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Solar Panel Guide Specification Data Sheet

Moser Baer Solar Limited
Max Series 200-245
CAAP BB245



**TÜV**Rheinland **STAR** Rated Company

**★★★★ for Quality** 

## Max Series (200 W<sub>p</sub> - 245W<sub>p</sub>) Model No: CAAP-BB



- ► High Energy Yields (kWh/kWp) Best-in-class diffused light response leading to less power degradation and delivering one of the lowest levelized costs
- Rigorous Quality Control The only solar company in the world to be awarded a 5-star rating for quality systems by TUV two years
- ► Manufacturing Excellence Top-of-the-line manufacturing equipment from Europe and Japan backed by in-house reliability testing capabilities
- ▶ Highest Safety Standards Conform to IEC,UL & CE standards
- ▶ Robust Design Anodized frames ensure protection in allweather-conditions. High quality, low iron, high transmissivity, tempered and textured glass to ensure higher light absorption
- **Extended Mechanical Warranty** Modules come with 10 years mechanical warranty against manufacturing defects with performance warranty of 12 years at 90% of rated output power and 25 years at 80% of rated output power
- ► Ease of Installation UL and IEC approved IP65 rated junction box, pre-fitted with cables and plug & play connectors for quick and safe installation
- ► Superior aesthetics Uniform cell color and high quality anodization on the frames
- ► Certifications: IEC 61215 (Edition II), IEC 61730 (Safety Class II), UL (USA & Canada), CE, CEC Listed, JET, MCS, IEC 61701 (Salt mist corrosion test), Ammonia Resistance Test





















Member of PV Cycle for voluntary take-back and Recycling Program

Max Series modules are specifically designed to generate optimum energy from sunlight and can withstand the roughest of conditions. These can be used in a variety of applications suited for residential, commercial and industrial purposes.

# Max Series (200 W<sub>p</sub> - 245W<sub>p</sub>) Model No: CAAP-BB



ELECTRICAL CHARACTERISTICS	<b>200W</b> <sub>p</sub>	<b>205W</b> <sub>p</sub>	<b>210W</b> <sub>p</sub>	<b>215W</b> <sub>p</sub>	<b>220W</b> <sub>p</sub>	<b>225W</b> <sub>p</sub>	<b>230W</b> <sub>p</sub>	<b>235W</b> <sub>p</sub>	<b>240W</b> <sub>p</sub>	<b>245W</b> <sub>p</sub>
Maximum Power, P <sub>max</sub> (W)	200	205	210	215	220	225	230	235	240	245
Voltage at Pmax, V <sub>mp</sub> (V)	28.02	28.29	28.58	28.79	29.03	29.27	29.50	29.83	30.16	30.67
Current at Pmax, I <sub>mp</sub> (A)	7.14	7.25	7.35	7.47	7.58	7.69	7.80	7.88	7.96	7.99
Open Circuit Voltage V <sub>oc</sub> (V)	36.05	36.25	36.38	36.50	36.64	36.95	37.25	37.41	37.65	37.77
Short Circuit Current I <sub>sc</sub> (A)	7.95	7.99	8.04	8.07	8.14	8.23	8.34	8.44	8.49	8.55
Temperature Coefficient of P <sub>max</sub> (%/K)	-0.45									
Temperature coefficients of V <sub>oc</sub> (%/K)	-0.35									
Temperature coefficients of I <sub>sc</sub> (%/K)	0.05									
Power Tolerance (%)	± 3									
Maximum System Volatge (IEC/UL) (V De	1000/600									
Cells per By-pass Diode (Nos)	20									

<sup>•</sup> Standard Test Conditions (STC): Irradiance 1000 W/m², Module temperature at 25°C and AM 1.5G Spectrum • Max Series fuse ratings: 15A • Operating Temperature (°C): (-)40 to (+)85

• NOCT (Nominal Operating Cell Temperature) (°C) 45.0±2

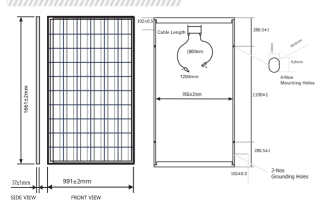
- ENVIRONMENTAL TEST CONDITIONS
   Operating Temperature (temperature cycling range): (-)40°C to (+)85°C for 200 cycles
   Static Load Front and Back (e.g. wind): 50 lbs/ft² or 2400 Pa
   Impact Resistance (e.g. hail): 25mm at 23 m/s at 11 impact locations
   Humidity Freeze, Damp Heat: 85°C and 85 % relative humidity for 1000 hours
   Front Loading (e.g. snow): 113 lbs/ft² or 5400 Pa

#### **MECHANICAL CHARACTERISTICS**

Number and Arrangement of Cells 156mmx156mm Multicrystalline Silicon Cells, 6x10 configuration

1661 x 991 x 37
18.7
Anodized aluminum frame with twin-wall profile
17 µm
High transmission, low iron, tempered and
textured glass, 3.2mm
IEC/ UL approved IP65 rated 4 terminal junction
box with 3 by-pass diodes (15A, 45V)
USE-2 Solar cables, 4mm² cross-section,
asymmetric length 800mm x 1200mm
Low resistance, IEC/UL approved (compatible
with MC4)
Elliptical and 4 nos (9mm x 7mm)
Circular and 2 nos (4mm dia) - In accordance with
NEC Article 250 (USA) or CEC (Canada)

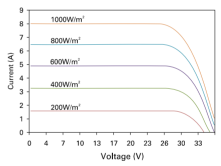
#### **ENGINEERING DRAWING**



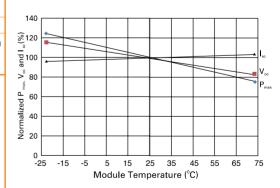
JUNCTION BOX DETAILS



### IV CURVES AT VARIOUS IRRADIANCE **LEVELS AT 25°C**



#### P<sub>MAX</sub>, V<sub>OC</sub>, I<sub>SC</sub> AS A FUNCTION OF **MODULE TEMPERATURE**



#### **PACKAGING**

Dimensions of Pallets (mm) 1690 x 750 x 1163

Modules/pallet 18

Pallets/40ft HC container 42 (756 modules)

Gross weight per pallet (kgs) 372

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