

Product Details

FLEXIBLE SOLAR PANEL SG-TF-D-100W

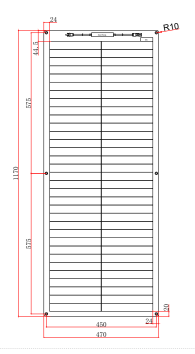




Anti-Slip Surface



Module Diagram



Solar panel bending diagram



Electrical Characteristics

Maximum power(Pmax)	100W
Open-circuit voltage(Voc)	22.2V
Voltage at Pmax(Vmp)	18.8V
Short-circuit current(Isc)	5.64A
Current at Pmax(Imp)	5.32A
Cells Efficiency(%)	22.0%
The maximum system voltage	600V DC(IEC)
Power temperature coefficient	-0.38%/℃
Voltage temperature coefficient	-0.36%/℃
Current temperature coefficient	0.07%/℃
Output power tolerance	±3%
Operating Temperature	-40°C-+85°C

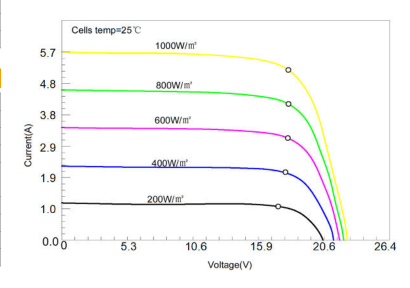
Specifications

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Solar cell brand	210 mono solar cells
No.of cells and connections	66(2*33)
Module dimension	1170*470*2mm
Weight	1.65kg
Output cable	JB (2*bypass diodes) + 900mm/4mm² cable+MC4 compatible
Waterproof	IP67
Certifications	CE, ROHS
Maximum bending arch height	180mm
Warranty	5 years and service life 20 years

Product Introduction

TF series photovoltaic panel adopts proven crystalline silicon solar cell technology and polymer composite material to achieve a new type of pv module that is glass-free, lightweight and thin sheet.

The solar cells use PERC Shingle-cell technology to achieve zero cell spacing, which effectively increases the light-receiving area of the module.





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