

Sunmodule** SW 160/165/170/175/180/185 mono

The Sunmodule Plus heralds an innovative new module concept from SolarWorld. The Plus-sort (based on a SolarWorld flash report) and five watt model stepping ensures true, highest system efficiency and dispenses with the time-consuming task of sorting the modules on site. The fully automated production process at the SolarWorld factories creates a module quality that is consistently high, which in turn will ensure high yields for the long term.

The glass is set deep into the module frame and they are firmly attached to each other by silicone that is applied with continuous precision. This guarantees exceptional rigidity for the entire module and stops any possible loosening of the frame as a result of strong outward forces in cases such as sliding of heavy snow. Tests carried out in accordance with IEC 61215, applying loads up to 5.4 kN/m², confirm that the module can withstand high loads such as heavy accumulations of snow and ice.

The patented, flat and compact junction box provides perfect protection against corrosion, as well as a capacity to rapidly dissipate any excess heat providing lower operating temperature. The junction box is reliably connected by a solid, welded bond to guarantee lasting functionality. In addition, high-quality, robust cables with factory-equipped connectors are used. The ability to recycle the modules and a 25-year performance warranty are the finishing touches to this top-quality product.



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Performance under standard test conditions

	SW 160	SW 165	SW 170	SW 175	SW 180	SW 185
P_{max}	160 Wp	165 Wp	170 Wp	175 Wp	180 Wp	185 Wp
V_{oc}	43.8 V	44.0 V	44.2 V	44.4 V	44.6 V	44.8 V
V_{mpp}	35.0 V	35.3 V	35.5 V	35.8 V	36.0 V	36.3 V
I _{sc}	5.00 A	5.10 A	5.20 A	5.30 A	5.40 A	5.50 A
I _{mpp}	4.58 A	4.68 A	4.79 A	4.89 A	5.01 A	5.10 A
	V _{oc} V _{mpp} I _{sc}	P _{max} 160 Wp V _{oc} 43.8 V V _{mpp} 35.0 V I _{sc} 5.00 A	P _{max} 160 Wp 165 Wp V _{oc} 43.8 V 44.0 V V _{mpp} 35.0 V 35.3 V I _{sc} 5.00 A 5.10 A	P _{max} 160 Wp 165 Wp 170 Wp V _{oc} 43.8 V 44.0 V 44.2 V V _{mpp} 35.0 V 35.3 V 35.5 V I _{sc} 5.00 A 5.10 A 5.20 A	P _{max} 160 Wp 165 Wp 170 Wp 175 Wp V _{oc} 43.8 V 44.0 V 44.2 V 44.4 V V _{mpp} 35.0 V 35.3 V 35.5 V 35.8 V I _{sc} 5.00 A 5.10 A 5.20 A 5.30 A	P _{max} 160 Wp 165 Wp 170 Wp 175 Wp 180 Wp V _{oc} 43.8 V 44.0 V 44.2 V 44.4 V 44.6 V V _{mpp} 35.0 V 35.3 V 35.5 V 35.8 V 36.0 V I _{sc} 5.00 A 5.10 A 5.20 A 5.30 A 5.40 A

Performance at 800 W/m², NOCT, AM 1.5

		SW 160	SW 165	SW 170	SW 175	SW 180	SW 185
Maximum power	P_{max}	114.4 Wp	118.0 Wp	121.5 Wp	125.1 Wp	128.7 Wp	132.3 Wp
Open circuit voltage	V_{oc}	39.6 V	39.8 V	40.0 V	40.2 V	40.4 V	40.5 V
Maximum power point voltage	V_{mpp}	31.4 V	31.6 V	31.9 V	32.1 V	32.3 V	32.5 V
Short circuit current	I _{sc}	4.13 A	4.22 A	4.30 A	4.38 A	4.46 A	4.55 A
Maximum power point current	I _{mpp}	3.64 A	3.73 A	3.81 A	3.90 A	3.98 A	4.06 A

Minor reduction in efficiency under partial load conditions at 25°C: at 200 W/m², 95% (+/- 3%) of the STC efficiency (1000 W/m²) is achieved.

Component materials

 Cells per module
 72

 Cell type
 monocrystalline silicon

 Cell dimensions
 125 x 125 mm²

System integration parameters

Maximum system voltage SC II Maximum reverse current

1,000 $\ensuremath{V_{DC}}$ Do not apply external voltages larger than $\ensuremath{V_{oc}}$ to the module

Thermal characteristics

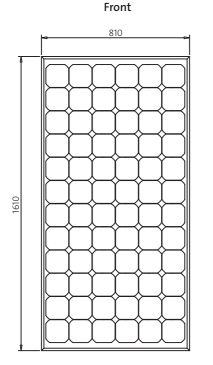
NOCT $46^{\circ}C$ TC I_{sc} 0.036 %/K TC V_{oc} -0.33 %/K

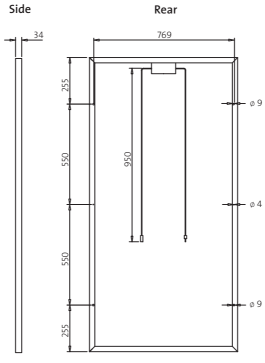
Additional data

Power tolerance
Junction box
Connector

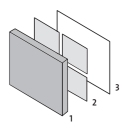
IP 65 MC type 4

+/-3%





Construction



- 1] Front: tempered glass
- 2] crystalline solar cells embedded in EVA (ethylene-vinyl-acetate)
- 3] Rear: Tedlar