Mikro-Wechselrichter

SUN1300G3-US-220/EU-230 SUN1600G3-US-220/EU-230 SUN2000G3-US-220/EU-230





Unterstützung für Blindleistungskompensation



4 MPP-Tracker, Überwachung der Modulebene



Schnellabschaltfunktion





IP67 Schutzart, 10 Jahre Garantie



PZigbee- oder WIFI-Kommunikation



max. DC-Eingangsstrom von 13 A, Anpassung an 550 W PV-Modul Technical Data _ www.deyeinverter.com

Model	SUN1300G3 -US-220	SUN1300G3 -EU-230	SUN1600G3 -US-220	SUN1600G3 -EU-230	SUN2000G3 -US-220	SUN2000G3 -EU-230	
Input Data (DC)							
Recommended input Power (STC)	210~420W	210~420W (4 Pieces)		210~600W (4 Pieces)		210~600W (4 Pieces)	
Maximum input DC Voltage			60V				
MPPT Voltage Range		25~55V					
Full Load DC Voltage Range (V)	26,5	~55V	33~55V		40~55V		
Max. DC Short Circuit Current	4×19,5A						
Max. input Current	4×13A						
No.of MPP Trackers	4						
No.of Strings per MPP Tracker	1+1+1+1						
Output Data (AC)							
Rated output Power	130	00W	1600W		2000W		
Rated output Current	5,9A	5,7A	7,3A	7A	9.1A	8.7A	
Nominal Voltage / Range (this may vary with grid standards)	220V/ 0,85Un-1,1Un	230V/ 0,85Un-1,1Un	220V/ 0,85Un-1,1Un	230V/ 0,85Un-1,1Un	220V/ 0,85Un-1,1Un	230V/ 0.85Un-1.1Un	
Nominal Frequency / Range	50 / 60Hz						
Extended Frequency / Range	45~55Hz / 55~65Hz						
Power Factor	>0.99						
Maximum units per branch		4 4 3				3	
Efficiency							
CEC Weighted Efficiency	95%						
Peak Inverter Efficiency	96.5%						
Static MPPT Efficiency	99%						
Night Time Power Consumption	50mW						
Mechanical Data							
Ambient Temperature Range	-40~65°C						
Size (mm)	267W×300H×42D (Without mounting bracket and cable)						
Weight (kg)	5.2						
Cooling	Natural cooling						
Enclosure Environmental Rating	IP67						
Features							
Compatibility		Compatible with 60~72 cell PV modules					
Communication		WIFI / Zigbee					
Grid Connection Standard	VE	VDE4105 IEC61727/62116 VDE0126 AS4777.2 CEI 0 21 EN50549-1 G98 G99 C10-11 UNE217002 NBR16149/NBR16150					
Safety EMC / Standard	UL 1741, IEC62109-1/-2, IEC61000-6-1, IEC61000-6-3, IEC61000-3-2, IEC61000-3-3						
Warranty	10 years						

