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Solar Panel Guide Specification Data Sheet

CSG PVTech Co., Ltd. CSGAAAS2-36 (Mono165W-190W) CSG185M2-36

Also available on the web at EnergyPal.com/csg-pvtech-co-ltd-solar-panels/csg185m2-36



CSGaaaS2-36 (aaa=165W-190W)



Over 30 years manufacturing experience, the complete PV chain including silicon materials, wafer, solar glass,solar cell, solar module and solar project, and IS09001 &ISO14001 certified factory, ensure excellent raw materials and production control.



Solar modules certified by TUV Rheinland (IEC61215& IEC61730) in the extreme conditions (Temperature, load, impact) with good performance.



The good weak light performance (morning, evening and cloudy days) has been tested and approved by professional third-party.



Guarantee from 0 to +6W as power tolerance, customer can obtain 5.8% power more than conventional output.



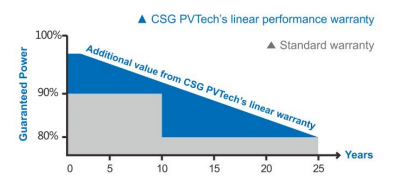
100% EL test before and after lamination, and finished products EL test, providing higher quality assurance.



High Efficiency PERC

Mono-Crystalline Solar Module





Warranty: For a period of 25 years commencing on the warranty start date, loss of power output of the nominal power output measured at STC for the products shall not exceed:

1. For polycrystalline products: 2.5% in first year, therefore 0.7% per year, ending with 80.7% in the 25^{th} year.

For monocrystalline products:3% in first year, therefore
0.708% per year, ending with 80% in the 25th year.



Typical Electrical Characteristics

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Solar Cell:	Mono Crystalline 156.75×156.75mm						
	36 Cell (4×9) —── 5BB Solar Cell						
Max Power	165	170	175	180	185	190	
Power Tolerance	0 to +6W						
Voltage at Pmax (Vmp)	18.7	18.9	19.1	19.3	19.5	19.7	
Current at Pmax (Imp)	8.82	8.99	9.16	9.33	9.49	9.65	
Open-circuit Current(Voc)	22.8	22.9	23.1	23.3	23.5	23.7	
Short-circuit Current (Isc)	9.55	9.74	9.94	10.14	10.34	10.53	
Max Syst en Voltage(VDC)	1000V(IEC), 600V(UL)						
Module Efficiency (%)	16.5	17	17.5	18	18.5	19	
No. Of Bypass Diodes (pcs)	3						
Max Series Fuse (A)	15A						
Temperature Coefficient at Pmax	-0.39%/°C						
Temperature Coefficient at Voc	-0.29%/ ℃						
Temperature Coefficient at Isc	0.04%/°C						
NOCT	45±2 ℃						

STC Conditions (1000W/m²; 1.5AM and 25 $^\circ\!\!\mathrm{C}$ Cell Temperature)

Cable Type, diameter, Length	Φ=4mm ² , L=900±5mm
Type of Connector	Compatible type MC4
Dimension A×B×C	1482*674*35 mm
Weight	11.5kg
No. Of Draining Holes in Frame	16
Construction	Glass: High Transmission, Low Iron, Tempered Glass 3.2mm
	Encapsulation: EVA Backsheet: Fluorinated, white
Junction box	IP68 Rated
Frame	Clear anodized aluminum alloy Type 6063T5 frame

Mechanical Characteristics				
Dielectric Insulation Voltage	6000VDC max			
Operating Temperature	-40°C∼+85°C			
Max Load	5400Pa			
Hailstone Impact	25mm (1inch) at 23m/s (52mph)			
Fire Rating	Class C			

Packing			
Packing Configuration	30pcs/ carton, 2pcs/carton		
Loading Capacity	1260pcs/40HQ 432pcs/20GP		