EP-3125-HA-UD

EP series 1500V central solar inverter



More power generation

Max. efficiency 99%, Euro efficiency 98.7% Full power operation without derating at 50 °C 1.15 Pn Overload capacity at 25 °C



Low system cost

Outdoor design without container Convenient for large block size PV plant High DC/AC ratio up to 1.5



High reliability

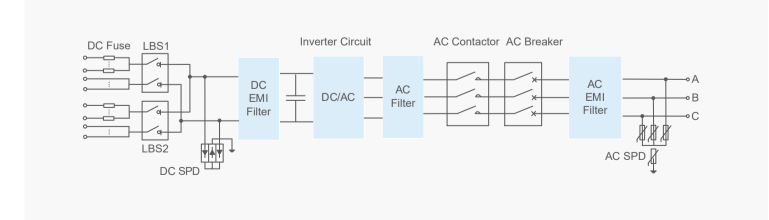
Capacitor life prediction technology
Key components at front side, easy for maintenance
Current sensor for each DC input, more reliable for
monitoring and control



Grid friendly

LVRT and HVRT function
Active & reactive power dispatch

Circuit





Input (DC)	EP-3125-HA-UD	
Max.PV input voltage	1500V	
Max. input current	4075A	
MPP voltage range for nominal power	900~1300V	
Number of MPPT trackers	1	
Number of DC inputs	16~22	
Output (AC)		
Rated AC output power (@50°C)	3125kVA	
Max. AC output power (@25°C)	3594kVA	
Rated grid voltage	630V	
Grid voltage range	536~693V	
Rated output current	2864A	
Max. output current	3294A	
Rated grid freqency/range	50Hz±5Hz, 60Hz±5Hz	
Output corrent harmonic (at nominal power)	<3%	
DC current injection	<0.5%In	
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	
Leakage current monitoring	Yes	
Ground fault monitoring	Yes	
Grid monitoring	Yes	
Insulation monitoring	Yes	
Overheat protection	Yes	
Night SVG function	Optional	
Anti-PID function	Optional	
Smoke detecting	Yes	
Efficiency		
Max. efficiency	99.00%	
EU efficiency	98.70%	
General date		
Self-consuming at runtime	<3500W	
Self-consuming in standby/night	<200W/<100W	
Protection level	IP65	
Temperature	-30°C~+60°C(>50°C derating)	
Cooling mode	Temperature controlled forced air cooling	
Max.operating altitude	4000m(>3000m derating)	
Display	LCD	
Communication port	RS485/Ethernet (Optional)	
Certificates and approvals (more available on request)	IEC 62109, IEC 61727, IEC 61683, IEC 62116, IEC 60068, IEC61000	
Dimensions (W×H×D)	2650×2250×1800mm	
Weight	2500kg	
- 5	· · · · · · · · · · · · · · · · · · ·	

