

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China LESSO Group (2128) is listed in the Stock Exchange of Hong Kong.

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Energy Storage Product Manual

Solar Inverter | Battery | Portable Energy Storage | EV Charger | Industrial and Commercial Energy Storage System



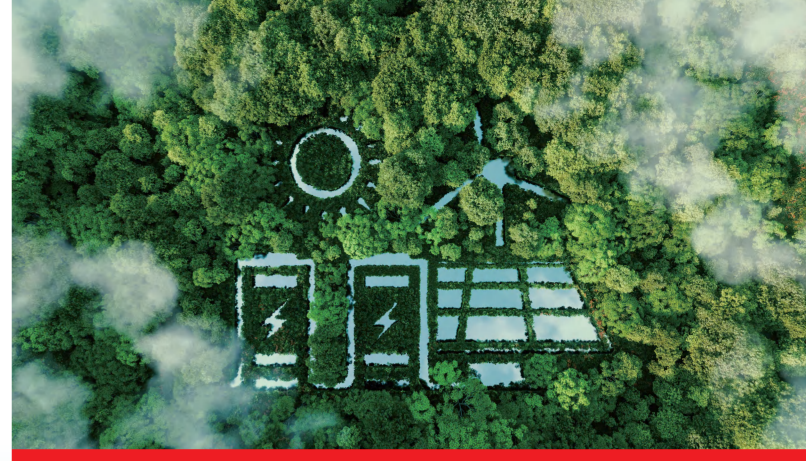
A Bright and Exciting Journey

LESSO Group is a Hong Kong-listed (2128.HK) manufacturer of building materials with an annual revenue of over USD 4.38 billion from its global operations.

Guangdong Lesso Energy Storage Technology Co., Ltd. is a comprehensive energy storage technology integrator that specializes in R&D, production, sales, and after-sales services.

Our comprehensive product line ranges from residential energy storage, portable energy storage, industrial and commercial energy storage, inverters and EV charging equipment to other energy storage products. We are committed to providing safe, efficient, and comprehensive energy storage solutions.





Product Certification And Achievements Recognition





CHONGKOU FACTORY

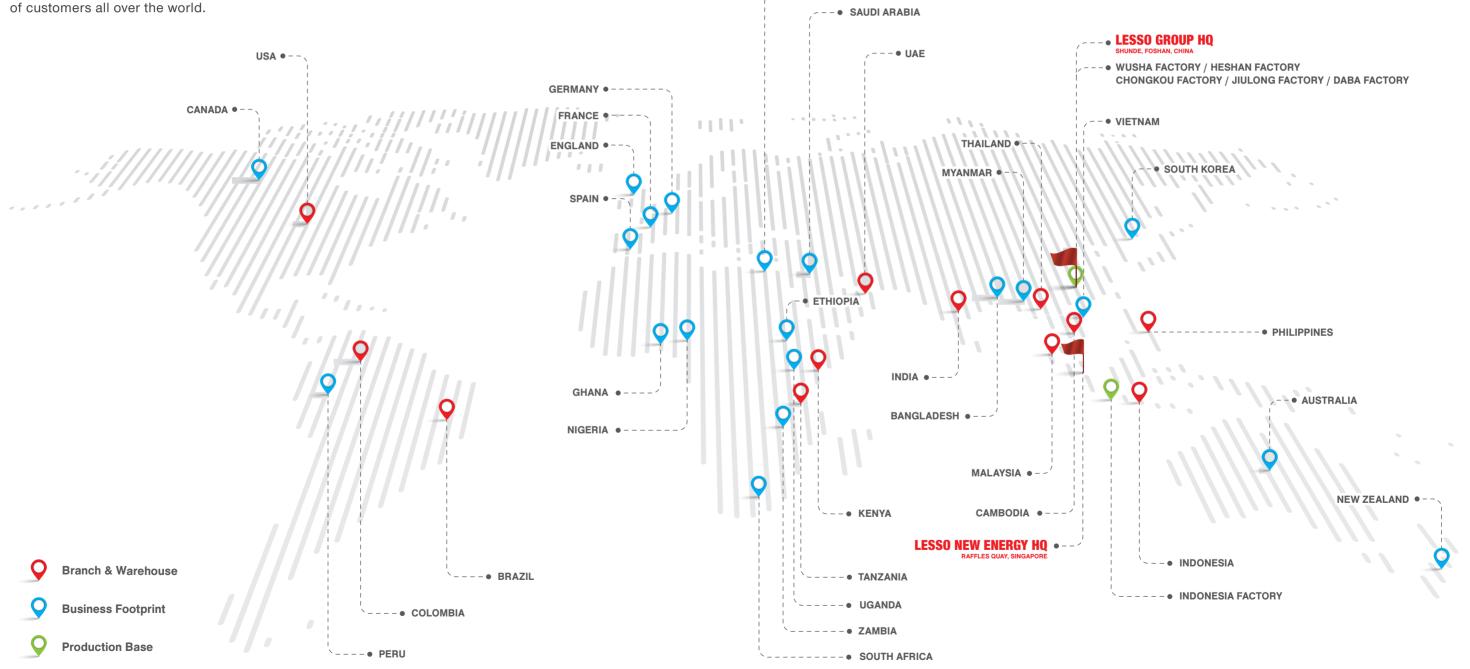
1GW+

Inverters

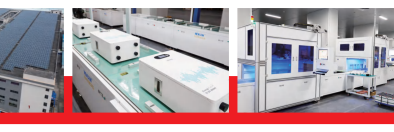
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LESSO Solar Global Footprint

Drawing upon the extensive resources of LESSO, the global footprint of LESSO solar has covered Asia, North America, South America, Europe, South Africa, and the Middle East. Our commitment is to provide a wide range of new energy solutions and services to customers worldwide. With a focus on expanding our global production, logistics, sales, and service network, we aim to meet the diverse needs of customers all over the world.



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Inverter series

Safe and Reliable, User-friendly and Economical

- · Residential Inverters
- Commercial & Industrial Inverters
- Residential Storage Inverters







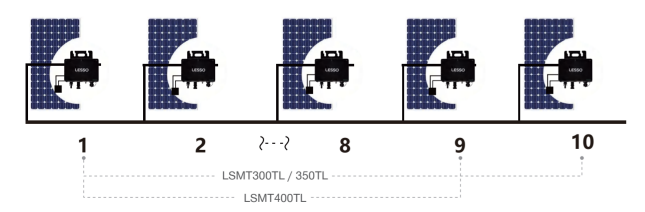
Micro PV Inverter

LSMT300TL-H1 LSMT350TL-H1 LSMT400TL-H1

Micro PV Inverter Highlights

- 1. Single unit connects up to 1 PV module.
- 2. Maximun 300W/350W/400W AC output power.
- 3. Single phase output, Flexible 3-phase PV system.
- 4. WIFI communication and cloud monitoring.
- 5. Customizable various input (DV PV) voltage range.
- 6. Integrated AC bus cable, ready-To-Use.
- 7. Low cost, easy installation.

Single phase connection method of micro inverter



LSMT300TL / 350TL Up to 10 units per branch (230V); LSMT400TL Up to 9 units per branch (230V).
The VOC of PV modules should not be greater than the max DC input voltage of micro PV inverter

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	Model	LSMT300TL-H1	LSMT350TL-H1	LSMT400TL-H1				
	Number of input MC4 connector		1 set					
	MPPT voltage range		16V-48V					
DC	Operation voltage range		20-50V					
Input	Maximum Input voltage		50V					
	Startup voltage		18V					
	Maximum input power	300W	350W	400W				
	Maximum input current	12A	14A	16A				
	Single-phase grid type		L,N,PE 120V/230V					
	Rated output power	300W	350W	400W				
	Maximum output power	300W	350W	400W				
	Nominal output current	@	120VAC:2.5A/@230VAC:1.3/	Ą				
	Nominal output voltage		120VAC /230VAC					
AC Output	Default output voltage range	@120VAC:80V-160V/@230VAC:180V-270V						
Output	Nominal output frequency		50Hz / 60Hz					
	Default output frequency range	@501	Hz:48Hz-51Hz/@60Hz:58Hz-6	1Hz				
	Power Factor		>0.99%					
	Total harmonic distortion		THD <5%					
	Maximum units per branch	@120VAC:5units /300W-350W @230VAC: 10units; 400W @230VAC: 9unit						
	Nominal MPPT efficiency		99.5%					
Eiffici- ency	Peak efficiency		95%					
ency	Night power consumption		<1W					
	Operating ambient temperature range		-40°C to +65°C					
	Storage temperature range		-40°C to +85°C					
Mecha-	Dimensions (L × W ×H)		195mm x 185mm x 40mm					
nical	Weight		1.6kg					
Data	Max current of AC bus cable		20A					
	Waterproof rating		IP66					
	Cooling mode		Natural convection - no fans					
	Communication		WIFI(cloud monitoring)					
	Power transmission mode	F	Reverse transfer, load priority					
	Monitoring system		Mobile APP, PC browser					
	Transformer design	High frequ	ency transformers,galvanical	y isolated				
Other Features	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 61000-3-3:201 EN IEC55014-2:2021	3+A1:2019+A2:2021,				
	Certificate		CE					

Micro PV Inverter



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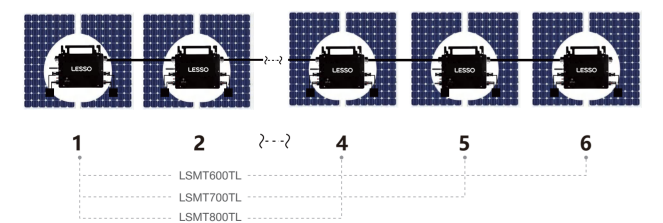
Micro PV Inverter

LSMT600TL-H1 LSMT700TL-H1 LSMT800TL-H1

Micro PV Inverter Highlights

- 1. Single unit connects up to 2 PV module.
- 2. Maximun 600W/700W/800W AC output power.
- 3. Single phase output, Flexible 3-phase PV system.
- 4. WIFI communication and cloud monitoring.
- 5. Customizable various input (DV PV) voltage range.
- 6. Integrated AC bus cable, ready-To-Use.
- 7. Low cost, easy installation.

Single phase connection method of micro inverter



· LSMT600TL Up to 6 units per branch (230V); LSMT700TL Up to 5 units per branch (230V); LSMT800TL Up to 4 units per branch (230V).

• The VOC of PV modules should not be greater than the max DC input voltage of micro PV inverter.

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	Model	LSMT600TL-H1	LSMT700TL-H1	LSMT800TL-H1				
	Number of input MC4 connector		2 sets					
	MPPT voltage range		22V-48V					
DC	Operation voltage range		20-50V					
Input	Maximum Input voltage		52V					
	Startup voltage		18V					
	Maximum input power	600W	700W	800W				
	Maximum input current	12A*2	14A*2	16A*2				
	Single-phase grid type		L,N,PE 120V/230V					
	Rated output power	600W	700W	800W				
	Maximum output power	600W	700W	800W				
	Nominal output current	@120VAC:5A @230VAC:2.6A	@120VAC:5.8A @230VAC:3A	@120VAC:6A @230VAC:3.5A				
	Nominal output voltage		120VAC /230VAC					
AC Output	Default output voltage range	@120V	AC:80V-160V/@230VAC:180	V-270V				
Output	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	LSMT600TL-H1: @120VAC:3units /@230VAC: 6units LSMT700TL-H1: @120VAC:3units /@230VAC: 5units LSMT800TL-H1: @120VAC:3units /@230VAC: 4units						
	Nominal MPPT efficiency		99.5%					
Eiffici-	Peak efficiency	95%						
ency	Night power consumption	<1W						
	Operating ambient temperature range		-40°C to +65°C					
	Storage temperature range		-40°C to +85°C					
Mecha-	Dimensions (L × W ×H)		230mm x 185mm x 45mm					
nical	Weight		2kg					
Data	Max current of AC bus cable		20A					
	Waterproof rating		IP66					
	Cooling mode		Natural convection - no fans					
	Communication		WIFI(cloud monitoring)					
	Power transmission mode		Reverse transfer, load priority	/				
	Monitoring system		Mobile APP, PC browser					
	Transformer design	High frequ	ency transformers,galvanical	lly isolated				
Other Features	Integrated ground	Equipment ground is provided by the PE in the AC cable. No additional ground is required						
	Protection Functions		tection,voltage protection, fre ure protection, current protect					
	Design compliance	EN IEC61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021, EN IEC55014-2:2021						
	Certificate		CE					

Micro PV Inverter

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Micro PV Inverter

LSMT1200TL-H1 LSMT1400TL-H1 LSMT1600TL-H1 LSMT20000TL-H1

Micro PV Inverter Highlights

1. Single unit connects up to 4 PV module.

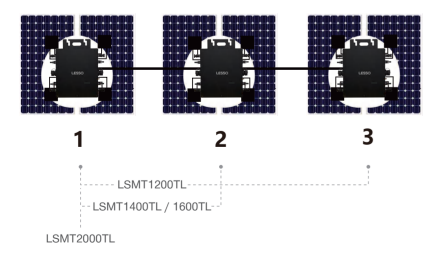
2. Maximun 1200W/1400W/1600W/2000W AC output power.

3. Single phase output, Flexible 3-phase PV system.

4. WIFI communication and cloud monitoring.

Customizable various input (DV PV) voltage range.
 Integrated AC bus cable,ready-To-Use.
 Low cost,easy installation.

Single phase connection method of micro inverter



LSMT1200TL Up to 3 units per branch (230V); LSMT1400TL Up to 2 units per branch (230V); LSMT1600TL Up to 2 units per branch (230V); LSMT2000TL Up to 1 units per branch (230V).
The VOC of PV modules should not be greater than the max DC input voltage of micro PV inverter.

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	Model	LSMT1200TL-H1	LSMT1400TL-H1	LSMT1600TL-H1	LSMT2000TL-H1			
	Number of input MC4 connector			ets				
	MPPT voltage range		22V-					
DC	Operation voltage range			60V				
Input	Maximum Input voltage			V				
	Startup voltage			2V				
	Maximum input power	1200W	1400W	1600W	2000W			
	Maximum input current	12A*4	14A*4	15A*4	16A*4			
	Single-phase grid type		L,N,PE 12	20V/230V				
	Rated output power	1200W	1400W	1600W	2000W			
	Maximum output power	1200W	1400W	1600W	2000W			
	Nominal output current	@120VAC:10A @230VAC:5.2A	@120VAC:11.6A @230VAC:6A	@120VAC:13A @230VAC:6.9A	@120VAC:16.6A @230VAC:8.A			
4.0	Nominal output voltage	120VAC /230VAC						
AC Output	Default output voltage range		@120VAC:80V-160V/	@230VAC:180V-270V				
output	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	LSMT1200TL-H1: @120VAC:2units /@230VAC: 4units LSMT1400TL / 1600TL-H1: @120VAC:2units /@230VAC: 4units (AC cable 3*2.5mm ²) LSMT2000TL-H1: @120VAC:2units /@230VAC: 1units (AC cable 3*2.5mm ²)						
	Nominal MPPT efficiency		99.	5%				
Eiffici-	Peak efficiency		95	5%				
ency	Night power consumption		<1	W				
	Operating ambient temperature range		-40°C to	o +65°C				
	Storage temperature range		-40°C to	o +85°C				
Mecha-	Dimensions (L × W ×H)		255mm x 340)mm x 45mm				
nical	Weight	3.7	7kg	3.5	ikg			
Data	Max current of AC bus cable		20	A				
	Waterproof rating		IP	66				
	Cooling mode		Natural conve	ction - no fans				
	Communication		WIFI(cloud	monitoring)				
	Power transmission mode		Reverse transfe	er, load priority				
	Monitoring system		Mobile APP,	PC browser				
	Transformer design	High frequency transformers, galvanically isolated						
Other Features	Integrated ground	Equipment ground is provided by the PE in the AC cable. No additional ground is required						
	Protection Functions		land protection,voltage temperature protection,					
	Design compliance	EN IEC61000)-3-2:2019+A1:2021, EN EN IEC550		19+A2:2021,			
	Certificate		C	E				

Micro PV Inverter



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LSBH(2K5~6K)TL

Single Phase PV Inverter

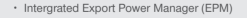
>> Models:

LSBH2K5TL	LSBH4K6TL
LSBH3KTL	LSBH5KTL
LSBH3K6TL	LSBH6KTL
LSBH4KTL	

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Features:

- Max. efficiency 97.7%
- String current up to 14A
- Super high frequency switching technology
- Wide voltage range and low startup voltage
- 2 MPPT design with precise MPPT algorithm



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- AFCI protection, proactively reduces fire risk
- Compact and lightweight
- Friendly and adaptable connection to the grid

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DATASHEET	LSBH(2K5~6K)TL						
Models	2.5K	ЗK	3.6K	4K	4.6K	5K	6K
Input DC							
Recommended max.PV power	3.75 kW	4.5 kW	5.4 kW	6 kW	6.9 kW	7.5 kW	9 kW
Max. input voltage	550 V			60	0 V		
Rated voltage	250 V			33	0 V		
Start-up voltage	60 V			12	0 V		
MPPT voltage range	50-450 V			90-5	20 V		
Max. input current				14 A / 14 A			
Max. short circuit current				22 A / 22 A			
MPPT number/Max. input strings number				2/2			
Output AC							
Rated output power	2.5 kW	3 kW	3.6 kW	4 kW	4.6 kW	5 kW	6 kW
Max. apparent output power	2.8 kVA	3.3 kVA	4 kVA	4.4 kVA	5 kVA	5 kVA	6 kVA
Max. output power	2.8 kW	3.3 kW	4 kW	4.4 kW	5 kW	5 kW	6 kW
Rated grid voltage			L.	N,PE, 220 V / 23	0 V		
Rated grid frequency			Ξ,	50 Hz / 60 Hz			
Rated grid output current	11.4 A / 10.9 A	13.6 A / 13.0 A	16.0 A / 15.7 A		20.9 A / 20.0 A	22.7 A / 21.7 A	27.3 A
Max. output current	13.3 A	15.7 A	16.0 A	21.0 A	23.8 A	25.0 A	27.3 A
Power factor	1010 / 1	1011 11		(0.8 leading - 0.8		2010 / 1	2/10/11
THDi			0.001	<3%	1499119)		
Efficiency				-070			
Max. efficiency	97.3%	97	.3%	97	6%	97	7%
EU efficiency	96.5%		.6%		1%		1%
Protection	50.570	50	.070	51.	170	51.	170
DC reverse-polarity protection				Yes			
Short circuit protection				Yes			
Output over current protection				Yes			
Surge protection				Yes			
Grid monitoring				Yes			
Anti-islanding protection				Yes			
Temperature protection				Yes			
Integrated AFCI (DC arc-fault circuit protection)				Yes (1)			
Integrated DC switch				Optional			
General Data				Optional			
Dimensions (W*H*D)				310*543*160 m	n		
	11 ka	11		510 545 100111		ka	
Weight Topology	11 kg	11.	2 kg	Transformerless	12	kg	
Self-consumption (night)				<1 W			
				-25 ~ +60°C			
Operating ambient temperature range				0-100%			
Relative humidity							
Ingress protection				IP66			
Cooling concept			N	latural convectio			
Max. operation altitude				4000 m			
Grid connection standard	G98 or G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206006 / UNE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC 60068, IEC 61683, EN 50530, MEA, PE/						
Safety/EMC standard	IEC/EN 62109-1/-2, IEC/EN 61000-6-2/-3						
Features							
DC connection				MC4 connector			
AC connection		Quick connection plug					
Display				LCD, 2x20 Z.			
Communication	RS485, Optional: Wi-Fi, GPRS						

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Single Phase PV Inverter



LSBH(3~20)KTL3

Three Phase PV Inverter

>> Models:

LSBH3KTL3	LSBH10KTL3
LSBH4KTL3	LSBH12KTL3
LSBH5KTL3	LSBH13KTL3
LSBH6KTL3	LSBH15KTL3
LSBH8KTL3	LSBH17KTL3
LSBH9KTL3	LSBH20KTL3



