## **Professional Emergency Power Supply Solution**



#### **Professional Energency Backup Storage Battery**



### **[Product Description]**

Professional Energency Backup Storage Battery, Built-in large capacity lithium iron phosphate battery, stable voltage output, support CAN\RS485 communication mode, external LCD screen, real-time display of electricity, support for docking software platform, real-time monitoring of electricity and equipment status.



**Cruise ship emergency power** 



Villa area emergency power



**Communication emergency power** 



**Construction emergency power** 



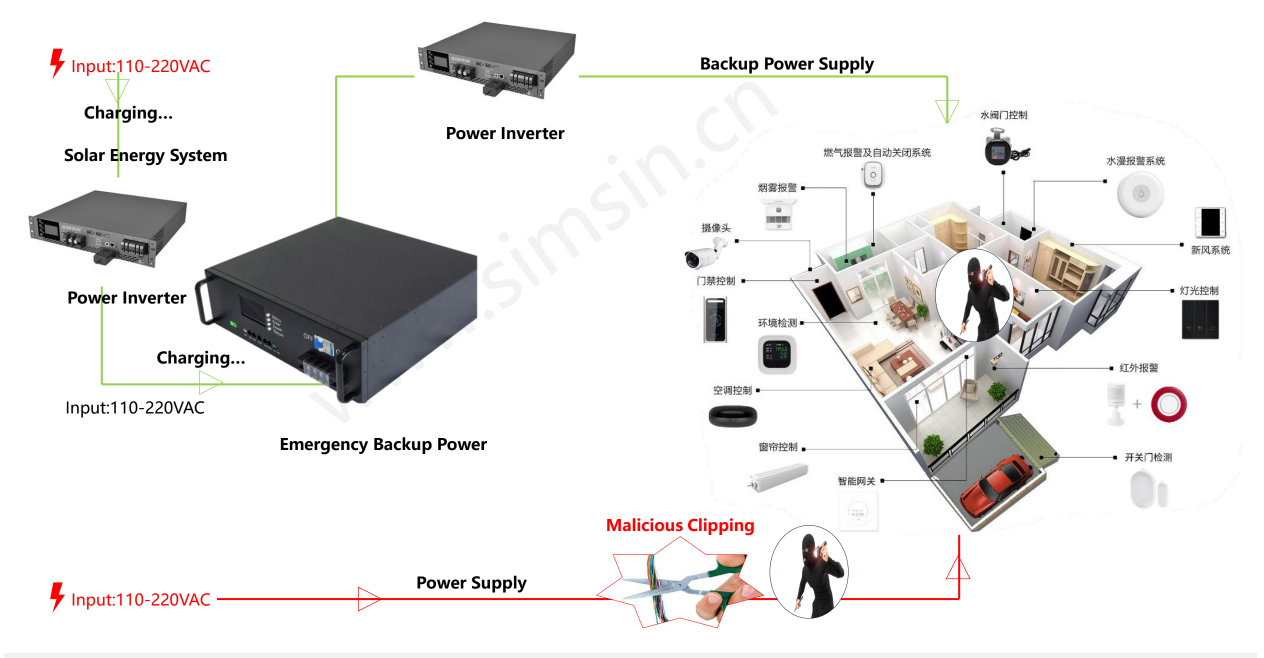
Farm emergency power



Server emergency power

## **Scope of Application**

# **Professional Emergency Power Supply System**



## **Product introduction**

| Model No                | SS-PEPB-<br>5KW3U50KG026CU   | SS-PEPB-<br>10KW6U100KG052CU  | SS-PEPB-<br>15KW9U150KG078CU  | SS-PEPB-<br>20KW12U200KG104C<br>U   | SS-PEPB-<br>25KW15U250KG130CU   |
|-------------------------|--|---|---|---|---|
| Product Type            | 5KW Energency Backup<br>Storage Battery  | 10KW Energency Backup<br>Storage Battery  | 15KW emergency storage battery  | 20KW emergency storage battery  | 25KW emergency storage battery  |
| Product Description     | Built-in 100AH lithium<br>iron phosphate battery,<br>50V voltage output,<br>maximum capacity 5KW,<br>support RS485<br>communication mode,<br>external LCD screen,<br>real-time display of<br>electricity, support for<br>docking software<br>platform, real-time<br>monitoring of electricity<br>and equipment status. | Built-in 200AH lithium iron<br>phosphate battery, 50V<br>voltage output, maximum<br>capacity 10KW, support<br>RS485 communication mode,<br>external LCD screen, real-time<br>display of electricity, support<br>docking software platform,<br>real-time monitoring of<br>electricity and equipment<br>status. | Built-in 300AH lithium iron<br>phosphate battery, 50V<br>voltage output, maximum<br>capacity 15KW, support<br>RS485 communication<br>mode, external LCD screen,<br>real-time display of<br>electricity, support docking<br>software platform, real-time<br>monitoring of electricity and<br>equipment status. | Built-in 400AH lithium<br>iron phosphate<br>battery, 50V voltage<br>output, maximum<br>capacity 20KW,<br>support RS485<br>communication mode,<br>external LCD screen,<br>real-time display of<br>electricity, support<br>docking software<br>platform, real-time<br>monitoring of<br>electricity and<br>equipment status. | Built-in 500AH lithium iron<br>phosphate battery, 50V<br>voltage output, maximum<br>capacity 25KW, support RS485<br>communication mode,<br>external LCD screen, real-time<br>display of electricity, support<br>for docking software platform,<br>real-time monitoring of<br>electricity and equipment<br>status. |
