

SH5K

Residential Hybrid Inverter





Flexible

- For new installations and retrofitting solar systems
- Compatible with both lithium-ion and lead-acid batteries



Reliable

- Integrated high-frequency isolated battery charge/ discharge circuit
- Protection rating at IP65 (dust-proof and water-proof)
- Off-grid emergency power supply with a capacity of 3000 W in battery mode



Integrated and Intelligent

- Integrated energy management system and smart home load control
- Remote monitoring via Wi-Fi with Solatinfo Moni App and www.SolarInfoBank.com, providing email reports and alerts
- One-click firmware update via Wi-Fi or Ethernet, easy for maintenance and management





Max. PV input voltage 6500 W Max. PV input voltage 600 V Startup voltage 125 V Nominal input voltage 360 V 125 V-560 V MPP voltage range MPP voltage range for nominal power 260 V-520 V No. of MPPTs

Max. number of PV strings per MPPT 1/1

20 A (10 A / 10 A) Max. PV input current

Max. current for input connector 12 A

24 A (12 A / 12 A) Short-circuit current of PV input

Mechanical Data

Dimensions (W \times H \times D) 457 mm × 515 mm × 170 mm Mounting method Wall-mounting bracket

Weight 20 kg

Backup Data

Max. output power

Max. output power (battery)

Nominal voltage 230 Vac (±2 %) Total hamonic factor output voltage 4% (full load) Frequency range 50 Hz (±0.2 %)

Switch time to emergency mode

Power factor 0.8 overexcited/leading to

0.8 underexcited/lagging 5000 W / 5000 VA 3000 W / 5000 VA

AC Input and Output Data

Max. AC input power 3000 W Nominal AC output power 4990 W Nominal AC ouput current 21.6 A Max. AC output apparent power 5000 VA Max. AC output current 21.7 A Nominal AC voltage 230 Vac

AC voltage range 180 Vac-276 Vac (this may vary with grid standards) Nominal grid frequency

50 Hz

45 Hz-55 Hz (this may vary with grid standards)

< 3 % (of nominal power) < 0.5 % (of nominal current)

> 0.99 at default value at nominal power (adj. 0.8 overexcited/leading to 0.8

underexcited/lagging)

Power factor Protection

Grid frequency range

DC current injection

THD (Total Harmonic Distortion)

Anti-islanding protection Yes AC short-circuit protection Yes Leakage current protection Yes DC switch (solar) Optional DC fuse No

Overvoltage category

III [Main], II [PV] [Battery]

65 A / 65 A

HF

Battery Data

Battery type Li-ion battery / Lead-acid battery 48 V (32 V-70 V) Battery voltage

Max. charge / discharge current

System Data

Max. efficiency > 97.7 % Max. European efficiency > 97.2 % Max. charge / discharge efficiency > 94.0 % Transformerless Isolation method (solar)

Isolation method (battery) Ingress protection rating Power loss in night mode

Operating ambient temperature range

Relative humidity range Cooling method Max. operating altitude Display

Communication Analogue input Power management Earth alarm

PV connection type AC connection type

Certification

IP65 -25°C to 60°C (> 45°C derating)

0-100 %

Natural convection 2000 m Graphic LCD

2 × RS485, Wi-Fi (optional), CAN, Ethernet

1 × Digital Output

1 x Digital Output, email, buzzer inside

MC4

Clamping yoke connector

AS4777, AS/NZS3100, IEC 62109-1, IEC62109-2, IEC 62040, EN 61000-6-1/-3, NRS 097-2-1