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Efficient

- Max. efficiency 98.7%
- String current up to 16A
- Wide voltage range and low startup voltage

Smart

- Supports export power control
- Supports RS485, WiFi, GPRS
- Scan to register on Lesso PV cloud, supports remote upgrade and control

Safe

- IP66
- AFCI protection, proactively reduces fire risk
- Automatic voltage stabilization technology in weak grid conditions

Economic

- Compact design, simple installation and maintenance
- > 150% DC/AC ratio
- Supports high power modules for lower installation costs

DATASHEET						ерц/о		1.2				
DATASHEET						SBH(3			1011			
Models	3K	4K	5K	6K	8K	9K	10K	12K	13K	15K	17K	20K
Input DC												
Recommended max.PV power	4.5 kW	6 kW	7.5 kW	9 kW	12 kW	13.5 kW	15 kW	18 kW	19.5 kW	22.5 kW	25.5 kW	30 kV
Max. input voltage						11(00 V					
Rated voltage						60	0 V					
Start-up voltage						18	0 V					
MPPT voltage range						160-1	000 V					
Max. input current				16 A / 16	A					32 A / 32	A	
Max. short circuit current				20 A / 20	A					40 A / 40	A	
MPPT number/Max. input strings number				2/2						2/4		
Output AC												
Rated output power	3 kW	4 kW	5 kW	6 kW	8 kW	9 kW	10 kW	12 kW	13 kW	15 kW	17 kW	20 k\
Max. apparent output power	3.3 kVA	4.4 kVA	5.5 kVA	6.6 kVA	8.8 kVA	9.9 kVA	11 kVA	13.2 kVA	14.3 kVA	16.5 kVA	18.7 kVA	22 k\
Max. output power	3.3 kW	4.4 kW	5.5 kW	6.6 kW	8.8 kW	9.9 kW	11 kW	13.2 kW	14.3 kW	16.5 kW	18.7 kW	22 k\
Rated grid voltage					3L,N,P	E, 220 V /	380 V, 23	0 V / 400 V	V			
Rated grid frequency						50 Hz	/ 60 Hz					
Rated grid output current	4.6 A / 4.3 A	6.1 A / 5.8 A	7.6 A / 7.2 A	9.1 A / 8.7 A	12.2 A / 11.5 A	13.7 A / 13.0 A	15.2 A / 14.4 A	18.2 A / 17.3 A	19.8 A / 18.8 A	22.8 A / 21.7 A	25.8 A / 24.6 A	30.4 28.9
Max. output current	4.7 A	6.4 A	7.9 A	9.5 A	12.7 A	14.3 A	15.9 A	19.1 A	20.7 A	23.8 A	27 A	31.8
Power factor					>0.9	9 (0.8 lead	ing - 0.8 la	agging)				
THDi	<2%											
Efficiency												
Max. efficiency		98	.3%			98.5%			98.6%		98.	7%
EU efficiency		97	.7%			97.9%			98.0%		98.	1%
Protection												
DC reverse-polarity protection						Y	es					
Short circuit protection						Y	es					
Output over current protection						Y	es					
Surge protection						Y	es					
Grid monitoring						Y	es					
Anti-islanding protection						Y	es					
Temperature protection						Y	es					
Integrated AFCI (DC arc-fault circuit protection)							es ⁽¹⁾					
Integrated DC switch						Opti						
General Data						- 1- 1						
Dimensions (W*H*D)						310*563	3*219 mm					
Weight				17	8 kg	0.0 000	2101111		18	8 kg	20	ka
Topology					ong	Transfo	rmerless		10.	o kg	20	ng
Self-consumption (night)							W					
							+60°C					
Operating ambient temperature range												
Relative humidity							00%					
Ingress protection			AL-1	ural as	otion	íΡ	66		otolline	rodundari	fon er el	~
Cooling concept			Nati	ural conve	ะแบก	10.5	0	Ir	meiligent	recundant	fan-coolin	g
Max. operation altitude							0 m					
Grid connection standard				C10/11, NF	S 097-2-1,	EIFS 2018	.2, IEC 621	16, IEC 61	727, IEC 60		244 / UNE 31683, EN 5	
Safety/EMC standard				IE	C/EN 621	09-1/-2, IE	C/EN 610	000-6-1/-2/	/-3/-4			
Features												
DC connection						MC4 co	onnector					
AC connection					(Quick conr		ıg				
Display						LCD,	2x20 Z.					
Communication					RS4	85, Optio	nal: Wi-Fi.	GPRS				

Guangdong Lesso Energy Storage Technology Co., Ltd

Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China





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PV Inverter

LSBH (6~30) KTL3-OC1

	Product Model	LSBH6KTL3-OC1	LSBH8KTL3-OC1	LSBH10KTL3-OC1	LSBH12KTL3-OC1	LSBH15KTL3-OC1	LSBH17KTL3-OC					
	Max. DC Input Power	7800W	10400W	13000W	15600W	19500W	22600W					
	Max. DC Input Voltage	1100V										
	Max. DC Input Current		18/1	18A		18/	30A					
Input	MPPT Voltage Range		180~1000V									
	Recommended Working Voltage	650V										
	MPPT Number			1	2							
	Max. Input Strings per MPPT		1/	1		1	/2					
	Rated Output Power	6000W	8000W	10000W	12000W	15000W	17000W					
	Max. AC Power	6.6kVA	8.8kVA	11kVA	13.2kVA	16.5kVA	18.7kVA					
	Max. Output Current	10A	13.3A	16.7A	20A	25A	28.3A					
	Rated Power Grid Voltage			40	0V							
_	Power Grid Voltage Range	310~480Vac										
Output	Rated Power Grid Frequency	50Hz/60Hz										
	Grid Frequency Range			45~55Hz,	/55~65Hz							
	THD	<2% (under rated power)										
	Power Factor	>0.99 (under rated power) / Adjustable range0.8(leading)~0.8(lagging)										
	DC Component			<0.5% (under	rated power)							
	Max. Efficiency	98.5%	98.5%	98.6%	98.7%	98.7%	98.7%					
	Euro. efficiency	98%	98%	98.2%	98.1%	98.2%	98.2%					
	Humidity			0~100%, no	condensation							
	Cooling			Fa	an							
System	Ambient Temperature Range			-25~-	+60°C							
Data	Consumption During Night			<1	W							
	Altitude			400)0m							
	Display			LED/LCD	(optional)							
	Communication Interface			RS485/GPRS	/Wifi (optional)							
	Size		427x439x	212mm								
echanical Data	Weight	15kg 18kg										
	Protection Level			IP	66							
	Standards for Grid Connection			NB/T 32004-20)18; IEC61727							
nforming andards	Safety Standard			NB/T 32004-201	8; EC 62109-1/2							
	EMC			IEC610	00-6-2/4							

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	Product Model	LSBH20KTL3-OC1	LSBH23KTL3-OC1	LSBH25KTL3-OC1	LSBH28KTL3-OC1	LSBH30KTL3-OC1				
	Max. DC Input Power	26000W	29900W	32500W	36400W	36000W				
	Max. DC Input Voltage			1100V						
	Max. DC Input Current	30/3	80A	36/30A	36/36A	36/36A				
Input	MPPT Voltage Range	180~1000V								
	Recommended Working Voltage		650V							
	MPPT Number			2						
	Max. Input Strings per MPPT			2/2		2/2				
	Rated Output Power	20000W	23000W	25000W	28000W	30000W				
	Max. AC Power	22kVA	25.3kVA	27.5kVA	30.8kVA	33kVA				
	Max. Output Current	32A	36.5A	42A	45A	48A				
	Rated Power Grid Voltage			400V						
	Power Grid Voltage Range	310~480Vac								
Output	Rated Power Grid Frequency	50Hz/60Hz								
	Grid Frequency Range	45~55Hz/55~65Hz								
	THD			<2% (under rated power)						
	Power Factor	>0.99 (under rated power) / Adjustable range0.8(leading)~0.8(lagging)								
	DC Component	<0.5% (under rated power)								
	Max. Efficiency	98.7%	98.8%	98.8%	98.8%	98.8%				
	Euro. efficiency	98.2%	98.2%	98.2%	98.2%	98.2%				
	Humidity			0~100%, no condensatior	ı					
	Cooling			Fan						
System Data	Ambient Temperature Range			-25~+60°C						
Data	Consumption During Night			<1W						
	Altitude			4000m						
	Display			LED/LCD (optional)						
	Communication Interface		F	S485/GPRS/Wifi (optiona	al)					
	Size			427*439*212mm						
Mechanical Data	Weight			18kg						
Pala	Protection Level			IP66						
	Standards for Grid Connection		N	B/T 32004-2018; IEC617	27					
Conforming Standards	Safety Standard		NB/	T 32004-2018; EC 62109	9-1/2					
	EMC			IEC61000-6-2/4						

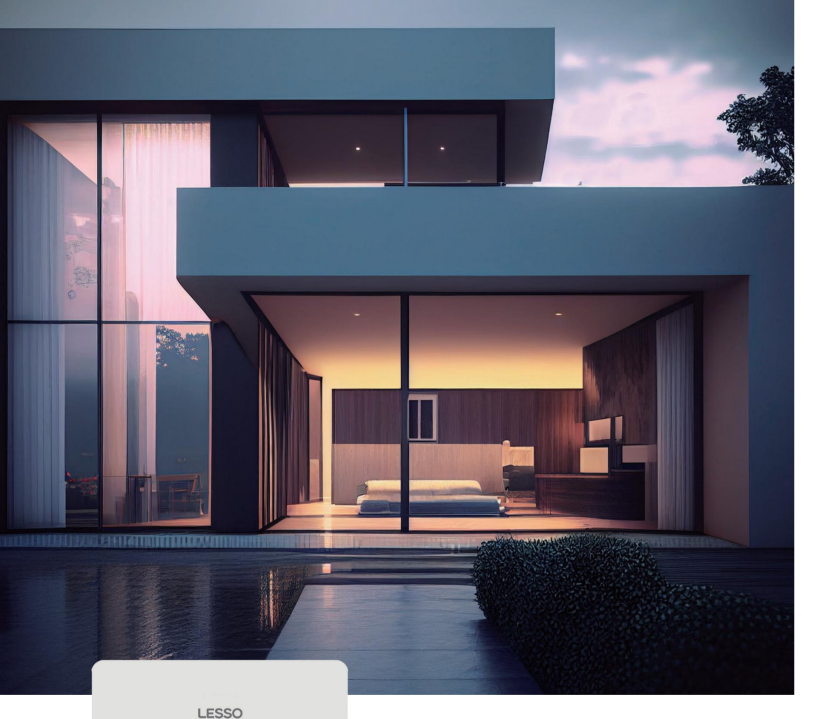
Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China



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	Product Model	LSBH33KTL3-OC1	LSBH36KTL3-OC1	LSBH40KTL3-OC1	LSBH50KTL3-OC1						
	Max. DC Input Power	39600W	43200W	48000W	60000W						
	Max. DC Input Voltage		110	0V							
	Max. DC Input Current	36A/36A/20A		36A/36A/20A/20A							
Input	MPPT Voltage Range	200~1000Vdc									
	Recommended Working Voltage	650V									
	MPPT Number	3	3 4								
	Max. Input Strings per MPPT	2/2/2		2/2/2/2							
	Rated Output Power	33000W	36000W	40000W	50000W						
	Max. AC Power	36.3kVA	39.6kVA	44kVA	55kVA						
	Max. Output Current	53A	56A	65A	80A						
	Rated Power Grid Voltage		400	V							
_	Power Grid Voltage Range		310~4	80Vac							
Output	Rated Power Grid Frequency		50Hz/	60Hz							
	Grid Frequency Range		45~55Hz/	55~65Hz							
	THD		<2% (under r	rated power)							
	Power Factor	>0.99 (under rated power) / Adjustable range0.8(leading)~0.8(lagging)									
	DC Component		<0.5% (under	rated power)							
	Max. Efficiency	98.6%	98.6%	98.6%	98.7%						
	Euro. efficiency	98.1%	98.1%	98.2%	98.2%						
	Humidity		0~100%, no o	condensation							
	Cooling		Fa	n							
System	Ambient Temperature Range		-25~+	60°C							
Data	Consumption During Night		<1	W							
	Altitude		400	0m							
	Display		LED /LCD	(optional)							
	Communication Interface		RS485/GPRS/	Wifi (optional)							
	Size		610 x 564	x 218mm							
Mechanical Data	Weight	37kg 3 IP66									
	Protection Level										
	Standards for Grid Connection		NB/T 32004-20	18; IEC61727							
Conforming Standards	Safety Standard		NB/T 32004-2018	3; EC 62109-1/2							
	EMC		IEC6100	00-6-2/4							

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed



PV Inverter

LSBH (33~50) KTL3-OC



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LSBH(25~50)KTL3(-E1)

Three Phase PV Inverter

>> Models:

LSBH25KTL3

LSBH30KTL3

LSBH33KTL3

LSBH36KTL3

LSBH40KTL3

LSBH40KTL3-E1

LSBH50KTL3-E1



Efficient

- Max. efficiency 98.8%
- String current up to 16A
- 3/4 MPPT design, supports multiple orientation system design
- Night time PID recovery function, increases overall system yield (optional)
- Wide voltage range and low startup voltage

Smart

- Supports export power control
- Intelligent string monitoring, smart I-V curve scan
- Supports RS485, WiFi, GPRS
- Scan to register on Lesso PV cloud, supports remote upgrade and control

Safe

- IP66
- AFCI protection, proactively reduces fire risk
- · Globally recognised branded componentry for longer life
- Intelligent redundant fan-cooling

Economic

- Supports GPRS/WiFi communication with less wiring and reduced installation costs
- > 150% DC/AC ratio
- Supports high power modules for lower installation costs
- · Supports aluminium wire access to reduce cost

LESSO				Thre	e Phas	e PV	Inverter	
DATASHEET		LS	BH(25~40)	KTL3		LSBH(40	~50)KTL3-E1	
Models	25K	30K	33K	36K	40K	40K-HV	50K-HV	
Input DC								
Recommended max.PV power	37.5 kW	45 kW	49.5 kW	54 kW	60 kW	60 kW	75 kW	
Max. input voltage	07.5 KW	40 KW	40.0 KW	1100 V	00 110	00 800	75 KW	
Rated voltage				600 V				
Start-up voltage				180 V				
MPPT voltage range				200-1000 V				
Max. input current		32 A / 32 A / 32	۵	200-1000 V	4*3	2 4		
Max. short circuit current		40 A / 40 A / 40			4*4			
MPPT number/Max. input strings number		40 A / 40 A / 40 3/6	~		4 4			
Output AC		3/0			4/	0		
	25 kW	30 kW	33 kW	36 kW	40 kW	40 kW	50 kW	
Rated output power								
Max. apparent output power	27.5 kVA	33 kVA	36.3 kVA	39.6 kVA	44 kVA	44 kVA	55 kVA	
Max. output power	27.5 kW	33 kW	36.3 kW	39.6 kW	44 kW	44 kW	55 kW	
Rated grid voltage		3L,N,PE	E, 220 V / 380 V, 2			3L,I	PE, 480 V	
Rated grid frequency	00.0 4 / 00.1 4	45 C A / 40 C A	E0 1 A / 47 A A	50 Hz / 60 Hz	CO.0.4. (57.7.4	40.4.4	00.4.4	
Rated grid output current	38.0 A / 36.1 A	45.6 A / 43.3 A	50.1 A / 47.6 A	54.7 A / 52.0 A	60.8 A / 57.7 A	48.1 A	60.1 A	
Max. output current	41.8 A	50.2 A	55.1 A	60.2 A	66.9 A	53.0 A	66.2 A	
Power factor			>0.99	(0.8 leading - 0.8	lagging)			
THDi				<3%				
Efficiency								
Max. efficiency		.5%	98.6%	98.		98.8%		
EU efficiency	98	.1%	98.2%	98.	3%	(98.4%	
Protection								
DC reverse-polarity protection				Yes				
Short circuit protection				Yes				
Output over current protection				Yes				
Surge protection			D	C Type II / AC Typ	be II			
Grid monitoring				Yes				
Anti-islanding protection				Yes				
Temperature protection				Yes				
Strings monitoring				Yes				
I/V Curve scanning				Yes				
Integrated PID recovery				Optional				
Integrated AFCI (DC arc-fault circuit protection)				Yes (1)				
Integrated DC switch				Optional				
General Data								
Dimensions (W*H*D)				647*629*252 mr	n			
Weight				37 kg				
Topology				Transformerless				
Self-consumption (night)				<1 W				
Operating ambient temperature range				-25 ~ +60°C				
Relative humidity				0-100%				
Ingress protection				IP66				
Cooling concept			Intellige	ent redundant fan-	cooling			
Max. operation altitude	4000 m							
Grid connection standard	G98 or G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206006, UNE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC60068, IEC 61683, EN 50530							
Safety/EMC standard	IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4							
Features								
DC connection				MC4 connector				
AC connection				OT terminal				
Display				LCD, 2x20 Z.				
Communication			RS48	5, Optional: Wi-Fi	, GPRS			

(1) Activation required.





