

Polycrystalline Module, 20W



BENEFITS:

-High efficiency solar cells with high transmission and textured glass are delivering high efficiency for modules -Bypass diodeminimizes the power drop caused by shade -Tempered glass, EVA resin and weatherproof film, plus aluminum frame for extended outdoor use -Modules independently tested to ensure conformance with certification andregulatory standarts -Manufacturing facility sertificated to ISO 9001 quality management standarts

APPLICATIONS:

- -On grid residential roof-tops
- -On-grid commercial/industrial roof-tops
- -Solar power stations
- -Other on-grid applications

W : P 2004	
Maximum Power 20W	
Optimum Power Voltage 18.50V	
Optimum Operating Current 1.08A	
Open Circuit Voltage 22,14V	
Short Circuit Current 1,16A	
Cell Efficiency (%) 16,30%	
Module Efficiency (%) 11,45%	
Tolerance Wattage 3%	
NOCT 47°C+/-2°C	
Solar Cell 156 x 22,3 Pol	ly
Number of Cell (pcs) 2 x 18	
Size of Module (mm) 485 x 360 x 28	3
Front Glass Thickness (mm) 3,2	
Surface Maximum Load Capacity 2400-5400Pa	
Allowable Hail Load 23m/s, 7.53g	
Weight per piece(KG) 2,3	
Frame (Material cornes etc.) 28#	
Backing (Brand Type) TPT	
Temperature Range (-40°C to +85°	*C)
FF (%) 70-76%	

