THORNOVA



SUN-AWE5000W



SAFETY & RELIABILITY

RSD Compliance IP67



FLEXIBLE INSTALLATION

8-in-1 design enables faster installation and comes with a lower cost



FOUR INDEPENDENT MPPT

Independent MPPT ensures greater energy harvest, resulting in higher returns



STRONG COMMUNICATION Encrypted WiFi/Sub-1G Solution for Residential & Commercial



MORE COMPATIBILITY

Input current up to 20 A, compatible with 182mm/210mm PV modules



MORE SECURITY

Low input voltage for safer rooftop installations, minimizing arc faults and electric shocks



Model	SUN-AWE5000W
Input Data (DC)	
Commonly Module Power (W)	600 to 750+
Maximum Start-up voltage (V)	136
MPPT Voltage Bange (V) ¹	12-136
Start-up Voltage (V)	32
Maximum Input Voltage (V)	140
Maximum Input Current (A)	4x20
Maximum Input Short Circuit Current (A)	4x25
DC Portbackfeed Current (A)	0
Overvoltage class DC port	II
Number of MPPTs	4
Number of Inputs per MPPT	1
Output Data (AC)	
Bated Output Power (VA)	5000
Maximum Output current (A)	13.5
Maximum Units per 10.4WG Branch ²	5
Nominal Output Voltage $(\Lambda)^3$	230/240 L+N+PE
Nominal Frequency (Hz)	50/60
Output overcurrent protection	Yes
Current inrush (A)	0
Overvoltage class AC port	Ш
Power Factor (adjustable)	>0.99(default)
Total Harmonic Distortion	<3%
Efficiency	
CEC Peak Efficiency	Q7 20%
Nominal MPPT Efficiency	QQ 80%
Nighttime Power Consumption (mW)	< 50
Paaking Configuration	
Container	20/00 / 40/110
Container	20 GP / 40 HQ
Pallete per Container	
	10+0/30+0
Compared Date	990 / 1000
Ambient Temperature Range (°C)	-40 to +65
Dimensions (W X H X D mm)	406 × 300 × 60
weight (kg)	
Enclosure rating	Outdoor IP67 (NEMA 6)
Relative numidity	U ~ IUU%, No Condensing
Max. operation altitude (m)	2000
Pollution degree	III Network Convertion (no ferro)
Communication	Natural Convection (no tans)
Communication	WIFI
Tapalagy	VaySunic Cloud
гороюду	ransiormeriess
Compliance	ABNT NBR 16149:2013, ABNT NBR 16150:2013, ABNT NBR IEC 62116:2012, IEC 62109-2:2011, IEC 62891:2020, PORTABIA INMETRO



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