LSBH(50~70)KTL3(-E1)

Three Phase PV Inverter

>> Models:

LSBH50KTL3

LSBH60KTL3

LSBH60KTL3-E1

LSBH70KTL3-E1



CE

Efficient

- Max. efficiency 98.7%
- String current up to 16A
- 5/6 MPPT design, supports multiple orientation system design
- Night time PID recovery function, increases overall system yield (optional)

Smart

- Night SVG function
- Supports export power control
- Intelligent string monitoring, smart I-V curve scan
- Scan to register on Lesso PV cloud, supports remote upgrade and control

Safe

- IP66, C5 Anti-Corrosion Level
- Intelligent redundant fan-cooling
- Globally recognised branded componentry for longer life
- AFCI protection, proactively reduces fire risk

Economic

- Supports GPRS/WiFi communication with less wiring and reduced installation costs
- DC side supports "Y" connector
- · Supports aluminium wire access to reduce cost
- 10/12 string inputs allow for 150%+ DC oversizing

LESSO

Models 50K 60K 60K 60KHV 70KHV Ingel DC III00 V 720 V Files Fi								
Models50K60K60KHV70KHVInput DCNew Lingut oligingNew Lingut oligingNew Lingut oliging mapsSintry oliging maps	DATASHEET	LSBH(50~60)KTL3 LSBH(60				~70)KTL3-E1		
Main encloseTIDU VRander vorkage000 V720 VMEPT vorkage range5'72 A193-100 VMEPT vorkage range5'72 A6'72 AMise, lond current5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMER vorkage range5'74 A60 kVA60 kVAMER vorkage range5'84 A60 kVA60 kVAMise, separator output power55 kVA66 kVA66 kVA77 kVAMise, odput output power55 kVA66 kVA66 kVA77 kVAMise, odput output current75 0 A / 722 A91 2A / 86 6 A77 22 A84 2AMise, odput output current83.6 A774 A92.6 A92.6 AMise, odput output current83.6 A772 A92.6 A92.6 AMise, odput output current78.6 A72.6 A92.6 A92.6 AMise,	Models		1					
Main encloseTIDU VRander vorkage000 V720 VMEPT vorkage range5'72 A193-100 VMEPT vorkage range5'72 A6'72 AMise, lond current5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMEPT vorkage range5'74 A6'74 AMER vorkage range5'74 A60 kVA60 kVAMER vorkage range5'84 A60 kVA60 kVAMise, separator output power55 kVA66 kVA66 kVA77 kVAMise, odput output power55 kVA66 kVA66 kVA77 kVAMise, odput output current75 0 A / 722 A91 2A / 86 6 A77 22 A84 2AMise, odput output current83.6 A774 A92.6 A92.6 AMise, odput output current83.6 A772 A92.6 A92.6 AMise, odput output current78.6 A72.6 A92.6 A92.6 AMise,	Input DC			1				
Rated, voltage 600 V 720 V Shirt-y, voltage, ango	Max. input voltage			1100 V				
Six-Lu overlage ange 195 V = 195 V MPT valage ange 195 100 V 100		6	00 V		720 V			
MPFT voltage range180-1000 VMax. input current5'32 A6'40 AMPT runnet/Max. input drings number5/100/12Ordput AC0/120/12MPT number/Max. input drings number5/100/12MPT number/Max. input drings number5/100/14Mos. ciput power55 KVA66 KVA66 KVAMax. apparent output power55 KVA66 KVA66 KVAMax. apparent output power55 KVA66 KVA67 KVARade grid output power55 KVA06 KV00 KVRade grid voltage3LAVFE.220 V / 300 V / 200 V3LPE.480 VRade grid voltage38.6 A10.3 A73.4 A92.6 AMax. output current760 LA / 72.2 A98.3 K98.3 K98.4 KMax. efficiency98.3 K98.4 K98.4 KMax. efficiency98.3 K98.4 K98.4 KMax. efficiency98.3 K98.4 K98.4 KStoret circuit protectionYes1Storet circuit protectionYes1Grid monitoringYes1Grid monitoringGYesVictore scanningGYesStoret circuit protectionYes1Westing monitoringG1Grid monitoringG1Grid monitoringG1Grid monitoringG1Grid monitoringG1Grid monitoringG1Grid monitoringG1Grid monitoring<	Start-up voltage			195 V				
Max. input current5*32 A6*32 AMax. input circuit current5*40 A6*40 AMax. input circuit current5*40 A6*40 AOrput ACS0 MV60 MV60 KMCharacterization control transmission control			1	80-1000 V				
MPPT number/Max. input strings number 5/10 6/12 Stand output power 55 V/M 60 V/M 60 V/M 70 V/M Max. output power 55 V/M 66 V/M 66 V/M 77 V/M Max. output power 55 V/M 66 V/M 66 V/M 77 V/M Max. output power 55 V/M 66 V/M 66 V/M 77 V/M Max. output power 55 V/M 66 V/M 70 V/M 77 V/M Rated grid frequency 50 V/7 22 /M 912 /V 60 V/A 72 /A 84 2 /A Max. output current 836 A 100.3 A 70 /A 92 /A 92 /A Power factor	Max. input current	5*32 A						
Output AC 00 kW 00 kW 00 kW 00 kW 00 kW 70 kW Rated output power 55 kW 66 kWA 66 kWA 77 kWA Max. output power 55 kW 66 kW 66 kWA 77 kWA Max. output power 55 kW 66 kW 66 kW 77 kWA Max. output current 76.0 A / 72.2 A 91.2 A / 86.6 A 72.2 A 84.2 A Max. output current 76.0 A / 72.2 A 91.2 A / 86.6 A 72.2 A 84.2 A Max. output current 76.0 A / 72.2 A 91.2 A / 86.6 A 72.2 A 84.2 A Max. output current 83.6 A 100.3 A 79.4 A 92.6 A Max. output current 83.6 A 100.3 A 79.4 A 92.6 A Max. output current 83.6 A 100.3 A 79.4 A 92.6 A Max. output current 83.6 A 100.3 A 79.4 A 92.6 A Max. output current 98.3% 98.4% 98.4% 96.4% Protection Vais 0.6 Type II / AC Type II 0.6 Type II / AC Type II	Max. short circuit current	5*40 A		6*40 A				
Rated coupt power 50 kW 60 kW 60 kW 70 kW Max. appat power 55 kVA 66 kVA 66 kVA 77 kVA Max. appat power 55 kVA 66 kVA 66 kVA 77 kVA Rated grid voltage 3L,NPE, 220 V / 380 V, 230 V / 400 V SL,PE, 480 V SL,PE, 480 V Rated grid voltage 3L,NPE, 220 V / 380 V, 230 V / 400 V SL,PE, 480 V SL,PE, 480 V Rated grid voltage 3L,NPE, 280 V / 380 V, 230 V / 400 V SL,PE, 480 V SL,PE, 480 V Max. differed grid voltage 3L,NPE, 280 V / 380 V, 230 V / 400 V SL,PE, 480 V SL,PE, 480 V Max. differed grid voltage voltage S12 A / 686 A 722 A 84.2 A Max. differed grid voltage voltag	MPPT number/Max. input strings number	5/10		6/12				
Max. apparent output power 55 KVA 66 KVA 96 KVA 77 KVA Max. output power 55 KVA 66 KVA 66 KVA 77 KVA Rated grid frequency 55 KV 66 KVA 78 KVA 77 KVA Rated grid frequency 50 KV / 80 V, 200	Output AC							
Max. output power55 KW66 KW66 kW67 KW77 KWRated grid voltage3L,NEF, 220 V / 300 V / 300 V / 300 V /SI,NEF, 680 VRated grid voltage76.0 A/ 72.2 A91.2 A/ 86.8 A72.2 A84.2 AMax. output current76.0 A/ 72.2 A91.2 A/ 86.8 A72.2 A84.2 AMax. output current83.6 A100.3 A79.4 A92.6 APower factor<0.90 90 (0.8 Isoaling - 0.8 Isoa	Rated output power	50 kW	60 kW	60 kW		70 kW		
Rated grid routange SILN, PE, 220 V J 80 V J 80 V J 80 V J 80 V J Rated grid routange 76.0 A / 72.2 A 91.2 A / 85.6 A 72.2 A 84.2 A Rated grid output current 83.6 A 103.0 A 72.1 A 84.2 A Resc output current 83.6 A 103.6 A 79.4 A 92.6 A 92.6 A Power factor S3.6 A 103.6 A 79.4 A 92.6 A 92.6 A Resc @Biciny S3.6 A 103.8 A 79.6 B 92.6 A 92.6 A DC reverse-polarity protection S3.7 V	Max. apparent output power	55 kVA	66 kVA	66 kVA		77 kVA		
Raised grid frequencyS0 Hz / 60 HzRaised grid droupt current76.0 A / 72.2 A912.A / 66.6 A72.4 A94.2 AMax curptor current83.6 A0.09 (0.8 loadjong)92.6 APower factor>0.9 (0.9 loadjong)0.8 loagging)92.6 AProver factor0.8 loadjong98.3 %98.4 %Ruine difficiency98.3 %98.4 %98.4 %Protection0.8	Max. output power	55 kW	66 kW	66 kW		77 kW		
Raised grid frequencyS0 Hz / 60 HzRaised grid droupt current76.0 A / 72.2 A912.A / 66.6 A72.4 A94.2 AMax curptor current83.6 A0.09 (0.8 loadjong)92.6 APower factor>0.9 (0.9 loadjong)0.8 loagging)92.6 AProver factor0.8 loadjong98.3 %98.4 %Ruine difficiency98.3 %98.4 %98.4 %Protection0.8		3L,N,PE, 220 V	/ 380 V, 230 V / 400 V		3L,PE, 480 \	/		
Rated grid output current 76.0 A/ 72.2 A 91.2 A/ 86.6 A 72.2 A 84.4 A Max. output current 83.6 A 100.3 A 79.4 A 92.6 A Prover factor >0.99 (0.8 leading - 0.8 lagging) 92.6 A 92.6 A ThDI <0.99 (0.8 leading - 0.8 lagging)) Hz / 60 Hz				
Max. output current83.6 A100.3 A79.4 A92.6 APower factor>0.99 (0.8 leading- 0.8 leaging)>>THO<	Rated grid output current	76.0 A / 72.2 A	91.2 A / 86.6 A	72.2 A		84.2 A		
Power factor >0.98 (0.8 leading - 0.8 lagging) THOI <3%				79.4 A		92.6 A		
THDi <3%	Power factor		>0.99 (0.8	leading - 0.8 lagging)				
Efficiency Set officiency Set offici	THDi							
Max. efficiency 98.3% 98.4% EU efficiency 98.3% 98.4% Protection 98.4% 98.4% Der overse polarly protection 98.4% 98.4% Short circuit protection Source protection Yes Circuit protection Source protection Yes Anti-slanding protection Source protection Yes Anti-slanding protection Yes Source protection Yes Control Curce fault circuit protection Yes Source protection Yes Integrated AFCI (DC are-fault circuit protection Yes ¹ Source protection Yes Integrated DF recovery Optional ²⁷ Source protection Source protection <t< td=""><td>Efficiency</td><td></td><td></td><td></td><td></td><td></td></t<>	Efficiency							
EU efficiency 98.3% 98.4% Protection DC reversepolarly protection Ves Short circuit protection Ves Output over current protection Ves String protection Ves String protection Ves String protection Ves Anti-islanding protection Ves Temperature protection Ves Strings monitoring Ves V/ Curve scanning Ves Integrated DC switch Ves ¹ Integrated DC switch Optional ²⁷ Integrated DC switch 601°578'338 mm Weight 661°578'338 mm Vesignt 0.100% Strings monitoring (M'H*D) General Date Versignt 0.100% Strings amplient temperature range 25 - 480°C Ratative humidity 0.100% Operating amblient temperature range 25 - 480°C Cooling concept Intelligent redundant fan cooling Max. operation altitude Gege VDE-AR-N 4105 /VDE VD124 / UTE 0126 / UTE 015 / VFR-2018, RD 1689 / RD 244 /				98.7%				
Protection Ves DC reverse-polarity protection Get Comparison of Ves Short circuit protection Get Comparison of Ves Surge protection Get Comparison of Ves Surge protection Get Comparison of Ves Anti-Banding protection Get Comparison of Ves Stings monitoring Yes Temperature protection Get Comparison of Ves Stings monitoring Yes Integrated AFCI (Co ar-stault circuit protection Yes Integrated AFCI (Co ar-stault circuit protection Yes Integrated AFCI (Co ar-stault circuit protection Yes Integrated Co Switch GetCompar ²ⁿ Dimensions (W+H*D) GetGet Shifts 338 mm Weight Self-Consumption (night) Self-consumption (night) Get Comparison of Shifts 338 mm Weight Self-consumption (Sight) Ingress protection Get Comparison of Shifts 308 mm Relative humidity Get Comparison of Shifts 308 mm Merger Shifts are Shift		96	8.3%		98.4%			
Shot circuit protectionDutput over current protectionSurge protectionSind monitoringAnti-slanding protectionEmperature protectionEmperature protectionStrings monitoring(// Curve scanning(// Curve scanning)(// Curve scanning) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Shot circuit protectionImage: set of the	DC reverse-polarity protection			Yes				
Output over current protection Series Surge protection CONTYPE II / AC Type II Surge protection CONTYPE II / AC Type II Grid monitoring CONTYPE II / AC Type II Anti-Islanding protection CONTYPE II / AC Type II Temperature protection CONTYPE II / AC Type II Temperature protection CONTYPE II / AC Type II Strings monitoring CONTYPE II / AC Type II V/ Curve scanning CONTYPE II / AC Type II / AC Type II Integrated AFCI (DC arcfault circuit protection) CONTYPE II / AC Type II /				Yes				
Surge protection CC Type II / AC Type II Grid monitoring Yes Anti-slanding protection I Temperature protection I V(Curve scanning Yes V(Curve scanning Yes Integrated AFCI (IC car-fault circuit protection I Integrated PID recovery I Integrated DC switch COptional ^{ra} Berneral Dta Consection Berneral Dta Self-SS 388 mm Weight G Topology G Self-consumption (night) I Operating ambient temperature range Self-consumption (Self-SS 388 mm Cooling concept G Grid connection standard G Grid connection standard G Grid connection standard G DC connection G Colonal Contection standard G Grid connection standard G Grid connection standard G Grid connection standard G Grid connection G Grid connection <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Grid monitoring Yes Anti-islanding protection Imperature protection Yes Strings monitoring Yes Yes Yo Curve scanning Imperature ACO (DC arx-fault circuit protection) Yes Integrated ACO (DC arx-fault circuit protection) Yes Yes Integrated ACO (DC arx-fault circuit protection) Imperature ACO (DC arx-fault circuit protection) Yes Integrated DC switch Imperature ACO (DC arx-fault circuit protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault circuit protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault circuit protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault circuit protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault Circuit Protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault Circuit Protection) Yes Yes Binegrated DC switch Imperature ACO (DC arx-fault Circuit Protection) Yes Yes Binegrated DC switch (Di gott Protection) Imperature Aconno Yes Yes			DC Ty	pe II / AC Type II				
Arti-islanding Yes Temperature protection (Temperature protection (Strings monitoring (V/ Curve scanning ((// Curve scanning) (Integrated AFCI (DC arc-fault circuit protection) Yes ¹) Integrated AFCI (DC arc-fault circuit protection) Yes ¹) Integrated DC switch (General Dat (Dimensions (W+1D) (General Dat (Volget (Self-consumption (night) (Operating ambient temperature range .25 ~ +60°C Relative humidity 0 Operationg ambient temperature range .100% Gooling concept Intelligent redundant fan-cooling Max. operation altitude 0 Gool NDE-AREN 4105 / VDE V 0124, EN 505481, VDE 0128 / UTE C15 / VFR-2019, RD 1689 / RD 244 / UNE 206007 Safety/EMC standard IEC 62109-1/-2, IEC 62116, IEC 61727, IEC 6000-6, I/-2/-3/-4 Features								
Temperature protectionYesStrings monitoring(V/ Curve scanning(V/ Curve scanning(Integrated AFCI (DC arc-fault circuit protection)Yes ¹)Integrated PID recovery(Optional ⁷² Integrated DC switch(General DtaUnitegrated DC switch(Strings monitoring(Strings monitoring(<				Yes				
Strings monitoringImage and Application of the second of the				Yes				
// Curve scanning Yes Integrated AFCI (DC arcfault circuit protection) Yes ¹⁰ Integrated PID recovery COptional ⁴⁹ Integrated DC switch COptional General Data Composition (SW 14 D) Weight Condection State (State (Yes				
Integrated AFCI (DC arcfault circuit protection)Yes ⁽¹⁾ Integrated PID recoveryCOptional ⁴⁷⁰ Integrated DC switchCOptionalGeneral DataCompanyDimensions (W"H*D)Confection 691*578*338 mmWeightConfection 54.5 kgTopologyConfection 41000000000000000000000000000000000000				Yes				
Integrated PID recovery Optional [®] Integrated DC switch General Date General Date General Date Dimensions (W*H*D) General Date Weight General Date Topology General Date Self-consumption (night) General Date Operating ambient temperature range General Date Relative humidity General Date Cooling concept General Date Max. operation altitude Genoral CVUE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Grid connection standard Geny, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Genorection Genorection Standard Diconnection standard Genorection Standard Diconnection Genorection Standard Diconnection Genorector AC connection Genorector AC c				Yes ⁽¹⁾				
Integrated DC switch Optional General Data 691°578°338 mm Dimensions (W°H°D) 691°578°338 mm Weight 601°578°338 mm Topology 610°10°10°10°10°10°10°10°10°10°10°10°10°1				Optional ⁽²⁾				
Dimensions (W*H*D) 691*578*338 mm Weight 601:578*338 mm Topology 61:63:54.5 kg Topology 61:63:63:63:63:63:63:63:63:63:63:63:63:63:								
Weight 64.5 kg Topology Generations for an stormer less Self-consumption (night) Generations and stormer less Operating ambient temperature range Generations denote the stormer less Relative humidity Generations denote the stormer less Ingress protection Generations denote the stormer less Cooling concept Generations denote the stormer less d	General Data							
Weight 64.5 kg Topology Generations for an stormer less Self-consumption (night) Generations and stormer less Operating ambient temperature range Generations denote the stormer less Relative humidity Generations denote the stormer less Ingress protection Generations denote the stormer less Cooling concept Generations denote the stormer less d	Dimensions (W*H*D)		691	*578*338 mm				
Self-consumption (night) <1 W				54.5 kg				
Operating ambient temperature range -25 ~ +60°C Relative humidity -100% Ingress protection -100% Cooling concept Intelligent redundant fan-cooling Max. operation altitude -600°C Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard IEC 62109-1/-2, IEC 62116, IEC 617027, IEC 60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC 62116 & IEC 61000-6-1/-2/-3/-4 Features IEC 6000-6-1/-2/-3/-4 DC connection MC4 connector AC connection MC4 connector AC connection ICD, Capacitive touch buttons	Topology		Trai	nsformerless				
Relative humidity 0-100% Ingress protection IP66 Cooling concept Intelligent redundant fan-cooling Max. operation altitude 4000 m Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 61727, IEC60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 Features IEC connection DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Self-consumption (night)			<1 W				
Ingress protection IP66 Cooling concept Intelligent redundant fan-cooling Max. operation altitude 4000 m Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206006 Safety/EMC standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 61727, IEC60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC62116, IEC 617027, IEC60068, IEC 61683, EN 50530 Features IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Operating ambient temperature range		-2	25 ~ +60°C				
Cooling concept Intelligent redundant fan-cooling Max. operation altitude 4000 m Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206006 Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206006 Safety/EMC standard IEC 62109-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 Features DC connection DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Relative humidity			0-100%				
Max. operation altitude 4000 m Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard INE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC60068, IEC 61683, EN 50550 Safety/EMC standard IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 Features IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Ingress protection			IP66				
Max. operation altitude 4000 m Grid connection standard G99, VDE-AR-N 4105 / VDE V 0124, EN 50549-1, VDE 0126 / UTE C 15 / VFR:2019, RD 1699 / RD 244 / UNE 206007 Safety/EMC standard INE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 Features IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Cooling concept		Intelligent re	edundant fan-cooling				
Connection UNE 206007-1, CEI 0-21, C10/11, NRS 097-2-1, EIFS 2018.2, IEC 62116, IEC 61727, IEC60068, IEC 61683, EN 50530 Safety/EMC standard IEC 62109-1/-2, IEC62116 & IEC 61000-6-1/-2/-3/-4 Features IEC connection MC4 connector AC connection OT terminal (max.70 mm²) IEC DL CD, Capacitive touch buttons	Max. operation altitude							
Features MC4 connector DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Grid connection standard							
DC connection MC4 connector AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Safety/EMC standard		IEC 62109-1/-2, IEC	62116 & IEC 61000-6-1/-2/-	3/-4			
AC connection OT terminal (max.70 mm²) Display LCD, Capacitive touch buttons	Features							
Display LCD, Capacitive touch buttons	DC connection		MC	4 connector				
Display LCD, Capacitive touch buttons	AC connection		OT termin	nal (max.70 mm²)				
	Display							
	Communication		RS485, USB	, Optional: Wi-Fi, GPRS				

(1) Activation required. (2) Due to the similar functional logic, when the night time PID-Recovery function is integrated, the night time var compensation function can not be used. Also, the negative grounding option is not available for inverters with night time PID-Recovery function.

Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Three Phase PV Inverter



LSBH(80~110)KTL3

LESSO

Three Phase PV Inverter

Models: LSBH80KTL3 LSBH100KTL3 LSBH110KTL3

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Efficient

- 6/8 MPPTs, max. efficiency 98.7%
- > 150% DC/AC ratio
- Compatible with bifacial modules

Smart

- Night SVG function
- · Intelligent string monitoring, smart I-V curve scan
- Remote firmware upgrade with simple operation

Safe

· · · ·

• IP66

- AFCI protection, proactively reduces fire risk
- Globally recognised branded componentry for longer life

Economic

- Power line communication (PLC) (optional)
- DC side supports "Y" connector
- Supports aluminium wire access to reduce cost

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DATASHEET 80K Models Input DC Max. input voltage Rated voltage Start-up voltage MPPT voltage range Max. input current 36 A / 32 A / 36 A / 32 A / 36 A / 32A Max. short circuit current 6*50 A MPPT number/Max. input strings number 6/12 Output AC Rated output power 80 kW Max. apparent output power 88 kVA Max. output power 88 kW Rated grid voltage Rated grid frequency Rated grid output curren 121.6 A / 115.5 A Max. output current 133.7 A Power factor THDi Efficiency Max. efficiency EU efficiency Protection DC reverse-polarity protection Short circuit protection Output over current protection Surge protection Grid monitoring Anti-islanding protection Temperature protect Strings monitoring I/V Curve scanning Integrated AFCI (DC arc-fault circuit protection) Integrated DC switch General Data Dimensions (W*H*D) 1065*585*363 mm (with AC switch 79.5 kg Weight Topology Self-consumption (night) Operating ambient temperature ran Relative humidity Ingress protection Cooling concept Max. operation altitude Grid connection standar Safety/EMC standard Features DC connection AC connection Display Communication

(1) Activation required.

