# SH3K6/SH4K6



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 EMSFree online monitoring to enhance energy
- management for end user, installer and retailer
  Remote firmware update and customisable
- Remote firmware update and customisable settings

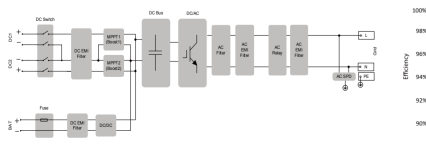
### SAFE AND RELIABLE

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

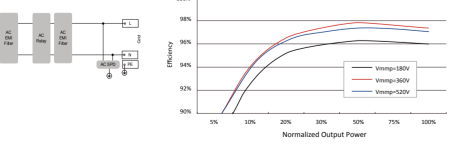
### EASY INSTALLATION

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

#### **CIRCUIT DIAGRAM**



#### EFFICIENCY CURVE (SH10RT)



Type designation	SH3K6	SH4K6
PV Input Side Data		
Max. PV input power	6500 W	
Max. PV input voltage	600 V	
Startup voltage	125 V	
Nominal input voltage	360 V	
MPP voltage range	125 V – 560 V	
MPP voltage range for nominal power	180 V – 520 V	220 V – 520 V
No. of MPPTs	2	
Max. number of PV strings per MPPT	1/1	
Max. PV input current	22 A (11 A / 11 A)	
Max. current for input connector	12 A	
Short-circuit current of PV input	24 A (12 A / 12 A)	
AC Input and Output Data		
Nominal AC output power to grid	3680 W	4600 W
Max. AC output apparent power to grid	3680 VA	4600 VA
Max. AC input power from grid	3000 W	3000 W
Nominal AC ouput current	16 A	20 A
Max. AC output current	16 A	20 A 20 A
Nominal AC voltage	230 Vac	20 7
AC voltage range	180 Vac – 276 Vac (this may vary with grid stan	dards)
Nominal grid frequency	50 Hz	dan doj
Grid frequency range	45 Hz – 55 Hz (this may vary with grid standa	ards)
THD (Total Harmonic Distortion)	<pre></pre>	
DC current injection	< 0.5 % (of nominal current)	
Power factor	> 0.99 at default value at nominal power	
	(adj. 0.8 overexcited / leading-0.8 underexcited /	
Protection		
Anti-islanding protection	Yes	
AC short circuit protection		
Leakage current protection	Yes	
DC switch (solar)	Yes Yes	
DC fuse (solar)	No	
DC fuse (solar) DC fuse (battery)	Yes	
Overvoltage Category	III [MAINS], II [PV] [BATTERY]	
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	> 97.0 %	> 97.2 %
Max. charge / discharge efficiency	> 94.0 %	
Isolation method (solar)	Transformerless	
Isolation method (battery)	HF	
Ingress protection rating	IP65	
Night power consumption	< 1 W	
Operating ambient temperature range	-25 ℃ to 60 ℃ (> 45 ℃ derating)	
Allowable relative humidity range	0 %-100 %	
Cooling method	Natural convection	
Max. operating altitude	2000 m	
Display	Graphic LCD	
Communication	2 × RS485, Wi-Fi (optional), CAN, Ethernet	
Analogue inputs	PT1000	
Power management	1 × Digital Output	
Earth alarm	1 × Digital Output, email, buzzer inside	
PV connection type	MC4	
AC connection type	Plug and play connector	
Certification	VDE-AR-N-4105, DIN VDE0126-1-1, G83/2, G59/3, CEI 0-21, IEC 62	2109-1, IEC62109-2, EI
	62477-1, EN 61000-6-1/-3	
Dimensions (W * H * D)	457 mm * 515 mm * 170 mm	
Mechanical Data Dimensions (W * H * D) Mounting method Weight	457 mm * 515 mm * 170 mm Wall-mounting bracket 22 kg	



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