PV200

Solar Pumping Inverter





PV200

Compact, Flexible

Based on the industry demand of small power, small size and easy speed regulation, the mini inverter is targeted. As a compact inverter with small size and large capacity, PV200 has significant advantages such as high power density, high EMC specification design and high reliability.

As a book type narrow body inverter, PV200 pays attention to hardware, software, structure and test in every detail in the whole process of development, so as to ensure the Scientificity, preciseness and practicability of the product.

PRODUCT APPEARANCE INTRODUCTION

Small compact design

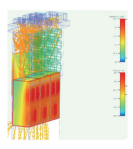


Structural & Hardware Features



Easy Maintenance

Features an easy-to-maintain removable cooling fan that can be easily installed and removed.



Advanced Thermal Design

Wide tooth surface heat dissipation and high air velocity design ensure that the full-power AC drive can be used in a high-temperature environment without capacity reduction.



Small and compact design

Optimal power density design, effectively minimize the product volume; support fo wall-mounted installation, DIN-rail installation, to adapt to a variety of installation environments.

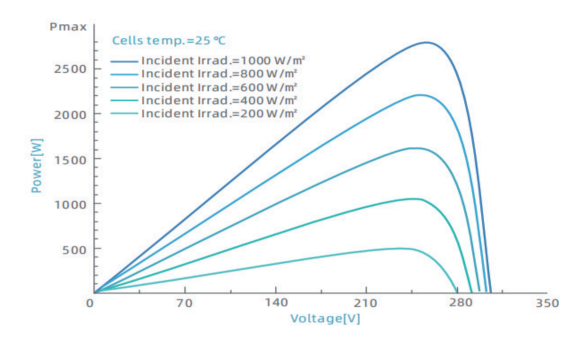


Removable keyboard

Newly designed keyboard, better operability, debugging is more convenient, and the keyboard supports the external lead, the installation has a variety of ways.

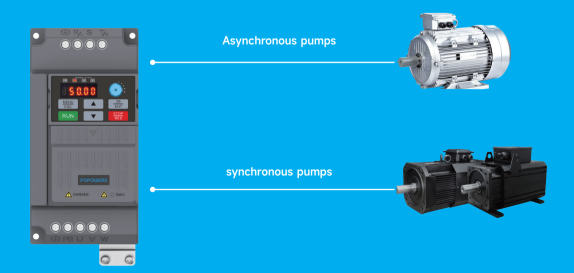
Advanced MPPT Technology

Whole voltage range: Efficiency up to 99.8%



Driving Multiple Types of Pumps

Compatible with synchronous machine and asynchronous machine, energy-saving transformation is effortless



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.



Maintenance Tools

Complete monitoring, configuration, optimization and diagnostic services are provided by FGAppStudio running on PC tool



Intelligent monitoringbrings smart irrigation

Custom PQ curve

automatically calculate the parameters most concerned by users based on the curve, such as flow speed, daily flow, cumulative flow, daily power generation, and cumulative power generation.

Intelligent IOT system

IOT data platform, wireless transmission technology(GPRS, Bluetooth or WIFI), intelligent judgment of needs for water and fertilizer for achieving smart irrigation.

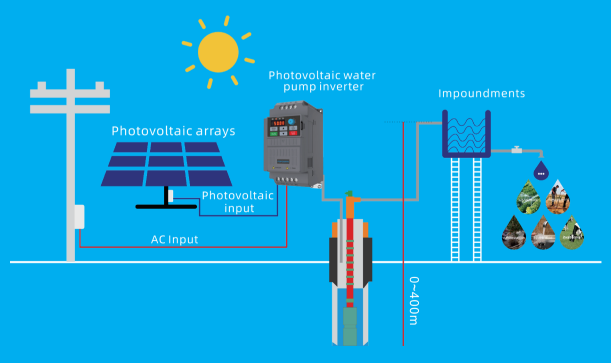


Remote control of mobile APP can be controlled home

- ▶ Bluetooth, WIFI and GPRS wireless transmission Technology.
- Widely-used multi-language switching.
- Digital display Of current data are clear and accurate.



