FLEXIBLE SOLAR PANEL TS-EFS100M







GIVING YOU MORE



3% positive tolerance



Authorised photovoltaic certificates



Series of internal harsh tests



Linear performance warranty

EFSM series is at the top of the range, thanks to the use of selected high efficiency crystalline silicon cells, reaching a record 21% conversion of sunlight into electricity and with a pleasant appearance, thanks to back-contact technology which hides the electrical contacts. crystalline cells represent the most advanced available technology on the market, and make the Top Solar panels the highest-efficiency flexible panels.

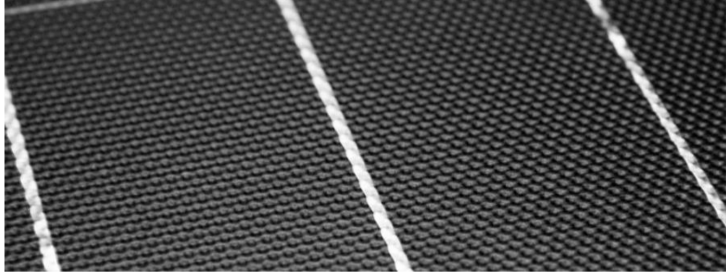
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FLEXIBLE SOLAR PANEL

TS-EFS100M



Electrical Characteristics under STC*

Model No.:	TS-EFS100M
Maximum Power-Pmax(Wp)	100W
Voltage at Maximum Power-Vmp(V)	18.0V
Current at Maximum Power-Imp(A)	5.60A
Open Circuit Voltage-Voc(V)	21.60V
Short Circuit Current-Isc(A)	6.10A
Solar Cell Efficiency(%)	19.2
Power Tolerance(%)	0/+3

Mechanical Characteristics

Cell Type	Monocrystalline solar cell
Number of Cells	36(4*9)
Dimension(mm)	1180*540*3
Weight(kg)	1.7
Frontsheet	ETFE
Backsheet	TPT,white/black/blue
Frame	Frameless
Junction box	IP67, bypass diodes
Output cables	4mm ² ,90cm,MC4

Temperature Characteristics

Temperature Coefficient of Pmax(%)
Temperature Coefficient of Voc(%)
Temperature Coefficient of Isc(%)





Operating Temperature Maximum System Voltage Maximum Series Fuse Rating **−40°**C to +85°C 600V DC 10A









*STC(Standard Testing Conditions):Irradiance 1000W/m², cell temperature 25 °C, AM=1.5 *NOCT(Nominal Operating Cell Temperature):Irradiance 800W/m², ambient temperature $20^\circ C$,wind speed 1m/s The specifications in this datasheet are subjected to change without prior notice