









### Features

- DSP control technology
- Supports fuel generator input
- · 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 diaplay panel















# Applications

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

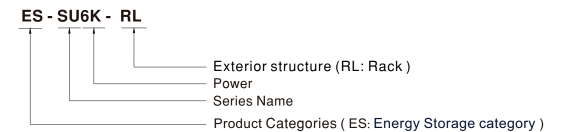
### ■ Global Trade Item Identifier

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

# Description

The ES-SU6K-RL is a 6KVA online UPS system, 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 producthas a full load efficiency of up to 89%, an input power factor of over 0.99, and acurrentharmonic 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 accuratelymatch 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.

# Model Encoding

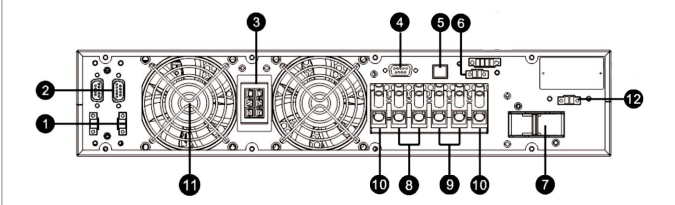




Specification		ES-SU6K-RL			
INPUT					
Nominal Voltage		208/220/230/240 VAC	208/220/230/240 VAC		
Voltage Range		176~300VAC±3%			
Frequency Rar		46~54Hz@50Hz/56~64H	z@60Hz		
Power Factor	-9-	≥0.99@100%load			
THDi		<4%@full linear load			
Battery					
Battery Type		Lead-acid battery/lithium-ion battery			
Numbers		16-20**			
Charging Voltage		(13.65VDC*battery number±1%)			
Charging Curr		4A			
OUTPUT	on (max.)		<u> </u>		
Power		6KVA/6KW			
Output Voltage	)	208*/220/230/240 VAC			
AC Voltage Reg		±1%			
	Synchronized Range	46~54Hz/56~64Hz			
Frequency	Battery Mode				
Waveform					
Harmonic Distortion			:6%THD(Non-linear Load)		
marmome bise	AC Mode to Battery Mode	≤2%THD(Linear Load); ≤6%THD(Non-linear Load)			
Transfer Time	Inverter to Bypass	0			
	AC Mode	0 100% -110% 10min 110% -120% 1min >120% 1000			
Overload	Battery Mode	100%~110%: 10min, 110%~130%: 1min, >130%: 1sec			
	AC Mode	100%~110%: 30sec, 110%~130%: 10sec, >130%: 1sec			
Efficiency	ECO Mode	89%			
Efficiency	Battery Mode	95%			
SAFETY & EMO		89%			
		LU 4770 0044 D40 47 00	A 000 N - 407 0 44		
SAFETY STAN	DARDS	UL1778:2014 R10.17,CS		<b>—</b>	
		Parameter	Standard	Test Level / Note	
EMC EMISSION		Conducted emission	CFR47 FCC Part15 ICES-003 Issue 6 2017	Class A	
		Radiated emission	CFR47 FCC Part15 ICES-003 Issue 6 2017	Class A	
OTHER					
Communication	n interface	RS232/USB			
Phase		1 phase in/1 phase out			
Display		LCD			
Operating temperature		0~40°C			
Humidity		20-90%(non-condensing)			
Weight		17kg			
Size		610*438*88mm(2U)			
NOTE		, ,			
	to conscitute 60% of conscitutin CVCE me				

- 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.

### ■ Rear panel View



### ES-SU6K-RL

- 1: Share current port
- 2: Parallel port
- 3:External battery connector
- 4:RS-232 communication port
- 5:USB communication port
- 6:Emergency power off function connector (EPO connector)
- 7: Input circuit breaker
- 8: Output terminals
- 9: Input terminals
- 10: Ground
- 11: Cooling Fan
- 12: External maintenance bypass switch port

### ■ Single UPS Installation

Installation and wiring must be performed in accordance with the local electric laws/regulations and execute the following instructions by professional personnel.

