SH5K-20



Residential Hybrid Single Phase Inverter



FLEXIBLE APPLICATION

- Convenient for new installation and retrofit
- Compatible with both lithium-ion and leadacid batteries
- Energy trading ready with 3rd-party EMS to maximise ROI

SMART MANAGEMENT

- High self-consumption with optimised built-in EMS
- Free online monitoring to enhance energy management for end user, installer and retailer
- Remote firmware update and customisable settings

SAFE AND RELIABLE

- Built-in surge arresters and residual current protection
- Durable finish with high anti-corrosion enclosure

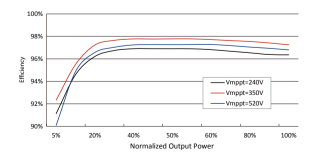
EASY INSTALLATION

- · Custom-fit mounting plate with built-in level
- Fast and easy commissioning via front panel LCD or App
- Lightweight and compact

CIRCUIT DIAGRAM

DC Switch AC AC EMI Filter DC Switch AC EMI Filter DC Switch AC AC EMI Filter DC Switch AC Switch AC AC EMI Filter DC Switch AC Switch Filter DC Switch DC Switch AC AC EMI Filter DC Switch AC Switch Filter DC Switch AC Filter Filter DC Switch AC Switch AC Switch AC Switch Filter DC Switch AC Switch AC Switch AC Switch AC Switch AC Switch AC Switch Filter DC Switch AC Switch AC

EFFICIENCY CURVE (SHIORT)





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Type designation	SH5K-20			
DC Input Data		Backup Data		
Max. PV input power	6500 W	Nominal voltage	230 Vac (±2 %)	
Max. PV input voltage	600 V	Total hamonic factor output voltage	2 % (full resistive load)	
Startup voltage	125 V	Frequency range	50 Hz (±0.2 %)	
Nominal input voltage	350 V	Switch time to emergency mode	3 s	
MPP voltage range	125 V – 560 V	Power factor	0.8 overexcited / leading to 0.	
MPP voltage range for nominal power	240 V - 520 V		underexcited / lagging	
No. of MPPTs	2	Max. output power	5000W / 5000 VA	
Max. number of PV strings per MPPT	1/1	Max. output power (battery)	3000 W / 3000 VA	
Max. PV input current	22 A (11 A / 11 A)			
Max. current for input connector	24 A (12 A / 12 A)			
Short-circuit current of PV input	24 A (12 A / 12 A)			
AC Input and Output Data				
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			
•	21.7 A 3000 W			
Max. AC input power Nominal AC voltage	230 Vac			
9	230 Vac 180 Vac~276 Vac (this may vary with grid standards)			
AC voltage range	, , ,			
Nominal grid frequency	50 Hz			
Grid frequency range	45~55 Hz (this may vary with grid standards)			
THD (Total Harmonic Distortion)	<3 % (of nominal power)			
DC current injection	<0.5 % (of nominal current)			
Power factor	>0.99 at default value at nominal power (adj. 0.8			
		overexcited / leading to 0.8 underexci	ted / lagging)	
Protection				
Anti-islanding protection		Yes		
AC short circuit protection	Yes			
Leakage current protection	Yes			
DC switch (solar)	Optional			
DC fuse (battery)	Yes			
Overvoltage Category	III [MAIN], II [PV] [BATTERY]			
		III [MAIN], II [FV] [DATTER	']	
Battery Data				
Battery type	Li-ion battery / Lead-acid battery			
Battery voltage	48 V (32 V-70 V)			
Max. charge / discharge current		65 A / 65 A		
System Data				
Max. efficiency		> 97.7 %		
European efficiency	> 97.2 %			
Max. charge / discharge efficiency	> 94.0 %			
Isolation method (solar)	Transformerless			
Isolation method (battery)	HF			
Ingress protection rating	IP65			
Operating ambient temperature range	-25 °C~60 °C (>45 °C derating)			
Relative humidity range	0%~100%			
Cooling method	Natural convection			
Max. operating altitude	2000m			
Display	Graphic LCD			
Communication	2 × RS485, Wi-Fi , CAN, Ethernet			
Power management	1 × Digital Output			
Earth alarm	Email, buzzer inside			
PV connection type	MC4			
AC connection type	Clamping yoke connector			
Certification	AS4777,IEC 62109-1, IEC62109-2,IEC62477-1, IEC 62040-1, EN 61000-6-1/-3,			
		ABNT NBR 16149: 2013 ABNT NBR		
Mechanical Data				
Dimensions (W * H * D)	457 mm * 515 mm * 170 mm			
Mounting method	Wall-mounting bracket			
		22 kg		

