POLY

PRODUCT : RV144GWSM PRODUCT RANGE: 535-555W



RENEVOLT is a PV module manufacturing company, dedicated to provide customers dependable, affordable solar power. Our production line is sourced from ECOPROGETTI in Italy. Every piece of machinery in the production line has been upgraded to ensure higher output and constant output quality. The anticipated 200 MW facility will create crystalline PV modules that are incredibly reliable and efficient. Silicon technology with cell sizes ranging from 166 mm to 210 mm is used for multi-busbar panels. Using halfcut and one-third-cut cell technologies, the facility has the ability to produce Poly, mono-PERC, and TOPCON cells modules with power outputs ranging from 100 to 670 watt.

555W

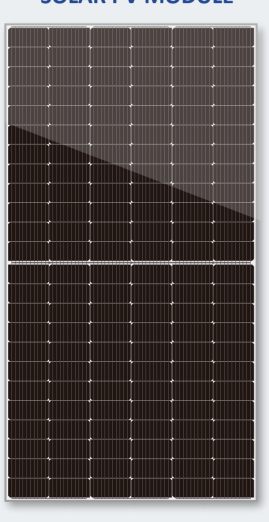
21.5%

MAXIMUM POWER OUTPUT

POSITIVE POWER TO FRANCE

MAXIMUM FFFICIENCY

MONO FACIAL 144 HALF CUT SOLAR PV MODULE



LINEAR PERFORMANCE WARRANTY



RENEVOLT ADVANTAGES



Premium products 100%

made in the Emirates.

MADE IN UAF A RELIABLE INVESTMENT





ENCOURAGING INNOVATION

Innovative, prestigious, European production technology

KEY FEATURES



LOW SYSTEM COST

Higher yield per surface area, lower BOS costs higher power classes, and an efficiency rate of up to 22%.



EXTREME WEATHER RATING

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



ADVANCED MODULE TECHNOLOGY

ANTUM DUO combines cutting edge cell separation and innovative up to 16-busbar design with Q.ANTUM Technology.



ALL-WEATHER TECHNOLOGY Optimal

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



100% EL inline inspection

Better module reliability



ENDURING HIGH PERFORMANCE

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

THE IDEAL SOLUTION FOR







Commercial

Off-Grid

Utility

INTERNATIONAL & NATIONAL CERTIFICATIONS





RV144GWSM535-555W

ENGINEERING DRAWINGS & TECHNICAL PARAMETERS



ELECTRICAL CHARACTERISTICS (STC/NOCT)

		ating Power x) (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	
RV144GWSM535	535	405	49.45	46.31	41.55	38.78	13.80	11.05	12.88	10.44	20.71%
RV144GWSM540	540	408	49.60	46.43	41.65	38.99	13.85	11.09	12.97	10.47	20.90%
RV144GWSM545	545	412	49.75	46.55	41.80	39.20	13.92	11.13	13.04	10.51	21.10%
RV144GWSM550	550	416	49.90	46.67	41.95	39.43	13.98	11.17	13.12	10.55	21.29%
RV144GWSM555	555	420	50.05	46.79	42.17	39.66	14.05	11.21	13.17	10.59	21.48%

^{*}Standard Test Condition (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 1.5, Nominal module operating temperature (NMOT): Air mass AM 1.5, Irradiance 800W/m², temperature 20 °C, windspeed 1 m/s. Reduction in efficiency from 1000W/m² to 200W/m² at 25 °C: 3.5 ± 2% *Values without tolerance are typical numbers. Measurement tolerance: ± 3%

MECHANICAL DATA

Solar Cell	Monocrystalline silicon 182 x 91 mm M10 ,10BB			
No.of cells	144 (6×24)			
Dimensions	2278 mm x 1134 mm x 35 mm 89.69" x 44.65" x 1.38" inch			
Weight	28 kg / 61.73 lbs.(±3%)			
Front Glass	3.2 mm, High Transmission, Low Iron, Tempered ARC Glass			
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)			
Back sheet	White Backsheet			
Frame	Silver Anodized Aluminum Alloy Type 6005T6 , Silver Color			
Junction Box	IP68, 1500VDC, 3 Bypass Diodes			
Connectors Type	IP68 MC4 Compatible			
Cable	400mm (cable length can be customized), 4mm ²			
Package Configuration	31 pcs Per Pallet, 620 pcs per 40' FT container (Two pallets=One stack)			

OPERATING CONDITION

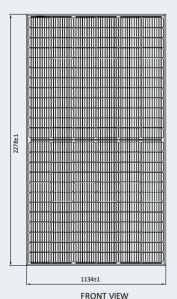
OT ELIZABILITY CONTENTION			
Mechanical Load	5400 Pa		
Maximum System Voltage	1500VDC		
Series Fuse Rating	25 A		
Operating Temperature	-40 to 70 °C		
Safety application class	Class II		
Fire Rating	Class C		

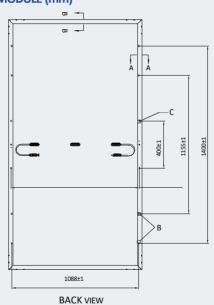
TEMPERATURE CHARACTERISTICS

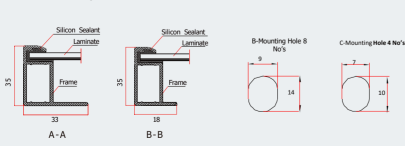
Nominal Module Operating Temperature	45°C ± 2°C		
Temperature Coefficient of Isc	0.050 % / °C		
Temperature Coefficient of Voc	-0.26 % / °C		
Temperature Coefficient of Pmax	-0.34 % / °C		

 $^{^{1}}$: With assembly tolerance of \pm 2 mm [\pm 0.08"], 2 : With assembly tolerance of \pm 0.8 mm [\pm 0.03"]

DIMENSIONS OF PV MODULE (mm)

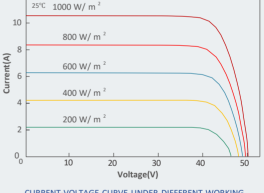




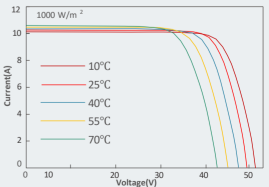


IV-CURVES

CURRENT-VOLTAGE CURVE UNDER DIFFERENT IRRADIANCE



CURRENT-VOLTAGE CURVE UNDER DIFFERENT WORKING TEMPERATURES



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

Copyright © 2023 Solarx LLC All rights reserved

- The electrical data given here is for reference purpose only.
- Please confirm your exact requirements with the sales representative while placing your order.
- Refer installation Manual instructions & Renevolt warranty statement for terms & conditions.
- Renevolt Reserves the right to change the specifications without prior notice.

