

## Input ( DC )

Max.PV input voltage

Max.i v liiput voltage	
Max. input current	
MPP voltage range for nominal power	
Number of MPPT trackers	
Number of DC inputs	
Output ( AC )	
Rated AC output power (@50 °C)	
Max. AC output power (@25 <sup>°</sup> C)	
Rated grid voltage	
Grid voltage range	
Rated output current	
Max. output current	
Rated grid freqency/range	
Output corrent harmonic (at nominal power)	
DC current injection	
Power factor at nominal power/range	
Protection	
DC input protection	Lo
AC output protection	
Overvoltage protection	
Leakage current monitoring	
Ground fault monitoring	
Grid monitoring	
Insulation monitoring	
Overheat protection	
Night SVG function	
Anti-PID function	
Smoke detecting	
Efficiency	
Max. efficiency	
EU efficiency	
General date	
Self-consuming at runtime	
Self-consuming in standby/night	
Protection level	
Temperature	
Cooling mode	Ter
Max.operating altitude	
Display	
Communication port	
Certificates and approvals (more available on request)	IEC 62109, IEC 6
Dimensions (W×H×D)	
Weight	



EP-3000-HA-UD
1500V
4023A
875~1300V
1
16~22
3000kVA
3450kVA
600V
510~660V
2887A
3320A
50Hz±5Hz, 60Hz±5Hz
<3%
<0.5%ln
>0.99/0.8 lagging to 0.8 leading
Load break switch+fuse/Circuit breaker
Circuit breaker
DC Type II/AC Type II
Yes
Optional
Optional
Yes
99.00%
98.70%
<3500W
<200W/<100W
IP54
-30 °C ~+60 °C (>50 °C derating)
Temperature controlled forced air cooling
4000m(>3000m derating)
LCD
RS485/Ethernet (Optional)
09, IEC 61727, IEC 61683, IEC 62116, IEC 60068, IEC61000
2650×2250×1800mm
2500kg
Loong

