ZT Series Polycrystalline

Solar Module

260P/265P/270P



Efficiency

High Module Conversion Efficiencies utilizing 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

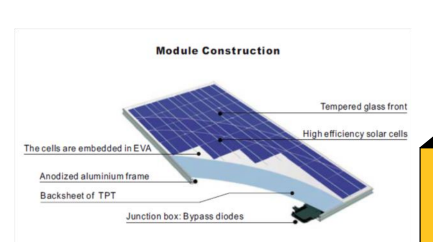
IEC 61215:2005, IEC 61730:2004, UL 1703-3rd Ed: 2014, ULC/ORD C1703-01:2014, ISO 9001:2008, PSK 024:2008

Positive Tolerance

Strict quality control guarantees higher average power output according to positive tolerance -0/+3% Wp.

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













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.

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	- 0.34% / °C			
Temperature Coefficient of Isc	+0.049 % / °C			
Temperature Coefficient of Power Pmax	- 0.41 % / °C			

Electrical Data (STC)		ZT260P	ZT265P	ZT270P
Maximum power (W)	Pmax	260	265	270
Power Output Tolerance (%)			0/+3%	
Maximum Power Voltage (V)	Vmpp	31.3	31.7	32.1
Maximum Power Current (A)	lmpp	8.32	8.37	8.42
Open Circuit Voltage (V)	Voc	37.6	37.8	38.0
Short Circuit Current (A)	Isc	8.97	9.04	9.11
Module Efficiency (%)		16%	16,3%	16.6%

^{*} 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

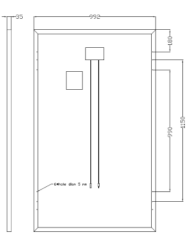
Physical Characteristics

Module Dimension (L×W×H)

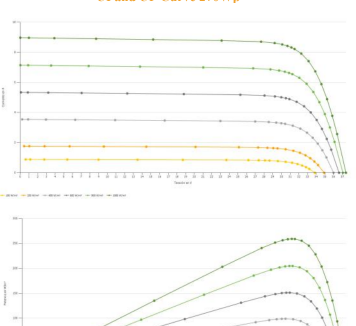
Module IP Grade / J-Box

Weight

Connector



UI and UP Curve 270Wp



1640×992×35mm Codes: PV30049 (ZT260P), PV30022 (ZT265P), PV30077 (ZT270P) IP67 Module Rated / 3 Bypass Diodes IP67

3.2mm (0.13 in), High Transmission, AR Coated Tempered Glass **Glass** Cable 4 mm² PV cable, 900mm Frame Silver/ Black Anodized Aluminum Alloy

18.5 kg

MC4 or MC4 Compatible

Packing Configuration	
Modules Per Pallet	29
Modules Per 40' Container	910
Packing Box Dimension	1700×1150×1040 mm
(L×W×H)	
Packing Orientation	Side

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