### SUNGROW

# SG60KTL

String Inverter





#### High Yield

- Max. efficiency 98.9 %, European efficiency 98.7 %
- Long-term overload at 1.1 Pn
- Full power operation without derating at 50 °C



#### Easy 0&M

- Compact design and light weight for easy installation
- Plug-in design of fan and SPD, convenient for on-site maintenance
- Integrated string current monitoring function for fast trouble shooting



#### Saved Investment

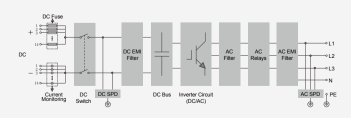
- Max. DC/AC ratio up to 1.4
- Integrated DC combiner box and DC/AC overvoltage protection



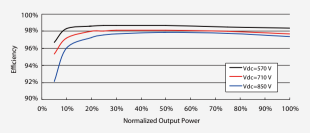
#### **Grid Support**

- Compliance with standards: IEC 62109, IEC 61727, IEC 62116, VDE0126-1-1, G59/3, VDE-AR-N-4105, VDE-AR-N-4120, BDEW
- Low/High voltage ride through (L/HVRT)
- Active & reactive power control and power ramp rate control

#### **Circuit Diagram**



### Efficiency Curve





© 2018 Sungrow Power Supply Co., Ltd. All rights reserved. Subject to change without notice. Version 1.0

## SUNGROW

Input (DC)	SG60KTL
Max. PV input voltage	1000 V
Min. PV input voltage / Startup input voltage	570 V / 620 V
Nominal input voltage	710 V
MPP voltage range	570 – 950 V
MPP voltage range for nominal power	570 – 850 V
No. of independent MPP inputs	1
Max. number of PV strings per MPPT	14
Max. PV input current	120 A
Max. current for input connector	12 A
Max. DC short-circuit current	140 A
Output (AC)	
Nominal AC power (at 50 °C)	60000 W
Max. AC output power at PF=1 (at 45 °C)	66000 W
Max. AC apparent power (at 45 °C)	66000 VA
Max. AC output current	96 A
Nominal AC voltage	3 / N / PE or 3 / PE, 230 / 400 V
AC voltage range	310 – 480 V
Nominal grid frequency / Grid frequency range	50 Hz / 45 – 55 Hz. 60 Hz / 55 – 65 Hz
THD	< 3 % (at nominal power)
DC current injection	< 0.5 % In
Power factor at nominal power / Adjustable power factor	> 0.99 / 0.8 leading – 0.8 lagging
Feed-in phases / Connection phases	3 / 3
Efficiency	
Max. efficiency / Euro. efficiency	98.9 % / 98.7 %
maxi emelency / Eurer emelency	00.0 /0/ 00.11 /0
Protection	
DC reverse connection protection	Yes
	Yes Yes
DC reverse connection protection	
DC reverse connection protection AC short-circuit protection	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection	Yes Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring	Yes Yes Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch	Yes Yes Yes / No
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse	Yes Yes Yes Yes / No Yes (positive, 15A)
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring	Yes Yes Yes Yes / No Yes (positive, 15A) Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection	Yes Yes Yes Yes / No Yes (positive, 15A) Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data	Yes Yes Yes Yes Yes Yes / No Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data Dimensions (W*H*D)	Yes Yes Yes Yes Yes Yes / No Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method	Yes Yes Yes Yes Yes Yes Yes / No Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight	Yes Yes Yes Yes Yes Yes Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection  Night power consumption	Yes Yes Yes Yes Yes Yes Yes Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 < 1 W
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range	Yes Yes Yes Yes Yes Yes Yes Yes You Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 < 1 W -25 to 60 °C (> 50 °C derating)
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection  Night power consumption	Yes Yes Yes Yes Yes Yes Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 < 1 W -25 to 60 °C (> 50 °C derating) 0 - 100 %
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method	Yes Yes Yes Yes Yes Yes Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 < 1 W -25 to 60 °C (> 50 °C derating) 0 - 100 % Smart forced air cooling
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude	Yes Yes Yes Yes Yes Yes Yes Yes Yes You Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 < 1 W -25 to 60 °C (> 50 °C derating) 0 - 100 % Smart forced air cooling 4000 m (> 3000 m derating)
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication	Yes Yes Yes Yes Yes Yes Yes (positive, 15A) Yes DC Type II / AC Type III  634*959*267 mm 60 kg Transformerless IP65 <1 W -25 to 60 °C (> 50 °C derating) 0 - 100 % Smart forced air cooling 4000 m (> 3000 m derating) Graphic LCD / RS485
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type AC connection type	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type AC connection type	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type AC connection type AC connection type Compliance	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type AC connection type	Yes
DC reverse connection protection AC short-circuit protection Leakage current protection Grid monitoring DC switch / AC switch DC fuse PV string current monitoring Overvoltage protection  General Data  Dimensions (W*H*D) Weight Isolation method Degree of protection Night power consumption Operating ambient temperature range Allowable relative humidity range (non-condensing) Cooling method Max. operating altitude Display / Communication DC connection type AC connection type AC connection type Compliance	Yes

