Solar module with textured POLY cells

High-quality crystalline solar cells ensure maximum energy yield. SCHOTT Solar modules have been awarded top ratings in a number of independent studies and surveys. Every module type is designed – from frame to connection box – for cost-effective system integration.

Narrow output tolerance: A very narrow module output selection permits serial connection with low connection losses.

Quick and easy installation: The anodized aluminum frame and the preinstalled cable with Tyco-Connectors ensure quick and easy installation.

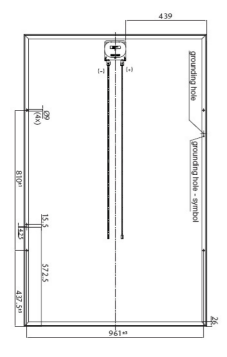
System voltage up to 1000 V: The Safety Class II module is configured for system voltage of up to 1000 V. It is suitable for grid-connected systems.

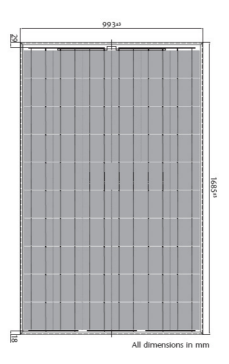
One step ahead: The special SCHOTT Solar cell technology with isotexturing using multicrystalline wafers ensures optimum output and efficiency.

- Narrow output tolerance
- Quick and easy installation
- System voltage up to 1000 V
- Higher performance/more efficiency
- One step ahead



SCHOTT POLY™ 217/225/232







Technical Data

Electrical data

The electrical data apply to standard test conditions (STC):

Irradiance at the module level of 1.000 W/m² with spectrum AM 1.5 and a cell temperature of 25 °C.



Nominal power	P _{nom}	217 Wp	225 Wp	232 Wp
Voltage at maximum-power point	U _{mpp}	29.6 V	29.8 V	30.1 V
Current at maximum-power point	I _{mpp}	7.33 A	7.55 A	7.70 A
Open-circuit voltage	U _{oc}	36.4 V	36.7 V	37.0 V
Short-circuit current	I _{sc}	8.10 A	8.24 A	8.36 A

The rated power may vary by \pm 4% and all other electrical parameters by \pm 10%.

Dimensions and weights



Dimensions (tolerances ± 3 mm)	1,685 mm x 993 mm
Thickness with frame (± 1 mm)	50 mm
Weight	approx. 23 kg

Characteristic data



Solar cells per module	60
Type of solar cell	MAIN-isotex solar cell (multi-crystalline, 15.6 x 15.6 cm², full-square)
Connection	Connection box with bypass diodes, 4 mm ² -solar cable with Tyco- Connectors, lenght of pole 1,1 m each

Temperature coefficients*



Power	$T_K(P_n)$	- 0.47 %/°C
Open-circuit voltage	T _K (U _{oc})	- 0.38 %/°C
Short-circuit current	T _K (I _{sc})	+ 0.10 %/°C
NOCT	[°C]	47.1 °C

^{*} Temporary data

Limits



Max. system voltage	1000 V _{DC}
Operating module temperature	-40 +85 °C
Max. load	Pressure: 5,400 N/m² or 550 kg/m²
	(IEC 61215 Ed. 2)
	Suction: 5,400 N/m² or 550 kg/m²

The right is reserved to make technical modifications.

Qualifications



The SCHOTT POLY™ 217/225/232 complies with the requirements of IEC 61215 and IEC 61730, Electrical Protection Class II and the CE-guidelines.





