

Solar Panel /Solar PV /Solar Module

Shenzhen Daxie Technology Co., Ltd

Skype : Skychen914 Whatsapp : +8615816048234 +8613798209142

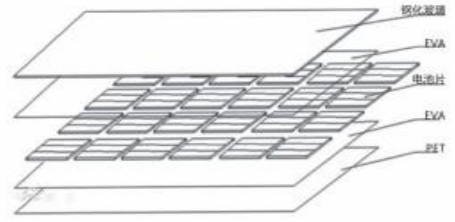
Email : sales1@daxieworld.cn

PRODUCTION





组件结构图
component diagram

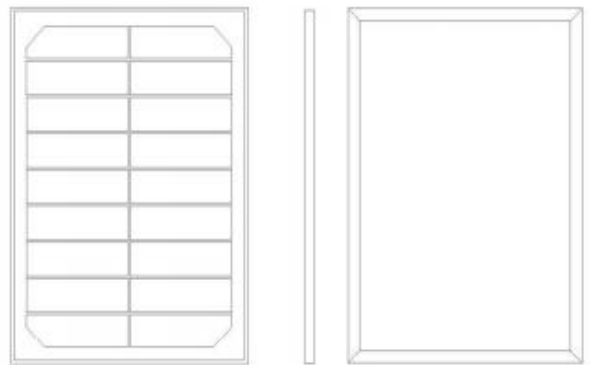


MONOCRYSTALLINE

MODULE 单晶5W



SOLAR MODULE:
JT5-12M



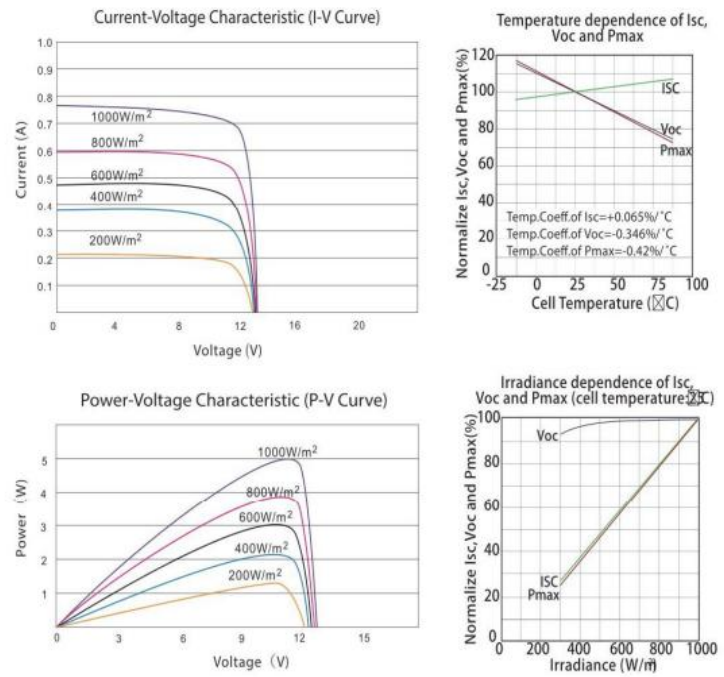
规格参数 MECHANICAL DATA

电池片型号 Cell TYPE	77mm x 22.3mm
电池片排列 Cell Arrangement	18 cells in series
尺寸 Dimensions	250 × 180 × 18 mm
重量 Weight	0.6kg
玻璃 Front Cover	3.2mm tempered glass
边框 Frame Material	Anodized aluminium alloy
接线盒 J-Box	IP67, 3 diodes

温度特性 TEMPERATURE CHARACTERISTICS

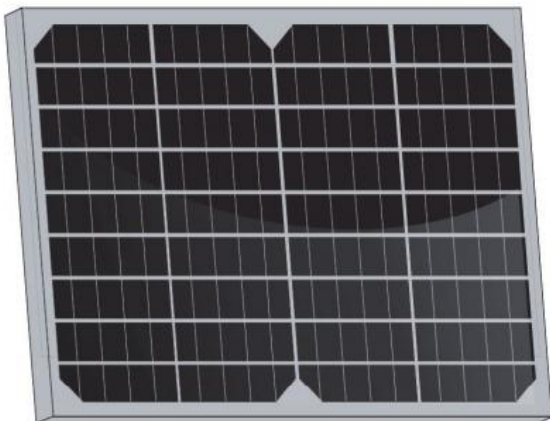
最大功率的温度系数 Temperature Coefficient (Pmax)	-0.420% / °C
开路电压的温度系数 Temperature Coefficient (Voc)	-0.346% / °C
短路电流温度系数 Temperature Coefficient (Isc)	0.065% / °C
正常工作的电池片温度 Nominal Operating Cell Temperature	45.3 ± 2°C