Solar Pumping Inverter application system



NAMING RULES

PV200 - 41	<u>7.5G</u> <u>B</u>
① Inverter series PV200 series Solar photovoltaic water pump inverter	3 Adaptive motor power0.75: 0.75KW7.5: 7.5KW
 Voltage Class 1T: Suitable for driving pumps with 110VAC 2T: Suitable for driving pumps with 220VAC 4T: Suitable for driving pumps with 380VAC/480VAC 	B:Built-in Braking Unit Blank: No; B:Yes

SOLAR PUMP DRIVE MODEL ANALYSIS

Product model	Valkara laval	Input	Power range	
Product model	Voltage level	DC	DC AC	
PV200-1T-xxG	110V	90-400VDC	Single-phase 110VAC	0.75-1.5kW
PV200-2T-xxG	220V	150-450VDC Single-phase 220VAC		0.4-2.2kW
DV200 4T xxC	380V	250-800VDC Three-phase 380VAC		0.4-22kW
PV200-4T-xxG	480V	250-900VDC	Three-phase 480VAC	0.4-22kW

TECHNICAL SPECIFICATIONS

For other customized parameters, please contact our engineers to get!

Solar Pump	Pu	mp	Maximum	Maximum	Total Voc		Output Frequency Range (Hz)
Inverter Power (KW)	Rated Power (KW)	Rated Voltage (V)	Input Power of Solar panel (KW)	Input DC Voltage (V)	range (V)of Recommended Panels	Rated Output Current (A)	
PV.	200-1T Series	: Input 90-40(OVDC, 3 Phase	110-230VAC O	utput, Suitable fo	or AC 110V Pum	ıps
0.75	0.75	110	1.0	400	175-380	7.0	0-599.00
1.5	1.5	110	1.95	400	175-380	9.6	0-599.00
PV2	00-2T Series:	Input 150-450	OVDC,3 Phase 1	150-230VAC O	utput, Suitable fo	or AC 220V Pur	nps
0.4	0.4	220	0.55	450	360-430	2.3	0-599.00
0.75	0.75	220	1.0	450	360-430	4.0	0-599.00
1.5	1.5	220	1.95	450	360-430	7.0	0-599.00
2.2	2.2	220	2.86	450	360-430	9.6	0-599.00
					VDC operational AC 380V Pumps		
0.4	0.4	380	0.6	800	620-750	1.5	0-599.00
0.75	0.75	380	1.0	800	620-750	2.5	0-599.00
1.5	1.5	380	2.2	800	620-750	3.8	0-599.00
2.2	2.2	380	3.3	800	620-750	5.1	0-599.00
4.0	4.0	380	5	800	620-750	9.5	0-599.00
5.5	5.5	380	8	800	620-750	13	0-599.00
7.5	7.5	380	10	800	620-750	17	0-599.00
11	11	380	14.3	800	620-750	25	0-599.00
15	15	380	19.5	800	620-750	32	0-599.00
18.5	18.5	380	23.4	800	620-750	37	0-599.00
22	22	380	28.6	800	620-750	45	0-599.00

