SIEKON OH3000TL/OH5000TL Off-grid Hybrid Energy Storage PV Inverter

48\

APP

6



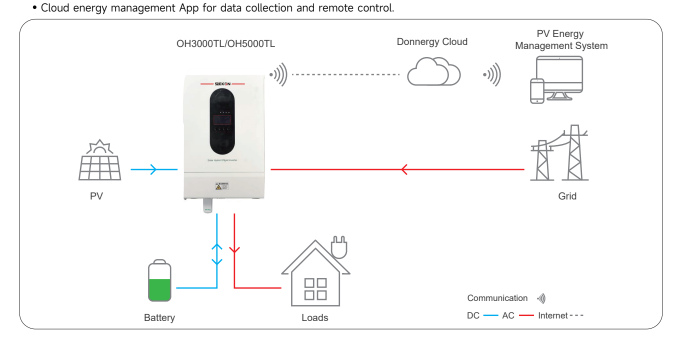
Multiple operating modes, off-grid and

UPS, MPPT charger built-in.
Compatible with almost all 48V LiFePO4 battery pack.
Integrated smart APP, can remotely diagnose and update.
Max. 6pcs in parallel (Only OH5000TL).
Suitable for customizing various PV Energy Storage System.

Automatic activation of LiFePO4 battery pack.

This Off-grid Hybrid PV Inverter has both Off-grid and Energy Storage Function:

- Power generated by the PV array or a diesel generator or from the Utility Grid can be stored in a battery or to be used to power your loads.
- Power generated by the PV array or stored inside the battery can be used to power your loads.
- Featured with UPS function, you can set the priority of the power supply, PV first, Utility Grid first or PV&Battery combined first per to your own power consuption demand.



OH3000TL/OH5000TL

CH3000TE/CH3000TE		
Model	OH3000TL	OH5000TL
Battery Data		
Battery Type	Lead-Acid	Lithium / Lead-Acid
Nominal Battery Voltage (V)	24	48
Max. Continuous Charging Current (A)	120	80
Max. Charge Power (W)	3200	4500
Max. Discharge Power (W)	3000	5000
PV String Input Data		
Max. Input Power (W)	2000	5500
Max. Input Voltage (V)	150	500
MPPT Operating Voltage Range (V)	30-115	120-430
Start-up Voltage (V)	30	150
Nominal Input Voltage (V)	100	300
Number of MPP Trackers	1	1
Number of Strings per MPPT	1	1
AC Output Data		
Rated Power (W)	3000	5000
Nominal Output Current (A)	13.6	21.7
Nominal Output Voltage (V)	220 / 230 / 240	220 / 230 / 240
Nominal Output Freqency (Hz)	50Hz / 60Hz	50Hz / 60Hz
Output THDv (@Linear Load)	<3%	<3%
Conversion Efficiency		
Max. Efficiency	93.6%	93.6%
MPPT Efficiency	99.9%	99.9%
Protection		
AC Overcurrent Protection	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated
Remote Shutdown	Integrated	Integrated
Environmental / Ambient Conditions		-
Operating Temperature Range (°C)	0 ~ +50	0 ~ +50
Excess Temperature Behaviour	continuous power reduction (derating)	
Relative Humidity	0 to 95 % (climate class 4k6), non-condensing	
Installation Altitude above Sea Level	up to 2000 m above sea level	up to 2000 m above sea lev
Installation Location	Inside	Inside
Cooling Method	Air Cooling	Air Cooling
Mechanical Data		5
Dimensions (W \times H \times D mm)	300 x 485 x 120	300 x 485 x 120
Weight (kg)	9±0.5	9.5±0.5
Protection Level	IP20	IP20
Installation Type	Wall Installation with Wall Brack	et
Communications		
Display	LCD, WLAN + APP	LCD, WLAN + APP
Monitoring Settings	Integrated data logger	Integrated data logger
Communication with BMS	CAN	CAN
Communication with Portal	Wifi	Wifi
Other Data		
Topology	Transformerless	Transformerless
Reliability	Integrated	Integrated
Manufacturer's Warranty	2 Years	2 Years
manaracturer 5 warranty	2 100.0	