SP-120K-BL

Three Phase PV Inverter/ 10 MPPTs



Safe & Reliable

IP66 protection & C5 anti-corrosion rating Type II SPD, both DC & AC sides



High Yield

Built-in PID recovery function 1.1 times continuous output overload



High - Performance Management

Accurate string current detection Local & remote maintenance

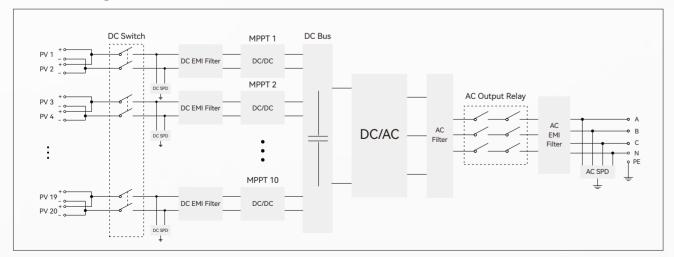


User - Friendly Design

Multiple LED lights display Quickly set up smart monitoring via APP



Circuit Diagram



Model	SP-120K-BL	
Input (PV)		
Max. PV input voltage	1100V	
Recommended max. PV power (STC)	165kWp	
Nominal PV input voltage	600V	
MPPT operating voltage range	200V~1000V	
Full power MPPT voltage range	520V~850V	
Startup PV voltage	500V	
Number of PV inputs	20 (10 MPPTs, 10*2)	
Max. current per MPPT	30A	
Max. short circuit current per MPPT	45A	
Output (grid)		
	110kW	
Nominal output power Max. output apparent power	110kW 121kVA@35°C, 110kVA@45°C, 100kVA@50°C	
Max. output apparent power	12 TKVA@55 C, TTUKVA@45 C, TUUKVA@50 C	
Nominal grid voltage	3L/PE or 3L/N/PE, 230V/400V	
	320V~480V (According to the local standards)	
Grid voltage range Nominal grid frequency	50/60Hz	
Power factor range	0.8leading~0.8lagging	
Harmonic (THD)	<3%	
Efficiency		
Max. efficiency	98.80%	
EU efficiency	98.50%	
General data		
Display mode	LED	
Communication port	RS485, WIFI/4G/Ethernet	
Veight	85kg	
Dimensions (W*H*D)	1018*630*339mm	
Max. operating altitude	4000m (>3000m derating)	
Cooling method	Smart fan cooling	
Humidity	0~100%	
Operating temperature	-25~60°C	
Protection level	IP66	
Topology	Transformerless	
Self-consumption at night	< 3.5W	
eakage current protection	Yes	
eakage current protection Anti-island protection	Yes	
eakage current protection Anti-island protection OC reverse protection	Yes Yes	
eakage current protection unti-island protection C reverse protection C short circuit protection	Yes Yes Yes	
Leakage current protection Unti-island protection OF reverse protection OF short circuit protection	Yes Yes	
Anti-island protection OC reverse protection AC short circuit protection OV string current detection	Yes Yes Yes Yes Yes Yes	
Leakage current protection Anti-island protection DC reverse protection AC short circuit protection PV string current detection	Yes Yes Yes Yes	
Protection Leakage current protection Anti-island protection DC reverse protection AC short circuit protection PV string current detection PID recovery Arc-fault circuit-interrupt DC switch	Yes Yes Yes Yes Yes Yes	
Leakage current protection Anti-island protection DC reverse protection AC short circuit protection PV string current detection PID recovery Arc-fault circuit-interrupt	Yes Yes Yes Yes Yes Yes Optional	

© 2024 SINENG ELECTRIC CO., LTD. ALL RIGHTS RESERVED. SUBJECT TO CHANGE WITHOUT NOTICE.

IEC 62109-1/2, IEC61000-6, IEC62116, IEC61683, IEC61727, IEC60068, IEC61000-3, EN50549-1/2, VDE4105, C10/11, VDE0126/VFR2019, KSC8565,