

ABS-144GBB-M10 585W - 605W

Topcon Half Cut PV Module

Glass/Black Back Sheet-Black Frame



MAXIMUM POWER OUTPUT



OUTPUT POSITIVE TOLERANCE

Guaranteed 0~+10W positive tolerance ensures power output reliability.



MAXIMUM EFFICIENCY



KEY FEATURES



LOW SYSTEM COST

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency rate of up to 23.42%.



EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (2400 Pa).



ADVANCED MODULE TECHNOLOGY

Highest reliability & enhanced crack tolerance MBB module



ALL-WEATHER TECHNOLOGY Optimal

Yields, whatever the weather, with low-light and temperature behaviour.



BETTER TEMPERTURE COEFFICIENT

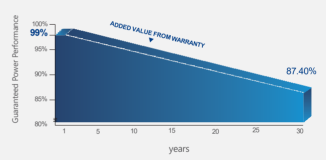
Lower temperature coefficient (Pmax): -0.30%/°C, increases energy yield in hot climate



ENDURING HIGH PERFORMANCE

Anti LID and Anti PID Technology. Under long-term production safety conditions, the limited power degradation caused by the PID effect is guaranteed.

LINEAR PERFORMANCE WARRANTY



30 Years

30-year Warranty for Extra Linear Power Output



12-year Warranty for Materials and Processing $(1^{st} \text{ year} \le 1.0\%, 2^{nd} \sim 30^{th} \text{ years} \le 0.40\% / \text{ year})$

HE IDEAL SOLUTION FOR









Residential

Commercial

Off-Grid

Utility

COMPREHENSIVE CERTIFICATES

IEC 61215 | IEC 61730 | IEC 61701 | IEC 62716









UL 61730 | CEC | ISO 9001 | ISO 14001 | ISO 45001

ADVANTAGES



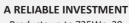
Premium products

are 100% made in

the Emirates.







Products up to 725Wp, 30 years of performance warranty.



ENCOURAGING INNOVATION

Innovative, prestigious, European production technology

ABS-144GBB-M10-585-605W



ELECTRICAL CHARACTERISTICS (STC/NOCT)

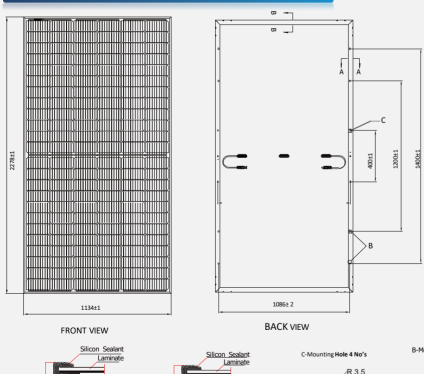
Models	Maximum Rating Power (Pmax) (W)		Open Circuit Voltage (Voc) (V)		Maximum Power Voltage (Vmp) (V)		Short Circuit Current (Isc) (A)		Maximum Power Current (Imp) (A)		Module Efficiency (EFF)(%)
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
ABS-144GBB-M10-585	585	437.3	51.62	48.53	44.50	41.52	14.04	11.33	13.22	10.59	22.65%
ABS-144GBB-M10-590	590	441.0	51.73	48.64	44.60	41.61	14.08	11.36	13.29	10.64	22.84%
ABS-144GBB-M10-595	595	444.8	51.87	48.77	44.70	41.71	14.11	11.39	13.37	10.71	23.03%
ABS-144GBB-M10-600	600	448.5	51.97	48.86	44.80	41.80	14.13	11.40	13.45	10.77	23.23%
ABS-144GBB-M10-605	605	452.2	52.11	48.99	44.92	41.91	14.14	11.41	13.52	10.83	23.42%

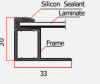
^{*}Standard Test Condition (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 15, Nominal module operating temperature (NMOT): Air mass AM 15, Irradiance 800W/m², temperature 20°C, windspeed 1 m/s. Reduction in efficiency from 1000W/m² to 200W/m² at 25°C: $3.5 \pm 2\%$. *Values without tolerance are typical numbers. Measurement tolerance: ± 3%

MECHANICAL DATA

Solar Cell	Topcon 182.2 x 91.88 mm M10,16BB			
No.of cells	144 (6×24)			
Dimensions	2278 mm x 1134 mm x 30 mm (89.69" x 44.65" x 1.18" inch)			
Weight	28 kg / 61.73 lbs.(±3%)			
Front Glass	3.20 mm, High Transmission, Low Iron, Tempered ARC Glass			
Cell Encapsulation	EPE(Expanded polyethylene) & EVA (Ethylene-Vinyl-Acetate)			
Back sheet	Black Back sheet			
Frame	Black Anodized Aluminum Alloy Type 6005T6 , Black Color			
Junction Box	IP68, I500VDC, 3 Bypass Diodes			
Connectors Type	IP68 MC4 Compatible			
Cable	400mm or 1300 mm, 4mm ²			
Package Configuration	36 pcs Per Pallet, 720 pcs per 40' FT container (Two pallets=One stack)			

DIMENSIONS OF PV MODULE (mm)











OPERATING CONDITION

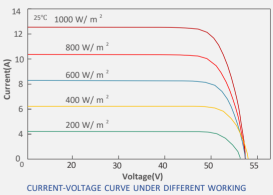
Mechanical Load	5400 Pa
Maximum System Voltage	1500VDC
Series Fuse Rating	25 A
Operating Temperature	-40 to 85 °C
Safety application class	Class II
Fire Rating	Class C

TEMPERATURE CHARACTERISTICS

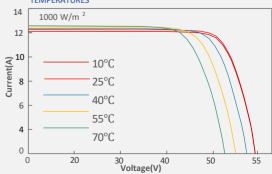
Nominal Module Operating Temperature	43°C ± 2°C
Temperature Coefficient of Isc	+0.05 % / °C
Temperature Coefficient of Voc	-0.25 % / °C
Temperature Coefficient of Pmax	-0.30 % / °C

IV-CURVES

CURRENT-VOLTAGE CURVE UNDER DIFFERENT IRRADIANCE



TEMPERATURES



The Graphs are for reference purpose only. Please consult Abundance technical team for further clarifications.