



Technical data sheet

SOLARWATT Panel classic H 1.1 style

Glass-foil moduleBest price-performance ratio

With the classic models, SOLARWATT offers affordable, robust, high-performance solar modules of proven quality. They are durable and high-yielding as well as resistant to weather effects and environmental influences.

The classic-modules are produced on state-of-the-art production lines and meet the high SOLARWATT quality standards. They will therefore generate solar power well beyond their warranty period.

The modules come with a solid ten-year product guarantee, with FullCoverage insurance even twelve years. FullCoverage insures almost all risks and takes effect if the modules do not produce electricity or deliver less than expected in the event of damage.

Product Quality

- ammonia resistant
- salt mist resistant
- LeTID tested

- 100 % plus-sorting
- 100 % PID protected





Service

FullCoverage insurance optional (up to 1,000 kWp*)

Simple returns policy as per "Delivery terms for SOLARWATT solar modules"

* country-specific deviations apply

12 Year Product Warranty

as per "Warranty conditions for SOLARWATT solar modules"

25 Year Performance Warranty

on 80 % of nominal power as per "Warranty conditions for SOLARWATT solar modules"

Technical data sheet SOLARWATT Panel classic H 1.1 style



Dimensions 1755 860 197,5 105 potential equalization drainage bore holes mounting bore holes 14x9

| General data | | |
|--|---|--|
| Module technology | Glass-foil laminate; aluminum frame, black | |
| Covering material Encapsulation Backing material | Tempered solar glass with anti-reflective finish, 3,2 mm Solar cells in polymer encapsulation Multi-layer composite film, black | |
| Solar cells | 120 monocrystalline high power PERC solar cells | |
| Cell dimensions | 166 x 83 mm | |
| L x W x H / Weight | 1,755 ^{±2} x 1,038 ^{±2} x 40 ^{±0,3} mm / appr. 21 kg | |
| Connection technology | Cables 2 x 1,0 m/4 mm² Stäubli Electrical MC4-connectors | |
| Bypass diodes | 3 | |
| Max. system voltage | 1,000 V | |
| IP rating | IP68 | |
| Application class | II (acc. to IEC 61140) | |
| Fire class | C (acc. to IEC 61730) | |
| Certified mechanical ratings as per IEC 61215 | Suction load up to 2,400 Pa (test load 3,600 Pa) Pressure load up to 3,600 Pa (test load 5,400 Pa) | |
| Recommended stress load as per Installati- on Instructions | Please refer to the specifications in the Installation Instructions and Warranty Conditions. | |
| Qualifications (in preparation) | IEC 61215 IEC 61730 LeTID 2 PFG 2387 (PID) IEC 61701 IEC 62716 MCS 005 | |

Electrical data (STC)

STC (Standard Test Conditions): Irradiation intensity 1,000 W/m², spectral distribution AM 1,5 | Temperature 25±2 °C, in accordance to EN 60904-3

| Nominal power P _{max} | 360 Wp |
|---------------------------------------|--------|
| Nominal voltage V_{MP} | 33,9 V |
| Nominal current I _{MP} | 10,6 A |
| Open circuit voltage V _{oc} | 41,7 V |
| Short circuit current I _{sc} | 11,1 A |
| Module efficiency | 19,9 % |

Measurement tolerances: Pmax ± 5 %; Voc ± 10 %; Isc ± 10 %, IMP ± 10 %

Reverse-current power rating Ir: 20 A, operating modules with an external power source is only permissible if using a phase fuse with a tripping current of $\leq 20 \text{ A}$.

Electrical data (NMOT and weak light)

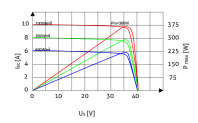
 $NMOT (Nominal\ Module\ Operating\ Temperature): Irradiation\ intensity\ 800\ W/m^2, spectral\ distribution\ AM\ 1,5, Temperature\ 20\,^{\circ}C\ Weak\ light\ conditions: Irradiation\ intensity\ 200\ W/m^2, Temperature\ 25\,^{\circ}C,\ Wind\ speed\ 1m/s,\ load\ operation$

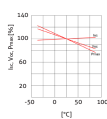
| Nominal power P _{max@NMOT} | 268 W |
|---|--------|
| Nominal power P _{max@200 W/m²} | 70,0 W |

Measurement tolerances: Pmax ± 5 %; Voc ± 10 %; Isc ± 10 %, IMP ± 10 % Reduction of module efficiency when irradiance is reduced from 1000W/m^2 to 200W/m^2 (at $25 ^{\circ}$ C): 4 ± 2 % (relative) $/ -0.6 \pm 0.3$ % (absolute).

Characteristic lines

Voltage characteristic line at different temperatures and irradiations





Thermal Features

| Operating temperature range | -40 +85°C |
|--|------------|
| Ambient temperature range | -40 +45 °C |
| Temperature coefficient P _{max} | -0,37 %/K |
| Temperature coefficient V _{oc} | -0,27 %/K |
| Temperature coefficient I _{sc} | 0,04%/K |
| NMOT | 44°C |