

SG10KTL-EC

String Inverter





Flexible and Friendly

- · Integrated digital outputs for intelligent household consumption management
- 2 Ethernet and 2 RS485 communication interface



Reliable

- · IP65 environmental protection rating
- Natural cooling



High Power Yield

- · Max. efficiency 98%
- 2MPPT, wide MPPT operating range from 200V to 900V





Input Side Data

 Max. PV input power
 10550W

 Max. PV input voltage
 1000V

 Startup voltage
 250V

 Nominal input voltage
 610V

 MPP voltage range
 200~900V

 MPP voltage range for nominal power
 320~800V

 No. of MPPTs
 2

Max. number of PV strings per MPPT 3/1
Max. PV input current 33A (22A/11A)

Max. current for input connector 12A
Short-circuit current of PV input 42A (28A/14A)

Output Side Data

Nominal AC output power 10000W

Max. AC output power (PF=1) 10000W

Max. AC output apparent power 10526VA

Max. AC output current 15.3A

Nominal AC voltage 3P+N+PE, 230/400Vac

AC voltage range 310~480Vac Nominal grid frequency 50Hz
Grid frequency range 45~55Hz

THD <3% (Nominal power)

DC current injection <0.5% In

Power factor >0.99@default value at nominal power, (adj. 0.8 leading ~ 0.8 lagging)

Protection

Anti-islanding protection Yes
LVRT No
DC reverse connection protection No
AC short circuit protection Yes
Leakage current protection Yes
DC switch Yes
DC fuse No

Overvoltage protection Type III DC SPD

System Data

Max. efficiency 98.0%
Euro. efficiency 97.6%
Isolation method Transformerless

Ingress protection rating IP65
Night power consumption <1W

Operating ambient temperature range $-25{\sim}60^{\circ}\text{C}$ (>45°C derating) Allowable relative humidity range $0{\sim}100\%$

Communication 2xEthernet, 2xRS485 (RJ45 connector),4xDigital Inputs, 2xDigital outputs

DC connection type MC4

AC connection type Plug and play connector

Certification VDE0126-1-1, EN62109-1, EN62109-2, G83/1, VDE-AR-N-4105, CEI 0-21

Mechanical Data

Dimensions (W*H*D) 535*710*220mm
Mounting method Wall bracket
Weight 36kg

Efficiency Curve