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Three Phase PV Inverter

	I nree Pi	iase Pi	Inverter
	LSBH(80~110)KTL3		
	100K		110K
	1100 V		
	600 V		
	180 V		
	160-1000 V		
A	36 A / 32 A / 36 A / 32		36 A / 32 A
		50 A	
	8,	/16	
	100 1/11		110 1/1/1
	100 kW		110 kW
	110 kVA 110 kW		121 kVA 121 kW
	3L,N,PE, 220 V / 380 V, 230 V / 400		121 KVV
	50 Hz / 60 Hz	, ,	
	152.0 A / 144.3 A	167	1 A / 158.8 A
	167.1 A		183.8 A
	>0.99 (0.8 leading - 0.8 lagging)		
	<3%		
	98.5%		
	98%		
	Yes		
	Yes		
	Yes		
	DC Type II / AC Type II		
	Yes		
	Yes ¹⁾ Yes		
	105		
)	1183*585	5*363 mm	
		3 kg	
	Transformerless		
	<2 W		
	-30 ~ +60°C		
	0-100%		
	IP66		
	Intelligent redundant fan-cooling		
	4000 m		
	G99, IEC61727, EN50549-1/2, VDE41		
	IEC/EN 62109-1/-2, IEC/EN 61000-6-2	2/-4	
	MC4 connector		
	OT terminal (max.185 mm ²)		

OT terminal (max.185 mm²) LCD, 2x20 Z RS485, Optional: Wi-Fi, GPRS, PLC



Product Model	LSOT1K-C1	LSOT1K-C2	LSOT2K-C2	LSOT2K-C4	LSOT3K-C2	LSOT3K-C4	LSOT4K-C4	LSOT5K-C4	LSOT6K-0		
Rated Power	100	W00	200	W00	300	00W	4000W	5000W			
Battery Voltage	12V	24V	24V	48V	24V	48V		48V			
Size (W*D*H mm)			540x	265x180				580x340x210			
Package Size (W*D*H mm)			580x	310x220				620x390x270			
Net Weight (kg)	10).5	1	5	17	7.5	20	20 24 23 27			
Gross Weight (kg)	1	3	17	7.5	2	.0	23				
Input											
Phase					L+N+G						
AC Input Range					220V: 170-275	SVAC					
Frequency					45Hz~55H	z					
Output											
Voltage			Inv	erter mode: 22	0VAC±5%; AC	mode: 220VAC	C±10%;				
Frequency (AC mode)					Auto-detec	t					
Frequency (inverter mode)					50Hz±1%						
Over Load Capacity (AC mode)			(100%~110%: 1	0min, 110%~13	30%: 1min, >13	0%: 1s)				
Over Load Capacity (inverter mode)				(100%~110%:	30s, 110%~130	%: 10s, >130%	: 1s)				
Crest Ratio					3:1 max						
Transfer Time					<10ms (typical	loads)					
Waveform					Pure sine wa	ave					
Efficiency				>8	5% (80%resistiv	ve loads)					
Protection Function			Batter	y overvoltage proteo short circuit	protection, overten	voltage protection, on operature protection	overload protection, n, etc.	3			
Cooling Method					Fans coolir	ıg					
Environmental Conditions											
Operation Temperature		0~4	10 °C (battery li	fe decreases a	at ambient terr	peratures abo	ve 25 degree	s Celsius)			
Operation Humidity				<9	5% without con	densing					
Operation Altitude			<1000m (v	vith increase of	100m, it will red	duce output of 1	1%, max 5000m	ו)			
Noise				<58dE	3 (distance to m	achine 1m)					
Management											
Display					LCD+LED						
Communication Interface					RS232 (optio	nal)					

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Residential Off-grid Inverter

- Dual MCU design, excellent performance;
- Power frequency, adapt to various types of loads;
- Comprehensive digital LCD display, easy to understand the working status of the machine
- Wide input voltage range, high-precision output, fully automatic voltage stabilization function
- LVD, HVD, charging voltage and turn off voltage, battery type/charging current settable
- Toroidal transformer, low no-load loss

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Residential Off-grid Inverter





Product Model

Rated Power

Battery Voltage

Net Weight (kg)

Input

Phase AC Input Range

Frequency

Output

Voltage

Crest Ratio

Waveform

Efficiency

Transfer Time

Protection Function Cooling Method

Operation Temperature Operation Humidity

Operation Altitude

Management Display

Communication Interface

Noise

Frequency (AC mode)

Frequency (inverter mode)

Over Load Capacity (AC mode)

Environmental Conditions

Over Load Capacity (inverter mode)

Gross Weight (kg)

Size (W*D*H mm)

Package Size (W*D*H mm)

3000W

17.5

20

LSOT3K-U4

48V

LSOT3K-U2

24V

LSOT2K-U4

48V

_ESSO

Product Model	LSOT1K-D1	LSOT1K-D2	LSOT2K-D2	LSOT2K-D4	LSOT3K-D2	LSOT3K-D4			
Rated Power	100	0W	2000	W	300	WOC			
Battery Voltage	12V	24V	24V	48V	24V	48V			
Size (W*D*H mm)			540x265	5x180					
Package Size (W*D*H mm)		580x310x220							
Net Weight (kg)	10.5		15		17	7.5			
Gross Weight (kg)	13		17.5	5	2	20			
Input									
Phase			Ŀ	+N+G					
AC Input Range			120V: 8	35-138VAC					
Frequency			55H	z~65Hz					
Output									
Voltage		Ir	nverter mode: 120VAC±5%	; AC mode: 120VA	C±10%;				
Frequency (AC mode)		Auto-detect							
Frequency (inverter mode)		60Hz±1%							
Over Load Capacity (AC mode)			(100%~110%: 10min, 11	0%~130%: 1min, >13	30%: 1s)				
Over Load Capacity (inverter mode)			(100%~110%: 30s, 110	%~130%: 10s, >130%	6:1s)				
Crest Ratio			3:	1 max					
Transfer Time			<10ms (t	ypical loads)					
Waveform			Pures	sine wave					
Efficiency			>85% (80%	resistive loads)					
Protection Function		Batte	ery overvoltage protection, batter short circuit protection,	y undervoltage protection, overtemperature protection	overload protection, on, etc.				
Cooling Method			Fans	cooling					
Environmental Conditions									
Operation Temperature		0~40 °C (battery	life decreases at ambie	nt temperatures ab	ove 25 degrees Cels	ius)			
Operation Humidity			<95% witho	out condensing					
Operation Altitude		<1000m	(with increase of 100m, it	will reduce output of	1%, max 5000m)				
Noise			<58dB (distand	ce to machine 1m)					
Management									
Display			LC	D+LED					
Communication Interface			RS232	(optional)					

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

LSOT1K-U1

12V

10.5

13

1000W

LSOT1K-U2

24V

LSOT2K-U2

24V

2000W

540x265x180

580x310x220

15

17.5

L+N+G

110V: 85-138VAC

55Hz~65Hz

Inverter mode: 110VAC±5%; AC mode: 110VAC±10%;

Auto-detect

60Hz±1%

(100%~110%: 10min, 110%~130%: 1min, >130%: 1s) (100%~110%: 30s, 110%~130%: 10s, >130%: 1s)

3:1 max

<10ms (typical loads)

Pure sine wave

>85% (80%resistive loads) Battery overvoltage protection, battery undervoltage protection, overload protection, short circuit protection, overtemperature protection, etc.

Fans cooling

0~40 °C (battery life decreases at ambient temperatures above 25 degrees Celsius)

<95% without condensing

<1000m (with increase of 100m, it will reduce output of 1%, max 5000m)

<58dB (distance to machine 1m)

LCD+LED

RS232 (optional)

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Residential Off-grid Inverter





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Product Model	LSOT300	LSOT600	LSOT1K	LSOT1K5	LSOT2K	LSOT2K5	LSOT3K				
Output Power	300W	600W	1000W	1500W	2000W	2500W	3000W				
Peak Power	600W	1200W	2000W	3000W	4000W	5000W	6000W				
Input Voltage		12V/24V/48V/60V									
Output Voltage		100V/110V/120V/220V/230V/240V									
Output Frequency		50Hz/60Hz									
Output Wave		Pure sine wave									
Convert Efficiency		95%									
Dimensions	230×120×70mm	250×119×70mm	310×216×95mm	350×216×95mm	426×216×95mm	426×216×95mm	520×218×95mm				
Voltage											
12V Series			Operat	ing voltage range 9.	5V-16V						
24V Series			Operat	ing voltage range 2	0V-30V						
48V Series			Operating voltage range 40V-60V								
60V Series Operating voltage range 48V-72V											

Remarks: Specifications are subject to change without notice.

Residential Off-grid Inverter

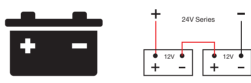
Features

- The front and rear stage dual control chip and drive chip adopt the new imported intelligent control chip, better anti-interference ability, more stable and durable performance.
- The power device adopts the new imported IGBT-MOS tube, with guaranteed quality, stronger performance and stronger impact resistance.
- The heat dissipation effect of independent aluminum alloy radiator is better, so as to achieve the purpose of higher conversion efficiency.
- Heat dissipation fan adopts double ball high-speed fan for faster heat dissipation and longer service life.
- The transformer coil adopts a pure copper strip winding system, which ensures a high conversion efficiency.
- USB charging function of the device built-in fast charging protocol chip to improve the charging speed, and there is a built-in output over voltage protection circuit to protect our charging equipment.

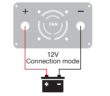
Appearance

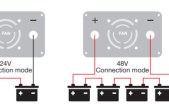
- Aluminum alloy shell, fireproof
- LED display
- One button switch
- QC2.0/5V USB interface
- AC socket

Battery connection diagram







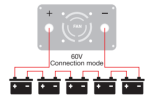


Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Residential Off-grid Inverter

12V Parellel











Residential Off-grid Inverter With MPPT



Feature:

Pure sine wave inverter Built-in MPPT solar charge controller Selectable charging current based on applications Configurable AC/Solar input priority via LCD setting Compatible to mains voltage or generator power

Auto restart while AC is recovering Overload and short circuit protection Smart battery charger design for optimized battery performance Cold start function Parallel operation with up to 6 units (optional)

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luct Model	LSOTH3KTL-P2	LSOTH3K5TL-P2	LSOTH5KTL-P2	LSOTH5K5TL-P2	LSOTH6K2TL-P2	LSOTH8KTL-P2	LSOTH10KTL-P2	LSOTH11KTL-P2			
Input sources				L+N+PE							
Rated input voltage				220/230/240VAC							
Voltage range		90	-280VAC±3V (APF	P Mode) 170-280V	AC±3V (UPS Mo	de)					
Frequency	50Hz/60Hz (Auto Adaptive)										
Rated power	3000W	3500W	5000W	5500W	6200W	8000W	10000W	11000W			
Output voltage		220/230/240VAC±5%									
Output frequency	50/60Hz±0.1%										
Waveform	Pure Sine Wave										
Transfer time (adjustable)	Computers(UPS Mode)10ms , Appliance(APP Mode)20ms										
Peak power	6000W	7000W	10000W	11000W	12400W	16000W	20000W	22000W			
Over load ability	В	attery Mode:1min@	0102%~110%Loa	ad,10s@110%~1	30%Load , 3s@13	30%~150%Load,	200ms@>150%Lo	ad			
Peak efficiency (battery Mode)	>94%	>94%	>94%	>94%	>98%	>98%	>98%	>98%			
Battery voltage	24Vdc	24Vdc	48Vdc	48Vdc	48Vdc	48Vdc	48Vdc	48Vdc			
Constant charging voltage	28.2Vdc	28.2Vdc	56.4Vdc	56.4Vdc	56.4Vdc	56.4Vdc	56.4Vdc	56.4Vdc			
Floate charging voltage	27Vdc	27Vdc	54Vdc	54Vdc	54Vdc	54Vdc	54Vdc	54Vdc			
PV charging mode	MPPT	MPPT	MPPT	MPPT	MPPT	MPPT Dual MPPT	MPPT Dual MPPT	MPPT Dual MPF			
Max PV input power	1500W	1500W	5500W	5500W	6200W	2*5500W	2*5500W	2*5500W			
MPPT tracking range	30-145Vdc	30-145Vdc	120-500Vdc	120-500Vdc	120-500Vdc	90-500Vdc	90-500Vdc	90-500Vdc			
Best voltage	30-115V	30-115V	300-400V	300-400V	300-400V	300-400V	300-400V	300-400V			
Max PV input voltage	150Vdc	145Vdc	500Vdc	500Vdc	500Vdc	500Vdc	500Vdc	500Vdc			
Max PV charging current	60A	60A	100A	100A	100A	150A	150A	150A			
Max AC charging current	60A	60A	100A	100A	80A	120A	150A	120A			
Max charging current	120A	120A	100A	100A	120A	150A	150A	160A			
LCD display			Display	running mode/loa	ads/input/output	etc.					
RS232			5	Pin/pitch2.0mm,	baud rate 2400						
Communication port		2x5Pin / pitc	h2.54mm , Lithiu	m Battery BMS Co	ommunication Ca	rd , WifiCard, Dry	Contact				
Parallel connect interface	Without pa	rallel connect			With parall	el (optional) ¹					
Operating temperature				-10-5	0°C						
Humidity				20%-95% (non	-condensing)						
Storage temperature				-15-6	0°C						
Altitude		Altiuc	le not over 1000n	n , derating over 1	000m , max 4000	m , refer to IEC62	040				
Noise				≤50	db						
Net weight	8.8	ßkg		10.58kg			18.99kg				
Gross weight	10	kg		11.96kg			22.25kg				
Product size		2	195x312x125mm				571x500x148mm				
Package size			552x385x193mm				708x570x241mm				

1: The paralel addition of inverters requires the addition of accesories and paralel boards. For more information, please contact the sales manager. Remarks: Specifications are subject to change without notice. Special voltage and power requirements can be customized designed. The specific appearance is subject to the actual product.

Residential Off-grid Inverter with MPPT



f in 🖸 🞯 LESSO Solar



LSOTH1-6KS-M01

Off-grid Inverter with MPPT

>> Models:

LSOTH1KS-M01 LSOTH1K5S-M01 LSOTH2KS-M01 LSOTH3KS-M01 LSOTH4KS-M01 LSOTH5KS-M01 LSOTH6KS-M01



Feature

- Split phase output
- Toroidal low-loss transformer, high inverter efficiency, pure sine wave output
- Intelligent LCD integrated display
- New appearance design, built-in photovoltaic MPPT controller
- Mains charging current is adjustable, allowing users to configure battery capacity more flexibly
- Three working modes can be set (AC mode, battery mode, energy saving mode)
- The startup peak power is more than 3 times, with fully automatic and complete protection functions
- Added fault code query function to facilitate users to monitor operating status in real time
- Supports diesel generators and can be used in harsh power environments
- Suitable for both industrial and residential scenarios, wall-mounted design, easy to install

LESSO

Туре		LSOTH1KS-M01	LSOTH1K5S-M01	LSOTH2KS-M01	LSOTH3KS-M01	LSOTH4KS-M01	LSOTH5KS-M01	LSOTH6KS-M			
Rated	Power	1000W	1500W	2000W	3000W	4000W	5000W	6000W			
Peak P	ower(20ms)	3000VA	4500VA	6000VA	9000VA	12000VA	15000VA	18000VA			
Start N	lotor	1HP	1.5HP	2HP	3HP	3HP	4HP	4HP			
Battery	Voltage		12/24/48VDC	1	24/48VDC	24/48VDC	48V	DC			
Max A	C charging current	0~30A (Depending on model)									
Size(L'	W*Hmm)	500x300x140 530x335x150									
Packin	g Size(L*W*Hmm)	565x395x225 605x420x235									
N.W.(k	a)	12	12 13.5 18 20 22								
G.W.(k	g)	13.5	15	19.5	21.5	24	26	28			
Installa	tion Method	Wall-Mounted									
	DC Input Voltage Range			10.5-1	5VDC (Single battery v	voltage)					
	AC Input Voltage	110V / 120AC or 220VAC/240AC									
Input	AC Input Voltage Range	85VAC~138VAC (110VAC) / 95VAC~148VAC (120VAC) / 170VAC~275VAC(220VAC) / 190VAC~295VAC(240VAC)									
	AC Input Frequency Range			45Hz~5	5Hz(50Hz) / 55Hz~65	Hz(60Hz)					
	AC charging method			Three-stage (constar	nt current, constant vo	Itage, floating charge)					
	Efficiency(Battery Mode)	≥85%									
	Output Voltage(Battery Mode)			110VAC	or 120VAC ; 220VAC	or 240AC					
	Output Frequency(Battery Mode)				50/60Hz±1%						
	Output Wave(Battery Mode)	Pure Sine Wave									
	Efficiency(AC Mode)	≥99%									
Dutput	Output Voltage(AC Mode)	110VAC or 120VAC ; 220VAC or 240AC									
	Output Frequency(AC Mode)				Follow input						
	Output waveform distortion (Battery Mode)	≤3% (Linear load)									
	No load loss(Battery Mode)	≤0.8% rated power									
	No load loss(AC Mode)	≤0.8% rated power									
	No load loss (Energy saving Mode)				≤10W						
Battery	VRLA Battery			Charge Voltage :14.2V	; Float Voltage:13.8V	(Single battery voltage)				
Туре	Customize battery	Cha				an be customized acco ries can be set through		ents			
Protecti	on	Battery under voltage alarm, Battery under voltage protection, Battery over voltage alarm, Battery over voltage protection Battery over voltage recovery voltage, Overload power protection, Inverter output short circuit protection, Temperature protectionnel)									
	A	Normal working condition, buzzer has no alarm sound									
Alarm	В	Buzzer sounds 4 times per second when battery failure, voltage abnormality, overload protection									
	C		When the machin	e is turned on for the f	first time, the buzzer w	ill prompt 5 when the r	machine is normal				
	Charging current	2V/24V:40A; 48V:30A	12V/24V:60A; 48V:30A	12V/24V:60A; 48V:30A	60A	24V:60A; 48V:60Aor100A	60Aor100A	160Aor100A			
	PV Input Voltage Range		15	V-120V(12V System);	30V-120V(24V System); 60V-120V(48V Syste	m)				
Solar ontroller	Max PV Input Voltage(Voc) (At the lowest temperature)	150V									
	PV Array Maximum Power	12V System	: 560W (40A)/840W(6	0A); 24V System: 112	20W(40A)/1680W(60A); 48V System: 1680W	/(30A)/3360W(60A)/56	600W(100A)			
	Standby loss				≤3W						
	Maximum conversion efficiency				>95%						
Workin	g Mode			Battery First/AC	First/Saving Energy N	lode (Can be set)					
Transfe	r Time				≤4ms						
Display	,				LCD						
Therm	al method	Cooling fan in intelligent control									
Comm	unication			RS485/APP (V	WIFI monitoring or GP	RS monitoring)					
	Operating temperature				-10°C~40°C						
	Storage temperature				-15°C~60°C						
Environ- ment	Noise				≤55dB						
	Elevation			20	00m (More than derat	ing)					
	Humidity			0%	%~95% ,No condensat	tion					

Note: All specifications are subject to charge without prior notice

LSOTH Off-grid Inverter with MPPT

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Residential Off-grid Inverter With MPPT

(Single Phase Power Frequency)

Models:

