## **EP-1250-AI**

### EP Series 1000V Central Solar Inverter



#### More power generation

Max. efficiency 99%, Euro efficiency 98.7% 1.15 Pn overload capacity at 45 °C Full power operation without derating at 50 °C



#### Low system cost

Integrated DC power distribution function Integrated reactive power compensation High DC/AC ratio up to 1.5



#### High reliability

Key components online monitoring Redundancy design for cooling fans and control power supply Industry oriented design for harsh environment

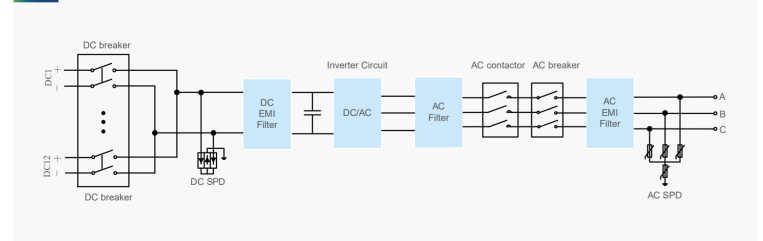


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#### Grid friendly

LVRT and HVRT function
Low harmonics and fast response for grid regulation

### Circuit



Input (DC)	EP-2500-AI
Max. PV input voltage	1000V
Max. input current	2422A
MPP voltage range for nominal power	600~850V
Number of MPPT trackers	1
Number of DC inputs	8~12
Output (AC)	
Rated output power	1250kW
Max. output power	1437kW
Rated grid voltage	415V
Grid voltage range	340~480V
Max. output current	2000A
Rated grid frequency / range	50 Hz/45~55Hz, 60Hz/55~65Hz
Output current harmonic(at nominal power)	< 3%
Power factor at nominal power / range	>0.99/0.8 lagging to 0.8 leading
Protection	
DC input protection	Load break switch+fuse/Circuit breaker
AC output protection	Circuit breaker
Overvoltage protection	DC Type II/AC Type II
Leakege current monitoring	Yes
Ground fault monitoring	Yes
Insulation monitoring	Yes
Overheat protection	Yes
Reactive power compensation	Optional
Anti-PID function	Optional
Efficiency	
Max. efficiency	99%
EU efficiency	98.70%
General date	
Self-consuming at runtime	<1780W
Self-consuming in standby	<40W
Protection level	IP20
Temperature	- 30 °C ~+60 °C (>50 °C derating)
Allowed humidity(non condensing)	0 - 95%
Cooling mode	Temperature controlled forced air cooling
Max.operating altitude	4000m(>3000m derating)
Display	Touch screen
Communication port	RS485/Ethernet
Certificates and approvals (more available on request)	IEC 62109, IEC 61727, IEC 61683, IEC 62116, IEC 60068, IEC 61000

