

WINAICO WST-P6 Series, Poly

Power to Perform

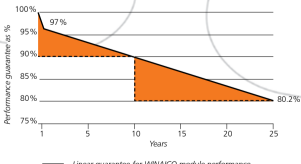


Advantages of the WINAICO project modules

- + 10-year product guarantee
- + 25-year linear performance guarantee
- + Excellent weak light performance
- + Positive tolerances of 0/+5 Wp
- Increased surface loading of 540 kg/m²

Note: No WINAICO insurance coverage included

25-year linear performance guarantee



Linear guarantee for WINAICO module performance Guarantee standard on the market

Guarantee advantage for WINAICO customers

About WINAICO

As a result of our passion for performance, we offer not only high performance photovoltaic modules, but also comprehensive support to the successful execution of photovoltaic projects.

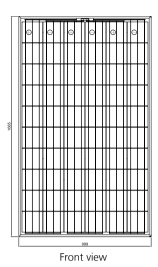
As a Taiwanese module manufacturer with German and other subsidiary companies around the world, WINAICO is positioned amongst top brand manufacturers with a high-quality product from an automated production line. The parent company, Win Win Precision Technology Co., Ltd. has its origins in the semiconductor sector, which is subject to the same quality management demands as those applied in the solar industry. With leading-edge system technology and process expertise originating from the semiconductor industry, WINAICO is setting qualitative benchmarks on the PV market.

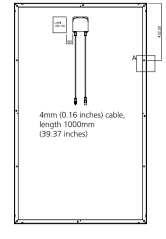
Thousands of installed systems are proving this every day.

When you buy a WINAICO module, in the first year we guarantee a performance of at least 97% of rated performance.

For the following 24 years, WINAICO guarantees a maximum drop in performance of 0.7% of nominal performance per year. Through this promise, WINAICO guarantees the quality and performance of its own products and provides you with investment protection.







Rear view

Mechanical data

Cell Quantity and wiring of cells

Dimensions Weight Glass thickness Polycrystalline 156 x 156 silicon cells

60 in series

1,665 x 999 x 35 mm (65.55 x 39.33 x 1.38 inches)

18.7 kg

3.2 mm (0.13 inches)

Limit values

Operating temperature Storage temperature Maximum system voltage Maximum load

Maximum reverse current

Maximum series fuse rating

-40 to +90°C -40 to +90°C 1,000 VDC 5,400 N/m²

Voltages higher than V_{oc} of the module should not be applied

15 A

Electrical data (STC)		WST-235P6	WST-240P6	WST-245P6	WST-250P6	
Module type		poly	poly	poly	poly	
Nominal performance	P_{max}	235	240	245	250	Wp
No-load voltage	V _{oc}	36.92	37.12	37.32	37.52	V
Short circuit current	I _{sc}	8.35	8.41	8.47	8.53	А
Voltage at max. performance	V_{MPP}	29.95	30.21	30.47	30.73	V
Current at max. performance	I _{MPP}	7.85	7.96	8.06	8.15	А
Module efficiency		14.13	14.46	14.76	15.06	%
Temperature coefficient performance	P _{MPP}	-0.43	-0.43	-0.43	-0.43	%/°C
Temperature coefficient short circuit current	I _{sc}	0.06	0.06	0.06	0.06	%/°C
Temperature coefficient no-load voltage	V _{oc}	-0.33	-0.33	-0.33	-0.33	%/°C

Reduction in the module efficiency rating from 1,000 W/m² to 200 W/m²: < 4%. The electrical data applies under standard test conditions (STC): Solar radiation 1,000 W/m² with light spectrum AM 1,5 with a cell temperature of 25 °C. Measurement tolerance of P_{Mpp} under STC -3/+3%. Accuracy of other electrical data -10/+10%. Subject to specification changes.

Electrical data (NOCT)		WST-235P6	WST-240P6	WST-245P6	WST-250P6	
Nominal performance	P_{max}	171.47	175.38	178.57	183.22	Wp
No-load voltage	V_{oc}	33.60	33.78	33.96	34.14	V
Short circuit current	I _{sc}	6.85	6.90	6.97	7.05	А
Voltage at max. performance	V_{MPP}	26.96	27.19	27.43	27.76	V
Current at max. performance	I _{MPP}	6.36	6.45	6.51	6.6	А
Module efficiency		10.31	10.54	10.74	11.02	%

The electrical data applies under standard operating conditions of the cells: 800 W/m²; 20 °C; AM 1,5; wind speed 1m/s. NOCT: 44.7°C (normal operating cell temperature). Subject to specification changes.













