

SMARWTIRE (SWCT) Monocrystalline 280/285 W

















SW PREMIUM PLUS



Highest guarantee

- Only 0.5% of annual degradation
- 12-years product warranty
- 30 years of linear performance guarantee.
 At least 80 % output after 30 years



High Quality Materials

- Full tempered, AR coated, impact resistant, industry leading over 94% transmittance German glass
- ENCAPSULANT: thermoplastic polyolefin (TPO) is a water repellant material that significantly reduces the effects of module corrosion



High standard production line

- Fully automated line with set of high standard tests
- Hanplast manufacture powerful, efficient, and safe SOLAR MODULES, utilizing the latest technology from Switzerland in combination with the high standards of over 26 years of manufacturing experience



SMARTWIRE Connection Technology (SWCT)

- SmartWire Connection Technology (SWCT) is a revolutionary low temperature (max 150 C) cell connection process for solar module manufacturing.
- Innovative and patented Foil-Wire Electrode Concept (Dense matrix) proven hotspot guarantee



Nature Friendly

- PB and FREONS LEAD-FREE
- Solar cells connected with SWCT can achieve a reduction up to 80% of silver consumption in cell production



Durability

- SWCT reduces the impact of cell breakage by increasing the number of current collection pathways
- Increased fire protection due to SmartWire density connection

SW PREMIUM PLUS 280/285

280W		
Maximum Power	Pmax	280 [W]
Maximum Power Point Voltage	Vmpp	31,6 [V]
Maximum Power Point Current	Impp	8,9 [A]
Open Circuit Voltage	Voc	39,4 [V]
Short Circuit Current	Isc	9,4 [A]
Module Efficiency		16,7 [%]
Fill Factor		76 [%]
Power tolerance		-0/+5W

285W			
Maximum Power	Pmax	285	[W]
Maximum Power Point Voltage	Vmpp	31,8	[V]
Maximum Power Point Current	Impp	9,0	[A]
Open Circuit Voltage	Voc	39,5	[V]
Short Circuit Current	Isc	9,4	[A]
Module Efficiency		17	[%]
Fill Factor		76	[%]
Power tolerance		-0/+5	SW

Performance based on Standard Test Conditions (STC): 1000 W/m2, 25 °C, AM 1.5



MECHANICAL SPECIFICATION

Dimensions [mm]	1672x1002x42mm
Glass Thickness	3,2 mm tempered solar glass with ARC surface
Weight approx.	19 kg
Module structure	glass / TPO/ cells / TPO / backsheet
Cell type	Monocrystalline
Cell connection	SmartWire Connection Technology (SWCT)
Cells amount	60

ELECTRICAL SPECIFICATION

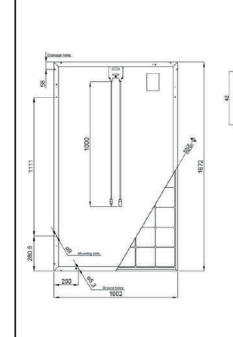
The electrical characteristics are within +/- 3% of the indicated values Pmax, Voc, Isc, under Standard Test Conditions (1000 W/m2, 25 °C, AM 1.5 according to EN 60904-3)

(Electrical) junction box	Tyco with 3 bypass diodes	
Maximum System Voltage	1000 V	
Maximum series configuration	22	
Reverse current overload	20A	
Diameter of electric cables	4mm²	

TEMPERATURE COEFFICIENT

α (Isc)	+0.050 %/K (+/-0.002)
β (Uoc)	-0.287 %/K (+/-0.003)
γ (Pmpp)	-0.371 %/K (+/-0.005)

Each module has accurate information on its actual output power placed on the module label ($P_{\!\scriptscriptstyle Act}$)



Module Fire Perfor Application Classs_ The fire rating of the

SAFETY

Module Fire Performance: _____Type 4

The fire rating of this module is valid only when mounted in the manner specified in the mechanical mounting instructions.

LOAD

LOGISTICS

Packing - Cartoon Box
Modules per cartoon box_____25
Modules per

container (40ft HC)______700

Packing - EckPack

Modules per EckPack____30

Modules per container (40ft) / fully
loaded truck_____450

Stacking Factor:

Static*______1+1
Dynamic*_____1+1

*Need to use wooden separator

Stacking Factor:

 Static
 1+1

 Dynamic
 1+0