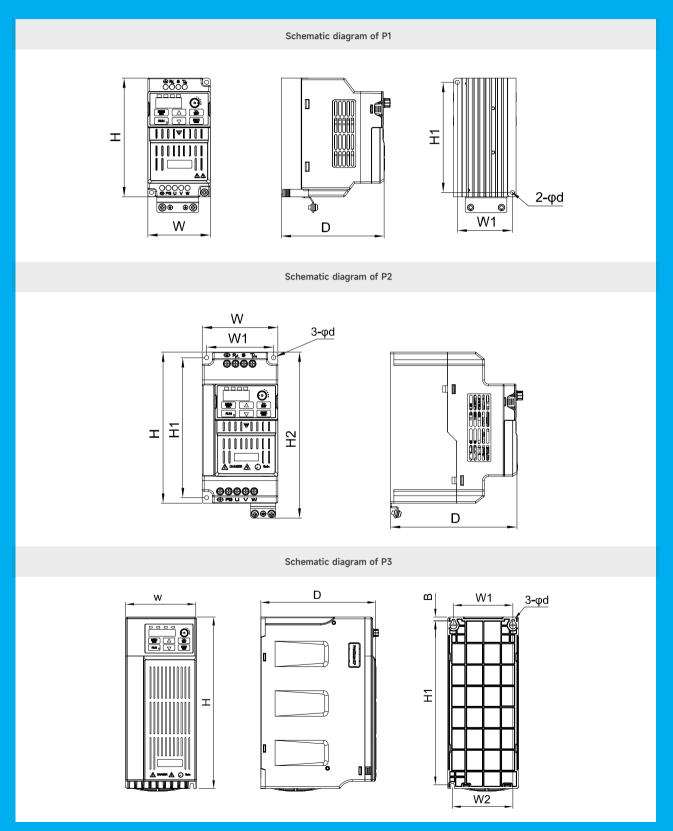
TECHNICAL SPECIFICATIONS

	ltems	Specifications				
	Voltage	1T: 90VDC-400VDC 2T: 150VDC -450VDC 4T: 250VDC - 800VDC / 250VDC - 900VDC				
	Frequency	50Hz/60Hz, Tolerance ±5%				
Power input	Voltago rango	Continuous voltage fluctuation ±15%,short fluctuation -15% ~ +15%				
	Voltage range	Voltage out-of-balance rate<3%				
	Total Voc range (V) of recommended panels	1T Type: 175-380VDC 2T Type: 360-430VDC 4T Type: 620-750VDC				
	Adaptive motor type	three-phase asynchronous motor, Permanent magnet synchronous motor				
	Output voltage (V)	three-phase: 0% ~ rated input voltage,error < ±3%				
Power output	Output frequency (Hz)	0.00% ~ 599.00Hz; Unit: 0.01Hz				
	Overload capacity	150% rated current/1 min, 180% rated current/10s, 200% rated current/0.5s				
	ACC/DEC time	0.0 ~ 30000s				
	Switching frequency	0.5kHz ~ 16kHz				
Basic functions	Frequency setting	Digital setting + control panel, Communication, Analog setting, Terminal pulse setting				
	Motor start-up methods	Started from starting frequency, Speed tracking start				
	Motor stop methods	Ramp to stop, Free stop				
	Solar pump protection function	Dry run, Low frequency, Low power, Dormancy, Water full, Pump over current protection				
Protection function	Basic protection function	Inverter unit protection, Overcurrent during acceleration, Overcurrent during deceleration, Over current at constant speed, Overvoltage during acceleration, Overvoltage during deceleration, Overvoltage at constant speed, Undervoltage, Power input phase loss, Power output phase loss, Inverter overload, Motor overload, Current detection fault, Inverter temperature exceeds the limit, Load becoming 0, Too large speed deviation, Short circuit to ground, External equipment fault, Fast current limit fault, Communication fault, Master slave control communication disconnection, EEPROM read-write fault, PID feedback lost during running, Data storage fault, Control power supply fault, Motor switchover fault during running, Accumulative running time reached				

	Items	Specifications				
Featured functions	parameters, flexible p switchover, flying star control programmable control, fixed length of voltage stall protectio frequency binding, for control, process PID of	meter backup, common DC bus, free switchover between two motors' arameter displayed & hidden, various master & auxiliary setting and t, a variety of Accel/Decel curves optional, brake control, 16-step speed e (2-step speed supports flexible frequency command), wobble frequency control, count function three history faults, over excitation brake, over n, under voltage stall protection, restart on power loss, skip frequency, our kinds of Accel/Decel time, motor thermal protection, flexible fan control, simple PLC, multi-functional key programmable, droop control, kening control, high-precision torque restraint, V/f separatedcontrol				
	Place of operation	Indoors, no direct sunlight, free from dust, corrosive gases, flammable gases, oil mist, water vapor, water drop or salt, etc.				
	Altitude	0~2000m. De-rate 1% for every 100m when the altitude is above 1000 meters				
Environment	Ambient temperature	-10°C $^{\sim}$ 50°C , The rated output current should be derated 1% for every 1°C when the ambient is 40°C $^{\sim}$ 50°C				
	Relative humidity	0~95%, no condensation				
	Vibration	Less than 5.9m/s² (0.6g)				
	Storage temperature	-20°C ~ +60°C				
Others	IP grade	IP20				
Ou let's	Cooling method	Forced air cooling, Natural cooling				



