

WT 300P

is a robust solar panel, with 72 solar cells. The module can be used for on/off-grid solar applications.

METICULOUS DESIGN

and the newest production technology ensure a high-yield and long-term performance for every module produced.

QUALITY CONTROL

rigurous realised along whole technological flow quarantees that Wattrom solar panels ensure the highest quality standards possible.

QUALITY CERTIFICATE

TUV InterCert Saar







sales@wattrom.com www.wattrom.com

Model WT 300P



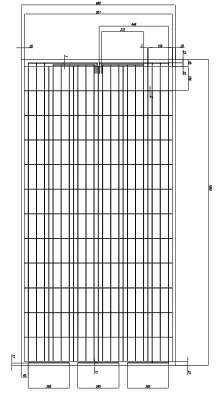
Electrical Characteristics

	Rated Power at STC (P _{max})	Maximum Power Voltage (V _{mp})	Maximum Power Current (I _{mp})	Open Circuit Voltage (V _∞)	Short Circuit Current (l _s)	Encapsulated Cell Effiency (η _ε %)	Module Effiency (%)	Power Tolerance (%)
300W 36.96V 8.25A 45.504V 8.744A 18.10% 16.40% 1.5%	300W	36.96V	8.25A	45.504V	8.744A	18.10%	16.40%	1.5%

Standard Test Conditions: AM=1.5, Irradiance 1000 W/m2, Module temperature 25°C

Mechanical Characteristics

Mechanical Characteristics				
Solar Cells	Polycrystaline 156mm x 156mm (6 inches)			
In series cells	72 pcs			
External dimensions	1958mm x 998mm x 38mm			
Weight	24.6kg			
Protective Glass	4.0mm, tempered glass, low iron, prismatic design			
Frame	Anodized aluminium alloy			
Jonction Box	Tyco Solarlok Z - Rail. , Slim: 115mm x110mm x23mm			
Ingress Protection	IP65			
Output Cables	4.0mm², symetrical lengths, 1000mm			
Connector	MC4 Compatible			
Maximum wind load	200km/h			
Maximum snow load	550kg/m²			
Hailstone impact test	80km/h for 25mm ice ball			
Warranty	25 years			



Temperature Characteristics

NOCT (Nominal	Current Temperature	Voltage Temperature	Power Temperature
Operating Cell Temperature)	Coefficient (%k)	Coefficient (%k)	Coefficient (%k)
45 +/- 2°C	0.0516	-0.3324	

Weak light performance

Intensity (W/m²)	1000	800	600	400	200
Vmpp	1.000	0.998	0.991	0.981	0.952
Impp	1.000	0.799	0.599	0.397	0.162

150 May 100 Ma

Voltage, [V]

I-V MEASUREMENT

Operating Parameters

Operating Temperature	from -40 to 85°C
Deposit Temperature	from -40 to 85°C
Maximum System Voltage	1000VDC(IEC)
Maximum Series Fuse Rating	20A

Packing Configuration

Modules/Pallet	26 pcs
Maximum Pallets/ Container (40`GP)	26 pcs
Maximum Modules/ Container (40`GP)	676 pcs

^{*} Pallet dimmensions: 1000 \times 2000mm

sales@wattrom.com www.wattrom.com

50

^{*} Used in nominal operating conditions

^{*} Pallet height: 1200mm

^{*} Pallet weight: 655kg