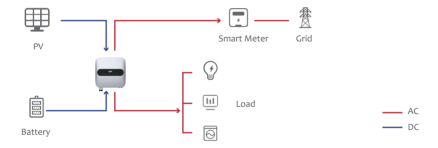
## LSHE-5K-TL-LV Residential Energy Storage System





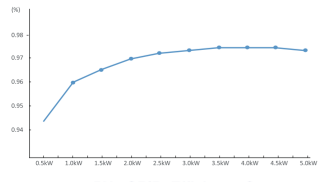
Support solar panel, battery, grid and load four-port interface
Can be integrated with on-grid and off-grid switching function
Easy capacity expansion and installation
Full power output in the off-grid state
Strong output capability and good load adaptability

## **Residential Energy Storage system**

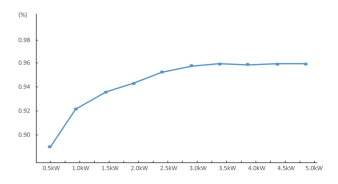


## **Features**

- -High efficiency (up to 97.6%)
- -Wide PV voltage range, high PV generation energy
- -Large PV voltage up limit, suitable for latest type module (bi-facial/half-cell)
- -Large charge-discharge current, fast charging and discharging speed
- -Multiple working modes settable and customizable (zero export include)
- -Free remote monitoring and configuration, build-in WiFi, optional GPRS
- -Seamless switching UPS function, larger off-grid output power
- -Large MPPT power range, support full unbalance between dual MPPT
- -Fully integrated high strength aluminum alloy mould and strong impact resistance
- -Accurate heat control, guarantee the longer lifespan of inner components
- -Comprehensive hardware and software protective functions
- -IP65, suitable for both indoor and outdoor application
- -Without LCD design lower the failure rate
- -Touch-free operation via APP
- -Compact size and lightweight
- -Quick and easy remote upgrading and configuration



**PV - GRID Efficiency Curve** 



**BAT - GRID Efficiency Curve** 



Product Model	LSHE-5K-TL-LV
PV Input (DC)	
Max. PV power (W)	6000
Max. PV voltage (V)	580
Rated PV voltage (V)	360
Max. PV input current (A)	13 / 13
MPPT voltage range (V)	125-550
MPPT number	2
Battery Side Data	
Battery voltage range (V)	40-58
Rated battery voltage (V)	48
Max. charge / discharge current(A)	70 / 100
Max. charge / discharge power(W)	4200/ 5000
Grid AC Data	
Rated AC power (W)	5000
Rated grid voltage (V)	220 / 230
Rated grid frequency (Hz)	50 / 60
Rated AC current (A)	21.7
Max. AC current (A)	22.8
Power factor	0.8cap0.8ind
THD (%)	<3
Load Output (With Battery)	
Rated power (W)	4600
Rated AC voltage (V)	220 / 230
Rated frequency (Hz)	50 / 60
Rated current (A)	21,7
Max. AC current (A)	22.8
On/Off Grid Switching Time (ms)	< 20
THD (Linear load) (%)	<3
Efficiency	
_	00.0
MPPT efficiency (%)	99.9
European efficiency (%)	97 97.8
Max. efficiency (%) Charge/Discharge efficiency (%)	97.6 97.6 / 96
	97.07 90
Protective Function	
PV reverse-polarity protection	Yes
Anti-islanding	Yes
Residual Current Protection	Yes
AC Short-circuit Protection	Yes
AC Over Current/Voltage Protection	Yes
Insulation Monitoring	Yes
General Data	
Size(W*H*D)(mm)	516*525.6*151.7
Weight (kg)	<28
Standby consumption (W)	<25
IP Grade	IP 65
Working temperature (°C)	-25+60
Altitude(m)	<2000
Noise emission (dB)	<30
Cooling	Natural-cooling
Communication interface	WIFI, GPRS(optional), RS485 LED
Display	LEU

