somera

SERIES 10

Monocrystalline Solar PV Modules, Monofacial, MBB, M10 Half-Cell, SOMERA VSMH.72.AAA.05

POWER OUTPUT WATT

MAXIMUM EFFICIENCY %

POSITIVE POWER TOLERANCE WP

CELLS (HALF CUT)

525-550 21.33

0~+4.99





CYLINDRICAL TABBING WIRE is used to reduce the shadow on cell active area



Implementation of bypass diodes in split JB series-parallel connections enable the module to perform in PARTIAL SHADOW CONDITIONS with respect to full-cell module



HIGHER NUMBER OF BUSBAR makes the PV modules less prone to loss in efficiency and increase tolerance to micro cracks



FIELD RELIABILITY is improved due to multiple contact points on the cell which lowers the cell stress during module fabrication



LCOE IS CUT BACK by using M10 size solar cell with adding more power output than lower size cell module



LOWER INTERNAL RESISTANCE boosts module power helping to achieve minimal power loss with respect to previous variant modules













SHADE TOLERANCE



HALF-CELL MODULE

Functions like two parallel modules, enabling the half-cell string to work in partial shading which is absent in full cell module

APPLICATIONS

• On-grid large scale utility systems

 On-grid rooftop industrial and commercial systems Rooftop residential systems

FRAME





BACKSHEET

WHITE







TECHNICAL DATA

SOMERA SERIES 10 144CELLS - MBB

THIS DATASHEET IS APPLICABLE FOR: SOMERA VSMH.72.AAA.05 (AAA=525-550)

Electrical Data^{1,2} All data refers to STC (AM 1.5, 1000 W/m², 25°C)

Peak Power P _{max} (Wp)	525	530	535	540	545	550
Maximum Voltage V _{mpp} (V)	41.4	41.5	41.6	41.7	41.8	41.9
Maximum Current I _{mpp} (A)	12.69	12.78	12.87	12.95	13.04	13.13
Open Circuit Voltage V _{oc} (V)	49.2	49.3	49.4	49.5	49.6	49.7
Short Circuit Current I _{sc} (A)	13.4	13.48	13.56	13.64	13.73	13.82
Module Efficiency η(%)	20.36	20.55	20.75	20.94	21.13	21.33

1) STC:1000 W/m² irradiance, 25°C cell temperature, AM1.5g spectrum according to EN 60904-3, [2] Power measurement uncertainty is within +/- 2%

Electrical Parameters at NOCT³

			,			
Power (W)	387	393	397	399	402	407
V@P _{max} (V)	38.2	38.3	38.4	38.5	38.6	38.7
I@P _{max} (A)	10.14	10.29	10.34	10.37	10.43	10.52
V _{oc} (V)	45.7	45.9	46	46.1	46.2	46.3
I _{sc} (A)	10.83	10.89	10.96	11.03	11.09	11.15

3) NOCT irradiance 800 W/m², ambient temperature 20°C, wind speed 1 m/sec

Temperature Coefficients (Tc) permissible operating conditions

Tc of Open Circuit Voltage (β)	-0.27%/°C
Tc of Short Circuit Current (α)	0.050%/°C
Tc of Power (γ)	-0.35%/°C
Maximum System Voltage	1500V
NOCT	45°C ± 2°C
Temperature Range	-40°C to + 85°C

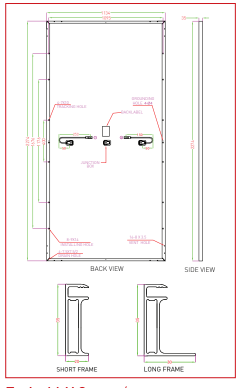
Mechanical Data

Length × Width × Height	2274 × 1134 × 35mm (89.53 × 44.65 × 1.38 inches)
Weight	28.2 Kg (62.17 lbs)
Junction Box	IP68, Split Junction Box with individual bypass diodes
Cable & Connectors#	200 mm (+ve terminal) and 300 mm (-ve terminal) length cables,MC4 Compatible/MC4 Connectors
Application Class	Class A (Safety class II)
Superstrate	3.2 mm (0.125 inches) high transmission low iron tempered glass, AR coated
Cells	72 Mono PERC (144 half-cells) P-Type solar cells
Back Sheet	Composite film
Frame	Anodized aluminium frame with twin wall profile
Mechanical Load Test	5400 Pa (Snow load), 2400 Pa (Wind load)
Maximum Series Fuse Rating	25A

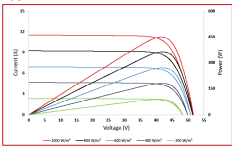
Warranty and Certifications

Product Warranty**	12 years
Performance Warranty**	Linear Power Warranty for 27 years with 2% for 1st year degradation and 0.55% from year 2 to year 27
Approvals and Certificates^	IEC 61215 : 2016, IEC 61730 : 2016, IEC 61701, IEC 62716, IEC 60068-2-68, IEC 62804, CF. CFC (California) UI 61215 UI 61730 CAN-CSA

Dimensions in mm



Typical I-V Curves4



Performance Warranty



Packaging Information

Quantity /Pallet	31
Pallets/Container (40'HC)	20
Quantity/Container (40'HC)	620

CAUTION: READ SAFETY AND INSTALLATION MANUAL BEFORE USING THE PRODUCT. Specifications included in this datasheet are subject to change without notice. Electrical data without guarantee. Please confirm your exact requirement with the company representative while placing your. *Vikram Solar & Somera and the accompanying Logos are trademarks of Vikram Solar Limited registered in India