



Micro PV Inverter

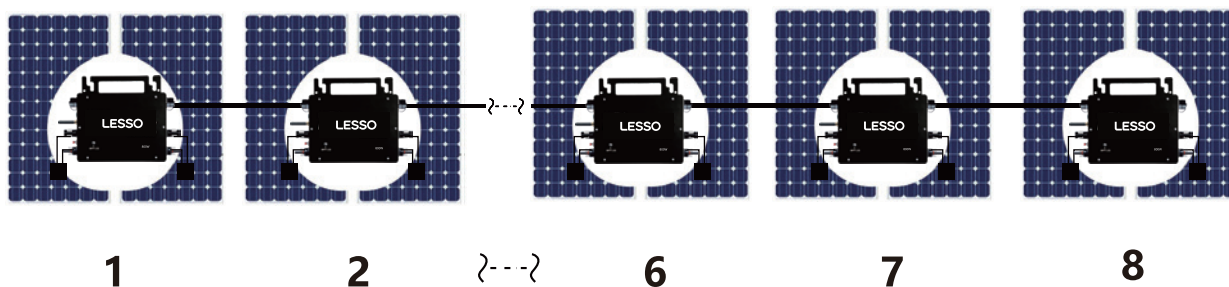
LSMT800TL-H1



Micro PV Inverter Highlights

1. Single unit connects up to two PV modules.
2. Maximum 800W AC output power.
3. Single phase output, Flexible 3-phase PV system.
4. WIFI communication and cloud monitoring.
5. Up to 10 units(230V) per branch.
6. Customizable various input (DV PV) voltage range.
7. Integrated AC bus cable, ready-To-Use.
8. Low cost, easy installation

Single phase connection method of micro inverter



1. LSMT600TL-H1 @Single-Phase 230V grid maximum 8 units LSMT800TL-H1 microinverters per branch.
2. The max DC input power of each inverter is 800W(the PV module max output power is 2x400W)
3. The VOC of PV modules should not be greater than the max DC input voltage of microinverters.

DC Input	Model	LSMT800TL-H1
	Number of input MC4 connector	2 sets
	MPPT voltage range	22V-48V
	Operation voltage range	20-50V
	Maximum Input voltage	52V
	Startup voltage	18V
	Maximum input power	800W
	Maximum input current	16A*2
AC Output	Single-phase grid type	120V&230V
	Rated output power	800W
	Maximum output power	800W
	Nominal output current	@120VAC:6A/@230VAC:3.5A
	Nominal output voltage	120VAC /230VAC
	Default output voltage range	@120VAC:80V-160V/@230VAC:180V-270V
	Nominal output frequency	50Hz / 60Hz
	Default output frequency range	@50Hz:48Hz-51Hz/@60Hz:58Hz-61Hz
	Power factor	>0.99%
	Total harmonic distortion	THD <5%
	Maximum units per branch	@120VAC:3units /@230VAC: 6units
Efficiency	Nominal MPPT efficiency	99.5%
	Peak efficiency	95%
	Night power consumption	<1W
Mechanical Data	Operating ambient temperature range	-40°C to +65°C
	Storage temperature range	-40°C to +85°C
	Dimensions (L × W ×H)	310mm x 185mm x 45mm
	Weight	2kg
	Max current of AC bus cable	20A
	Waterproof rating	IP66
	Cooling mode	Natural convection - no fans
Other Features	Communication	WiFi(cloud monitoring)
	Power transmission mode	Reverse transfer , load priority
	Monitoring system	Mobile APP, PC browser
	Transformer design	High frequency transformers,galvanically isolated
	Integrated ground	Equipment ground is provided by the PE in the AC cable. No additional ground is required
	Protection Functions	Isolated island protection,voltage protection, frequency protection, temperature protection, current protection, etc.
	Design compliance	EN IEC61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021, EN IEC55014-2:2021
	Certificate	CE