CHISAGE ESS www.chisagess.com

C&I ESS

CE-186372



Product Features

- **High safety**: Industry-leading lithium iron phosphate battery with high efficiency and safety to extend cycle life
- Small size : Highly integrated system with compact design for land saving
- Better stability: Integrated liquid-cooling temperature control system makes the temperature difference stable, system safe and reliable
- Excellent transportability : Modular design makes transportation fast and installation easy
- Intelligent : Deep learning of system algorithm, real-time collection of status information of each component, intelligent terminal display
- Easy to operate and maintain: System self-diagnostic function, support remote operation and upgrade, save operation and maintenance cost

Technical Data	
Model	CE-186372
Battery Cell	LFP3.2V/280Ah
Configuration	1P416S
Nominal Voltage (V)	1,331.2v
Nominal Capacity (kWh)	372.7
Max. Charge/Discharge Ratio	≤0.5P
Protection Degree	IP54
Dimension (mm)	1,300L×1,300W×2,360H
Weight (kg)	≈3,500
Operation Temperature Range(°C)	-30~50,>45 Derating
Operation Humidity Range	0-95%(No Condensing)
BMS Communication Interface	RS485, CAN, Ethernet
Max. Operating Altitude (m)	5,000 (2,000 Derating)
Firefighting	Aerosol / Heptafluoropropane / Perfluorohexanone (Optional)
Heat Management	Intelligent liquid cooling