

Meyer Burger White

Heterojunction Module – 375 Wp



Maximum performance:

Up to 20 percent more energy yield - even in low-light conditions, such as in the morning and evening hours or with cloudy skies



Maximum quality: Production of solar cells and modules according to the highest standards and exclusively in Germany



Maximum durability: Guaranteed yields for decades



Maximum stability: Patented SmartWire technology makes the modules extremely rugged and efficient



Maximum elegance: Understated and superb design –

invented in Switzerland

Meyer Burger (Industries) GmbH Carl-Schiffner-Str. 17

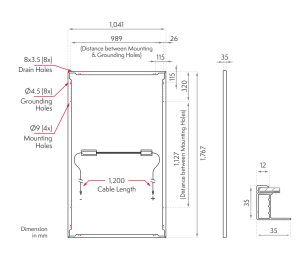
09599 Freiberg Germany

www.meyerburger.com



MECHANICAL SPECIFICATION

Dimensions [mm]	1,767 x 1,041 x 35
Weight [kg]	19.7
Front Cover	Solar glass, 3.2 mm, with anti-reflective surface
Back Cover	High-barrier construction, white
Frame	Anodized aluminum (black)
Solar cell type	120 half-cut, mono n-Si, HJT
Junction boxes	3 diodes, IP68 rated, in accordance with IEC 62790
Cable	PV cable 4 mm², 1.2 m length, in accordance with EN 50618
Connectors	MC4, in accordance with IEC 62852, IP68 rated only when connected



ELECTRICAL SPECIFICATION¹

Pow	ver class in STC ² [W _p]	375			
Min	imum Performance (Power Toleran	ce –0 W/+5 W)	[W ₂]	STC	NMOT ³
	Power at MPP	Pmpp	[W]	375	286
-	Short Circuit Current	I _{sc}	[A]	10.8	8.7
num	Open Circuit Voltage	V _{oc}	[V]	44.4	41.8
Minimum	Current at MPP	I	[A]	10.2	8.2
_	Voltage at MPP	V _{mpo}	[V]	37.0	34.9
	Efficiency	η	[%]	20.4	

Temperature Coefficients

Temperature Coefficient of I _{cc}	a	[%/°C]	+0.033
Temperature Coefficient of V_{cc}	ß	[%/°C]	-0.234
Temperature Coefficient of P_{MPP}	γ	[%/°C]	-0.259
Nominal Module Operating Temperature	NMOT ³	[°C]	44±2

The temperature coefficients stated are linear values

PROPERTIES FOR SYSTEM DESIGN

Current (A) 8

14 12 10

0

1,000

6,000/4,000

15

°C -40 to +85

[V]

[A]

[Pa]

С

Performance at different irradiance

MEYER BURGER WARRANTY

Product Warranty [y]	25
Power Warranty [y]	25
Power after 1 year	≥98% of nominal power
Annual Degradation [%/y]	0.25
Power after 25 years	≥92% of nominal power

Voltage (V)

•••••• 1,200 W/m²

_____ 800 W/m² _____ 1,000 W/m³

 $\cdots \cdots 400 \ W/m^2$

30

 $600 \, W/m^2$

- 1,000 W/m² (STC) 200 W/m²

Warranty conditions apply

CERTIFICATES

Operation Temperature

Maximum System Voltage

Maximum Series Fuse Rating

Fire Class (classification pending)

Max. Test Load +/-, (incl. Safety Factor of 1.5)

Certifications

IEC 61215:2016, IEC 61730:2016 Certifications (to come)

UL61730-1, UL 61730-2, PID (IEC 62804), Salt Mist (IEC 61701), Ammonia Resistance (IEC 62716), Dynamical Mechanical Load (IEC, 62782:2016), Dust & Sand (IEC 60068)

Nr DF 18170 271

¹ Measurement according to IEC 60904-3, measurement tolerance: ±3%, monofacial measurement with rear side covered ³ STC: Irradiance 1000 W/m2, 25 °C, AM1.5 Spectrum ³ MMOT: Nomial Module Operating Temperature, with irradiance 800 W/m², AM1.5 Spectrum, 20 °C, wind speed 1 m/s