

## **Residential ESS** Lithium-ion Battery CFE-2400





## Efficient and flexible

Simple buckle fixing minimize the installation time and cost. Flexible increase voltage capacity without any other equipments or settings.



Excellent quality 80% of initial capacity after 6000. Multiple security protection strategies.



Safe and secure LFP(Lithium ion Phosphate) the highest safety. Up to 8 Series or Parallel.



Efficient management

Accurate sampling of voltage and current . SOC mathematic more accurate and never jump.

| Model                             | CFE-2400   |
|-----------------------------------|--|
| Total Energy                      | 2.457 kWh  |
| Usable Energy(DC)                 | 2.211kWh   |
| Max. Discharge Power              | 1.5KW  |
| Recommended DOD                   | 80%  |
| Voltage                           | 48~56 Vd.c   |
| Nominal Voltage                   | 51.2 Vd.c  |
| Nominal Current                   | 30A  |
| Operating Condition               | Indoor   |
| Charge Operating Temperature      | 0~45°C   |
| Discharge Operating Temperature   | -10~55°C   |
| Dimensions (W*D*H)                | 442*500*133 mm   |
| Weight                            | 27.5kg   |
| IP Rating                         | IP 20  |
| Protective Class                  | I  |
| Hanrzd Class of Dangerous Goods   | 9  |
| Max. Number of Parallel or Series | 8 Series or Parallel   |
| Relative Humidity (RH)            | 0~95% (No condensed water)   |
| Cooling Type                      | Natural cooling  |
| Case Material                     | Metal  |
| Color                             | Black  |
| Installation                      | Cabinet or Wall Mounting   |
| Warranty                          | 10 Years   |
| Communication                     | CAN/RS485  |
| Protection Mode                   | Triple Hardware Protection   |
| Battery Protection                | Over-Current/ Over-Voltage/ Short Circuit/ Under-Voltage/ Over-Temperature |
| Safety Certificate                | UN3480 CE & TUV(IEC 62619, IEC 62040)                                      |

[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80% Dod

\_