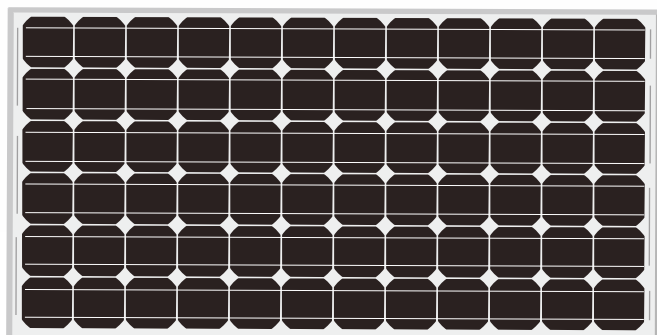
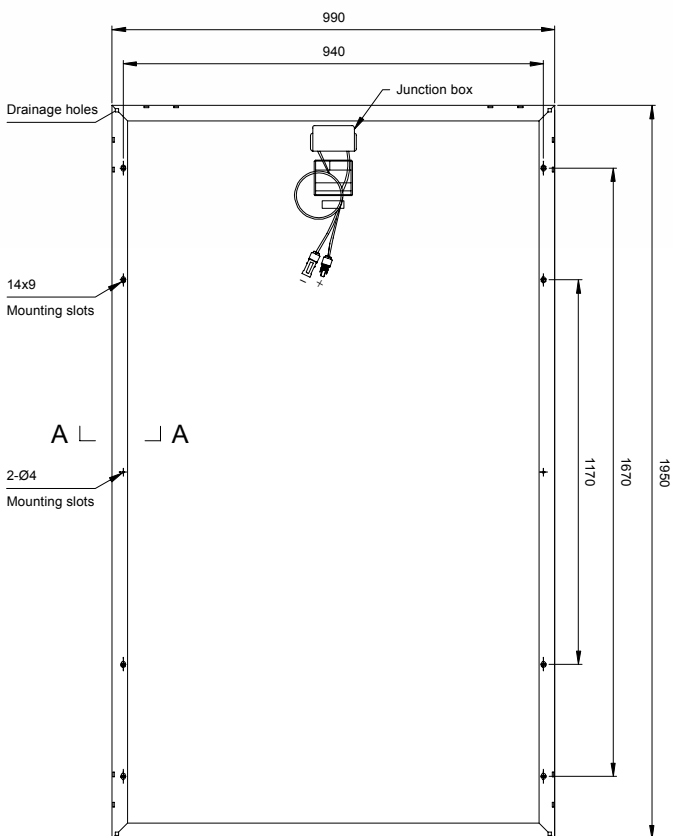
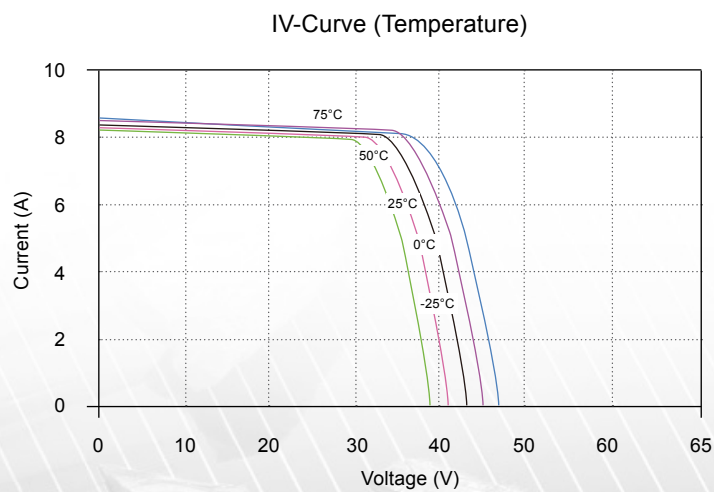
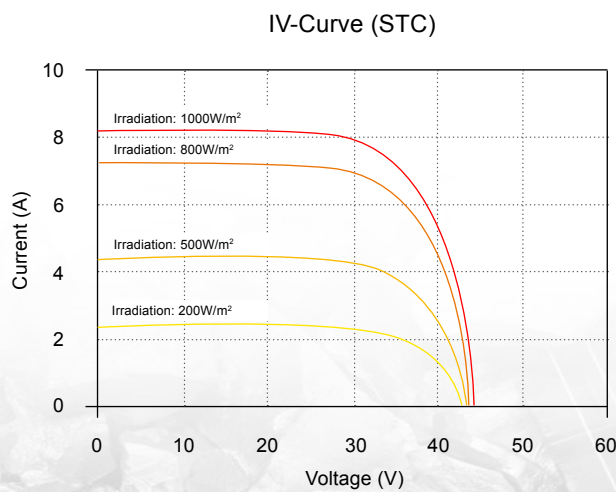


