## **GTX5000S**

5.12 kWh

## LV ENERGY STORAGE





## **C** Product advantages

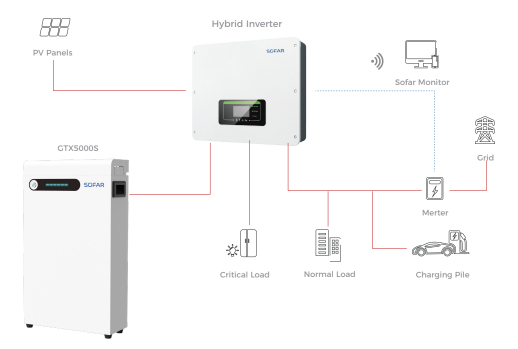
- · Safe And Reliable LEP Battery
- Expansion of holding and parallel operation, and maximum holding and parallel operation of 4 units
- Automatic allocation of parallel ID, simple and convenient operation
- · Wall mounted or floor mounted, saving installation time and cost
- · Remote monitoring of data and software upgrades
- · IP65 protection for outdoor installation safety



System Parameters  Battery type  Total energy  Usable energy  Rated voltage  Operating voltage range  Rated charging/discharging power  Rated charging/discharging current	LFP 5120Wh 4608Wh 51.2V
Battery type  Total energy  Usable energy  Rated voltage  Operating voltage range  Rated charging/discharging power  Rated charging/discharging current	5120Wh 4608Wh
Total energy Usable energy Rated voltage Operating voltage range Rated charging/discharging power Rated charging/discharging current	5120Wh 4608Wh
Usable energy Rated voltage Operating voltage range Rated charging/discharging power Rated charging/discharging current	4608Wh
Rated voltage  Operating voltage range  Rated charging/discharging power  Rated charging/discharging current	
Operating voltage range  Rated charging/discharging power  Rated charging/discharging current	51.2V
Rated charging/discharging power Rated charging/discharging current	
Rated charging/discharging current	40.8V-57.6V
	2560W
	50A
Max. charging/discharging current	50A
Max.Parallel Quantity	4pcs
General Parameters	
Communication	CAN
Dimension (W*H*D)	396°681*154.5mm
Weight	45 kg
Protection rating	IP65
Cooling	Natural
Operating temperature	Charge: 0°C ~ +55°C / Discharge: -20°C ~ +60°C
Humidity	5%-95%
Installation	Wall-mounted / Floor stand
Max. operating altitude	
Standard	2000 m

\*All specifications are subject to change without notice

## **Hybrid Solar System**



42 / OV2023101306 / 43