







#### ■ Features

- · Supporting connection to fuel generators
- · Ultra-wide input voltage range: 110V to 300Vac
- · Input power factor ≥ 0.99
- Input current harmonic distortion <4%</li>
- Output power factor of 1
- · 50Hz/60Hz frequency conversion mode
- Emergency power-off function (EPO)
- USB/RS-232 communication interfaces
- · LCD display panel
- · Intelligent charging mode, adjustable charging current
- · 3-year warranty













#### Applications

- · Data center
- · Financial institution
- Smart Buildings
- · Industrial automation

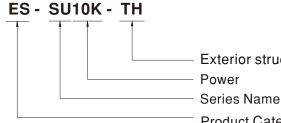
#### ■ Global Trade Item Identifier

• MW Search: http://www.meanwell.com.cn/serviceGTIN.aspx

### Description

ES-SU10K is a 10KVA online UPS power supply, providing rack type and tower type two appearance structures, using advanced digital control technology, combined with high integrated circuits and optimized design, enhance anti-interference ability, and ensure stable performance. The product has a full load efficiency of up to 95%, an input power factor of over 0.99, and a current harmonic of less than 4%, which can effectively prevent additional energy loss and reduce grid pollution. Its ultra-wide voltage input range is compatible with unstable power grids and fuel generators, which can easily cope with harsh power environments, reduce the need for frequent switching to battery power, and accurately match the needs of highly sensitive loads such as servers and medical equipment. In addition, the product has built-in EPO emergency power-off function and USB/RS-232 dual communication interfaces, which further strengthens the system security and remote control capabilities. It provides efficient, stable and flexible power protection solutions for key scenarios such as data centers, intelligent manufacturing, and communication base stations.





Exterior structure (TH: Tower, RH: Rack)

Product Categories (ES: Energy Storage category)



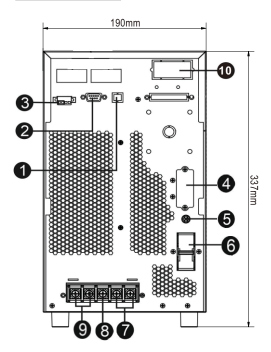
Specification		ES-SU10K-TH	ES-SU10K-RH ES-SU10K-RH			
INPUT						
Nominal Voltage	ge	110~300Vac±3% at 60% load;	176~300Vac±3% at 100% loa	d		
Frequency Range		46~54Hz/56~64Hz/40~70Hz(ir	generator mode)			
Power Factor		≥0.99@full load				
THDi		<4%@100%R load				
Battery						
Battery Param	eter (N)	N=16-20				
	age Range (FV)	12V*N(N=16~20,depended on	the parameter of UPS batteries	configured.)		
	rotection Point	10.7V*N		3,		
	Protection Point	14.4V*N				
Charing Curre		1/2/4/6/8A adjustable,2A(Defau	ılt)			
OUTPUT	(00)			•		
Power		10KVA/10KW				
Output Voltage	Δ	208/220/230/240Vac				
AC Voltage Reg		±1%				
	AC Mode	±1% 46~54Hz/56~64Hz				
Frequency	Battery Mode					
Messet	•	50/60±0.1Hz				
Waveform	Battery Mode	Pure Sinewave	Mon linear Lord			
Harmonic Dist	ortion AC to Battery	≤1%THD(linear load);≤4%THE	(מווי-וווויווויווויווויוויווויוויווויוויוו			
Transfer Time	Online to Bypass					
	Offilite to bypass	0				
Overload	AC Mode		100%-110%, 60 min; 110%-125%, 10 min; 125%-150%, 1 min; >100%-110%, 60 min; 110%-125%, 10 min; 125%-150%, 1 min; >130%, immediately			
	Battery Mode	100%-110%, 3min; 110%-130%	6, 30s; >130%, immediately			
T#ining.	AC Mode	95%				
Efficiency	Battery Mode	92%				
SAFETY & EM	С					
SAFETY STAN	IDARDS	EN IEC 62040-1:2019/A1:2023	,YD/T1095-2018			
		Parameter	Standard Test Level / Note			
		Conducted emission	EN IEC 62040-2:2018	C3		
EMC EMISSION	l	Radiated emission	EN IEC 62040-2:2018	C3		
		Harmonic current	EN 61000-3-12:2011	Class A		
		Voltage flicker	EN IEC 61000-3-11:20	019 Clause 5		
		Parameter	Standard	Test Level / Note		
		ESD	IEC 61000-4-2:2008	Level 3, 4KV air ; Level 2: 4KV contact		
		RS	IEC 61000-4-3:2006	Level 3		
		EFT	IEC 61000-4-4:2012	Level 4,1KV		
		Surge	IEC 61000-4-5:2014	Level 4,1KV/Line-Line 2KV/Line-Earth		
EMC IMMUNITY	Y	Conducted	IEC 61000-4-6:2013	Level 3		
		Magnetic Field	IEC 61000-4-8:2009	Level 4		
		wagnono i iola	120 0 1000-4-0.2009	100% residual voltage for 0.5cycle;		
		Voltage Dips and Interruptions	EN IEC 61000-4-11:20	100% residual voltage for 1 cycle:		
OTHER						
Communication	n interface	RS232/USB				
Phase		1 phase in/1 phase out				
Display		LCD				
Operating temperature		0~40°C				
Humidity		20-90% relative humidity(non-condensing)				
Elevation		1000m				
Struture		Tower		Rack		
		15kg		12.1kg		
•		404*190*337mm		515*438*88mm(2U)		
Size		404*190*337mm		515*438*88mm(2U)		