LSOTH1KL	LSOTH6KL
LSOTH2KL	LSOTH8KL
LSOTH3KL	LSOTH10KL
LSOTH4KL	LSOTH12KL
LSOTH5KL	



LESSO

Product Mod	del	LSOTH1KL	LSOTH2KL	LSOTH3KL	LSOTH4KL	LSOTH5KL	LSOTH6KL	LSOTH8KL	LSOTH10KL	LSOTH1:			
Rated Pow	er	1kW	2kW	3kW	4kW	5kW	6kW	8kW	10kW	12kW			
Max. Powe	r	3kW	6kW	9kW	12kW	15kW	18kW	24kW	30kW	36kW			
Rated Batte	ery Voltage	12/24/48V	12/24/48V	12/24/48V	24/48V	24/48V	24/48V	48V	48V	48V			
	Charge Current	60A	80A	80A	80A	80A	80A	80A	80A	80A			
	PV Module Input					1 circuit (80A)							
MPPT	PV Input Operating Voltage		15V	-180V(12V Sys	stem);30V-180	OV (24V Syster	n); 60V-230V	(48V System))				
Control Module	Maximum PV Array Power		60	DA: 720W(12V	System) 1440	W(24V System)); 3840W (48	3V System);					
	Max. Charge Current (Adjustable)				(OFF/30A/60A							
	Control Module Efficiency					≈99%							
	Unattended mode		MPPT Control Module continues to charge battery from PV module even when device is switched off										
	DC Input Voltage Range			10.5\	/DC-15VDC (12	V voltage unit)	(lead acid batte	ry)					
	Mains AC Input			110Vac: (80-13	30)Vac; 220Va	uc: (160-260)Va	ac/(130-280)Vad	c (Adjustable)					
Input	Voltage Range Mains AC Input Frequency		45HZ-65HZ automatic match										
	Mains AC Charge		ON/OFF (Adjustable)										
	Current (Adjustable) Inverter output voltage waveform				F	Pure sine wave							
	Inverter output Efficiency		≈90%										
	Inverter output voltage	200V/210V/220V/230V240V (Adjustable)											
Output	Inverter output Frequency				50Hz,	/60Hz (Adjustal	ole)						
output	AC output voltage				110VAC	±10%/220VAC	±10%						
	AC output Frequency				Au	tomatic tracking	9						
	Energy loss under power saving mode					5W							
Operating Mode	Inverter operating mode						y priority mode, er generation m						
	Supported battery type	Lead acid battery / LiFePO4 battery / NiCoMn battery / Gel battery / Customer self-defined											
Detterry	Battery defining parameter	Constant-voltage charging setting, float-voltage charging setting, battery recovery voltage setting, mains AC recovery voltage setting, low voltage alarm setting, low voltage protection setting											
Battery Parameter	Battery charging mode	Lead acid battery: constant current, constant voltage LiFePO4 battery: constant current, constant voltage, float charging											
	Lithium type battery selection	LiFePO4 battery: 3.2V per unit NiCoMn battery: 3.7V per unit											
Protection	System Protection	Batte	ery low voltage	protection / Ba	ttery high voltag	ge protection /	Overload protec	ction / Over hea	ting protection,	etc			
	LCD display			Mai	ns AC status, D	C-AC status, cl	narging status, a	alarm					
Display	Operating display	Op	erating status,	Input & output v	oltage, PV mod	dule operating i	nformation, Inve	erter operating i	nformation and	etc.			
	Language				Englis	h/Chinese (Adj	ustable)						
Switch Tim	le					< 5ms							
Cooling Me	ethod				Smart te	emperature con	trol system						
Communic	ation				RS	232/RS485 (op	tional)						
Operating	Temperature					(-10°C~40°C)						
Operating /	Altitude					≤3000m							
Product Dir	mensions			495*320	*220mm			5	60*390*200mn	n			
Package D	imensions			600*380	*290mm			7	'15*420*316mn	n			
Net Weight	t (kg) (Approx)	11kg	16.5kg	19.5kg	22kg	25kg	28kg	31.5kg	36kg	40kg			
Gross Weig (Approx)	ght (kg) (with wooden crate)	14kg	19.5kg	22kg	25kg	28kg	31kg	36kg	41kg	45kg			

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

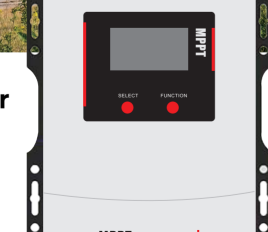
Residential Off-grid Inverter with MPPT (Single Phase Power Frequency)



MPPT Solar Charge Controller

>> Models:

LSSM30A LSSM80A LSSM40A LSSM100A LSSM60A



MPPT solar charge controller

LESSO MPPT Solar Chaege Controller

MPPT Model		LSSM30A	LSSM40A	LSSM60A	LSSM80A	LSSM100A				
System rated voltage		12/24/36/48VDC or self-identification								
Controller operating v	oltage range			12~64V						
Lead-acid battery type	e	Maintenance-free (default)/colloid/liquid/custom								
Lithium battery type		Lithium Iron Phosphate/Ternary Lithium/Custom								
Rated charging curre	nt	30A	40A	60A	80A	100A				
Rated charging power		390W/12V 780W/24V 1170W/36V 1560W/48V	550W/12V 1100W/24V 1650W/36V 2200W/48V	800W/12V 1600W/24V 2400W/36V 3200W/48V	1040W/12V 2080W/24V 3120W/36V 4160W/48V	1300W/12V 2600W/24V 3900W/36V 5200W/48V				
Maximum open circui photovoltaic modules	•	150V	(under the lowest tem	perature condition) 1	38V (under 25°C con	dition)				
12V system		20~150VDC		20~15	OVDC					
Maximum power point operating	24V system	36~150VDC	36~150VDC 36~150VDC							
voltage range	36V system	48~150VDC	48~150VDC							
	48V system	54~150VDC		64~15	OVDC					
Tracking efficiency				≥99.5%						
Maximum conversion	efficiency	97.5%		98%						
Temperature compen	sation coefficient			-3mV/°C/2V						
Static loss		200mA/12V; 100mA/24V; 50mA/48V;	; 170mA/24V; 350mA/24V;							
DC load output voltag	e	Can be turned on in 12/24V mode								
DC load rated output	current	20A	20A 40A							
DC load output contro	ol	Normally open normally closed mode/time control mode/light control mode								
Protective function		PV input reverse connection protection, battery input reverse connection protection, battery overcharge protection battery undervoltage protection, battery over temperature protection, machine over temperature protection								
Cooling method				Wind cooling						
Way of communicatio	n	RS485								
LCD backlight time			Default 6	0S, backlight mode c	an be set					
Working environment	temperature range			-20°C~+50°C						
Storage temperature	range			-40°C~+70°C						
Relative humidity rang	ge			0~90%RH						
Dimensions		210*150*80mm	219*260*110mm	219*260*110mm	275*348*109mm	275*348*109m				
Recommended wiring]	9AWG/6mm ²	7AWG/10mm ²	6AWG/16mm ²	4AWG/25mm ²	2AWG/35mm ²				
Net weight		1.45kg	2.62kg	2.62kg	4.6kg	5.2kg				

Remarks: Specifications are subject to change without notice.



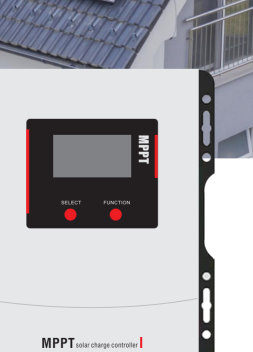
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MPPT Solar Charge Controller

>> Models:

LSSM40A-A01 LSSM60A-A01 LSSM80A-A01 LSSM100A-A01



LESSO MPPT Solar Chaege Controller

MPPT Model		LSSM40A-A01	LSSM60A-A01	LSSM80A-A01	LSSM100A-A01				
System rated voltage	9	96VDC							
Controller operating	voltage range	72~128V							
Lead-acid battery typ	0e	Maintenance-free (default)/colloid/liquid/custom							
Lithium battery type		Lithium Iron Phosphate/Ternary Lithium/Custom							
Rated charging curre	ent	40A	60A	80A	100A				
Rated charging power		4160W/96V	6240W/96V	8320W/96V	10400W/96V				
Maximum open circu photovoltaic modules		250V (under the lowest temperat	ure condition) 225V (under	r 25°C)				
Maximum power point operating voltage range	12V system 24V system 36V system 48V system	(96V system)128~250VDC							
Tracking efficiency			≥99	.5%					
Maximum conversior	n efficiency	98%							
Temperature comper	nsation coefficient	-3mV/°C/2V							
Static loss		40mA/96V 83mA/96V							
Protective function		PV input reverse connection protection, battery input reverse connection protection, battery overcharge protection, battery undervoltage protection, battery over temperature protection, machine over temperature protection							
Cooling method			Wind o	cooling					
Way of communication	on		RS	485					
LCD backlight time			Default 60S, backlig	ht mode can be set					
Working environment	t temperature range		-20°C~	~+50°C					
Storage temperature	range		-40°C~	~+70°C					
Relative humidity ran	ge		0~90	%RH					
Dimensions		219*260*110mm	219*260*110mm	275*348*109mm	275*348*109mm				
Recommended wirin	g	7AWG/10mm ²	6AWG/16mm ²	4AWG/25mm ²	2AWG/35mm ²				
Net weight		2.62kg	2.62kg	4.6kg	5.2kg				

Remarks: Specifications are subject to change without notice.

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China





Residential Hybrid Inverter

Split-Phase Hybrid Inverter

Battery Low Voltage

Key strengths

• Plug & Play.

- Capable of supporting 100% unbalanced loads.
- 3 phase 208Vac & paralel function available.
- 100A pass through.
- AC couple to retrofit existing solar system(on-grid & off-grid).
- Grid & diesel Generator separately connected, support storing energy from diesel generator.

Туре	LSRTH5KTLS-ML01	LSRTH6KTLS-ML01	LSRTH7K6TLS-ML01	LSRTH8KTLS-ML01	LSRTH10KTLS-ML01			
PV input								
Max.DC input power (kW)	7.5	9	12	12	15			
No. of MPPT trackers	4							
MPPT voltage range (V)			120~500					
MAX.DC input voltage (V)			500					
MAX. input current (A)		14						
MAX. short circuit current (A)			22					

Battery input

Nominal voltage (V)		48						
MAX.charging/discharging current (A)	120/120	120/120 135/135 190/190 190/190 190/210						
Battery voltage range (V)		40~60						
Battery type			Lithium /Lead-acid					
Charging strategy for Li-Ion battery			Self-adaption to BMS					

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Туре	LSRTH5KTLS-ML01	LSRTH6KTLS-ML01	LSRTH7K6TLS-ML01	LSRTH8KTLS-ML01	LSRTH10KTLS-ML0				
AC output(on-grid)									
Nominal output power output to grid (kVA)	5	6	7.6	8	10				
MAX. apparent power output to grid (kVA)	5.5	6.6	8.4	8.8	11				
Output voltage range (V)	0.0	5.5 6.0 8.4 8.8 11 (110~120)/(220~240)split phase, 240V single phase							
Output frequency (Hz)		60(55 to 65)							
Nominal AC current output to grid (A)	20.8	25	31.7	33.3	41.7				
Max. AC current output to grid (A)	22.9	27.5	34.8	36.7	45.8				
Max. grid passthrough current (A)	LEIU	LIIO	100	0011	1010				
Output THDi			<3%						
ouput mbi	1		.070						
AC output(back-up)									
Nominal. apparent power (kVA)	5	6	7.6	8	10				
Max. apparent power (kVA)	5.5	6.6	8.4	8.8	11				
Nominal output voltage L-N/L1-L2 (V)			120/240						
Nominal output frequency (Hz)			60						
Automatic switchover time (ms)			<20						
Output power factor			0.8leading~0.8lagging						
Output THDu			<2%						
Protection									
Protection Grounding detection			Yes						
Arc fault protection			Yes						
Island protection			Yes						
Battery reverse polarity		Yes							
Insulation resistor detection		Yes							
Residual current monitoring unit	Yes								
Output over current protection		Yes							
Back-up output short protection	Yes								
Output over voltage protection	Yes								
Output under voltage protection			Yes						
General data									
Mppt efficency			99.9%						
Europe efficiency (PV)			96.5%						
PV to grid efficiency (PV)			97.2%						
Battery to load efficiency			95.2%						
PV to battery charing efficiency			96.1%						
Grid to battery charing efficiency			95.0%						
Output conduit (mm)			25.4						
PV input conduit (mm)			25.4						
BAT input conduit (mm)			35.4						
			-25~+60						
Operating temperature range (°C)			0-95%						
Relative humidity		0~1.0		altitudo)					
Operating altitude		0~4,00	00m(Derating above 2,000m a	annude)					
Ingress protection			IP65/NEMA 3R						
Built-in breaker			Optional						
Weight (kg)			48kg(50kg with breaker)						
Dimensions W*H*D (mm)			450 x 820 x 240						
Cooling			FAN cooling						
Noise emission (dB)			38						
Display			LCD,Touch panel(optinal)						
Communication with BMS/Meter/EMS			RS485, CAN						
Supported communication interface			RS485, WLAN, 4G (optional))					
Self-consumption			<25W						
Safety		UL174	1SA all options, UL1699B, C	SA 22.2					
EMC			FCC part 15 class B						
Support diesel generator			YES						

Туре	LSRTH5KTLS-ML01	LSRTH6KTLS-ML01	LSRTH7K6TLS-ML01	LSRTH8KTLS-ML01	LSRTH10KTLS-ML0				
AC output(on-grid)									
Nominal output power output to grid (kVA)	5	6	7.6	8	10				
MAX. apparent power output to grid (kVA)	5.5	6.6	8.4	8.8	11				
Output voltage range (V)	(110~120)/(220~240)split phase, 240V single phase								
Output frequency (Hz)		60(55 to 65)							
Nominal AC current output to grid (A)	20.8	25	31.7	33.3	41.7				
Max. AC current output to grid (A)	22.9	27.5	34.8	36.7	45.8				
Max. grid passthrough current (A)		1	100						
Output THDi			<3%						
AC output(back-up)									
Nominal. apparent power (kVA)	5	6	7.6	8	10				
Max. apparent power (kVA)	5.5	6.6	8.4	8.8	11				
Nominal output voltage L-N/L1-L2 (V)			120/240						
Nominal output frequency (Hz)			60						
Automatic switchover time (ms)			<20						
Output power factor			0.8leading~0.8lagging						
Output THDu			<2%						
Protection									
Grounding detection			Yes						
Arc fault protection			Yes						
Island protection			Yes						
Battery reverse polarity			Yes						
Insulation resistor detection			Yes						
Residual current monitoring unit		Yes							
Output over current protection	Yes								
Back-up output short protection	Yes								
Output over voltage protection	Yes								
Output under voltage protection			Yes						
General data									
Mppt efficency			99.9%						
Europe efficiency (PV)			96.5%						
PV to grid efficiency (PV)			97.2%						
Battery to load efficiency			95.2%						
PV to battery charing efficiency			96.1%						
Grid to battery charing efficiency			95.0%						
Output conduit (mm)			25.4						
PV input conduit (mm)			25.4						
BAT input conduit (mm)			35.4						
Operating temperature range (C)			-25~+60						
Relative humidity			0-95%						
Operating altitude		0~4,0	00m(Derating above 2,000m a	ltitude)					
Ingress protection			IP65/NEMA 3R						
Built-in breaker			Optional						
Weight (kg)			48kg(50kg with breaker)						
Dimensions W*H*D (mm)			450 x 820 x 240						
Cooling			FAN cooling						
Noise emission (dB)			38						
Display			LCD,Touch panel(optinal)						
Communication with BMS/Meter/EMS			RS485, CAN						
Supported communication interface			RS485, WLAN, 4G (optional)						
Self-consumption			<25W						
•		UI 174		SA 22.2					
Safety	UL1741SA all options, UL1699B, CSA 22.2								
Safety EMC		FCC part 15 class B							
			FCC part 15 class B YES						

Туре	LSRTH5KTLS-ML01	LSRTH6KTLS-ML01	LSRTH7K6TLS-ML01	LSRTH8KTLS-ML01	LSRTH10KTLS-ML0			
AC output(on-grid)								
Nominal output power output to grid (kVA)	5	6	7.6	8	10			
MAX. apparent power output to grid (kVA)	5.5	6.6	8.4	8.8	11			
Output voltage range (V)	(110~120)/(220~240)split phase, 240V single phase							
Output frequency (Hz)			60(55 to 65)					
Nominal AC current output to grid (A)	20.8	25	31.7	33.3	41.7			
Max. AC current output to grid (A)	22.9	27.5	34.8	36.7	45.8			
Max. grid passthrough current (A)			100					
Output THDi			<3%					
			-,-					
AC output(back-up)								
Nominal. apparent power (kVA)	5	6	7.6	8	10			
Max. apparent power (kVA)	5.5	6.6	8.4	8.8	11			
Nominal output voltage L-N/L1-L2 (V)			120/240					
Nominal output frequency (Hz)			60					
Automatic switchover time (ms)			<20					
Output power factor			0.8leading~0.8lagging					
Output THDu			<2%					
Protection								
Grounding detection			Yes					
Arc fault protection			Yes					
Island protection			Yes					
Battery reverse polarity			Yes					
Insulation resistor detection			Yes					
Residual current monitoring unit		Yes						
Output over current protection	Yes							
Back-up output short protection	Yes							
Output over voltage protection	Yes							
Output under voltage protection	Yes							
General data								
Mppt efficency			99.9%					
Europe efficiency (PV)			96.5%					
PV to grid efficiency (PV)			97.2%					
Battery to load efficiency			95.2%					
PV to battery charing efficiency			96.1%					
Grid to battery charing efficiency			95.0%					
Output conduit (mm)			25.4					
PV input conduit (mm)			25.4					
BAT input conduit (mm)			35.4					
Operating temperature range (C)								
			-25~+60 0-95%					
Relative humidity		04.0		ltitude)				
Operating altitude		0~4,0	00m(Derating above 2,000m a					
Ingress protection			IP65/NEMA 3R					
Built-in breaker			Optional					
Weight (kg)			48kg(50kg with breaker)					
Dimensions W*H*D (mm)			450 x 820 x 240					
Cooling			FAN cooling					
Noise emission (dB)			38					
Display			LCD,Touch panel(optinal)					
Communication with BMS/Meter/EMS			RS485, CAN					
Supported communication interface			RS485, WLAN, 4G (optional)					
Self-consumption			<25W					
Safety		UL174	1SA all options, UL1699B, CS	SA 22.2				
EMC			FCC part 15 class B					
Support diesel generator			YES					

Туре	LSRTH5KTLS-ML01	LSRTH6KTLS-ML01	LSRTH7K6TLS-ML01	LSRTH8KTLS-ML01	LSRTH10KTLS-MLC			
AC output(on-grid)								
Nominal output power output to grid (kVA)	5	6	7.6	8	10			
MAX. apparent power output to grid (kVA)	5.5	6.6	8.4	8.8	11			
Output voltage range (V)	(110~120)/(220~240)split phase, 240V single phase							
Output frequency (Hz)		· · · · · ·	60(55 to 65)	5.1.				
Nominal AC current output to grid (A)	20.8	25	31.7	33.3	41.7			
Max. AC current output to grid (A)	22.9	27.5	34.8	36.7	45.8			
Max. grid passthrough current (A)			100					
Output THDi			<3%					
			-,-					
AC output(back-up)								
Nominal. apparent power (kVA)	5	6	7.6	8	10			
Max. apparent power (kVA)	5.5	6.6	8.4	8.8	11			
Nominal output voltage L-N/L1-L2 (V)			120/240					
Nominal output frequency (Hz)			60					
Automatic switchover time (ms)			<20					
Output power factor			0.8leading~0.8lagging					
Output THDu			<2%					
Protection								
Grounding detection			Yes					
Arc fault protection			Yes					
Island protection			Yes					
Battery reverse polarity			Yes					
Insulation resistor detection			Yes					
Residual current monitoring unit			Yes					
Output over current protection	Yes							
Back-up output short protection	Yes							
Output over voltage protection	Yes							
Output under voltage protection	Yes							
General data								
Mppt efficency			99.9%					
Europe efficiency (PV)			96.5%					
PV to grid efficiency (PV)			97.2%					
Battery to load efficiency			95.2%					
PV to battery charing efficiency			96.1%					
Grid to battery charing efficiency			95.0%					
Output conduit (mm)			25.4					
PV input conduit (mm)			25.4					
BAT input conduit (mm)			35.4					
Operating temperature range (C)			-25~+60					
Relative humidity			0-95%					
Operating altitude		0~4.0	00m(Derating above 2,000m a	ltitude)				
Ingress protection		0,0						
Built-in breaker			IP65/NEMA 3R Optional					
Weight (kg)								
Dimensions W*H*D (mm)			48kg(50kg with breaker)					
Cooling			450 x 820 x 240					
Cooling Noise emission (dB)			FAN cooling					
			38					
Display			LCD,Touch panel(optinal)					
Communication with BMS/Meter/EMS			RS485, CAN					
Supported communication interface			RS485, WLAN, 4G (optional)					
Self-consumption			<25W					
D-f-t-	UL1741SA all options, UL1699B, CSA 22.2							
	FCC part 15 class B							
Safety EMC Support diesel generator			FCC part 15 class B YES					

