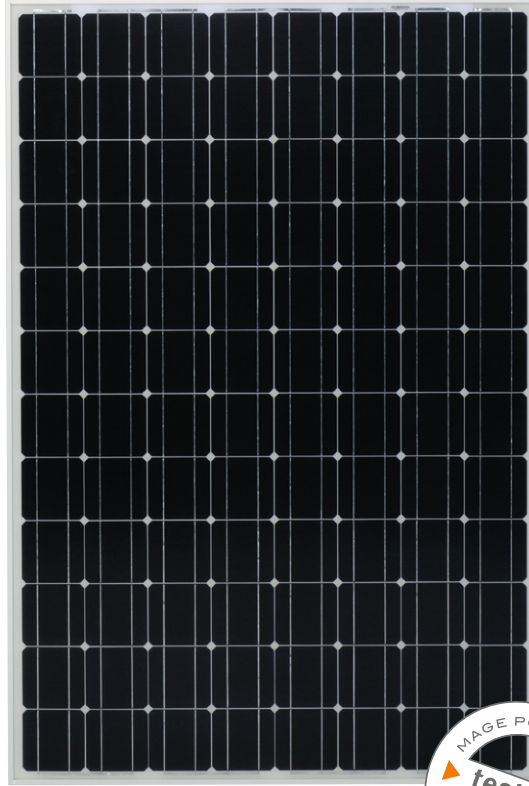


PHOTOVOLTAIC MODULES MAGE POWERTEC PLUS Mono

MAGE POWERTEC PLUS convinces by:

1. Flexible Planning

- › Modules for all installation sizes
- › Maximum efficiency
- › Suitable for use in coastal and agricultural areas



2. Easy Installation

- › Low weight, convenient format
- › Horizontal and vertical installation possible
- › Optimal utilisation of the roof surface

3. Maximum Yield

- › Top annual result in the PHOTON yield test
- › Only positive tolerances of up to 5 Wp
- › Only the best performance

4. Long Lifetime

- › Product warranty: 10 years
- › Performance guarantee: 12 years at 90 % and 30 years at 80 %*
- › Certified according to the strictest German and international standards

*according to our warranty conditions valid at the time of purchase, available from your MAGE SOLAR qualified partner or from MAGE SOLAR AG.



PHOTOVOLTAIC MODULES

MAGE POWERTECPLUS Mono

Electrical characteristics at STC*		260	265	270	275
Nominal power	P _{nom} [Wp]	260	265	270	275
Tolerance of P _{nom}	P [Wp]	-0 / +5	-0 / +5	-0 / +5	-0 / +5
Voltage at P _{nom}	U _{nom} [V]	49.40	49.50	49.60	49.70
Current at P _{nom}	I _{nom} [A]	5.27	5.36	5.45	5.54
Short circuit current	I _{SC} [A]	5.80	5.90	6.00	6.10
Open circuit voltage	U _{OC} [V]	59.40	59.60	59.90	60.20
Maximum system voltage	U _{syst} [V]	1000	1000	1000	1000
Reverse current	I _R [A]	10	10	10	10

*Typical parameters at standard test conditions (STC): 1,000 W/m² irradiation on the module surface, 25°C module temperature, 1.5 AM spectral diffusion of irradiation simulating Air-Mass.

Electrical characteristics at NOCT**		260	265	270	275
Nominal power	P _{noct} [Wp]	187.96	191.71	195.33	198.95
Voltage at P _{noct}	U _{noct} [V]	44.86	44.95	45.05	45.14
Current at P _{noct}	I _{noct} [A]	4.19	4.26	4.33	4.40
Short circuit current	I _{SC} [A]	4.63	4.71	4.79	4.87
Open circuit voltage	U _{OC} [V]	53.55	53.73	54.00	54.27

**Typical parameters at nominal operating cell temperature (NOCT): 800 W/m² irradiation, 20°C ambient temperature, 1 m/s wind speed.

Efficiency		260	265	270	275
Cell efficiency up to [%]		18.10	18.30	18.33	18.66
Module efficiency up to [%]		15.79	16.09	16.38	16.68

Minimal efficiency reduction in low irradiation at 25°C: at 200 W/m² irradiation a minimal efficiency reductions occurs, this leads to a functionality of 96% of the STC efficiency.

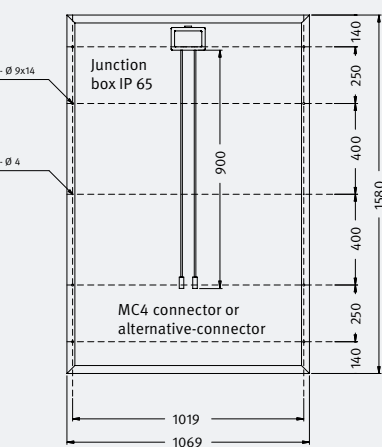
Technical characteristics***		
Number of cells (Matrix)	96 (8 x 12)	
Solar cell type	Monocrystalline silicon, 125 x 125 mm, 5"	
Front cover	3.2 mm solar glass	
Frame material	Aluminium	
Dimensions [L x W x D]	1580 x 1069 x 50 mm / 1580 x 1062 x 40 mm	
Weight up to	19.5 kg	
Maximum mechanical load	5400 Pa (IEC 61215)	
Number of bypass diodes	4	

***Typical technical specifications

Thermal characteristics		
NOCT	[°C]	+45 +/- 3
Temperature coefficient	I _{SC} [%/K]	+0.05
Temperature coefficient	U _{OC} [%/K]	-0.32
Temperature coefficient	P _{nom} [%/K]	-0.42

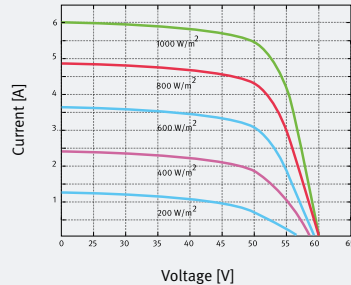
This data sheet conforms to standard EN 50380. All information subject to measurement inaccuracies (up to a maximum of three per cent depending on the parameter). Availability of the following product groups will be examined in the order: MAGE POWERTEC PLUS 260-275/5 MR, MO.

Example MR

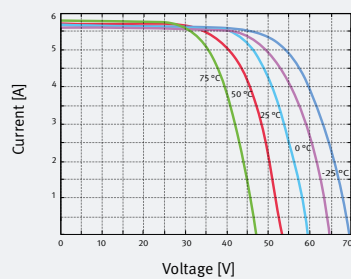


All lengths in mm
MR: 1580 x 1069 x 50 mm
MO: 1580 x 1062 x 40mm

Module characteristics at constant module temperatures (25°C) and differing levels of irradiance.



Module characteristics at different temperatures and constant module irradiance (1.000 W/m²).



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