

XG3-10KTL

Single Phase On-Grid Solar Inverter



- 2 MPP Trackers, Max. input current per string: 20A
- 150% DC Input Oversizing
- Compatible with high power modules

Efficient Higher Revenue

- Smart I-V Curve Diagnosis Function: locate PV string faults accurately and automatically detect faults
- Intelligent Fault Detection: AC side voltage and current waveforms real-time recorded, fast fault location
- Support RS485/WiFi/4G: remote monitoring and operation via PC or mobile phones

Intelligent Simple O&M

- IP66 Protection Degree: support outdoor installation
- AFCI Function (Optional): when an arc-fault is detected the inverter immediately stops operation

Reliable Worry Free

	XG3KTL-2M	XG3.68KTL	XG4KTL	XG4.2KTL	XG4.6KTL	XG5KTL	XG6KTL	XG7KTL	XG8KTL	XG10KTL	XG7KTL1	XG8KTL1	XG10KTL1
Input (DC)													
Max. Input Power	4.5kW	5.52kW	6kW	6.3kW	6.9kW	7.5kW	9kW	10.5kW	12kW	15kW	10.5kW	12kW	15kW
Max. Input Voltage							600V						
Start Voltage							80V						
Rated Input Voltage							360V						
MPPT Voltage Range							50V ~ 550V						
Number of MPP Trackers							2						
Number of String per MPPT							1 / 1						1 / 2
Max. Current per MPPT							20A						14A / 28A
Max.Short Circuit Current per MPPT							26A						18.2A / 36.4A
Output (AC)													
Max. Output Current	15A	16A	20A	21A	23A ^d	25A ^d	30A	35A	40A	45.5A	35A	40A	45.5A
Rated Output Power	3kW	3.68kW	4kW	4.2kW	4.6kW	5kW ^a	6kW	7kW	8kW	10kW	7kW	8kW	10kW
Max. Output Power	3.3kVA	3.68kVA	4.4kVA	4.62kVA	5kVA ^b	5.5kVA ^c	6.6kVA	7.7kVA	8.8kVA	10kVA	7.7kVA	8.8kVA	10kVA
Rated Grid Frequency							50Hz / 60Hz						
Rated Grid Voltage							220Vac / 230Vac / 240Vac						
Power Factor							>0.99 (0.8 leading -> 0.8 (aging))						
THDI							<3% (Rated Power)						
Efficiency													
Max. Efficiency	98.10%						98.30%						98.10%
European Efficiency	97.30%						97.40%						97.30%
MPPT Efficiency													99.90%
Protection													
DC switch													Optional
DC Reverse Polarity Protection													Yes
Anti-islanding Protection													Yes
AC short Circuit Protection													Yes
Residual Current Monitoring Unit													Yes
Insulation Resistance Monitoring													Yes
Ground Fault Monitoring													Yes
Grid Monitoring													Yes
PV String Monitoring													Yes
Surge Protection													Yes
AFCI Protection													Optional
Communication													
Display													LCD / LED+APP
Communication													RS485 / WiFi / 4G
Standard Compliance													
Certification													IEC/EN 62109-1/2, IEC/EN 61000-6-1/3, EN50549, IEC61727/IEC62116, CEI0-21, C10/C11, G98/G99, RD244, UNE217001, UNE217002, TOR Erzeuger, AS4777, ABNT, NB/T 32004
General Data													
Dimensions (W x H x D)													.380 x 380 x 160 mm
Weight													13kg
Operating Temperature Range													-30° C ~ +60° C
Cooling Method													Natural
Protection Degree													IP66
Max. Operating Altitude													4000m
Relative Humidity													0 ~ 100%
Topology													Transformerless
Night Power Consumption													<1W

- a: For AS4777, Rated Output Power of XG5KTL is 4999W.
- b: For VDE-AR-N 4105, Max. Output Power of XG4KTL is 4600VA. For AS4777, Max. Output Power of XG4K6TL is 4999VA.
- c: For AS4777, Max. Output Power of XG5KTL is 4999VA.
- d: For AS4777, Max. Output Current of XG4K6TL and XG5KTL is 21.7A.