Peak power (off grid)

LSRTH Series Residential Hybrid Inverter

105%,60s / 110%,30s / 120%,10s / 150%,20ms

LSRTH Series Residential Hybrid Inverter

(Single Phase)

Product Highlights

Safe and reliable

• Passed IEC/EN62109-1/- 2, IEC/EN62477-1 South Africa NRS097-2-1; 2017, IEC/EN 61000-6-1 IEC/EN 61000-6-3 test certification

User-friendly and flexible

- Support multiple parallel connection
- · Support connection with diesel generator
- Compatible with lead-acid and lithium-iron battery

Economical

- Intelligent EMS management function
- Automatic on/off grid switching to ensure important loads operating during the grid network blackout



LESSO

LESSO

4.6	4.6 3.68 16	6 55 125 - 14 2/ 4 17.4 230 (17 50/ 0.99 leading~ < 2 L+N+	500 4 1 4.6 20 6~270) 60	7 5 21.7	7 6 26
3	3.68	55 125 - 14 2/ 4 17.4 230 (17 50/ 0.99 leading~ < 2	0 500 4 1 4.6 20 6~270) 60	5	6
		125 - 14 2/ 4 17.4 230 (17 50/ 0.99 leading~ < 2	500 4 1 4.6 20 6~270) 60		
		125 - 14 2/ 4 17.4 230 (17 50/ 0.99 leading~ < 2	500 4 1 4.6 20 6~270) 60		
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		4 17.4 230 (17 50/ 0.99 leading~ < 2	4.6 20 6~270) 60		
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		17.4 230 (17 50/ 0.99 leading~ < 2	20 6~270) 60		
13	16	230 (17 50/ 0.99 leading~ < 2	6~270) 60	21.7	20
		50/0 0.99 leading~ < 2	60		
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		40~			
		58			
95/62.5	95/76.6	95/83.3	95/95.8	95/104.2	95/110
	Lithium			ttery	
		CAN, F	S485		
	220-240 /	110-120 (Connect	to split-phase transf	former)	
3	3.68	4	4.6	5	6
		23	0		
13	16	17.4	20	21.7	26
		50 /	60		
		< 2	0		
		< 2	%		
	1109	%, 30S / 120%, 10	S / 150%, 0.02S		
		95.0)%		
		97.6	5%		
		97.0	0%		
		99.9	9%		
		IP6	65		
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m)					
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	Standa			Standard	
	3 13	Lithium 220-240 / 3 3.68 13 16 110 110 110 m) Stand	95/62.5 95/76.6 95/83.3 Lithium iron phosphate ba CAN, F 220-240 / 110-120 (Connect 3 3.68 4 23 13 16 17.4 50 / < 2 < 2 110%, 30S / 120%, 109 95.0 97.0 99.0 90.	95/62.5 95/76.6 95/83.3 95/95.8 Lithium iron phosphate battery / Lead acid ba CAN, RS485 220-240 / 110-120 (Connect to split-phase transf 3 3.68 4 4.6 230 13 16 17.4 20 50 / 60 < 20 < 20 < 2% 110%, 30S / 120%, 10S / 150%, 0.02S 97.6% 97.6% 97.6% 97.0% 99.9% IP65 <35 -25 C ~60 C Natural cooling 0~95% non-condensing No limit below 2000m m) 550* 200* 520 / 680* 660* 330 25 / 31 No	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

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LSRTH Series Residential Hybrid Inverter

(Single phase)

LSRTH Series Residential Hybrid Inverter

(Three Phase)

Product Highlights

Safe and reliable

• Anti-islanding protection, PV reverse polarity protection, battery reverse polarity protection, insulation resistance monitoring, residual current monitoring, AC overcurrent protection, AC overload protection, short circuit protection

User-friendly and flexible

- Support connection with diesel generator
- Full power discharge and automatic management of battery charge and discharge;
- Natural cooling design with very low noise

Economical

- Support multiple operation mode for better ROI
- UPS mode to guarantee critical loads during power grid blackout



Basic Parameters

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L			
Protection Degree			IP65					
Operating Temperature Range			- 35~60°C					
Relative Humidity			0~100%					
Max. Operating Altitude			4000m (Limit over 2000m)					
Cooling Method		Natural cooling						
Noise(dB)		≤25dB						
Installation Mode		Wall mounted						
EMC	IEC/EN 61000-6-1:2019,	EC/EN 61000-6-1:2019, IEC/EN 61000-6-2:2019, IEC/EN 61000-6-3:2021, IEN/EN 61000-6-4:2019, IEC/EN 61000-3-2:2019/A1:2021, EN 61000-3-3:2013/A2:2021, IEC/EN 61000-3-11:2019, EN 61000-3-12:2011						
Grid Connection Standards	Spain: UNE21	Europe: EN 50549-1:2019/AC:2019; Poland: EN50549-1:2019/Rfg:2016/NC Rfg:2018/PTPiREE:2021; Germany: VDE-AR-N 4105:2018/DIN VDE V 0124-100(VDE V 0124-100):2020; South Africa: NRS 097-2-1:2017 Edition 2.1; GB: G99/1-6:2020; Spain: UNE217001:2020/UNE217002:2020/NTS V2.1:2021-07, IEC61727:2004/IEC62116:2014/IEC61683:1999; Hungary: EN50549-1:2019/RFG:2016/Hungary						
Safety standard		IEC / ENG	62109-1:2010, IEC / EN62109	-2:2011				

Interface Parameter

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L			
Interface		LCD; APP						
BMS Connection		RS485, CAN						
EMS Connection		RS485						
Meter Communication Interface		RS485						
Communication Interface			WIFI / GPRS / 4G					

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Rattery Parameter

Dattery Parameter									
Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L				
Max. Charging/Discharging Power	6600W	8800W	11000W	13200W	16500W				
Battery Voltage Range(V)			125~600V						
Battery Operation Voltage Range(V)		150~550V							
Max. Charging/Discharging Current(A)			50A						
Rated Charging/Discharging Current(A)			40A						
Battery Type		LiF	ePO ₄ / Lead acid battery						

Input Parameter (PV)

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L			
Max. Input Power	9000W	12000W	15000W	18000W	22500W			
Max. Input Voltage		1000V						
MPPT Voltage Range		180~850V						
Full-load MPPT Voltage Range	250V~850V	330V~850V	430V~850V	510V~850V	620V~850V			
Start Voltage		125V						
Max. Current per MPPT	13/13A	13/13A	13/13A	13/13A	20/20A			
Max. Short Circuit Current	16/16A	16/16A	16/16A	16/16A	30/30A			
Number of MPP Trackers			2					
Number of MPPT / Number of String per MPPT	1/1	1/1	1/1	1/1	2/2			
Rated Input Voltage			600V					

Output Parameter (Grid AC)

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L			
Rated Output Power	6000VA	8000VA	10000VA	12000VA	15000VA			
Max. Output Power	6600VA	8800VA	11000VA	13200VA	16500VA			
Max. Input Grid Power	13200VA	17600VA	22000VA	26400VA	33000VA			
Max. Input Grid Current	19.1A	25A	31.8A	38.1A	47.6A			
Rated Output Current	8.7A	11.5A	14.4A	17.3A	21.7A			
Max. Output Current	9.5A	12.7A	15.9A	19.1A	23.8A			
Rated Grid Voltage		380V/400V, 3W+N+PE						
Rated Grid Frequency		50Hz / 60Hz						
THDI			< 2%					

Emergency AC Power Supply (EPS) Parameter

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L	
Rated Output Power	8000VA	8000VA	10000VA	12000VA	15000VA	
Max. Output Power	8800VA	8800VA	11000VA	13200VA	16500VA	
Rated Output Current	8.7A	11.5A	14.4A	17.3A	21.7A	
Max. Output Current	9.5A	12.7A	15.9A	19.1A	23.8A	
Rated Output Voltage	400V,3W+N+PE					
Rated Output Frequency	50Hz/60Hz					
THDu			< 2%			
Max. Efficiency	97.9%	97.9%	98.2%	98.2%	98.5%	
European Efficiency	97.2%	97.2%	97.5%	97.5%	97.6%	
MPPT Efficiency	99.9%					
Max. Battery Charging / discharging Efficiency	97.5%	97.5%	97.5%	97.6%	97.8%	

Mechanical Parameter

Туре	LSRTH 6KTL3L	LSRTH 8KTL3L	LSRTH 10KTL3L	LSRTH 12KTL3L	LSRTH 15KTL3L
Dimensions of product / packaging	530*200*560 / 660*330*720mm				
Weight	30kg	30kg	31kg	32kg	34kg

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LESSO

LSRTH Series Residential Hybrid Inverter

(Three Phase)



Batteries series

10000

Light Up Every Household







LSMO 25.6V(120-200)AH Battery Module

LSMO Battery Module be mainly used in electric vehicles, electric mobility; Solar/wind energy storage system; UPS, backup power; Telecommunication; Medical equipment; Lighting.

Features



Longer Cycle Life

life than lead acid battery, helping to minimize replacement cost and reduce total cost of owner.



Higher Power

Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.



Increased Flexibility

Modular design enables deployment of up to two batteries in series and up to four batteries in parallel.



Lighter Weight

About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.



Superior Safety

Automatic protection with internal battery management system.



Wider Temperature Range -20°C~60°C

LESSO

Items	LSMO 25.6V120AH	LSMO 25.6V120AH-ZY	LSMO 25.6V200AH-A01
Nominal voltage		25.6V	
Voltage range		25.6V~26.4V	
Nominal capacity	120Ah	120Ah	200Ah
Minimum capacity	120Ah	120Ah	200Ah
Initial impedance		≤180mΩ	
Charge limit voltage		28.8V	
Discharge cut-off voltage		18.4V	
Standard charge current		50A	
Maximum charge current		100A	
Standard discharge current		50A	
Max continuous discharge current	100A		
Charging time	Standard charging: 2~3 hours Rapid charge: 1~2 hours		
Cycle Life	120-125Ah: ≥4000 Cycle life; 200Ah: ≥6000 Cycle life Test condition: Charge: 0.2C to 28.8V/Cell , then stored for 10 minutes. Discharge: 0.5C to over discharge protection, then stored for 10 minutes. When the discharge capacity drops to 80% of the initia capacity, the number of cycles completed is defined as the cycle life of the energy storage.		
Operating temperature	Charging temperature: 0°C~55°C Discharging temperature: -20°C~55°C		
Storage temperature	0°C~+45°C (<1 month) 0°C~+35°C (<6 month)		
Storage humidity	<75% RH		
Standard testing condition	Temperature: 25±2°C Humidity: ≤75%RH		
Product dimension	522*238*218mm		
Weight	≈ 25kg	≈ 25kg	≈ 35kg

Remarks: Specifications are subject to change without notice.

Battery Module



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LSRW51V100AH-LFP

Residential Wall-mounted Energy Storage

LSRW series battery packs are wall-mounted residential lithium batteries, designed entirely for residential ESS applications. With our battery technology, you can easily combine it with a mainstream inverter in diferent scenarios to save your electrical bill & back-up your power during grid outage or unavailable.

Features

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Safety

High safety LiFePO₄ battery; Fire-safe, non-toxic; Lithium ferrous phosphate (LFP) cells.Meet UL1973,IEC62619 UN38.3 certification

Flexible

Long cycle life (>6000cycles@ 80% DOD) Wall mounted



Environment protection

Non-toxic and pollution-free



Long-lasting

15 years life design. Long cycle life and superior performance



Wide compatibility

Compatible with multiple brands of mainstream inverter use

<u></u> **Smart WiFi**

Support wifi APP and cloud platform monitor



LESSO

Items	
Nominal voltage	
Nominal capacity	
Nominal energy	
Usable energy	
Recommended charge current	
Max. continuous charge current	
Max. continuous discharge current	
Peak discharge current	
Max. continuous discharge power	
Peak discharge power	
Self-discharge rate (Sleep mode)	
Standard charge voltage	
Floating charge voltage	
End of discharge voltage	
Communication	
IP rating	
Cycle life	
Net weight	
Dimension of product (L*W*H)	
Dimension of packaging (L*W*H)	
Battery housing	
Operation temperature	
Recommended operation temperature	
Storage temperature for short time	
Storage temperature for long time	
Operation humidity	
Install altitude	
Install location	
Installation	
Certification	

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Residential Wall-Mounted Energy Storage

LSRW51V100AH-LFP
51.2V
100Ah
5.12kWh
5.0kWh
50A
80A
80A
300A/3s
5kW
15kW/3s
Capacity: $\leq 3\%$ / month; $\leq 20\%$ / years
56.0V
54.0V
43.2V
RS485 / CAN
IP55
≥ 6000 cycles @80%DOD
60.7kg
454*170*698mm
558*407*768mm
SGCC with white coating
0~45°C (32~113°F)
15~30°C (59~86°F)
-10~45°C (14~113°F)
10~35°C (50~95°F)
5~95%
≤ 4000m
Under the roof
Wall mounted
CE / IEC62619 / UL1973 / UN38.3

Residential Wall-mounted Energy Storage

Flexible

Scalable battery design for easyexpansion, Max. 16pc



Easy Installation

Stylish,ultra-thin.Easy connection, saving installation time and cost

\Box 6929

Villa, household, farm, base station, field power supply

Application scenario

Safe & Reliable

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BYD blade lithium cell. More Safety, longer life cycle and more usable energy, upto to more than 10 years working life

Perfect Compatibility

Compatible to residential 48V hybrid inverter and off grid inverter. Compatible with CAN / RS485 communication interface.Matching with leading inverter brands

LESSO

Product Model	LSRW51V120AH-LFP-B1
Battery type	BYD blade lithium-iron phosphate (LiFePO4)
Battery energy	6.144kWh
Nominal voltage	51.2V
Nominalcapacity	120Ah
Operating voltage range	43.2V-57.6V
Standard charging mode	Constant current charging (CC)
Standard charging current	30A @ 25°C
Max. constant charging current	120A @ 25°C
Charge limit voltage	60.8V
Standard discharging mode	Constant current discharging (CC)
Standard discharging current	30A @ 25°C
Max. discharging current	120A @ 25°C
Discharge cut-off voltage	32V
Scalability	Max. 16 strings in parallel
Depth of discharge	80%
Design life	>10 years (25°C/77°F)
B +	Over-temperature, over charge, under-voltage,
Protection	over-current, short circuit alarm functions
Display	LED indicatior
Communication	CAN / RS485
Dimension (W*D*H)	1078*140*437mm
Weight	76.9kg
Installation	Wall mount
Shipping status SOC	20% ~ 30%
Charging temperature	-20 ~ +55°C
Discharging temperature	-30 ~ +60°C
Short term storage ambient temperature	-20 ~ +35°C (<3 months, 20 ~ 60% SOC)
Long term storage ambient temperature	20 ~ +30C (< 1 year, 30~60% SOC)
Max.operating altitude	4000m (derating above 2,000m)
Protection degree	IP21, indoorinstallation
Relative humidity	5% ~ 95%
Cooling	Natural cooling
Noiseemission	<29db
Certificate	CE,UN38.3

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Residential Wall-mounted Energy Storage







Residential Wall-mounted Energy Storage

LSRW series battery packs are wall-mounted residential lithium batteries, designed entirely for residential ESS applications. With our battery technology, you can easily combine it with a mainstream inverter in diferent scenarios to save your electrical bill & back-up your power during grid outage or unavailable.

Features

Safety

High safety LiFePO₄ battery; Fire-safe, non-toxic;Lithium ferrous phosphate (LFP) cells.

Portable installation

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Wall-mounted installation method, does not occupy ground space.

Environment protection

Non-toxic and pollution-free



Long-lasting

10 years life design. Long cycle life and superior performance



Wide compatibility

Compatible with multiple brands of mainstream inverter use

LESSO

Items	
Nominal voltage	
Nominal capacity	
Nominal energy	
Usable energy	
Recommended charge current	
Max. continuous charge current	
Max. continuous discharge current	
Max. continuous discharge power	
Self-discharge rate (Sleep mode)	
Standard charge voltage	
End of discharge voltage	
Communication	
IP rating	
Cycle life	
Net weight	
Dimension of product (L*W*H)	
Battery housing	
Operation temperature	
Recommended operation temperature	
Storage temperature for short time	
Storage temperature for long time	
Operation humidity	
Install altitude	
Install location	
Installation	
Certification	

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Residential Wall-Mounted Energy Storage

LSRW51V205AH-LFP	
51.2V	
205Ah	
10.49kWh	
10kWh	
100A	
120A	
150A	
7.6kW	
Capacity: ≤ 3.5% / month	
56.0V	
40V	
RS485 / CAN	
IP55	
≥ 6000 cycles @90%DOD	
86.5kg	
700*400*240mm	
SGCC with white coating	
0~60°C (32~140°F)	
15~30°C (59~86°F)	
-10~45°C (14~113°F)	
10~35°C (50~95°F)	
5~95%	
≤ 4000m	
Under the roof	
Wall mounted, Floor standing	
UN38.3 / MSDS	



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Residential Wall-mounted Energy Storage

LSRW series battery packs are wall-mounted residential lithium batteries, designed entirely for residential ESS applications. With our battery technology, you can easily combine it with a mainstream inverter in diferent scenarios to save your electrical bill & back-up your power during grid outage or unavailable.

Features

Safety

High safety LiFePO₄ battery; Fire-safe, non-toxic;Lithium ferrous phosphate (LFP) cells.

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Wall mounted installation method, wheeled mobility.

Portable installation

Environment protection

Non-toxic and pollution-free

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Long-lasting

10 years life design. Long cycle life and superior performance



Wide compatibility

Compatible with multiple brands of mainstream inverter use

LESSO

Items	
Nominal voltage	
Nominal capacity	
Nominal energy	
Usable energy	
Recommended charge current	
Max. continuous charge current	
Max. continuous discharge current	
Max. continuous discharge power	
Self-discharge rate (Sleep mode)	
Standard charge voltage	
End of discharge voltage	
Communication	
IP rating	
Cycle life	
Net weight	
Dimension of product (L*W*H)	
Battery housing	
Operation temperature	
Recommended operation temperature	
Storage temperature for short time	
Storage temperature for long time	
Operation humidity	
Install altitude	
Install location	
Certification	

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Residential Wall-Mounted Energy Storage

LSRW51V280AH-LFP	
51.2V	
280Ah	
14.3kWh	
14kWh	
140A	
200A	
200A	
10kW	
Capacity: $\leq 3\%$ / month	
56.0V	
40V	
RS485 / CAN	
IP55	
≥ 6000 cycles @90%DOD	
122kg	
700*600*248mm	
SGCC with white coating	
0~60°C (32~140°F)	
15~30°C (59~86°F)	
-10~45°C (14~113°F)	
10~35°C (50~95°F)	
5~95%	
≤ 4000m	
Floor standing	
UN38.3 / MSDS	



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LSRR51V100AH-LFP **Residential Rack Energy Storage**

LSRR series battery packs are rack type residential lithium batteries, designed entirely for residential ESS applications. With our battery technology, you can easily combine it with any mainstream inverter in different scenarios to reduce your electrical bill & back-up your power during grid outage or when power is unavailable



Modular

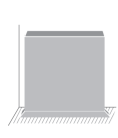
Support up to 32 units in parallel, scale from 5 kWh to 160 kWh configuration without external controller



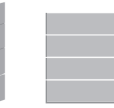
4 types of installation

Compact & Flexible. 3U (133mm) standard height design. Optional bracket kits for different installation senarios.









