Mini 4G 1500W

Solis Mini 4G Series Inverter

- MINI series Extended to 3600W
- High frequency switching technology Smaller, smarter
- ▶ DRM integrated, fully comply with AS4777.2:2015
- Compact and lightweight
- ▶ 50V-500V input voltage range- ultra low startup
- ► Over 97.5% Max.efficiency
- ► Precise MPPT algorithm
- ► Intergrated Export Power Manager(EPM)
- RS485, WiFi/LAN/GPRS (optional) interface
- ▶ WiFi monitoring available-iphone and android app available
- ▶ 5 years standard warranty, 20 years optional upgrade



Model:

Solis-mini-1500-4G

Features:



HF SWITCH
High switch
frequency

WiFi/GPRS

Real time
monitoring

60V Start-up Voltage



IP65

Datasheet

Model	Solis-mini-1500-4G
Energy Source	PV
	FV
Input Side(DC)	
Max. DC input power(kW)	1.8
Max. DC input voltage(V)	600
Start-up voltage(V)	60
MPPT voltage range(V)	50-500
Max. input current per MPPT(A)	11A
MPPT number/Strings per MPPT input	1/A:1
Output Side (AC)	
Rated output power(kW)	1.5
Max. apparent output power(kVA)	1.7
Max. output power(kW)	1.7
Rated grid voltage(V _{LL})	230
Grid voltage range(V)	160-285
Rated grid frequency(Hz)	50/60
Operation phase	Single
Rated grid output current(A)	6.5
Max. output current(A)	8.1
Power Factor (at rated output power)	0.8 leading 0.8 lagging
THDi (at rated output power)	<1.5%
DC injection current(mA)	<0.5%ln
Grid frequency range(Hz)	47-52 or 57-62
Efficiency	
Max.efficiency	97.2%
EU efficiency	96.5%
MPPT efficiency	>99.5%
Protection	
DC reverse-polarity protection	Yes
Short circuit protection	Yes
Output over current protection	Yes
Output over voltage protection	Yes
Insulation resistance monitoring	Yes
Residual current detection	Yes
Surge protection	Yes
Islanding protection	Yes
Temperature protection	Yes
Integrated DC switch	Optional
General Data	
Dimensions(mm)	310W*373H*160D
Weight(kg)	7.4
Topology	Transformerless
Self consumption (night)	<1W(Night)
Operating ambient temperature range	-25~60°C
Operating ambient temperature range Ingress protection	-25~60°C IP65
Ingress protection	IP65 <20 dBA
Ingress protection Noise emission{typical} Cooling concept	IP65 <20 dBA Natural convection
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude	IP65 <20 dBA Natural convection 4000m
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime	IP65 <20 dBA Natural convection 4000m >20 years
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100%
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard Features	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100% IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard Features DC connection	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100% IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3 MC-4 mateable
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard Features DC connection AC connection	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100% IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3 MC-4 mateable IP67 rated plug
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard Features DC connection AC connection Display	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100% IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3 MC-4 mateable IP67 rated plug LCD,2×20 Z.
Ingress protection Noise emission{typical} Cooling concept Max.operation altitude Designed lifetime Grid connection standard Relative humidity Safety/EMC standard Features DC connection AC connection	IP65 <20 dBA Natural convection 4000m >20 years EN50438, G83/2, AS4777.2:2015, VDE0126-1-1, IEC61727, VDE N4105 0~100% IEC62109-1/-2, NB/T 32004, EN61000-6-1, EN61000-6-3 MC-4 mateable IP67 rated plug