- 1. Derate capacity to 60% of capacity in CVCF mode
  2. Derate capacity to 90% when the output voltage is adjusted to 208VAC or parallel system is operated
  3. When using 16 pieces of balteres, the outpu power factor wl be derated to 0.8.
  4. fuing 18 or 19 pieces of batenes, the outout power factor wil be derated to 0.9
  5. if the UPS is installed or used in a place where the altitude is above than 1000m, the outout power must be derated one percent per 100m.
  6. The battery parameter setting is introduced in Sections 3-6 and 18 of the Reference Manual.



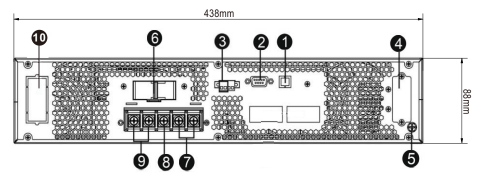
#### **■** Mechanism Dimension

#### ■ ES-SU10K-TH



(404\*190\*337mm)

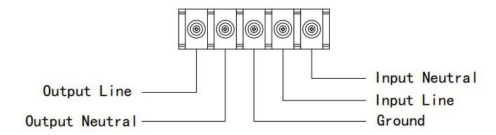
#### ■ ES-SU10K-RH



(515\*438\*88mm)

- 1: USB communication port
- 2: RS-232 communication port
- 3: Emergency shutdown function interface(If the EPO terminal is open-circuited, the UPS output will be turned off.
  This terminal is short-circuited at the factory.)
- 4: External battery connector
- 5: External battery grounding screws
- 6: Line input circuit breaker/switch
- 7: AC input terminal
- 8: Ground terminal
- 9: Output terminal
- 10.Control Card Slot

Remove the terminal block protective cover on the back panel of the UPS. Next, follow the following terminal block diagram to wiring the wire: (When wiring, connect the ground wire first.)When removing the wiring, leave the groundwire for last!)

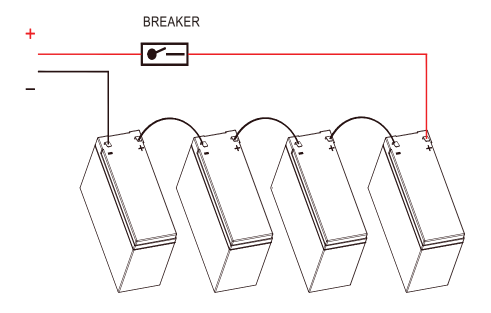


Madal	Cabling Specifications(mm²)			
Model	Input	Output	Battery	Ground
ES-SU10K	10	10	10	10

Note 1: Cables must use 10mm<sup>2</sup> or higher in order to balance safety and efficiency. Note 2: The color of the wire rod must comply with the local electrical regulations

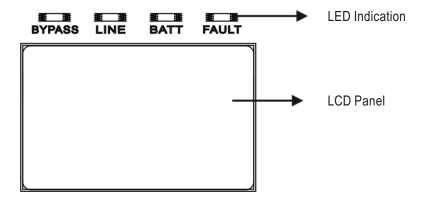
Connecting the battery: When connecting the battery box, be sure to confirm that the polarity of the battery is correctly connected.

Required specifications of circuit breaker: voltage ≥ 1.25x battery voltage / number of groups, current≥ 50A Please select the appropriate battery size and connection quantity according to the needs of the birth time and the specifications of the UPS.





