## SOLON 230/02

Design Module for Highest Standards.



- > Highly efficient monocrystalline cell technology
- > Sleek aesthetics
- > Module efficiency levels of up to 16.2 %
- > Positive sorting of power classes (0 to +4.99 Wp)
- > Highest stability due to 4 mm solar glass and a frame with twin-wall profile
- > 10-year product warranty and 5-level performance quarantee
- > Performance stability without PID losses



# Stunning Aesthetics. No Compromise on Performance.

SOLON modules offer the highest output – for decades. The SOLON Black 230/02 is the perfect choice for customers who value reliability and high output when choosing a solar power system – as well as sleek aesthetics. The monocrystalline design modules are made entirely of black components. They combine tried-and-tested SOLON technology and a unified rooftop appearance.

#### Maximum Efficiency.

- > The latest high-efficiency monocrystalline cell technology from the world's leading cell suppliers
- > Excellent low light performance
- Improved output due to positive sorting of power classes (0 to +4.99 Wp)
- > PID-free products with guaranteed performance stability
- > Exceptional module efficiency levels of up to 16.2%
- > Significantly higher output than the competitors' modules

#### **Highest Stability and Longevity.**

- > Comprehensive lifespan tests, including outdoor tests, climate chamber storage, and participation in key PV comparative studies
- > Suitable for challenging installation sites due to exceptional mechanical resistance
- > 45 mm anodized aluminum frame with twin-wall profile
- > Drainage holes for outstanding weather-resistance
- > Ultra-hardened, low-reflection 4 mm solar glass
- Corrosion-proof components
- > SOLON junction box with a metal cover and integrated cooling fins for optimum heat dissipation

#### **Exceptional Quality.**

- > All system components meet stringent SOLON quality criteria
- > Rigorous process and material monitoring for the industry's highest quality standards
- > Outstanding workmanship
- > Continuous auditing using internal and external tests

#### Safety Included.

- > The most mechanically resistant product on the market
- > The only product where the module construction has undergone independent statics testing
- > High mechanical durability: tested to 5,400 Pa (540 kg/m²)
- > Comprehensive SOLON warranties

#### **SOLON Advantages:**

- > 10-year product warranty 1)
- > 5-level performance guarantee for 25 years 1)
- > Photovoltaic insurance included 2)
- > Positive sorting of power classes (0 to +4.99 Wp)
- > Free module recycling

<sup>&</sup>lt;sup>1)</sup> According to the SOLON Product and Performance Guarantee.

<sup>&</sup>lt;sup>2)</sup> For more information please visit www.solon.com/service.



## SOLON Black 230/02



#### Electrical data – typical (STC)

STC (Standard Test Conditions): 1,000 W/	n <sup>2</sup> , (25 ± 2)°C, AN	A 1.5 in accordance with EN 60904-3
--	---------------------------------	-------------------------------------

Power rating	$P_{max}$	265 Wp 1)	260 Wp	255 Wp	250 Wp	245 Wp
Module efficiency		16.16%	15.85%	15.55%	15.24%	14.94%
Rated voltage	V <sub>mpp</sub>	30.7 V	30.5 V	30.2 V	30.0 V	29.8 V
Rated current	I <sub>mpp</sub>	8.67 A	8.57 A	8.45 A	8.34 A	8.22 A
Open circuit voltage	V <sub>oc</sub>	38.1 V	37.8 V	37.5 V	37.3 V	37.0 V
Short circuit current	I <sub>SC</sub>	9.01 A	8.92 A	8.83 A	8.74 A	8.65 A
Maximum reverse currer	nt I <sub>R</sub>	20 A	20 A	20 A	20 A	20 A
Maximum system voltag	е	1,000 V	1,000 V	1,000 V	1,000 V	1,000 V