1) Make sure the mains wire and breakers in the building are enough for the rated capacity of UPS to avoid the hazards of electric shock or fire.

**NOTE**: Do not use the wall receptacle as the input power source for the UPS, as its rated current is less than the UPS's maximum input current. Otherwise the receptacle may be bured and destroyed.

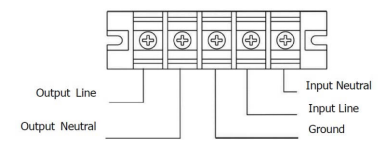
- 2) Switch off the mains switch in the building before installation.
- 3) Turn off all the connected devices before connecting to the UPS
- 4) Prepare wires based on the following table:

Madal	Wiring spec(AWG)			
Model	Input	Output	Battery	Ground
ES-SU6K-RL	10	10	10	10

**NOTE 1**: The cable should be able to with stand over 40A current, It is recommended to use10AWG or thicker wire for safety and efficiency.

**NOTE 2**: The selections for color of wires should be followed by the local electrical laws and regulations.

5) Remove the terminal block cover on the rear panel of UPS. Then connect the wires according to the following terminal block diagrams: (Connect the earth wire first when making wire connection. Disconnect the earth wire last when making wire disconnection!)



Terminal Block wiring diagram

**NOTE**: Make sure that the wires are connected tightly with the terminals

**NOTE**: Please install the output breaker between the output terminal and the load, and the breaker should be qualified with leakage current protective function if necessary

6) Put the terminal block cover back to the rear panel of the UPS

### **■** Button Operation

Button	Funcation
ON/F-t Dutt	·Turn on the UPS: Press and hold the button more than 0.5s to turn on the UPS
ON/Enter Button	· Enter Key: Press this button to confirm the selection in setting menu
055/500 D	· Tum off the UPS: Press and hold the button more than 0.5s to turn off the UPS
OFF/ESC Button	· Esc key: Press this button to return to last menu in setting menu
Test/Up Button	Battery test: Press and hold the button more than 0.5s to test the battery while in Ac mode, or CVCF mode     UP key: Press this button to display next selection in setting menu
	• Mute the alarm: Press and hold the button more than 0.5s to mute the buzzer
Mute/Down Button	Down key: Press this button to display previous selection in setting menu
Test/Up +Mute/Down Button	· Press and hold the two buttons simultaneous more than 1s to enter/escape the setting menu

<sup>\*</sup>CVCF mode means converter mode.



# **■ LCD Panel**

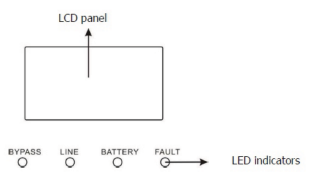
# Backup time and fault info Mute Input/output and battery voltage info Battery Info

Mode operation info

,				
Diaplay	Function			
Backup time information				
® 8.8 °	Indicates battery diacharge time in number H:hours, M: minutes, S: seconds			
Fault information				
$\triangle$	Indicates that the warning and fault occurs			
88	Indicates the fault codes			
Mute operation				
廖	Indicates that the UPS alarm is disabled			
Output & Input & Battery volta	-			
86:30 MA	Indicates the output voltage, frequency or battery voltage Vac: output voltage, Vdc: battery voltage, Hz: frequency			
Load information				
LOAD	Indicates the load level by 0-25%、26-50%、51-75%、and 76-100%。			
	Indicates overload			
Mode operation information				
$\odot$	Indicates the UPS connects to the mains			
+4-	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			
	Indiactes the output is working			
Battery information				
TATY	Indicates the battery capacity by 0-25%,26-50%, 51-75% and 76-100%			



# **■ LED Indicators**



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

LED Mode	BYPASS	LINE	BATTERY	ALARM
UPS Start up	•	•	•	•
No Output mode	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 Test	•	•	•	0
ECO mode	•	•	0	0
Fault	0	0	0	•

Note: ullet means LED is lighting, and  $\circ$  means LED is faded

# ■ 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	Yes	
Others	Beeping once every second	7 165	
Fault			
All	Beeping continuously	Yes	