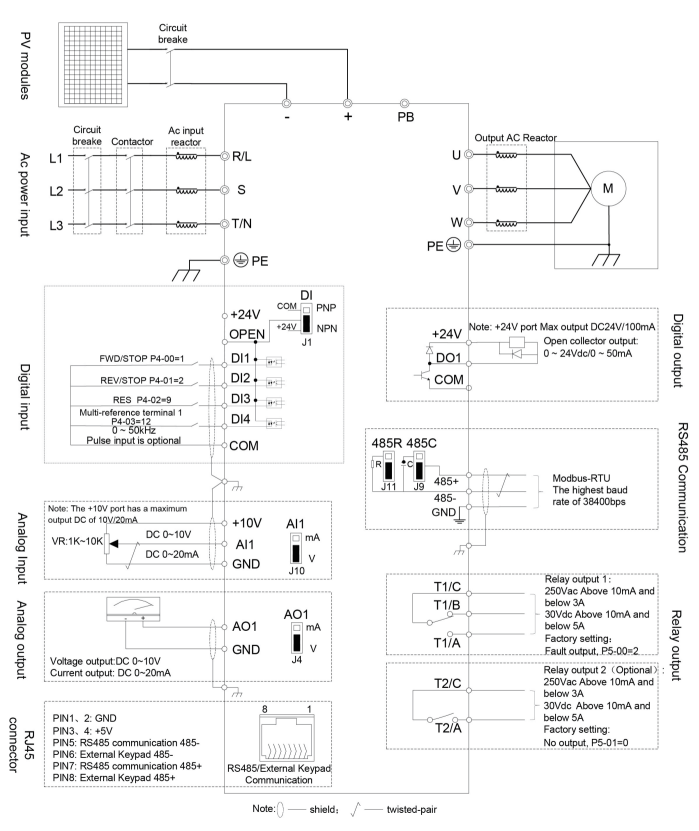
INSTALLATION DIMENSION DRAWING



DIMENSIONS

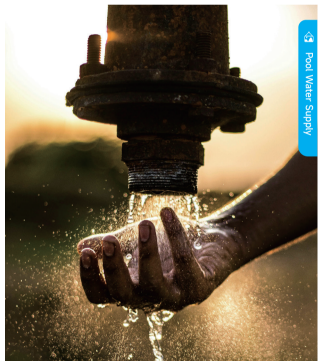
	External and installation dimensions(mm)						NIVA	Outline	
Model	н	D	W	W1	W2	Н1	d	NW (Kg)	Specification DiaGram
	PV200-1T								
PV200-1T-0.75G	142	138	75	66	/	132	5.0	1.0	P1
PV200-1T-1.5G	180	151	90	80	/	167	5.0	1.4	P2
				PV200-2	T.				
PV200-2T-0.4G	142	123	75	66	/	132	5.0	0.9	
PV200-2T-0.75G	140	170	7.5		,	170	Γ.0	1.0	P1
PV200-2T-1.5G	142	138	75	66	/	132	5.0	1.0	
PV200-2T-2.2G	180	151	90	80	/	167	5.0	1.4	P2
				PV200-4	T				
PV200-4T-0.4G	142	123	75	66	/	132	5.0	0.9	
PV200-4T-0.75G									
PV200-4T-1.5G	142	138	75	66	/	132	5.0	1.0	P1
PV200-4T-2.2G									
PV200-4T-4.0G	100	151	00	0.0	,	1/7	F 0	1.4	D2
PV200-4T-5.5G	180	151	90	80	/	167	5.0	1.4	P2
PV200-4T-7.5GB	242	165	100	84	85	232	5.0	2.6	
PV200-4T-11GB	320	181	116	98	98	307	5.5	3.5	
PV200-4T-15GB									P3
PV200-4T-18.5GB	383	223.5	142	125	100	372	5.5	7	
PV200-4T-22GB									

STANDARD WIRING DIAGRAM



INDUSTRY APPLICATIONS











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in content will not be notified separately.						
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