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Specifications included in this data sheet are subject

to change without notice.

SP120W-18V MONO & POLYCRYSTALLINE

Key features:



PID Free Module:
And PID cutt and enapperation to changing
Francisco module response no module grounding which may PID



Higher Lifetime Power Viold: nd the annual power depositation 30 year trace power war sets



Saving B OS Cost: Datigated for high religies systems of ap to 1900 PDC seeing BOS cost



Improved Durability and Rehability: Dod glass reticus nitro craring, and trails corrected assess to residue, sond, set mot and, at all, size.



Less Maintenance Requirement:



Reduced sorting and whose coverage requires less maintainance an enhances has safety.

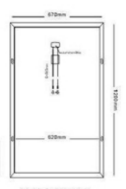
Asstrictionally Pleasing Designs:



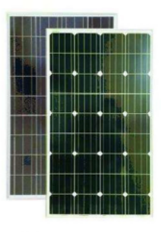
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SHIRTPE SHOW YORK, \$1000 Per wind had





Module Diagram



Module Models

Electrical Specifications		
Model	SP120W-18V	
Peak power(Pmax)	120W	
Cell Efficiency	16.93%	
Max. power volt.(Vmp)	17.5V	
Max.powercurrent(Imp)	6.86A	
Open circuit volt. (Voc.)	21.8V	
Short circuit current(Isc)	7.43A	
Power Tolerance	±3%	
Max. system voltage	1000V	
Series fuse rating(A)	10	
Number of bypass diode	2	
Operating temperature	-4°C to +85°C	
Maximum system voltage	1000V DC	

STG: kradience 1000W/m², Module temperature 25°C, AM=1.5

Mechanical Characteristics		
Dimensions	1200*670*30mm	
Weight	9.2kg	
Solar Cells	36 cell in series	
Cable	LAPP (2.5mmf)	
lengths	700mm(+) and 700mm(+)	
Connector	Mc4 Plug Type	
Glass type	High transmits, Low Iron, 3.2mm Tempered Gla	
Frame	Aluminium-alloy	