Wall mounted

Floor mounted

Rack mounted



C€ [∠]K UN38.3

LESSO

Items	LSRR51V100AH-LFP
Nominal voltage	51.2V
Nominal capacity	100Ah
Nominal energy	5.12kWh
Usable energy	4.92kWh
Operating voltage range	44.8V~56.0V
Charge voltage	56V
Float voltage	54.6V
Recommended charge current	50A
Max. charge current	70A
Recommended discharge current	50A
Max. discharge current	100A
Communication	RS485 /CAN
Peak discharge current / unit	101~119A@5mins 120~149A@15S
IP rating	IP20
Cycle life	≥ 6000 cycles @90%DOD
Net weight / unit	47kg
Gross weight / unit	50kg
Dimension of product / unit	482*133.5*460mm
Dimension of packaging / unit	574*217*526mm
Cell type	Lithium-iron phosphate (LiFePO4)
Design life	15 years
Operation temperature	-10~50°C (14~122°F)
Storage temperature	-10~45°C(14~113°F)
Relative humidity	5% - 90%, No condensation
Install altitude	≤ 4000m
Install location	Indoor
Installation	Wall mounted / Floor mounted / Stack / Rack mounted
Certification	CE / IEC62619 / UL1973 / UN38.3

[1] Test conditions: 90% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C [2] Available energy of the system may be different from various inverter brands [3] Derating occurs when the operating temperature from -10°C to 10°C & 40°C to 50°C

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LSRR51V100AH-LFP Residential Rack Energy Storage





Residential Stacked Energy Storage

LSRS series battery packs are stack type residential lithium batteries, designed entirely for residential ESS applications. With our battery technology, you can easily combine it with any mainstream inverter in different scenario to save your electrical bill & back-up your power during grid outage or when power is unavailable.

Features



Safety Safer lithium iron phosphate, designed to comply with IEC, UL standards.



Convenient installation The installation can be completed by

simple stacking.



Scalability 10.24 KWh ~ 20.48 KWh can be extended.



Wide compatibility

Compatible with multiple brands of mainstream inverter use.

Ш Long-lasting

15 years life design. Long cycle life and superior performance.

ें WiFi optional WIFI configuration is optional.



LESSO	Residential Stacked Energy Storage		
Items	LSRS205V50AH-LFP	LSRS307V50AH-LFP	LSRS410V50AH-LFP
Number of battery modules	2	3	4
Manage battery energy	10.24kWh	15.36kWh	20.48kWh
Nominal voltage	204.8V	307.2V	409.6V
Operation voltage range	185.6V~233.6V	278.4V~350.4V	371.2V~467.2V
Manage battery capacity		50Ah	
Max. charge current		50A	
Max. discharge current		50A	
Communication to inverter	CAN / RS485		
Wifi	Support		
Display	SOC status indicator LED		
IP rating	IP55		
Cycle life	6000 Cycles @25°C @70%EOL @0.2C charge & 0.5C discharge, 90% DOD		
Battery module weight	≈ 60kg		
Module dimension (L*W*H)	630*440*590 mm	630*440*745 mm	630*440*900 mm
Cell type	LFP -	Lithium iron phosphate (LiFePO	4)
Design life		15 years (25°C/77°F)	
Charge temp. range	0~50°C(32~122°F)		
Discharge temp. range	-10~50°C(14~122°F)		
Operating temperature	Charge:0~50°C(32~122°F) Discharge: -10~55°C (14~131°F)		
Relative humidity	5%~95%		
Install altitude	≤4000m		
Certification	CE / IEC62619 / UL1973 / UL9540A/UN38.3		

1. Test conditions: 90% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.

2. Charge/discharge derating occurs when the operating temperature from -20°C to 5°C & 45°C to 55°C.

3. The maximum charge and discharge is 1C, the maximum requested charge and discharge current size according to the agreement when connected to the inverter.

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China







Portable Energy Storage Let There Be Light, Anywhere, Anytime

- · Portable Battery
- · Foldable PV Panel

LESSO

Product Model		Model	P3 Plus	
Builtin Battery		attery	Lithium iron phosphate battery	
Input Charging		arging	Power adapter: 120W/20V	
Solar Panel Input		nel Input	MPPT, 12.5V~25V/8A Max	
	Fully Cha	arged Time	FDC solar: 4h; Power adapter: 3	
		USB1	QC3.0/5V2.4A 9V2A 12V 1.5A	
	USB Output	USB2	QC3.0/5V2.4A 9V2A 12V 1.5A /	
		TYPE-C1	PD65W 5V3.25A 9V3.25A 12V3.	
	DC Outp	ut	12V/8.3A	
			CN: 220V+10V, 60Hz/50Hz+3Hz	
		Sine Wave Output	US: 110V+10V, 60Hz/50Hz+3Hz	
	AC Output		JP: 100V+10V, 60Hz/50Hz+3Hz	
			EU/UK: 230V+10V, 60Hz/50Hz+	
AC Continuous Output		nuous Output	300W	
	AC Max Output		600W about 1s	
	Solar Input		12.5V-25V 120W (Max)	
	Operation Temperature		-10~40°C	
	Charging Temperature		0~40°C	
	Battery Capacity		378Wh	
	Cycle Life		2000 times	
	Dimensions(mm)		280 × 210 × 170	
	Weight(kg)		5.3	

Remarks: specifications are subject to change without notice



P3 Plus Portable Energy Storage

Features

Paired with a powerful 300W inverter, be able to power 80% of household device.

() With ultra-safe LiFePO4batteries and high-quality BMS technology protection, making it areliable backup power supply.

(x) Offering 4 charing methods, to ensure that the device maintains the charge reserve anytime and anywhere.

(C) 4 outputs, AC ports, standard USB-A/Type-C/car port and wireless charging pad, meeting various needs.

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Portable Energy Storage



LESSO

Product Model			del	P5 Pro	
	Battery			LiCoO2 22.2V 499.5Wh	
	Input			Fast charging CN: 200V-240V/50HZ US/JP: 100V-120V/60 EU/AU/UK: 220V-240	
				Solar panel: MPPT 100W, 18V~24V, 5.6A	
	Output		USB-A	MAX 36W 5V3A 9V3A 12V3A suppo QC2.0/3.0, FCP, AFC, DCP, SCP	
		USB Output	TYPE-C	MAX 60W 5V3A 9V3A 12V3A 15V3/ support Apple 2.4A, PPS/PD3.0/PE QC4+/QC4/QC3.0/QC2.0; AFC; FC SCP; PE2.0/PE1.1; SFCP fast charg	
		DC Output	Car Port	12V 10A 120W Max	
		AC Output	Sine wave	CN: 220V~240VAC single-phase ou US/JP: 100V~120VAC single-phase EU/AU/UK: 220V~240VAC single-p	
	LED Light			Bright - Off - SOS (3 modes cycle)	
	Cycle Life			>1000 times	
		Protections		A. over voltage protection B. low vo D. short circuit protection E. charge	
		Accessories	S	AC charging line / instruction book	
	Dimensions(mm)			251*145*152	
	Weight(kg)			5.1	
	Charging Temperature			0~45°C	
	Working Temperature			-20~60°C	

Remarks: specifications are subject to change without notice

Product Specification



CN





US/JP

EU

Portable Energy Storage

Features

(2) UPS uninterruptible charging, emergency support, supports charging while discharging.

Brand new dual fast charging, fully charged in 2 hours with mains power, fully charged in 4 hours with solar power.

(::: Compact size, rich interfaces, equipped with outdoor lighting, supports charging with AC and solar panels.

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Portable Energy Storage

50HZ, rated input power: 430W 0V/60Hz, rated input power: 430W V-240V/50Hz, rated input power: 430W

support Apple 2.4A,

15V3A 20V3A .0/PD2.0; C; FCP; charging protocol

se output, 50Hz, rated output power: 600W ohase output, 60Hz, rated output power: 600W ngle-phase output, 50Hz, rated output power: 600W

ow voltage protection C. discharge over current protection charge over current protection F. temperature protection





AU



UK





P6 Plus Portable Energy Storage

Features

Paired with a powerful 600W inverter, be able to power 99% of household device.

With ultra-safe LiFePO4batteries and high-quality BMS technology protection, making it areliable backup power supply.

(10)Offering 4 charing methods, to ensure that the device maintains the charge reserve anytime and anywhere.

8 outputs, AC ports, standard USB-A/Type-C/car port and wireless charging pad, meeting various needs.

LESSO

Product Model		Model	P6 Plus
Builtin Battery Input Charging		attery	Lithium iron phosphate battery (
		arging	Power adapter: 120W/20V
	Solar Par	nel Input	MPPT, 12.5V~25V/8A Max
	Fully Charged Time		FDC solar: 5.5h Power adapter:
		USB1	QC3.0/5V2.4A 9V2A 12V 1.5A /
		USB2	QC3.0/5V2.4A 9V2A 12V 1.5A /
	USB Output	TYPE-C1	PD65W 5V3.25A 9V3.25A 12V3
		TYPE-C2	PD30W 5V2.5A 9V2.5A 12V2.5A
	DC Output		12V/8.3A
		Sine Wave Output	CN: 220V+10V, 60Hz/50Hz+3Hz
	AC Output		US: 110V+10V, 60Hz/50Hz+3Hz
	AC Output		JP: 100V+10V, 60Hz/50Hz+3Hz
			EU/UK: 230V+10V, 60Hz/50Hz+
	AC Conti	nuous Output	600W
AC Max Output		Output	900W about 1s
	Solar Inp	ut	12.5V-25V 120W (Max)
	Operatio	n Temperature	-10~40°C
	Charging	Temperature	0~40°C
	Battery C	Capacity	576Wh
	Cycle Life	е	2000 times
	Dimensio	ons(mm)	320 × 210 × 226
Weight(kg)		g)	7.1

Remarks: specifications are subject to change without notice

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Portable Energy Storage

(576Wh) : 5h /BC1.2 AFC FCP /BC1.2 AFC FCP 3.25A 15V3.25A 20V3.25A +3HZ







Portable Energy Storage

Features

- (\blacksquare) Rich output interfaces, suitable for various charging scenarios.
- $(\dot{\bigtriangledown})$ High power, large capacity, supporting most electrical appliances.
- Adapted to 200W solar foldable panel charging, supporting simultaneous charging and discharging.
- 8 output ports, capable of supporting eight devices using electricity simultaneously.

LESSO

Product model	
Built-in Battery	Lithium iron phosphate ba
Input Charging	Power adapter: 200W/20V
Solar Panel Input	MPPT,18V~22V/10.0A Ma
Fully Charged Time	FDC solar:4h Power ada
USB Output	USB1: QC3.0/5V2.4A 9V2 USB2: 5V2.4A Type-C1: PD65W 5V5A 9V Type-C2: 5V2.4A
DC Output	13.5V/9A
AC Output	AC SineWave Output CN: 220V±10V, 60Hz/50ł US/JP: 110V±10V, 60Hz/ EU/UK: 230V±10V, 60Hz/
AC Continous Ouput	1200W
AC Max Output	2000W about 1s
Solar input	12V-30V 200W (Max)
Operation temperature	-10~40°C
Charging temperature	0~40°C
Battery capacity	1008Wh
Lifecycle	2000 times
Size/weight	290mm*220mm*230mm
Weight	10.5kg

Remarks: specifications are subject to change without notice

Product Specification





Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Portable Energy Storage

P10

attery (1008Wh)

apter:6.5h

2A 12V 1.5A /BC1.2 AFC FCP

V5A 12V5A 15V5A 20V5A

)Hz±3Hz z/50Hz±3Hz z/50Hz±3Hz



EU



US/JP





Portable Energy Storage

Features

Wireless charging function, new fast charging, fully charged in 1.5-2 hours with AC power, 5 hours with solar power.

AC/USB/car charging and other different interface outputs, convenient for users in various scenarios.

ype-A/c) 4 Type-A ports (36W*4 Max) & 2 Type-C ports (100W*2).

Built-in fan for intelligent heat dissipation.

LESSO

Product model		odel	P20 Pro
Battery			LiCoO2 43.2V 2203.2Wh
	Input		Fast charging CN: 200V-240V/5 US/JP: 100V-120 EU/AU/UK: 220V
			Solar panel: MPPT>99% 400W/800W, 18V/36V, 11.2A
		USB-A	24W 5V3A 9V2.5A 12V2A supp QC2.0; AFC; FCP; SCP; PE2.0/F
	USB Output	TYPE-C	100W 5V3A 9V3A 12V3A 15V3A QC3.0/QC2.0; AFC; FCP; SCP;
Output		Car Port	13.2V 10A 132W Max
Ę	DC Output	DC5525	13.2V 5A 132W Max
	AC Output	Sine Wave	CN: 4 sets 220V~240VAC single US/JP: 4 sets 100V~120VAC sin EU/AU/UK: 4 sets 220V-240VAC
	Wireless Charging		5V/1A; 12V/1.25A support Qi pr
	LED Light		Medium bright - High bright - SC
	Cycle Life		>1000 times
	Protections		A. over voltage protection B. low D. short circuit protection E. cha
	Accessories		AC charging line / car charging l
	Dimensions(mm)		422*288*306
	Weight(kg)		21
	Charging Temperature		0~45°C
	Working Te	mperature	-10~45°C

Remarks: specifications are subject to change without notice

Product Specification







AU

US/JP

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

Portable Energy Storage

50HZ, rated input power: 1800W 0V/60Hz, rated input power: 1800W V-240V/50Hz, rated input power: 1800W

port Apple 2.4A; PPS/PD3.0/PD2.0; QC4+/QC4/QC3.0/ /PE1.1; SFCP fast charging protocol

BA 20V5A support Apple 2.4A; PPS/PD3.0/PD2.0; QC4+/QC4/ ; PE2.0/PE1.1; SFCP fast charging protocol

gle-phase output, 50Hz , rated output power: 2200W single-phase output, 60Hz, rated output power: 2200W AC single-phase output, 50Hz, rated output power: 2200W

orotocol

OS - Flash - Off (5 modes cycle)

w voltage protection C. discharge over current protection harge over current protection F. temperature protection





UK



EU





19.8V120W

Foldable Solar Panel

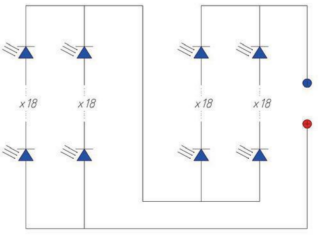


PV module dimension Specification

Expanded dimension: 1905*470*25mm Folded dimension: 470*435*50mm Product weight: 4.7KG

1.Working mode of solar panel

Working mode of solar panel:



Working principle diagram of solar panel

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

2.Output Electrical performance parameters of PV module

Output power(@STC) :	120W±5%
Open circuit voltage(@STC) :	24V±5%
Rated operating voltage (@STC):	19.8V±5%
Rated operating current)@STC):	6A±5%
Short circuit current (@STC):	6.3A±5%

Note: STC: Standard Tested Condition (AM=1.5, 25°C, 1000W/m²)

Output port: 1*DC, 1*USB, 1*TYPE-C, 1*XT60, 1*USB fast charging

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19.8V200W

Foldable Solar Panel

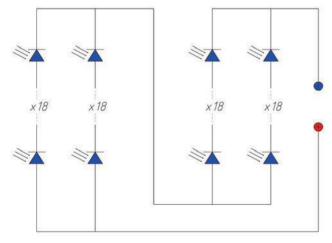


PV module dimension Specification

Expanded dimension: 2460*540*25mm Folded dimension: 540*580*60mm Product weight: 8KG

1.Working mode of solar panel

Working mode of solar panel:



Working principle diagram of solar panel

2. Output Electrical performance parameters of PV module

Output power(@STC) :	200W±5%
Open circuit voltage(@STC) :	24V±5%
Rated operating voltage (@STC):	19.8V±5%
Rated operating current)@STC):	10.1A±5%
Short circuit current (@STC):	10.6A±5%

Note: STC: Standard Tested Condition (AM=1.5, 25°C, 1000W/m²)

Output port: 1*DC, 1*USB, 1*TYPE-C, 1*XT60, 1*USB fast charging



39V400W

Foldable Solar Panel

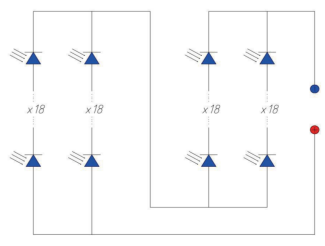


PV module dimension Specification

Expanded dimension: 3160*810*4mm Folded dimension: 730*810*25mm Product weight: 9.2KG

1.Working mode of solar panel

Working mode of solar panel:



Working principle diagram of solar panel

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

2. Output Electrical performance parameters of PV module

Output power(@STC) :	400W±5%
Open circuit voltage(@STC) :	46.8V±5%
Rated operating voltage (@STC):	39V±5%
Rated operating current(@STC):	10.3A±5%
Short circuit current (@STC):	10.8A±5%

Note: STC: Standard Tested Condition (AM=1.5, 25°C, 1000W/m²)

Output port: 1*MC4



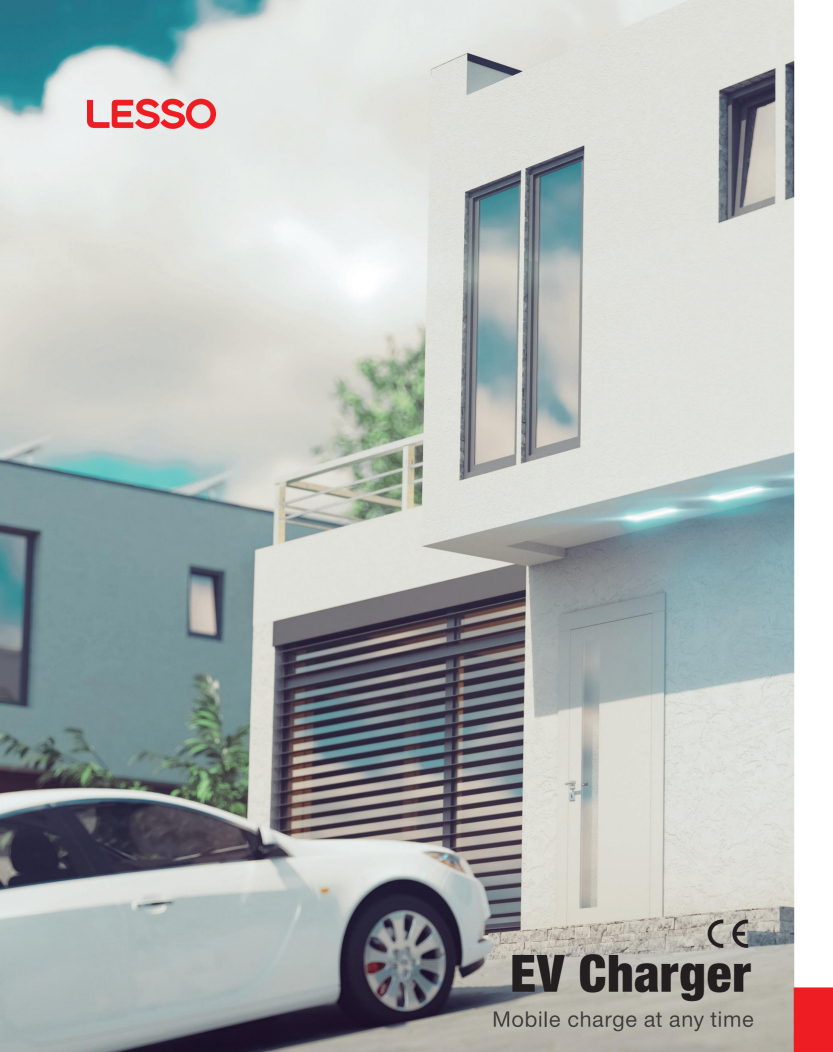


EV Charger High Power, Plug and Charge



LESSO

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Easy switching among multi-gear currents

