# SOLARWATT M250-60 AC

Monocrystalline solar cells, 230 Wp - 255 Wp, Aluminium frame

### SOLARWATT PROMISE

### Quality

Tested materials and thorough workmanship quarantee high yields and system longevity.

# **Made in Germany**

SOLARWATT solar modules are exclusively produced in Germany.

# Positive classification range (+0 Wp to +5 Wp)

The actual module output is guaranteed to be up to 5 Wp above the nominal value.

# **Optimum mechanical stability**

4mm structured solar glass and 50mm frame ensure stability and torsional strength.

# **SOLARWATT WARRANTY**

# **Standard warranty**

10 year product warranty staggered performance warranty covering 25 years

# Extended warranty by purchasing SOLARWATT Full Coverage insurance

12 year product warranty linear performance warranty covering 25 years

According to the "Special warranty conditions for SOLARWATT solar modules"

# MADE IN GERMANY MADE IN GERMANY GERMANY MADE IN GERMAN

# **SOLARWATT ADVANTAGES**

- Clear identification provided by serial number engraved on front of frame
- ► Waste is prevented thanks to the patented, resource-saving QUICKSTAXX® packaging system
- ► Independent tests confirm resistance to hail, ammonia, flame, and more\*
- ► Take-back service and module recycling











\* For further information visit us on www.solarwatt.de



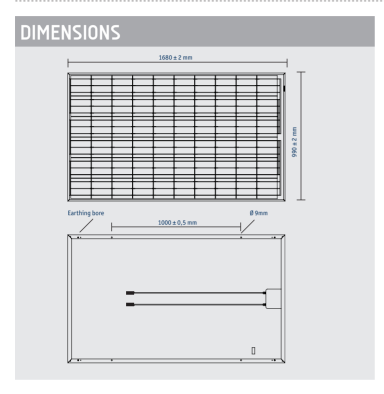
### SOLARWATT AG

Maria-Reiche-Str. 2a 01109 Dresden, Germany Tel.+49 351 8895-0 Fax+49 351 8895-111 info@solarwatt.de www.solarwatt.de Certified acc. to:
DIN FN ISO 9001 und 14001



# SOLARWATT M250-60 AC

# Technical Data

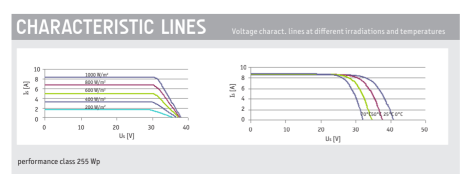


GENERAL DA	TA
Module technology	Glas-foil-laminate; aluminium frame
Cover material Encapsulation Back material	High transparent solar glass (tempered), 4 mm EVA-solar cells-EVA Multi-layer polymer sheet, white
No. and type of cells	60 monocrystalline solar cells
Dimensions of cells	156 x 156 mm
Cables and connectors	Cables 2x1,00 m/4 mm², Lumberg LC4 connectors
Bypass-diodes	3
Application class	Application class A (nach IEC 61730)
Dimensions (LxWxH)	1680 x 990 x 50 mm
Weight	24 kg
Max. system voltage	1000 V (US 600 VDC)
Mechanical Ratings	Suction pressure of 2400 Pa approved (Wind speed 130 km/h with safety factor 3) Load of 6000 Pa approved acc. to IEC 61215 Ed.2
Qualifications	IEC 61215 Ed.2, IEC 61730 (incl. Safety class II)

ELECTRICAL DATA (STC)				STC: Standard Test Conditions: measurement conditions: Radiation strength 1000 W/m2, spectral distribution AM 1.5, temperature 25 2 °C, in accordance with EN 60904-3				
Nominal power P <sub>N</sub>	230 Wp	235 Wp	240 Wp	245 Wp	250 Wp	255 Wp		
Nominal voltage U <sub>mpp</sub>	28,4 V	28,5 V	28,7 V	29,0 V	29,2 V	29,4 V		
Nominal current I <sub>mpp</sub>	8,10 A	8,25 A	8,37 A	8,45 A	8,57 A	8,68 A		
Open circuit voltage U <sub>OC</sub>	36,2 V	36,4 V	36,5 V	36,7 V	36,8 V	36,9 V		
Short circuit current I <sub>SC</sub>	8,89 A	8,91 A	8,93 A	8,98 A	9,00 A	9,02 A		
IR*			20 A					
Measuring tolerances P <sub>max</sub> ±5%; *Reverse current power rating: Operation of the modules with an external power source is only permitted with a string fuse with a release current of < 20 A.								

 $Reduction in the module efficiency with reduction in radiation strength of 1000 \ W/m^2 to 200 \ W/m^2 (25 ^{\circ}\text{C}): 4^{\pm2}\% (relative) / -0.6^{\pm0.3}\% (absolute).$ 

ELECTRICAL DA	TA (NOCT)						
Nominal Power P <sub>N</sub>	167 W	171 W	175 W	178 W	182 W	186 W	
Nominal voltage U <sub>mpp</sub>	25,7 V	25,8 V	26,0 V	26,3 V	26,5 V	26,9 V	
Open circuit voltage U <sub>OC</sub>	33,5 V	33,7 V	33,8 V	34,0 V	34,1 V	34,4 V	
Short circuit current $\mathbf{I}_{\mathrm{SC}}$	7,17 A	7,19 A	7,20 A	7,24 A	7,26 A	7,27 A	



# THERMAL FEATURES Operating Temperature Range $-40 \dots +80 \,^{\circ}\text{C}$ Ambiente Temperature Range $-40 \dots +45 \,^{\circ}\text{C}$ Temperature Coefficient of $P_N$ -0.45%/KTemperature Coefficient of $I_{SC}$ 0.03%/KNOCT $45 \,^{\circ}\text{C}$