## ■ LED Indication and LCD Panel



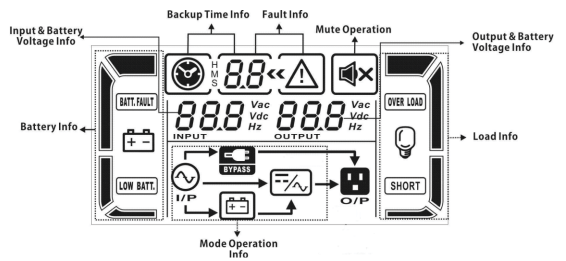
There are 4 LEDs on the front panel to show the UPS operating status:

Status (LED)	Bypass	Line	Battery	Fault
UPS Start	•	•	•	•
No Input	0	0	0	0
Bypass Mode	•	0	0	0
AC Mode	0	•	0	0
Battery Mode	0	0	•	0
CVCF Mode	0	•	0	0
Battery Testing	•	•	•	0
ECO Mode	•	•	0	0
Fault	0	0	0	•

Note: ullet means that the indicator light is on, and  $\circ$  means that the indicator light is off



## **■ LCD Panel**



	Into			
Diaplay	Function			
Backup time information				
<b>88</b> 88	Indicates battery diacharge time in number H:hours, M: minutes, S: seconds			
Fault information				
<b>≪</b> <u>√</u>	Indicates that the warning and fault occurs			
8.8	Indicates the fault codes			
Mute operation				
<b>●</b> ×	Indicates that the UPS alarm is disabled			
Output & Input & Battery volta				
888 Vac Vdc Hz	Indicates the output voltage, frequency or battery voltage Vac: output voltage, Vdc: battery voltage, Hz: frequency			
Load information				
©	Indicates the load level by 0-25%、26-50%、 51-75%、 and 76-100%。			
OVER LOAD	Indicates overload			
SHORT	Indicates the load or the output is short			
Mode operation information				
O <sub>I/P</sub>	Indicates the Ups connects to the mains.			
<b>E</b>	Indicates the battery is working			
BYPASS	Indicates the bypass circuit is working			
ECO	Indicates the ECO mode is enabled			
==/~	Indicates the Inverter circuit is working			
O/P	Indicates the output is working			



Battery information	
=	Indicates the output is working.Indicates the Battery capacity by 0-25%,26-50%,51-75%,and 76-1009
BATT. FAULT	Indicates the battery is not connected
LOW BATT.	Indicates low battery level and low battery voltage
Input & Battery voltag	ge information
888 Vac Vdc INPUT 12	Indicates the input voltage or frequency or battery voltage Vac: Input voltage, Vdc: battery voltage, Hz: input frequency

## ■ Audible Alarm

Description	Buzzer status	Muted
UPS status		
Bypass mode	Beeping once every 2 minutes	
Battery mode	Beeping once every 4 seconds	Yes
Fault mode	Beeping continuously	
Warning		
Overload	Beeping twice every second	Ver
Others	Beeping once every second	Yes
Fault		
All	Beeping continuously	Yes

## ■ Abbreviation Meaning in LCD Display

Abbreviation	Display content	Meaning
ENA	ENR	Enable
DIS	d1 S	Disable
ATO	REO	Auto
BAT	68E	Battery
NCF	NEF	Normal mode(not CVCFmode)
CF	[F	CVCF mode
SUB	586	Subtract
ADD	Rdd	Add
ON	00	On
OFF	OFF	Off
FBD	Fbd	Not allowed
OPN	0PN	Allow
RES	res_	Reserved
OP.V	0P.U	Output voltage
PAR	PRC	Parallel



## ■ Accessories List

	Object	Number
1	User Manual	1
2	Monitoring software CD-ROMs	1
3	USB cable	1
4	Computer cables	1
5	Battery cable	1
6	Vertical tripod (only Rack)	2
7	Cabinet mounting brackets (only Rack)	2

# ■ Optional accessories(Need to be ordered separately)

Model	Item	Description	Funcation
PSWG-ES-SNMP		SNMP Communication Card	<ul> <li>Multiple UPS systems can be controlled and monitored via the RJ-45 interface.</li> <li>UPS data (voltage, frequency, load level, battery capacity) i displayed in a real-time and dynamic graphical interface.</li> <li>Warning notifications can be sent via audible and visual alarms, broadcasts, mobile messengers, SNMP traps, and emails.</li> <li>Historical data can be stored in the database of the terminal computer.</li> <li>Simple firmware update.</li> <li>It has the functions of password security protection and remote access management.</li> </ul>
PSWG-ES-Modbus		Modbus Card	<ul> <li>Multiple UPS systems can be controlled and monitored via the RS-485 interface.</li> <li>It supports the MODBUS RTU communication protocol.</li> <li>Data reading and writing operations can be performed via registers.</li> <li>It provides surge protection.</li> </ul>
PSWG-ES-AS400-9		Relay Card(9-Pin wire-locking terminal)	<ul> <li>It provides contact signals to enable remote monitoring of the UPS.</li> <li>To meet different environmental requirements, the signal status (open circuit or closed circuit) of the dry contacts can be set via jumpers.</li> </ul>
PSWG-ES-AS400-D		Relay Card(DB9 connector)	