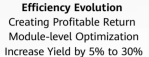


FUSIONSOLAR RESIDENTIAL SMART PV SOLUTION SUN5000 Series









Safety Evolution Protecting Electricity Usage Safety On/Under the Rooftop AFCI + RSD



Convenience Evolution Embracing PV Lifestyle Module-level Management Disconnection Detection and Location

Technical Specification	SUN2000-450W-P2	SUN2000-600W-P
	Input	
Rated input DC power ¹	450 W	600 W
Absolute max. input voltage	80 V	
MPPT operating voltage range	10-80 V	
Max. short-circuit current (Isc)	14.5 A	
Max. efficiency	99.5%	
Weighted efficiency	99.0%	
Overvoltage category		I
'	Output	
Max. output voltage	80 V	
Max. output current	15 A	
Output bypass ²	Yes	
Output voltage during standby ³	0 V	
Output impedanceduring standby	1 kΩ ± 10%	
	Communication	
Communication protocol	MBUS	
	Standards Compliance	
Safety	IEC62109-1 (class II safety)	
RoHS	Yes	
Fire Safety	VDE-AR-E 2100-712:2018-12	
	General Specifications	
Dimensions (W x H x D)	75 mm x 140 mm x 28 mm (3.0 in. x 5.5 in. x 1.1 in.)	
Weight (including cables)	0.6 kg (1.3 lb.)	
Installation part (optional)	Frame mounting bracket/T-shaped bolt ⁴	
Input connector	Staubli MC4	
Input wire length	0.15 m (0.49 ft.)	
Output connector	Staubli MC4	
Output wire length	1.3 m (4.3 ft.)	
Operating temperature/humidity range	-40°C to +85°C ⁵ /0%-100%	
IP rating	IP	68

^{*1} The maximum power of PV module at STC shall NOT exceed the "Rated Input DC Power" of the power optimizer. PV modules with up to +5% power tolerance are allowed.

Technical Specification

Technical Specification	SUN5000-8K-MAP0	SUN5000-12K-MAP0	
	Efficiency		
Max. efficiency	98.6%	98.6%	
European weighted efficiency	98.0%	98.2%	
	Input (PV)		
Recommended max. PV power	14,600 Wp	22,000 Wp	
Max. input voltage ¹		00 V	
Operating voltage range ²		000 V	
Startup voltage		160 V	
Rated input voltage		600 V	
Max. input current per MPPT		16 A	
Max. short-circuit current		A	
Number of MPP trackers		2	
Max. input per MPP tracker	1		
	Input (DC Battery)		
Compatible battery	LUNA2000-5/10/15-S0 ,		
Operating voltage range		980 V	
Max. operating current		A	
Max. charging power		00 W	
Лах. discharging power	8000 W	12,000 W	
	Output (On Grid)		
Grid connection		-phase	
Rated output power	8000 W	12,000 W	
Max. apparent power	8800 VA	13,200 VA	
Rated output voltage		/ AC, 240 V AC/415 V AC 3W/N + PE	
Overload capability		0%	
Rated AC grid frequency		/60 Hz	
Max. output current	13.3 A	20.2 A	
Adjustable power factor	0.8 leading .	0.8 lagging	
Max. total harmonic distortion		3%	
	Output (Off Grid)		
Compatible backup device		BA-TO (3 phase)	
Rated output power	8000 W	12,000 W	
Rated output voltage		AC, 240 V AC/415 V AC 3W/N + PE	
10% overload		nuous	
50% overload	5 min (3-phase) / 5 min (Single-phase)	1 min (3-phase) / 5 min (Single-phase)	
200% overload		conds	
Automatic switchover time	≤ 20 ms (with Sm	artGuard-63A-T0)	
	Protection Feature		
Asymmetric load	Yes, supports 100% three	e-phase asymmetric load	
nput-side disconnection device		2S	
Anti-islanding protection		2S	
OC reverse polarity protection		=5 2S	
nsulation detection		2S	
OC surge protection		n class according to EN/IEC 61643-11	
AC surge protection		n class according to EN/IEC 61643-11	
Residual current detection		es	
AC overcurrent protection	Yes		
AC short-circuit protection	Yes		
AC overvoltage protection	Yes		
Arc fault protection	Yes		
erminal temperature detection	Yes (PV &Battery & C		
lipple receiver control		25	
Battery charging from grid		es es	
RSD function		es es	
	General Specification		
Operating temperature range	-25°C to +60°C (
Relative operating humidity		0 % - 100% RH	
Max. operating altitude	4000 m		
Cooling	Natural convection		
loise		≤ 29 dB	
Display		WLAN + FusionSolar APP	
Communication		art Dongle-WLAN-FE (Optional)	
	4G/3G/2G via Smart Dongle-40		
Veight (incl. mounting brackets)	21	kg	
Dimensions (incl. mounting	190 mm v 160	mm x 130 mm	
prackets)			
P rating		66	
lighttime power		5 W	
	Optimizer Compatibility		
DC MBUS compatible optimizer ³		00-600W-P, MERC-600W-PA0	
	Standards Compliance (More Available Upon R		
Safety		EN/IEC62109-2	
dicty		161727, IEC62116, MEA/PEA, G99/G100, Philippine Grid Code Resolution No. 07, NRS 097-2-1, EN50549- 1520 DE4105, UTE15-712-1/VFR 2019, UNE217002, NTS631, RD244(UNE217001), PPDS, ROGA, TOR Erzeuger	
Grid connection standards	VDE4105, UTE15-712-1/VFR 2019, UNE217002, NTS6	331, RD244(UNE217001), PPDS, ROGA, TOR Erzeug	
•		331, RD244(UNE217001), PPDS, ROGA, TOR Erzeug	

Min. string length (power optimizers) Max. string length (power optimizers) Max. DC power per string

Disclaimer: The preceding values are measured by an internal laboratory of Huawei in a specific environment. The actual values may vary with products, software versions, usage conditions, and environmental factors.

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^{*2} Any power optimizer, which is connected to an operating inverterin a PV string, will be bypassed when it fails.

^{*3} Once the power optimizer stops working, its output voltage is reduced to 0 V.

^{*4} It is for PV module frame/extruded aluminum profile racking system installation.

^{*5} When the operating temperature of the SUN2000-450W-P2/600W-P reaches 70 °C to 85 °C, it may shut down due to over-temperature protection and report an over-temperature alarm. After the temperature decreases, it can automatically resume working without causing any damage.

^{*1} The max. input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage the inverter.
*2 Any DC input voltage beyond the operating voltage range may result in inverter malfunction.
*3 The SUN5000 Series Inverters must be fully equipped with optimizers, otherwise the system will report errors and can not work.

^{*4} SUN2000-450W-P2/600W-P, MERC-600W-PA0 can NOT be used in mixture under the same Smart Energy/PV Controller.