

60 Watt

POLY CRYSTALLINE MODULE 72x(156mmx31.2mm)

www.risenenergy.com
THE POWER OF RISING VALUE

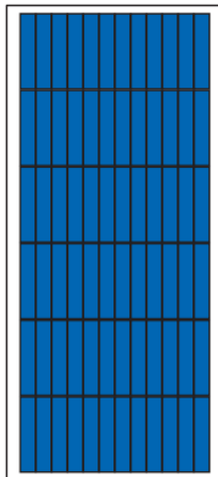
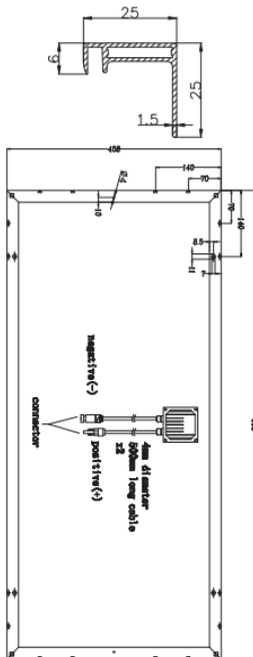


Electrical Characteristics



Model	Pm(Wp)	Tolerance	Vm(V)	Im(A)	Voc(V)	Isc(A)
SYP60S	60W	+3%	17.3	3.47	21.6	3.85

Valued at STC (AM 1.5, 1000W/m², 25°C)



Specifications

- Number of poly crystalline solar cell 72pcsx(156mmX31.2mm)
- Aluminum frame, dimension 990x458x25mm
- Weight 5.5kg
- Temperature coefficient of VOC(β)=-0.39%/°C
- Temperature coefficient of ISC(α)=+0.033%/°C
- Temperature coefficient of Pmax=-0.44%/°C
- Bypass diodes to reduce loss in partial shadow
- IP65
- CE Standard
- Performance test data for each module