

TO POWER OUR FUTURE

STP010S-12/Kc

Monocrystalline Silicon Solar Module

- Suntech Power Modules are internationally regarded as a quality symbol from a well valued brand
- Suntech Power Modules are the difference on customers roofs Only Suntech Power Modules combine more power per square-meter with more energy per Watt-peak Thus, Suntech Power Modules overbid your investment

Suntech Power Solar Cells Features

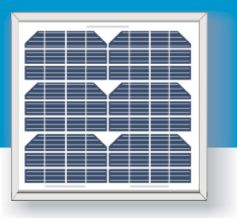
- Top solar cell conversion efficiency
- Entrapping light through advanced textured solar cells in monocrystalline technology
- SiN-film deposition on the front surface for uniform dark appearance
- Outstanding energy output in low light conditions through high shunt resistance
- Densely screen-printed grid

Suntech Power Solar Modules Features

- 36 high-efficiency Suntech Power Silicon Solar Cells
- More power in peak hours through Suntech Power Cells
- Optimized module performance with Nominal Voltage 12 V DC
- Bypass diodes to avoid hot-spot effect
- Cells are embedded in a sheet of TPT and EVA
- 3.2 mm high transmissive low-iron, tempered glass
- Unique esthetic appearance of cells
- Attractive, stable, heavy duty anodized aluminum frames with convenient mounting-access, for high wind-pressure and snow-load
- The backside frames are equipped with drainage holes. So we eliminate the risk that rain or snow water may accumulate in the frame lumen and freeze or even bend the frame in cold season
- Pre-cabled with fast-connecting systems
- Customer-desired packing
- 25 years Limited Power Warranty
- Certifications: IEC 61215, TÜV class II, CE, ISO 9001:2000

Suntech Power Module Applications

- Designed for grid-connected power plants up to 1000V DC
- Ideal also for use in large stand-alone systems for battery charging or water pumping



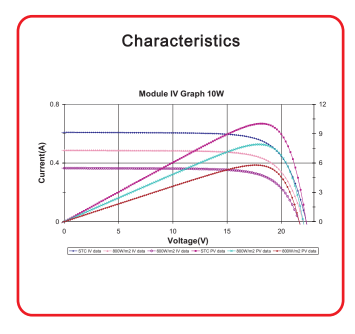


Specifications		
Cell	Monocrystalline silicon solar cells 75mm×25mm	
No. of cells and connection	ons 36(4×9)	
Dimension of module(mr	n) 310×368×18	
Weight	1.5 kg	

Characteristics	
Model	STP010S-12/Kc
Open circuit voltage (Voc)	21.6V
Optimum operating voltage(Vmp)	17.2V
Short circuit current(lsc)	0.64A
Optimum operating current(Imp)	0.58A
Maximum power at STC(Pm)	10Wp

STC:Irrandiance 1000W/m²,Module temperature 25°C,AM=1.5

Certifications		
IEC61215		
ISO9001:2000	CE	



Limits

Operating temperature

Maximum system voltage

-40 to +85 ℃

1000 V DC

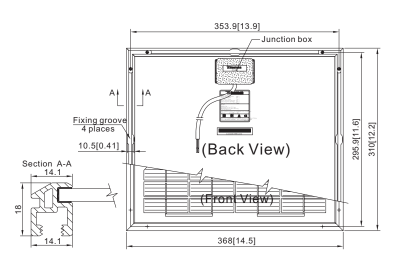
Temperature and Coefficients

NOCT		48°C ± 2°C	
Current temperature co	efficient %/K	0.06±0.01	
Voltage temperature co	efficient mV/K	-(155±10)	
Power temperature coe	efficient %/K	-(0.5±0.05)	

NOCT: Nominal Operation Cell Temperature

Output		
Type of output terminal	Junction box	
Cable		
а		
Connection	Suntech Plug Type IV	

Blueprint of the module



Note:mm[inch]



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