Measuring tolerance for  $P_{max:} \pm 3\%$ 

Reduction of module efficiency from 1,000 W/m $^2$  to 200 W/m $^2$ : <4%

#### Electrical data – typical (NOCT)

#### NOCT (Nominal Operating Cell Temperature): 800 W/m², NOCT, AM 1.5

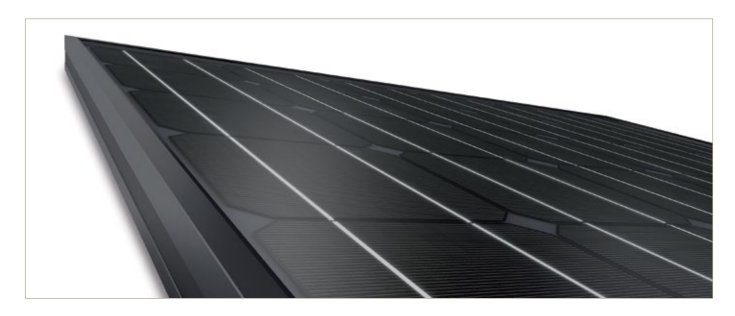
Power rating	$P_{max}$	190 Wp	186 Wp	183 Wp	179 Wp	176 Wp
Rated voltage	$V_{mpp}$	27,5 V	27,3 V	27,1V	26,9 V	26,7 V
Rated current	I <sub>mpp</sub>	6,92 A	6,83 A	6,75 A	6,66 A	6,57 A
Open circuit voltage	V <sub>oc</sub>	34,4 V	34,2 V	33,9 V	33,7 V	33,5 V
Short circuit current	I <sub>SC</sub>	7,27 A	7,20 A	7,13 A	7,06 A	6,98 A

#### Thermal data

Tc of open circuit voltage	-0.33%/K
Tc of short circuit current	0.04%/K
Tc of power	-0.43%/K
NOCT (according to IEC 61215)	48°C ± 2°C

Measuring tolerance for all final data:  $\pm\,10\,\%$  (except  $P_{max}$  (STC) and NOCT)

<sup>&</sup>lt;sup>1)</sup>Available in limited amounts upon request.



### SOLON Black 230/02

#### Mechanical specifications

Dimensions (H x W x D)	1,640 x 1,000 x 45 mm
Weight	22.7 kg
Junction box	1 SOLON junction box (IP65) with 3 bypass diodes
Cable	Solar cable, length 1,000 mm, 4 mm², prefabricated with MC4-combinable plug (IP67)
Application class	Class A at IEC 61730
Front glass	Transparent toughened safety glass, 4 mm
Solar cells	60 cells, monocrystalline Si 6.2" (156 x 156 mm)
Cell encapsulation	EVA (Ethylene Vinyl Acetate)
Back side	Black composite film
Frame	Anodized aluminum frame with twin-wall profile and drainage holes

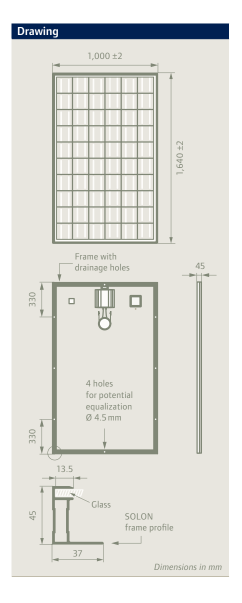
#### Permissible operating conditions

Temperature range	-40°C to +85°C
Maximum surface load capacity	Tested up to 5,400 Pa according to IEC 61215 (advanced test)
Resistance against hail	Maximum diameter of 25 mm with impact speed of 83 km/h

#### Guarantees and certifications

Product guarantee	10 years <sup>3)</sup>
Performance guarantee	Guaranteed output of 95% for 5 years, 90 % for 10 years, 87% for 15, 83% for 20 years and 80% for 25 years <sup>3)</sup>
Approvals and certificates	IEC 61215 Edition II, IEC 61730 (incl. Safety Class II), IEC 68-2-52 (Salt mist resistance), MCS

This datasheet complies with the requirements of EN 50380:2003. Subject to modifications. Electrical data without guarantee. SOLON is certified to ISO 9001, ISO 14001 and OHSAS 18001.















<sup>&</sup>lt;sup>2)</sup> According to SOLON Product- and Performance Guarantee.