Standard PV Module

Polv

DHP60 265W-280W

Standard PV module is composed by a plurality of monocrystalline or polycrystalline cells in series (generally 60cells and 72 cells), combined with two layers of EVA ,glass, backsheet and frame. It has very stable power generation efficiency between 17% and 19%. Due to factors such as stability, safety, and excellent price, Standard PV modules are widely used in industrial and commercial roofs, ground power stations, household and poverty alleviation power stations.









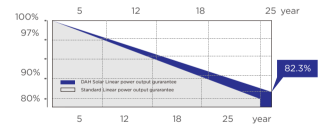






QUALITY GUARANTEE

LINEAR POWER OUTPUT GUARANTEE



10-year material & technology warranty

25-year linear power output warranty



17.12% Max Module Eff.(%)

PRODUCT PERFORMANCE ADVANTAGE



Select Grade A crystalline silicon solar cells, high-power output with cost-effective



Preferred packaging materials and strict process technology, excellent PID free performance



Certified by Dust-Sand, Salt-Mist, Ammonia etc. weather resistance tests, strong environmental adaptability



Highly transparent coated tempered glass to increase light absorption and reduce power loss



Optimized frame design to improve PV module load capacity and appearance protection

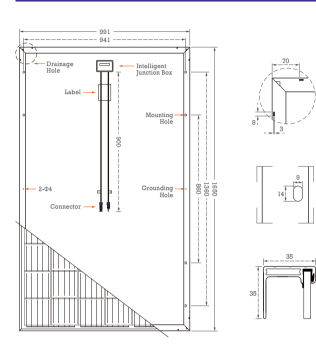




Standard PV Module

DHP60 265W-280W

Design



Mechanical Specification				
Cells Type	Poly 156.75×156.75mm			
Weight	18.6kg			
Dimension (L×W×T)	1650×991×35mm			
Output Cables	TUV, Length 900mm, 4.0mm ²			
No.of Cells	60 (6×10)			
Glass	3.2mm High Transmission, Antireflection Coating			
Junction box	IP68, 3 Bypass Diodes			
Connector	QC4			
Packing	30pcs/pallet, 400pcs/20GP, 924pcs/40HQ			

Operating Parameters		
Maximum system voltage	1000V/1500V DC	
Operating Temperature	-40 ~ +85℃	
Maximum series fuse rating	20A	
Snow load, frontside	5400Pa	
Wind load, backside	2400Pa	
Nominal operating cell temperature	45℃±2℃	
Application level	Class A	

Electrical Characteristics(STC)						
Module Type	DHP60-265W	DHP60-270W	DHP60-275W	DHP60-280W		
Maximum Power (Pmax)	265W	270W	275W	280W		
Open-circuit Voltage (Voc)	38.3V	38.4V	38.5V	38.7V		
Maximum Power Voltage (Vmp)	30.8V	30.9V	31.1V	31.4V		
Short-circuit Current (Isc)	9.10A	9.18A	9.25A	9.34A		
Maximum Power Current (Imp)	8.61A	8.74A	8.85A	8.92A		
Module Efficiency (%)	16.21%	16.51%	16.82%	17.12%		
Power Tolerance		0~+5W				
Temperature Coeffcient of Isc		0.05%/℃				
Temperature Coeffcient of Voc		-0.32%/°C				
Temperature Coeffcient of Pmax		-0.41%/℃				
Standard Test Environment	Irra	Irradiance 1000w/m², Cell temperature 25℃, Spectrum AM1.5				

Electrical Characteristics(NOCT)						
Module Type	DHP60-265W	DHP60-270W	DHP60-275W	DHP60-280W		
Maximum Power (Pmax)	197W	200W	204W	207W		
Open-circuit Voltage (Voc)	35.5V	35.6V	35.7V	35.8V		
Maximum Power Voltage (Vmp)	28.6V	28.7V	28.9V	29.1V		
Short-circuit Current (Isc)	7.35A	7.41A	7.47A	7.54A		
Maximum Power Current (Imp)	6.89A	6.97A	7.06A	7.15A		
Standard Test Environment	Irradiance 800w/m², Cell temperature 20℃, Spectrum AM1.5, Wind speed 1m/s					