曲线参数 ELECTRICAL CHARACTERISTICS

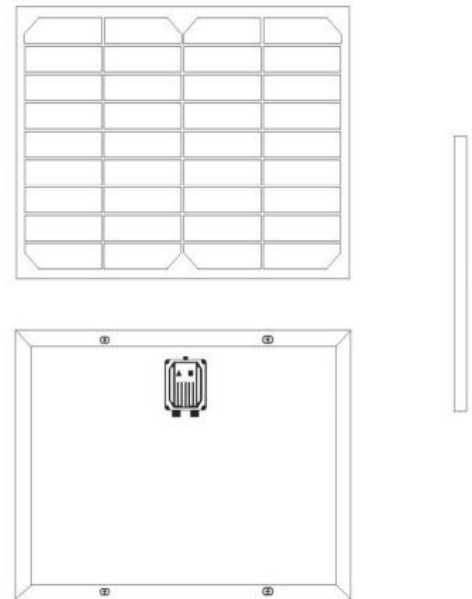


MONOCRYSTALLINE

MODULE 单晶10W



SOLAR MODULE:
JT10-12M



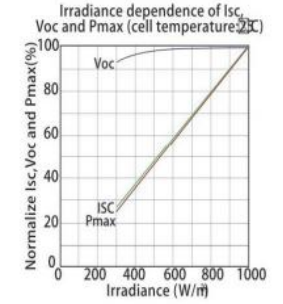
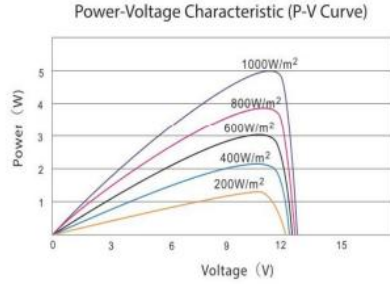
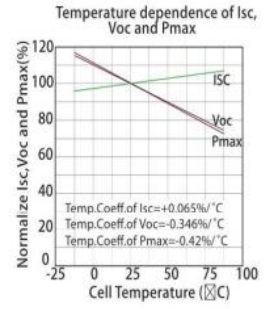
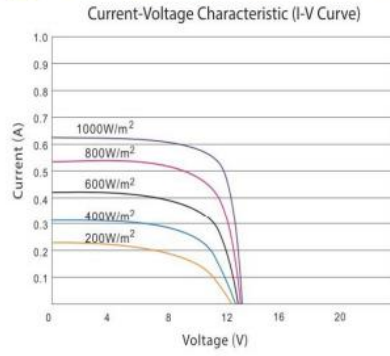
规格参数 MECHANICAL DATA

电池片型号 Cell TYPE	77mm x 22.3mm
电池片排列 Cell Arrangement	36 cells in series
尺寸 Dimensions	360x240x18mm
重量 Weight	1.5kg
玻璃 Front Cover	3.2mm tempered glass
边框 Frame Material	Anodized aluminium alloy
接线盒 J-Box	IP67, 3 diodes

温度特性 TEMPERATURE CHARACTERISTICS

最大功率的温度系数 Temperature Coefficient (Pmax)	-0.420% / °C
开路电压的温度系数 Temperature Coefficient (Voc)	-0.346% / °C
短路电流温度系数 Temperature Coefficient (Isc)	0.065% / °C
正常工作的电池片温度 Nominal Operating Cell Temperature	45.3 ± 2 °C

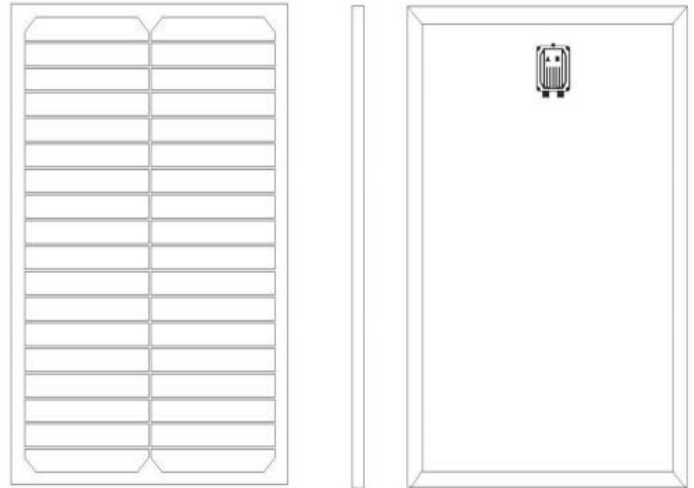
曲线参数 ELECTRICAL CHARACTERISTICS



MODULE 单晶20W



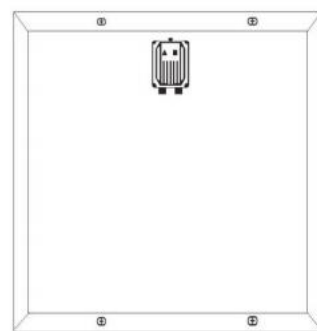
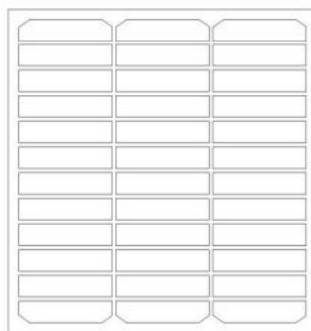
SOLAR MODULE:



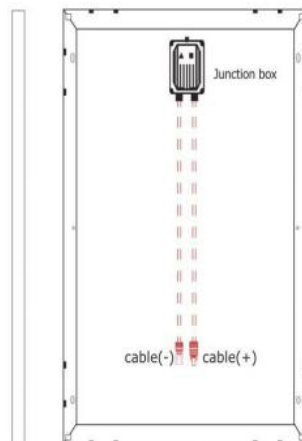
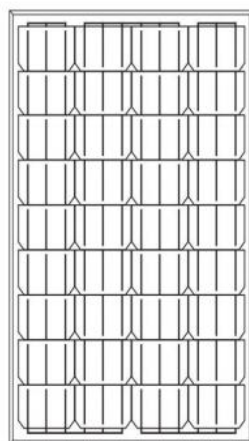
MODULE 单晶30W



SOLAR MODULE:



MODULE 单晶75W_90W



POLYCRYSTALLINE

MODULE 多晶250W - 275W