TPV290-MO Photovoltaic panel family

It adopt high transparent low iron, tempered glass and self-supporting solar cells in order to improve conversion efficiency on our solar modules. The TPV290 series modules consists of 72pcs 156×156mm mono-crystalline silicon solar cells which are in high efficiency, individually characterized and electronically matched before interconnection. Laminated with high quality toughened glass, EVA and TPT, the operating characteristics of solar cells can be ensured under any climatic conditions. After assembled by anodized aluminum alloy frame and with junction box, cable with connector, the solar modules are designed for long service life, easy to install, withstand the storm, high wind and hail impact etc.



IV-Curves



Test condition: @STC 1000W/m², AM1.5, 25°C, Pmpp: ± 1.5% rel.

Test Method according to: IEC6094-8 6094-3-ED/2008, 6094-1

Test condition: @1000W/m², AM1.5, -25 / 0 / 50 / 75°C

Pmpp: ± 1.5% rel.

TPV290-MO Photovoltaic panel family

Module family	TPV 290-MO / XXX Wp				
Module Type	TPV 290-MO 270W	TPV 290-MO 280W	TPV 290-MO 290W	TPV 290-MO 295W	TPV 290-MO 300W
Electrical parameter 1000W/m² (STC)					
Maximum Power (P Max)	[W]	270	280	290	295
Maximum system Voltage (V)	[V]			1000	
Maximum Power Voltage (Vmp)	[V]	35	35,3	35,7	37,21
Maximum Power Current (Imp)	[A]	7,71	7,93	8,12	7,93
Open Circuit Voltage (Voc)	[V]	44,6	44,8	44,8	45,27
Short Circuit Current (Isc)	[A]	8,12	8,33	8,41	8,53
Module Efficiency	%	13,99%	14,50%	15,02%	15,28%
NOCT	°C			45±2	
Short-circuit Current temperature coefficient	% / °C			0,09	
Open-circuit Voltage temperature coefficient	% / °C			-0,34	
Peak power temperature coefficient	% / °C			-0,37	
Electrical protection				Class II	
Diodes				6 by-pass	
Junction box				1000V / IP65 TÜV	
IP safety				IP65	
Cable				4 mm ² / 1000mm / 1000V TÜV	
Connector				Solar-3 or Solar-4	
Cells					
Cell technology				Monocrystalline silicon cells	
Quantity of cells	db			72 (6x12)	
Dimension of cells	[mm]			156 x 156	
Cells connection				copper conductor	
Cell efficiency	%	16,8-17,1	17,1-17,3	17,3-17,6	17,6-17,9
Dimensions of module					
Lenght	[mm]			1950	
Width	[mm]			990	
Thickness	[mm]			45 / 50	
Thickness of glass	[mm]			High Transmiss, Low Iron, tempered glass 3,2mm	
Weight	[kg]			<26	
Common data					
Power tolerance	%			±3	
Operating temperature	°C			-40...+85	
Hail protection				227g steel ball fall down from 1m height and 60m/s wind	
Wind load	m/sec			60 (5400 Pascal)	
Performance warranty	% / year			Pm is not less than 90% in 10years and 80% in 25years	
Warranty	year			5	