

Solar Panel, Solar Modules, Solar Photovoltaic Modules, PV Modules,

PVSK-525 **PVSK-530** **PVSK-535**
PVSK-540 **PVSK-545** **PVSK-550**

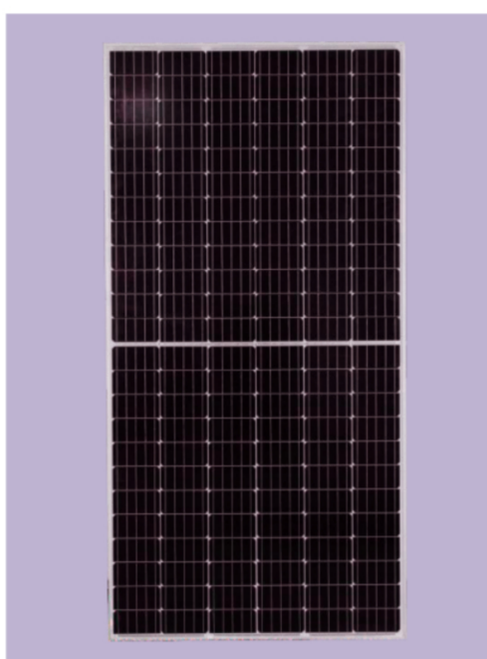
MONO HALF -CELL 9BB

Explain Model No	Product name	Half-Cell	Solar Cell Type	Wattage	Silicon Type
	PVSK-550	144 PCS	182 × 182 mm	550W	M:Monocrystalline

Remark: PVSK-550 is most common model.

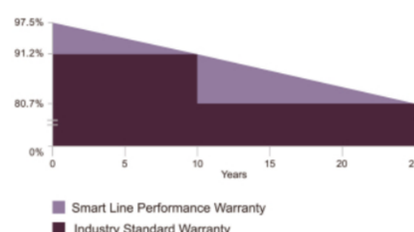
Features

- Tempered and high transparent low-iron glass**
directs more light on the solar cells, resulting in a higher energy yield.
- Excellent low-light performance**
produces energy even at low light levels, especially in the morning, evening and winter season.
- Special and advanced module sealing technology**
to avoid leakage and frame deformation.
- Well-suited module size**
for almost all PV applications.
- Durable PV modules**
can be used for harsh environmental conditions, such as exposure to salt mist, and known potential induced degradation risk factors.



Warning: Read the Installation and User Manual in its entirety before handling, installing, and operation smart Solar modules.

Module Warranty



25-year limited warranty of 80% power output;
 12-year limited warranty of 90% power output;
 5-year limited warranty of materials and workmanship.

Note: This publication summarizes product warranty and Specifications which are subject to change without notice

86 134 31217430 86 134 31217430 sales@sankopower.com
 sales@sankopower.com www.sankopower.com

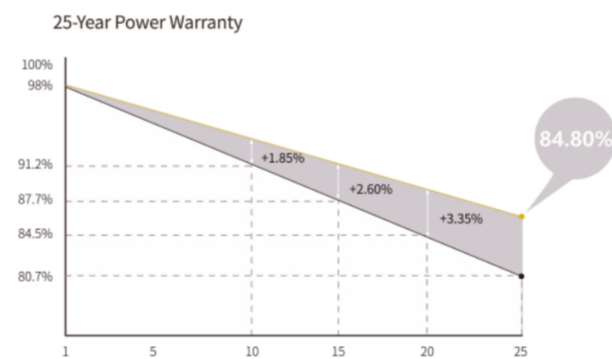


Solar Panel, Solar Modules, Solar Photovoltaic Modules, PV Modules

PVSK-525 **PVSK-530** **PVSK-535**
PVSK-540 **PVSK-545** **PVSK-550**

21.5% MAX MODULE EFFICIENCY **0~+5W** POWER TOLERANCE **<2%** FIRST YEAR POWER DEGRADATION **0.55%** YEAR 2-25 POWER DEGRADATION **HALF-CELL** Lower operating temperature

Additional Value



Mechanical Parameters

Cell Orientation	144 (6×24)
Junction Box	IP68, three diodes
Output Cable	4mm ² , positive 400 / negative 200mm length can be customized
Glass	Single glass, 3.2mm coated tempered glass
Frame	Anodized aluminum alloy frame
Weight	27.2kg
Dimension	2256×1133×35mm
Packaging	31pcs per pallet / 155pcs per 20' GP / 620pcs per 40' HC

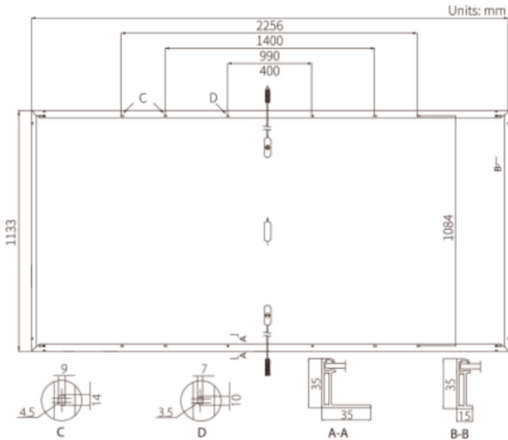
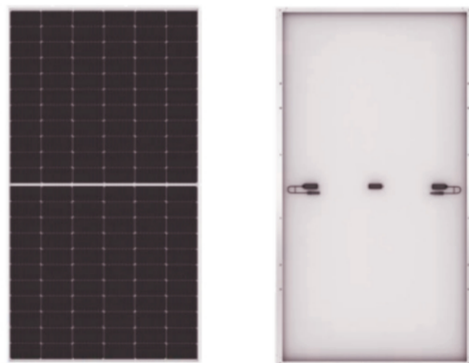
Electrical Characteristics

STC: AM1.5 1000W/m² 25°C Test uncertainty for Pmax: ±3%

Model	PVSK-525	PVSK-530	PVSK-535	PVSK-540	PVSK-545	PVSK-550
Maximum Power (Pmax/W)	525	530	535	540	545	550
Open Circuit Voltage (Voc/V)	49.05	49.20	49.35	49.50	49.65	49.80
Short Circuit Current (Isc/A)	13.65	13.71	13.78	13.85	13.92	13.98
Voltage at Maximum Power (Vmp/V)	41.20	41.35	41.50	41.65	41.80	41.95
Current at Maximum Power (Imp/A)	12.75	12.82	12.90	12.97	13.04	13.12
Module Efficiency(%)	20.5	20.7	20.9	21.1	21.3	21.5

Operating Parameters

Operational Temperature	-40°C ~ +85°C
Power Output Tolerance	0 ~ +5 W
Voc and Isc Tolerance	±3%
Maximum System Voltage	DC1500V (IEC/UL)
Maximum Series Fuse Rating	1500V (25A)
Nominal Operating Cell Temperature	45±2°C
Protection Class	Class II
Fire Rating	UL type 1 or 2



Mechanical Loading

Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Hailstone Test	25mm Hailstone at the speed of 23m/s

Temperature Ratings (STC)

Temperature Coefficient of Voc	+0.048%/°C
Temperature Coefficient of Voc	-0.270%/°C
Temperature Coefficient of Pmax	-0.350%/°C

86 134 31217430 86 134 31217430 sales@sankopower.com
 sales@sankopower.com www.sankopower.com

