SCHOTT SOLAR POLY™ polycrystalline solar modules

SCHOTT Solar is a world leader in the photovoltaic industry and has more than 50 years of experience in the development and production of quality components for solar applications.

Due to strict internal quality standards, exceeding those of the certification agencies, all SCHOTT Solar modules are extremely durable and reliable. The polycrystalline cells within each module are sorted to particularly narrow performance tolerances, thereby allowing series interconnections with minimal mismatch losses.

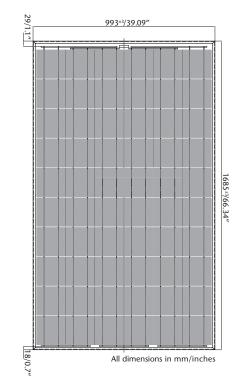
Narrow output tolerance: SCHOTT Solar POLY[™] modules are among the industry leaders in power output tolerances. When you receive a POLY[™] 220, the module will be at least 220 watts, as measured at the flasher during production. That is minus 0 watts! This provides for a stable, high-energy output and you can feel secure that you know what you will get with a SCHOTT Solar module.

Long term reliability: SCHOTT Solar offers a power output guarantee of 20 years.

Up-to-date features: SCHOTT Solar modules offer up-to-date electrical features; PV Wire cables for use with transformerless inverters and locking connectors.

Environment: Due to our concern with jobsite waste and disposal costs, we now "bulk" pack our modules to reduce this waste.

26/1.0"



Essential Characteristics of the SCHOTT Solar POLY™ module

- Narrow output tolerance
- Cables are the new PV Wire for high efficiency transformerless inverters (UL4703)
- **Tyco SolarLok locking connectors**
- Minimize your jobsite waste



SCHOTT POLY™ 225/220/217/210





PHOTOVOLTAIC

Technical Data

Electrical Data

1000

The electrical data applies to standard test conditions (STC): Irradiance at the module level of 1,000 W/m^2 with spectrum AM 1.5 and a cell temperature of 25°C.

level of 1,000 W/III with spectrum /iii 1.		inperature of 25 C.			
Nominal power	P _{nom}	225 Wp	220 Wp	217 Wp	210 Wp
Voltage at maximum power point	V_{mpp}	29.8 V	29.7 V	29.6 V	29.3 V
Current at maximum power point	mpp	7.55 A	7.41 A	7.33 A	7.16 A
Open circuit voltage	V _{oc}	36.7 V	36.5 V	36.4 V	36.1 V
Short circuit current	sc	8.24 A	8.15 A	8.10 A	7.95 A

The rated power may vary by $\pm 4\%$.

Data at Nominal Operating Cell Temperature (NOCT)

Irradiance 800 W/m², spectrum Air Mass 1.5, windspeed 1m/s and a cell temperature of 20°C.

800	800

Nominal power	Pnom	161	158	156	151
Voltage at nominal power	V _{mpp}	26.9	26.7	26.7	26.4
Open circuit voltage	V _{oc}	33.5	33.3	33.2	33.0
Short circuit current	sc	6.60	6.53	6.49	6.37
Temperature (°C)	T _{NOCT}	47.2	47.2	47.2	47.2



Temperature Coefficients

Power	- 0.47 %/°C	
Open circuit voltage	334 %/°C	
Short circuit current	.030 %/°C	

Characteristic Data

Solar cells per module	60
Cell type	MAIN-Isotextured (polycrystalline silicon)
6" (156 mm x 156 mm), full square	
Connection	Junction box with 3 bypass
	diodes, PV WIRE, 43.3" x 4mm ² ,
	TYCO SolarLok connectors
Front panel	Low-iron solar glass 4 mm
Frame material	Anodized aluminum

Dimensions and Weight

Dimensions	66.34" (1,685 mm) x 39.09" (993 mm) tolerance ± .118"
Thickness with frame	1.97" (50 mm) tolerance .04"
Weight	Approx. 50.6 lbs. (23.0 kg)

Limits



System Voltage (V _{DC})	600
Maximum Reverse Current I _R (A)*	15
Operating module temperature (°C)	-40+85
Maximum load	75lbs/ft ²
Fire Classification	C

*No external current greater than Voc shall be applied to the module.

Qualifications



The SCHOTT POLY™ 225/220/217/210 is certified to and meets the requirements of UL 1703.

The right is reserved to make technical modification. For detailed product drawings and specification please contact SCHOTT Solar or an authorized reseller.

SCHOTT Solar, Inc.

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