| Scope of<br>application | Used in villa, bank,<br>hospital, warehouse,<br>workshop, prison,<br>border defense and<br>other emergency power<br>supply scenarios.  | Used for villa, bank, hospital,<br>warehouse, workshop, prison,<br>border and other emergency<br>power supply.  | Used for villa, bank,<br>hospital, warehouse,<br>workshop, prison, border<br>and other emergency<br>power supply.   | Used for villa, bank,<br>hospital, warehouse,<br>workshop, prison,<br>border and other<br>emergency power<br>supply.  | Used in villa, bank, hospital,<br>warehouse, workshop, prison,<br>border defense and other<br>emergency power supply<br>scenarios.  |
| Key parameter           | Normal battery voltage<br>(Vdc) : 50   | Normal battery voltage (Vdc) :<br>50  | Normal battery voltage<br>(Vdc) : 50  | Normal battery voltage<br>(Vdc) : 50  | Normal battery voltage (Vdc) :<br>50  |
|                         | Normal capacity (Ah)<br>:100   | Normal capacity (Ah) :200   | Normal capacity (Ah) :300   | Normal capacity (Ah)<br>:400  | Normal capacity (Ah) :500   |
|                         | Normal capacity (WH)<br>:5000  | Normal capacity (WH) :10000   | Normal capacity (WH)<br>:15000  | Normal capacity (WH)<br>:20000  | Normal capacity (WH) :25000   |
|                         | Fast charging voltage<br>(Vdc) :56   | Fast charging voltage (Vdc)<br>:56  | Fast charging voltage (Vdc)<br>:56  | Fast charging voltage<br>(Vdc) :56  | Fast charging voltage (Vdc)<br>:56  |
|                         | Maximum continuous<br>charging current (A)<br>:100   | Maximum continuous<br>charging current (A) :100   | Maximum continuous<br>charging current (A) :100   | Maximum continuous<br>charging current (A)<br>:100  | Maximum continuous<br>charging current (A) :100   |
|                         | Terminal: M6   | Terminal: M6  | Terminal: M6  | Terminal: M6  | Terminal: M6  |
|                         | Built-in storage<br>temperature: -<br>20°C~+30°C   | Built-in storage temperature:<br>-20℃~+30℃  | Built-in storage<br>temperature: -20°C~+30°C  | Built-in storage<br>temperature: -<br>20℃~+30℃  | Built-in storage temperature:<br>-20℃~+30℃  |
|                         | Maximum storage<br>duration: 6 months /25 °<br>C   | Maximum storage duration: 6<br>months /25 ° C   | Maximum storage duration:<br>6 months /25 ° C   | Maximum storage<br>duration: 6 months /25<br>° C  | Maximum storage duration: 6<br>months /25 ° C   |
|                         | Safety standards:<br>UN38.3,MSDS.<br>CE,CB,IEC   | Safety standards:<br>UN38.3,MSDS. CE,CB,IEC   | Safety standards:<br>UN38.3,MSDS. CE,CB,IEC   | Safety standards:<br>UN38.3,MSDS.<br>CE,CB,IEC  | Safety standards:<br>UN38.3,MSDS. CE,CB,IEC   |