The default current is 32A, if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Technical parameter

Types	LSACS-E-32/230-A01	LSACS-E-
Output Power		
Rated Output Voltage		
Rated Output Current		
Display Mode	LED light	Dis
Use Method		Swipe c
Plug Type		
Rated Output Frequency		
Insulation Resistance		
Operation Temperature		
Cable Length		
Dimension		Control m
Flame Retardant Rating		
Standard		IEC 6

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EV Charger



Reservation charging and avoiding peak hours

To take advantage of the cheap price and save on power, you may schedule a charging session for $1\!\sim\!10$ hours

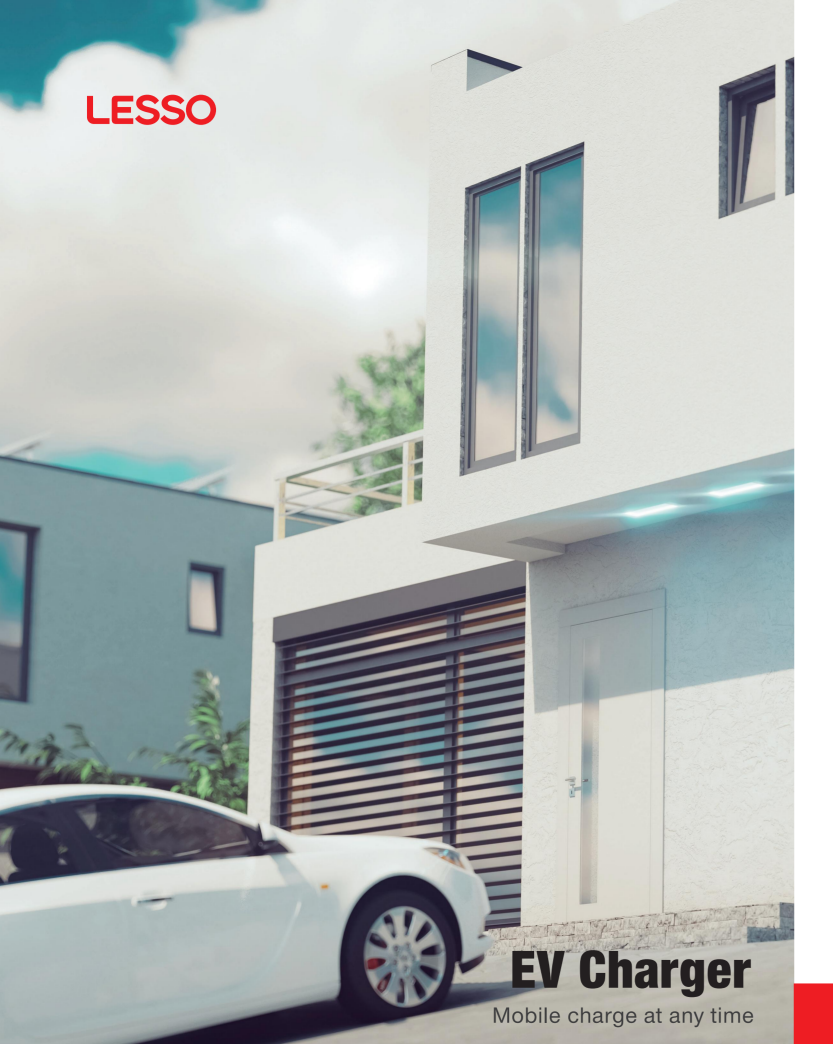
8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault.

Compressive, strong and durable

The mainbox is made of high-strength PC material with strong, compressive resistance.

E-32/230-A02	LSACS-E-32/230-Y01	LSACS-E-32/230-Y02				
7k	7kW					
Two-phase	e 230VAC					
32	2A					
Display	LED light	Display				
card/Bluetooth	n/Free vend(Optional)					
Туре 2						
60Hz						
>10	>10MΩ					
-20°C~	~+50°C					
5m (custo	5m (customizable)					
mainbox: 342 (L) *214(M) *116mm (H)						
UL9	UL94-V0					
62196-1:2022, IEC 61851-1-2017						





LSACS-C-32/240-C01

Easy switching among multi-gear currents

The default current is 32A, if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Technical parameter

Types	LSACS-C-32/240-C01	LSACS-C-32/240-C02		
Output Power		7kW		
Rated Output Voltage	Two-p	Two-phase 240VAC		
Rated Output Current		32A		
Display Mode	LED light	Display		
Use Method	Swipe card/Bluet	cooth/Free vend(Optional)		
Plug Type	GBT			
Rated Output Frequency	60Hz			
Insulation Resistance		>10MΩ		
Operation Temperature	-20)°C~+50°C		
Cable Length	5m (c	customizable)		
Dimension	Control mainbox: 34	42 (L) *214(M) *116mm (H)		
Flame Retardant Rating	I	UL94-V0		
Standard	GB/T18487.1-20	023 , GB/T20234.1-2023		

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EV Charger



LSACS-C-32/240-C02

Reservation charging and avoiding peak hours

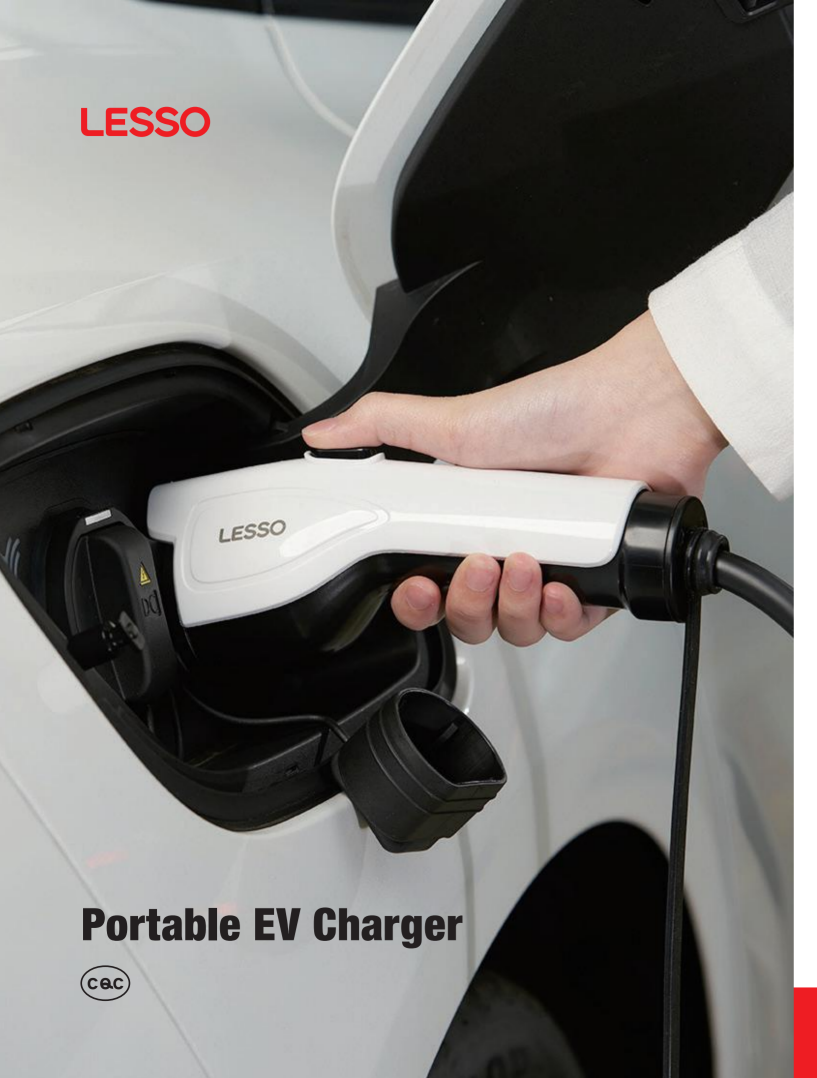
To take advantage of the cheap price and save on power, you may schedule a charging session for $1\!\sim\!10$ hours

8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault.

Compressive, strong and durable

The mainbox is made of high-strength PC material with strong, compressive resistance.





Easy switching among multi-gear currents

The default current is 10A, if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Technical parameter

Types	LSAC3K5-P-C1	LSAC3
Output Power	3	8.5kW
Rated Output Voltage		
Rated Output Current		13A
Display Mode	LED light	2.4 "color
Use Method		
Rated Output Frequency		
Insulation Resistance		
Operation Temperature		
Cable Length		
Dimension		control m
Flame Retardant Rating		
Standard		GB/T

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Portable EV Charger





LSAC7K-P-C2

Reservation charging and avoiding peak hours

To take advantage of the cheap price at night and save on power, you may schedule a charging session for 1~10 hours (LSAC3K5-P-C2 / LSAC7K-P-C2 : 1~24hours).

8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault.

Compressive, strong and durable

The housing is made of high-strength PC material with strong, compressive resistance.

3K5-P-C2	LSAC7K-P-C1		LSAC7K-P-C2		
		7kW			
220V	AC				
		32A			
r TFT screen	LED light	2.4	"color TFT screen		
Plug and	charge				
50Hz					
>10MΩ					
-20°C~-	+50°C				
5m (custo	5m (customizable)				
nainbox: 200 (L) *90 (M) *55mm (H)					
UL94	-V0				
20234.2-2015, GB/T18487.1-2015					









LSACP-E-16/230-A01

LSACP-E-16/230-A02

Easy switching among multi-gear currents

The default current is 10A, if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Technical parameter

Types	LSACP-E-16/230-A01	LSACP-E-	
Output Power	3.5kW		
Rated Output Voltage			
Rated Output Current	13	3A	
Display Mode	LED light	2.4 "color	
Use Method			
Rated Output Frequency			
Insulation Resistance			
Operation Temperature			
Cable Length			
Dimension		Control r	
Flame Retardant Rating			
Optional Plug type	European Sta	andard, US	

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EV Charger





Reservation charging and avoiding peak hours

To take advantage of the cheap price and save on power, you may schedule a charging session for 1~10 hours (LSACP-E-16/230-A02 / LSACP-E-32/230-A02 : 1~24hours).

8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault.

Compressive, strong and durable

The mainbox is made of high-strength PC material with strong, compressive resistance.

-16/230-A02	LSACP-E-32/230-A01		LSACP-E-32/230-A02		
	7kW				
230	VAC				
	32A				
or TFT screen	LED light		2.4 "color TFT screen		
Plug and charge					
50Hz					
>10MΩ					
-20°C~+50°C					
5m (customizable)					
mainbox: 200 (L) *90 (M) *55mm (H)					
UL94-V0					
Standard, National Standard three-pronged plug, etc					

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AC&DC integrated charger



Features

- 1. With 2 DC outputs and 1 AC output, simultaneously charging
- 2. Flexible power automatic group control function brings efficient charging
- 3. Hardware level switch monitoring and interlock protection functions

Applications

Shopping mall, Public parking, Highway

- 4. Charging module adopts the glue filling process
- 5. Wide voltage constant power output
- 6. Smart charging and load balancing
- 7. Multi-standard plug: CCS2, CHAdeMO, GBT, Type2

LESSO

Model	LSADC-M-202/1000-A	LSADC-M-202/1000-B	LSADC-M-180/1000-C	LSADC-M-180/1000-D	LSADC-M-180/1000	
Rated power	1xCCS2:Max180kW 1xCHAdeMO:Max60kW 1xType2:Max22kW total:202kW	1xCCS2:Max180kW 1xType2:Max22kW total:202kW	1xCCS2:Max180kW 1xCHAdeMo:Max60kW total:180kW	2xCCS2:Max180kW total:180kW	1xCCS2:Max180kV 1xGBT:Max180kW total:180kW	
AC voltage		400VAC±10%				
Power supply	3P+N+PE					
DC Max current	1xCCS2:Max200A 1xCHAdeMO:Max125A 1xTyp2:Max32A	1xCCS2:Max200A 1xType2:Max32A	1xCCS2:Max200A 1xCHAdeMO:Max125A	2xCCS2:Max200A	2xCCS2:Max200A	
AC/DC voltage	1xCCS2:200~1000VDC 1xCHAdeMO:200~500VDC 1xType2:400VAC	1xCCS2:200~1000VDC 1xType2:400VAC	1xCCS2:200~1000VDC 1xCHAdeMO:200~500 VDC	2xCCS2:200~1000VDC	2xCCS2:200~1000V	
Frequency			50/60Hz			
Charge plug	CCS2+CHAdeMO+Type2	CCS2+CCS2+Type2	CCS2+CHAdeMO	CCS2+CCS2	CCS2+GBT	
Cable length		5m (Optional)				
Enclosure		Galvanized Steel				
LED indicator	Green/Yellow/Blue/Red					
LCD display	7"color LCD					
RFID	Non-contact (ISO/IEC14443 A)					
Start method	QR code/Card/BLE5.0/PnC					
Interface	BLE5.0/Ethernet/4G/WIFI (Optional)					
Protocol		OCPP1.6J/2.0J (Optional)				
Efficiency		≥95% (Half load and above)				
Power factor		≥0.98 (Rated load)				
Voltage accuracy		≤±0.5%				
Current accuracy	≤±1%					
Energy meter		Accuracy level1.0				
Emergency stop	Yes					
Protection grade	IP55 and IK10					
Certification	CE,CB					
Standard	EN/IEC 61851-1,EN/IEC 61851-23,IEC 61851-24,EN/IEC 61851-21-1					
Installation	Wall mounted/Floor mounted					
Cooling	Forced air cooling					
Temperature	-25°C~+55°C					
Humidity	5%~95%					
Atitude		≤2000m				
Product size		850×850×1800 (W×D×H,mm)				
Net weight	324kg	324kg	318kg	318kg	318kg	

Remarks: specifications are subject to change without notice

Guangdong Lesso Energy Storage Technology Co., Ltd Daba Industrial Area, Longjiang Town, Foshan Clty, Guangdong Province, China

AC&DC integrated charger

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ALL-in-one Outdoor Liquid-cooling Energy Storage System

LSIS 100KW215KWH



Applicable regions and user characteristics

- · Large electricity consumers in industrial parks, smart parks, production factories, etc.
- Areas with independent transformers and significant price
- · differences between peak and off-peak electricity rates. Regions with large industrial dual-rate electricity consumption and significant fluctuations in load curves during the day.

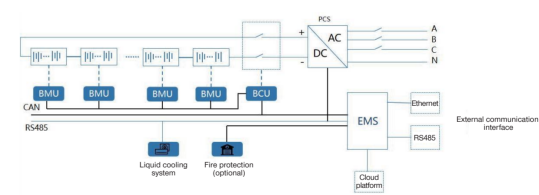


LESSO

Product Type	LSIS 100KW215KWH	
Rated Energy	215kWh@0.5C	
Rated Power	105kW	
Rated Output Voltage	380/400VAC	
Cell Capacity	280Ah	
Cell Type	GSP71173204F,3.2V280Ah	
Configuration	1P 240S	
Maximum Discharge Current	173A	
Maximum Charging Current	173A	
Frequency	50/60	
Operating Temperature Range	-20~+55℃	
Communication Port	LAN, RS485	
Cooling Method	Liquid Cooling	
Protection Level	IP55	
Functional Safety	Class B	
Product Weight	≈2900kg	
Dimensions	W1300*D1300*H2285 mm	
Life Cycle	6000 times	
Testing&Certification	GB/T36276 IEC IEC III III UL1973 UL1973 UL19740A	

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed.

Schematic Diagram



High Security

- Safe long-life battery cells, fully certified
- IP55, multiple protections
- Battery pack meets North America's UL9540A and NFPA 855 standards
- · Thermal runaway of battery cells will not propagate
- · No circulating current within a single cluster, no short-circuit between clusters

Easy Configuration

- · Easily expandable with parallel machines at any time
- Integrated transportation for easy installation
- Flexible site layout
- · Modular design for easy maintenance and upgrades

High Efficiency

- · Single discharge capacity exceeds 200kWh, with two charge and two discharge cycles, reaching up to 400kWh
- After 10 years, the energy retention rate is still 70% (with two charge and two discharge cycles)

Longevity

- Battery cycle life can reach up to 6000 times
- Uniformity within <1.6 degrees to increase battery cycle life by 30%
- Liquid cooling mode for longer lifespan
- · Designed for a standard operating life of 15 years

On-grid and Off-grid

- · Supports both grid-connected and off-grid parallel operation with anti-backflow function
- The number of parallel machines can be expanded at any time

ALL-in-one Outdoor Liquid-cooling Energy Storage System







Converter and booster integrated machine

I ESSO

Cooling battery container

Product characteristics

Reduce costs and increase efficiency

1500V high voltage battery system, reduce line loss Intelligent liquid cooling temperature control, auxiliary power consumption reduced by 30% Pre-assembly and shipment, shorten the delivery cycle, reduce engineering costs

Efficient and flexible

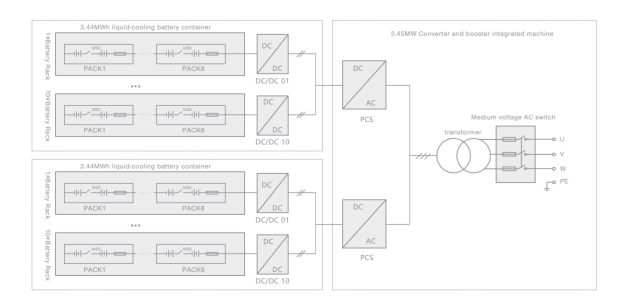
Modular design, the battery system is easy to replace, easy to add Configure cluster-level DC/DC controllers to reduce the barrel effect and increase discharge capacity Quickly configure the unified external interface, remote online upgrade, and visual data management

Safe and reliable

The PACK IP67 anti-condensation design completely eliminates the impact of condensation on the battery system Intelligent battery system management, battery health prediction, reduce the risk of thermal runaway Intelligent leak-proof liquid detection and rehydration system to improve system safety and reliability

Application field

Large-scale industrial and commercial energy storage power station, thermal power combined energy storage power station, wind storage power station, independent energy storage power station, micro-grid and other occasions



LESSO

	Power Rating	3450kVA
AC Side	Rated Voltage	35kV/10kV (optional)
	Grid Voltage Range	35kV/10kV ±2*2.5%
	Power Factor	>0.99 (at rated power)
	Reactive Power Adjustable Range	-105%~105%
	Rated Grid Frequency	50Hz
	Grid Frequency Range	45~55Hz
	AC Current Distortion Rate	<3% (at rated power)
	DC Component	<0.5%
	Isolation Mode	Transformer isolation
	Battery Type	Lithiun iron phosphate 3.2V / 280Ah
DC Side	System Battery Configuration	2×384S10P
	Battery Rated Capacity	2×3440kWh
	Battery Voltage Range	1075.2~1382.4V
	BMS Communication Interface	485 Communication/CAN/Ethernet
	BMS Communication Protocol	Modbus TCP
	Dimensions of Converter and Booster Integrated Machine	6058×2438×3000 (W×D×H, mm)
	Dimensions of Liquid-cooling Battery Container	6058×2438×2896 (W×D×H, mm)
System	Weight of Converter and Booster Integrated Machine	<16 t
	Weight of Liquid-cooling Battery Container	<35 t
	Degree of Protection	IP54
	Battery Charge/Discharge Operating Temperature	0°C~55°C/-20°C~55°C
	Operating Humidity Range	0~95% (Non-condensing)
arameter	Standard Altitude	<2000m (>2000m,derating)
	Battery Temperature Control Mode	liquid-cooling
	Converter Cooling Method	Forced air cooling
	Fire Suppression	NOVEC 1230/FM200
	System Communication Interface	Ethernet / RS485
	External System Communication Protocol	Modbus RTU, Modbus TCP, IEC61850, IEC104
	Compliance	GB/T36276-2018, IEC62619, UL1971, UL9540A

Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

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Container Liquid-cooling Energy Storage System



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