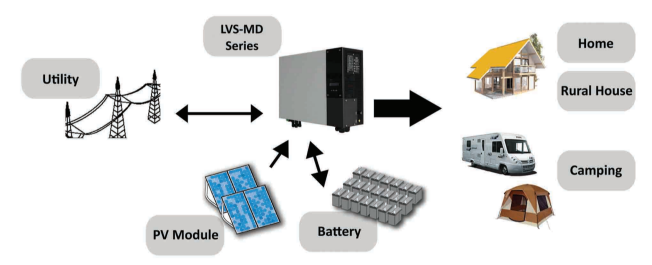
LVS-MD Series



- Hybrid PV inverter
- Provides power for loads from PV / Grid / battery
- PV power feed-in to Grid
- DC start function
- Built-in MPPT solar charger controller
- 200% overload capacity
- RS485 communication interface
- Pure sine wave output
- Robust and suitable for harsh environment

Demonstration



^{*} Application to camping, boat, home, rural house

Operation Modes

PV power > connected loads : PV power feed-in to Grid and supplies connected loads



2 PV power < connected loads : PV power and Grid share power to connected loads



3 No PV power, no Grid power: battery supplies power for loads



Specification

Model		LVS-30MD	LVS-50MD
Capacity		3000W	5000W
Input	Voltage	230VAC	
	Voltage Range	190VAC ~ 300VAC	
	Max. Current	15A	25A
	Frequency	50Hz or 60Hz	
Output	Voltage Regulation	230VAC± 5%	
	Frequency	50Hz or 60Hz	
	Waveform	Pure Sine Wave	
	Overload Capacity	100% ~ 110%: 60 seconds 111% ~ 150%: 30 seconds 151% ~ 200%: 10 seconds	
Battery	Voltage	48VDC	
	Voltage Range	40VDC ~ 56VDC	
	Max. Charging Current	60A	100A
Solar Charger	Туре	MPPT	
	Max. Power	3600W	6000W
	MPPT Range	150VDC ~ 500VDC	150VDC ~ 450VDC
	Max. DC Voltage	550VDC	500VDC
	Max. Current	10A	10A * 2
	MPP Tracker Number	1 set	2 sets
Communication	Interface	USB and RS485	
	Date Logging	1 month	
Environment	Temperature Range	-20 ° C ~ 55 ° C	
	Humidity	0% ~ 95%, non-condensing	
Physical	Dimension (W * H * D) mm	580 * 410 * 170	
	Net Weight	22kgs	24kgs

^{*} Product specification is subject to change without prior notice