

Model	AU-1P3.6K1G-LE-EU	AU-1P5K1G-LE-EU
Battery Input Data		
Battery Type	Lead-acid or Lithium-ion	
Battery Voltage Range (V)	40V-60V	
Max.Charging Current (A)	90A	120A
Max.Discharging Current (A)	90A	120A
Charging Curve	3 Stages/Eq	ualization
External Temperature Sensor	Optional	
Charging Strategy for Li-Ion Battery	Self-adaption to BMS	
PV String Input Data		
Max.DC Input Power (W)	4680W	6500W
PV Input Voltage (V)	370V(100V~500V)	
MPPT Range (V)	125~425V	
Full Load DC Voltage Range	240~425V	
Start-up Voltage (V)	150V	
PV Input Current (A)	11A+11A	
No.of MPPT Trackers	2	
No.of Strings Per MPPT Tracker	1+1	
AC Output Data		
Rated AC Output and UPS Power (W)	3600W	5000W
Max AC Output Power (W)	3960W	5500W
Peak Power(off grid)	2 times of rated power, 10 S	
AC Output Rated Current(A)	15.7A	21.7A
Max.AC Current(A)	18A	25A
Max Continuous AC Passthrough(A)	35A	
Power Factor	0.8 leading to 0.8 lagging	
Output Frequency and Voltage	50/60Hz; 220/230/240Vac(single phase)	
Grid Type	Single Phase	
Current Harmonic Distortion	THD<3%(Linear load<1.5%)	
Efficiency		
Max.Efficiency	97.60%	
Euro Efficiency	96.50%	
MPPT Efficiency	99.90%	
Protection		
PV Input Lightning Protection	Integrated	
Anti-islanding Protection	Integrated	
PV String Input Reverse Polarity Protection	Integrated	
Insulation Resistor Detection	Integrated	
Residual Current Monitoring Unit	Integrated	
Output Over Current Protection	Integrated	
Output Shorted Protection	Integrated	
Output Over Voltage Protection		rateu
		rated
Surge protection	Integ	
-	Integ	rated
Surge protection	Integ DC type II	rated
Surge protection Certifications and Standards	Integ DC type II VDE 0126,AS4777,NRS2017,G98	rated /AC type II
Surge protection  Certifications and Standards  Grid Regulation	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109-	rated /AC type II 8,G99,IEC61683,IEC62116,IEC61727
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109-	rated /AC type II 8,G99,IEC61683,IEC62116,IEC61727 1, IEC62109-2
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6-	rated /AC type II 8,G99,IEC61683,IEC62116,IEC61727 1, IEC62109-2
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, >	rated /AC type II 8,G99,IEC61683,IEC62116,IEC61727 1, IEC62109-2 1, EN61000-6-3
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, >	rated //AC type II 8,G99,IEC61683,IEC62116,IEC61727 1, IEC62109-2 1, EN61000-6-3 45°C Derating
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)  Cooling	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, >	rated //AC type II  8,G99,IEC61683,IEC62116,IEC61727  1, IEC62109-2  1, EN61000-6-3  45°C Derating Fan
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)  Cooling  Noise (dB)	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, >	### Arated  ### Ar
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)  Cooling  Noise (dB)  Communication with BMS	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, > F RS48	45°C Derating Fan  430  57  67  67  67  67  67  67  67  67  67
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)  Cooling  Noise (dB)  Communication with BMS  Weight (kg)	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, > F RS48	Arated  /AC type II  8,G99,IEC61683,IEC62116,IEC61727  1, IEC62109-2  1, EN61000-6-3  45°C Derating  Fan  430  85; CAN  20.5
Surge protection  Certifications and Standards  Grid Regulation  Safety Regulation  EMC  General Data  Operating Temperature Range (°C)  Cooling  Noise (dB)  Communication with BMS  Weight (kg)  Size (Length*Width*Height mm)	Integ DC type II VDE 0126,AS4777,NRS2017,G98 IEC62109- EN61000-6- -25~60°C, > F RS48 2 580×33(	Arated  /AC type II  8,G99,IEC61683,IEC62116,IEC61727  1, IEC62109-2  1, EN61000-6-3  45°C Derating Fan  <30 35; CAN 20.5  0x208 mm