FLEXIBLE SOLAR PANEL

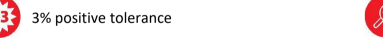
TS-EFS125M

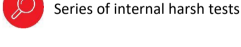


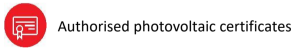


GIVING YOU MORE











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.

www.topsolar-energy.com

Shenzhen Top Solar Energy Co.,Ltd.

ADD:F2,No.255,Zhangbei Blvd,

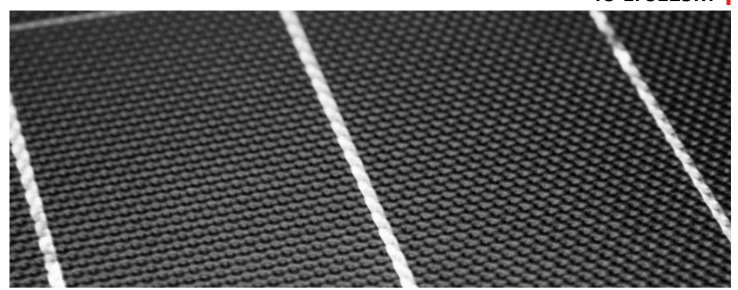
Ailian Community,Longgang District,Shenzhen,China

Tel:86 755 85224431 Fax:86 755 28167996 Email:info@topsolar-energy.com



FLEXIBLE SOLAR PANEL

TS-EFS125M



Electrical Characteristics under STC*

Model No.:	TS-EFS125M
Maximum Power-Pmax(Wp)	125W
Voltage at Maximum Power-Vmp(V)	19.58V
Current at Maximum Power-Imp(A)	6.39A
Open Circuit Voltage-Voc(V)	23.79V
Short Circuit Current-Isc(A)	6.78A
Solar Cell Efficiency(%)	22.5
Power Tolerance(%)	0/+3

Mechanical Characteristics

Monocrystalline solar cell
36(3*12)
1315*510*3
2
ETFE
TPT,white/black/blue
Frameless
IP67, by pass diodes
4mm²,90cm,MC4

Temperature Characteristics

Temperature Coefficient of Pmax(%)	−0.42%/°C
Temperature Coefficient of Voc(%)	−0.32%/°C
Temperature Coefficient of Isc(%)	0.04%/°C





Maximum System Ratings

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





*STC(Standard Testing Conditions):Irradiance 1000W/m²,cell temperature 25°C,AM=1.5 *NOCT(Nominal Operating Cell Temperature):Irradiance 800W/m²,