# Sunmodule Pro-Series SW 250-260 POLY (33mm black frame)





TUV Power controlled: Lowest measuring tolerance in industry



Every component is tested to meet 3 times IEC requirements



Designed to withstand heavy accumulations of snow and ice



Sunmodule Plus: Positive performance tolerance



25-year linear performance warranty and 10-year product warranty



Glass with anti-reflective coating



## World-class quality

Fully-automated production lines and seamless monitoring of the process and material ensure the quality that the company sets as its benchmark for its sites worldwide.

## SolarWorld Plus-Sorting

Plus-Sorting guarantees highest system efficiency. SolarWorld only delivers modules that have greater than or equal to the nameplate rated power.

# 25-year linear performance guarantee and extension of product warranty to 10 years

SolarWorld guarantees a maximum performance digression of 0.7% p.a. in the course of 25 years, a significant added value compared to the two-phase warranties common in the industry, along with our industry-first 10-year product warranty.\*

\*in accordance with the applicable SolarWorld Limited Warranty at purchase. www.solarworld.com/warranty



- Qualified, IEC 61215
  Safety tested, IEC 61730
  Blowing sand resistance, IEC 60068-2-68
  Ammonia resistance, IEC 62716
  Salt mist corrosion, IEC 61701
  Periodic inspection





















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# PERFORMANCE UNDER STANDARD TEST CONDITIONS (STC)\*

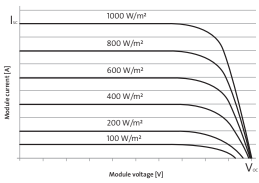
		SW 250	SW 255	SW 260
Maximum power	P <sub>max</sub>	250 Wp	255 Wp	260 Wp
Open circuit voltage	V <sub>oc</sub>	37.6 V	38.0 V	38.4 V
Maximum power point voltage	$V_{mpp}$	30.5 V	30.9 V	31.4 V
Short circuit current	I <sub>sc</sub>	8.81 A	8.88 A	8.94 A
Maximum power point current	I <sub>mpp</sub>	8.27 A	8.32 A	8.37 A
Module efficiency	$\eta_{_{\rm m}}$	14.91 %	15.21 %	15.51 %

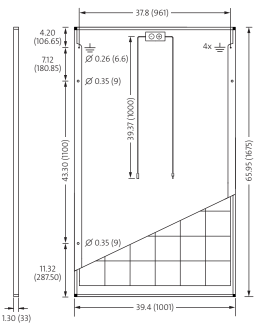
\*STC: 1000W/m<sup>2</sup>, 25°C, AM 1.5

#### PERFORMANCE AT 800 W/M<sup>2</sup>, NOCT, AM 1.5

		SW 250	SW 255	SW 260	
Maximum power	P <sub>max</sub>	185.4 Wp	188.7 Wp	192.4 Wp	
Open circuit voltage	V <sub>oc</sub>	34.2 V	34.5 V	34.8 V	
Maximum power point voltage	$V_{mpp}$	27.8 V	28.1 V	28.5 V	
Short circuit current	I <sub>sc</sub>	7.24 A	7.30 A	7.35 A	
Maximum power point current	I <sub>mpp</sub>	6.68 A	6.72 A	6.76 A	

Minor reduction in efficiency under partial load conditions at 25° C: at 200 W/m², 100% of the STC efficiency (1000 W/m²) is achieved.





All units provided are imperial. SI units provided in parentheses. SolarWorld AG reserves the right to make specification changes without notice.

#### **COMPONENT MATERIALS**

Cells per module	60	Front	Low-iron tempered glass with ARC (EN 12150)
Cell type	Poly crystalline	Frame	Black anodized aluminum
Cell dimensions	6.14 in x 6.14 in (156 mm x 156 mm)	Weight	39.7 lbs (18.0 kg)

# THERMAL CHARACTERISTICS

NOCT	46°C
TCI <sub>sc</sub>	0.051 %/K
TCV <sub>oc</sub>	-0.31 %/K
TCP <sub>mpp</sub>	-0.41 %/K
Operating temp	-40° C to +85° C

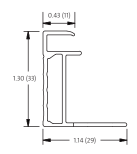
# ADDITIONAL DATA

Power sorting	-0 Wp/+5 Wp
J-Box	IP65
Connector	PV wire per UL4703 with H4 connectors
Module fire performance	(UL 1703) Type 1

#### PARAMETERS FOR OPTIMAL SYSTEM INTEGRATION

Maximum system vol	tage SC II / NEC	1000 V	
Maximum reverse current		25 A	
Number of bypass dio	des	3	
Design loads*	Two rail system	113 psf downward, 64 psf upward	
Design loads*	Three rail system	178 psf downward, 64 psf upward	
Design loads*	Edge mounting	178 psf downward, 41 psf upward	

 $<sup>{}^* \</sup>textit{Please refer to the Sunmodule installation instructions for the details associated with these load cases.} \\$ 



- Compatible with both "Top-Down" and "Bottom" mounting methods
- 4 locations along the length of the module in the extended flange.

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