|                         | Protection design:<br>overcharge protection,<br>overdischarge<br>protection, current<br>protection, short circuit<br>protection, voltage<br>protection   | Protection design: overcharge<br>protection, overdischarge<br>protection, current protection,<br>short circuit protection,<br>voltage protection  | Protection design:<br>overcharge protection,<br>overdischarge protection,<br>current protection, short<br>circuit protection, voltage<br>protection   | Protection design:<br>overcharge protection,<br>overdischarge<br>protection, current<br>protection, short circuit<br>protection, voltage<br>protection  | Protection design: overcharge<br>protection, overdischarge<br>protection, current protection,<br>short circuit protection,<br>voltage protection  |
|                         | Communication port:<br>CAN/RS485   | Communication port:<br>CAN/RS485  | Communication port:<br>CAN/RS485  | Communication port:<br>CAN/RS485  | Communication port:<br>CAN/RS485  |
|                         | Compatible with major<br>brands of solar inverters   | Compatible with major brands of solar inverters   | Compatible with major<br>brands of solar inverters  | Compatible with major<br>brands of solar<br>inverters   | Compatible with major brands of solar inverters   |
|                         | Operating temperature:<br>-10℃~+50℃<br>(discharge), 0℃~+50℃<br>(charging)  | Operating temperature: -<br>10℃~+50℃ (discharge),<br>0℃~+50℃ (charging)   | Operating temperature: -<br>10°C~+50°C (discharge),<br>0°C~+50°C (charging)   | perating temperature:<br>-10℃~+50℃<br>(discharge),<br>0℃~+50℃ (charging)  | perating temperature: -<br>10°C~+50°C (discharge),<br>0°C~+50°C (charging)  |
|                         | Working humidity:<br>0~95% (no<br>condensation)  | Working humidity: 0~95% (no condensation)   | Working humidity: 0~95%<br>(no condensation)  | Working humidity:<br>0~95% (no<br>condensation)   | Working humidity: 0~95% (no condensation)   |
|                         | Product size (mm) :<br>442*420*139mm   | Product size (mm) :<br>884*840*278mm  | Product size (mm) :<br>1326*1260*417mm  | Product size (mm) :<br>1768*1680*556mm  | Product size (mm) :<br>2210*2100*695mm  |
|                         | Weight (Kg) : 50   | Weight (Kg) : 100   | Weight (Kg) : 150   | Weight (Kg) : 200   | Weight (Kg) : 250   |
|                         | Brand Name: SiMSiN   | Brand Name: SiMSiN  | Brand Name: SiMSiN  | Brand Name: SiMSiN  | Brand Name: SiMSiN  |

### More information.....

## SINSIN<sup>工业互联网集成商</sup>https://www.simsin.cn

★ Contact: Mr Allen.kok

★ WhatsApp: +8618682128848

★Email: simsin@simsin.cn

★ WeChat: 18682128848





#### SIMSIN ELECTRONIC TECHNOLOGY CO., LTD