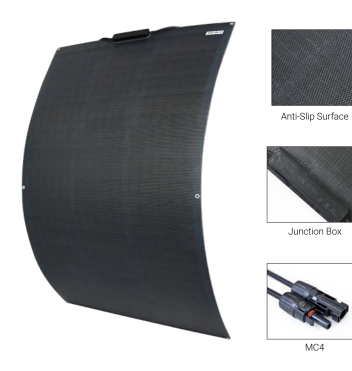


Product Details

FLEXIBLE SOLAR PANEL SG-TF-D-250W



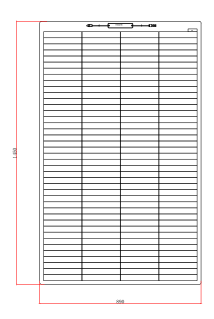
Electrical Characteristics

Maximum power(Pmax)	250W
Open-circuit voltage(Voc)	27.6V
Voltage at Pmax(Vmp)	23.4V
Short-circuit current(Isc)	11.32A
Current at Pmax(Imp)	10.69A
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

210 mono solar cells
164(4*41)
1450*890*3mm
5.61kg
JB (2*bypass diodes) + 900mm/4mm² cable+MC4 compatible
IP68
CE, ROHS
240mm
5 years and service life 20 years

Module Diagram



Solar panel bending diagram



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.

