ZT Series Polycrystalline

Solar Module

250P (A-)



Efficiency

High Module Conversion Efficiencies utilizing three or four bus bars per cell*

Warranty

Peace of Mind Guaranteed with a twenty-five Year Linear Power Warranty and Product Quality Ensured for ten years

Certifications

IEC 61215:2005, IEC 61730:2004, UL 1703-3rd Ed: 2014, ULC/ORD C1703-01:2014, ISO 9001:2008, PSK 024:2008

Tolerance

Strict quality control guarantees higher average power output according to positive tolerance ± 3%.

Optimized Strength

Minimum standard for wind 2700Pa to a Mechanical load capacity up to 5400Pa meet customer's needs for durability on high mountains, sea shores, & paths between buildings



Module Construction Tempered glass front High efficiency solar cells Anodized aluminium frame Backsheet of TPT Junction box: Bypass diodes

IEC C E CO US





EMPOWERING You

To Change The Future

Zytech was founded in Zaragoza (Spain) in 2005. Since then the group has progressively increased its infrastructure and production capacity to become a global power with offices and headquarters in Spain, Germany, France, Italy, BENELUX, Mexico, United States of America, Korea, Malaysia and China.

Zytech takes pride in their R&D department which specializes in product enhancement, state-of-the-art machinery and rigorous quality control that guarantees an European quality product at the best price.

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Cell Data		
Technology	Polycrystalline Silicon	
Number Per Module	60	
Dimension	156 × 156mm (6 inches)	
Orientation	6 × 10	

Thermal Data	
Nominal Operating Cell Temperature (NOCT)	45°C ± 2°C
Temperature Coefficient of Voc	- 0.275% / °C
Temperature Coefficient of Isc	+0.023 % / °C
Temperature Coefficient of Power Pmax	- 0.40 % / °C

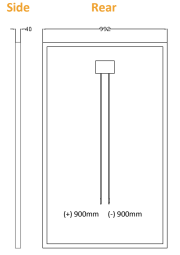
Electrical Data (STC)		ZT250P
Maximum power (W)	Pmax	250
Power Output Tolerance (%)		±3%
Maximum Power Voltage (V)	Vmpp	30.39
Maximum Power Current (A)	Impp	8.23
Open Circuit Voltage (V)	Voc	36.97
Short Circuit Current (A)	Isc	9.29
Module Efficiency (%)		15.40%

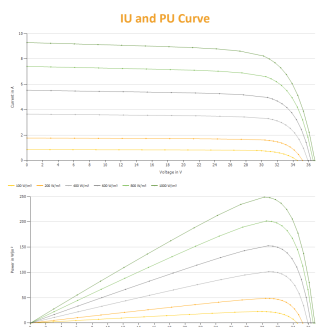
^{*} At Standard Conditions (STC) Irradiance 1000 watt/m², spectrum AM 1,5 at a cell temperature of 25°C

System Integrated Parameters Maximum System Voltage SCII 1000 VDC (UL1000V) Maximum Reverse Current Do not apply external voltages larger than Voc to the module Operating Temperature -40~+85°C Max Series Fuse Rating 15A

9992

Front





Physical Characteristics		
Module Dimension (L×W×H)	1640×992×40mm.	
Weight	18 kg	
Module IP Grade / J-Box	IP67 Module Rated / 3 Bypass Diodes IP67	
Connector	MC4 or MC4 Compatible	
Glass	3.2mm (0.13 in), High Transmission, AR Coated Tempered Glass	
Cable	4 mm² PV cable, 900mm	
Frame	Silver/ Black Anodized Aluminum Alloy	

Packing Configuration	
Modules Per Pallet	26
Pallet Per 40 'HQ Container	28 (728 pcs)
Packing Box Dimension	1700×1150×1040 mm
(L×W×H)	
Packing Orientation	Side

ZYTECH SOLAR S.L.

P. Industrial Centrovía- C/R. Janeiro, 12 50198 La Muela (Zaragoza) SPAIN Tel: +34 976 141819 / Fax: +34 976+141818 info@zytech.es www.zytechsolar.es