

# 1500V Three-phase On-grid String Inverter

## SPI250K-B-H



### Product Features

#### High efficient

- Advanced three-level technology max. efficiency 99.02%
- 12 MPPT design, Compatible with bifacial PV panel
- Anti-PID and PID recovery function

#### System optimization

- DC 2 in 1 connection enabled and compatible with AI AC cables
- Support PLC communication, save cable investment
- Support night SVG and quick response

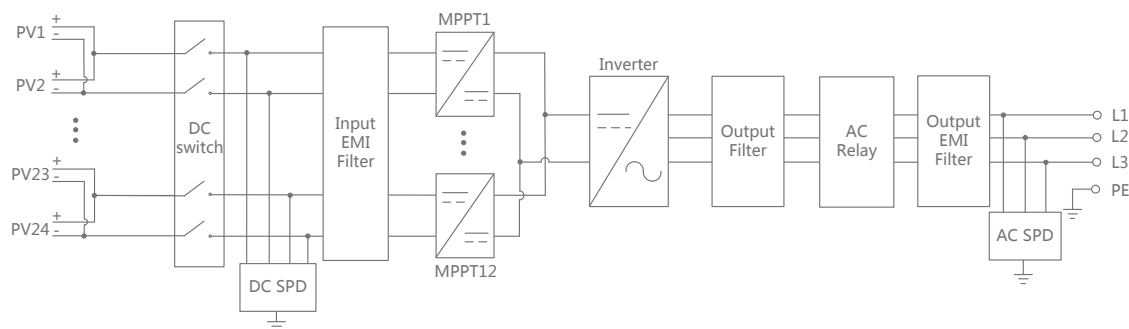
#### Safe and reliable

- IP66 and C5 anti-corrosion grade, intelligent fan with IP68 protection
- Redundant power supply by AC and DC
- Built-in AC / DC SPD protection

#### Intelligent management

- Intelligent I-V and fault wave recording, quick failure analysis
- Smart online upgrade, easy for system maintenance
- Capacitor detection and life prediction reduce the failure risk

### Function Diagram



# Technical Specification

Items	SPI250K-B-H
<b>DC Input</b>	
Max. PV input voltage	1500Vdc
Rated PV voltage	1050Vdc
Max. PV input current	360A (30A×12)
No. of MPPTs	12
No.of PV strings per MPPT	2
MPPT voltage range	500Vdc~1500Vdc
Starting voltage	550Vdc
<b>AC Input</b>	
Rated AC output power	250kW@30°C, 225kW@40°C, 200kW@50°C
Max. output power	250kW
Rated AC output voltage	800Vac
Rated output current	180.4A
Max. output current	180.4A
Rated grid frequency	50Hz/60Hz
Grid frequency range	45~55Hz/55~65Hz
Power factor	>0.99
Adjustable power factor	0.8 (leading)~0.8 (lagging)
THDi	<3% (rated power)
<b>Efficiency</b>	
Max. efficiency	99.02%
European efficiency	98.80%
<b>Protection</b>	
Anti-islanding	Yes
DC reversed connection	Yes
AC short circuit protection	Yes
Temperature protection	Yes
Surge protection	Yes
PV fault detect	Yes
DC switch	Yes
<b>General</b>	
Dimensions (W×H×D)	1100×760×361mm
Weight	99kg
IP grade	IP66
Self-consumption at night	<2W
Cooling type	Intelligent forced air cooling
Altitude	3000m (>3000m derating)
Operating temperature	-35~60°C
Relative humidity	0~100%
Display	LED+WIFI (APP)
Communication	RS485 (standard)/PLC (optional)/Ethernet/WIFI/GPRS (optional)
DC terminal	H4 Terminal
AC terminal	OT/DT Terminal
Installation method	Wall-mounted
Standard	IEC62109-1, IEC62109-2, EN 61000-6-2, EN 61000-6-4, IEC61683, EN 50530, IEC61727, IEC62116, EN50549-2, BDEW, VDE0126, CEA, CEI0-16

■ Specifications are subject to change without prior notice.

KEHUA France SAS

[www.kehua-france.com](http://www.kehua-france.com)

3 place du général de Gaulle - 13001 Marseille

Tel. +33 (0)4 65 38 62 48

