	230	695.5	M8





Wiring Diagram





GPRS module & Remote monitoring

MICNO GPRS data collection module is applicable to the solar pump monitoring system, mainly to facilitate the user to monitor the operation state of remote water supply equipment. Thus, the system requires no man to be on duty on site, saves operation cost and realizes intelligent control over equipment operation with functions of remote start-stop, parameter monitoring and fault warning.



- Product based on the stable and reliable communication operators, applicable to the existing operators.
- External extended installation, easy for direct replacement in case of failure, simple for maintenance.
- Support the functions such as remote control over start-stop, running data monitoring, and fault alarm.
- 24V input, low power, no need additional power supply, and easy to use.

★ Remote monitoring system





Accessories of solar pump system



★ Solar panel

MICNO solar pump system gives full consideration of the sunshine conditions in different regions and adopts the solar panels of different materials to create the highest cost-effective solar pump system.

- 10 years manufacturer warranty
- 12 years warranty 90% power output
- 25 years warranty 80% power output



★ Booster unit

For the small solar pump system, the pump power is very small (below 4kW), in order to meet the working voltage of solar pump inverter, it requires the solar panels with much higher power than the pump, leading to a waste of the solar panel and increasing the user's cost. The booster unit can raise the DC voltage of the solar panel by 5-9 times according to the system requirements, decreasing the quantity requirement for solar panels as well as the system cost.

It is easy to use; correct wiring at the input and output terminals of the unit is all.



★ Combiner box

In the solar pump system, in order to reduce the connection lines between the solar panel and the inverter, improve the system stability and facilitate the system maintenance, a DC convergence device between the solar panel and the inverter is usually a necessary which combines the solar panel and thereafter connects the inverter. The combiner box also provides protection against lightning and short circuit.

- Max. input voltage: DC 1000V (according to user's requirements)
- Max. input current: 20A (according to user's system configuration)
- Solar panels input route: 6, 8, 10, 12, 14, 16, 18, 20 lines (according to user's requirements)
- Protection class: IP65



★ Output reactor

It is installed next to the inverter between the inverter and water pump. It can smooth filter, reduce motor noise and help prolong the life of water pump; reduce the leakage current caused by the output higher harmonic, and protect the power switch devices in the inverter, ensuring steadier operation and higher efficiency of the water pump.

If the distance between the inverter and water pump exceeds 50 meters, an output reactor is suggested. If the distance exceeds 100 meters, the output reactor shall be a must, and the inverter shall be derated.



Application

