

Salt spray proof design

Anti-corrosion- fire-proofdustproof and shock-proof Energy storage system series

Low Voltage Distribution Areacommercial and
industrial ESS
30kW/60kWh

Product features:

Simple & flexible

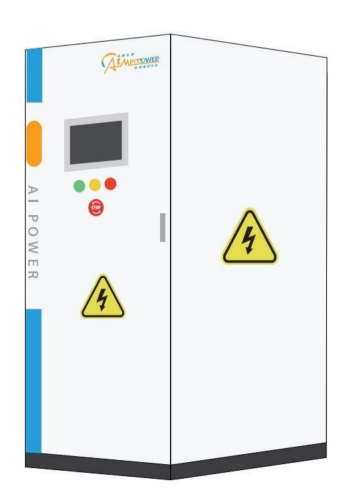
- Standardized design, easy to expand and maintain;
- Independent air duct design, more stable operation;

Safe & reliable

- Support battery management system and comprehensive thermal management;
- Perfect fault hierarchical protection mechanism;

Abundant configuration

 Diversified selection of equipment capacity; Can be integrated with monitoring system;





Technical specifications

| | Al-ES60 |
|--|--|
| DC side data | |
| Battery capacity (kWh) | 63.36 |
| Number of battery racks | 11 |
| BMS communication interface | CAN /RS485 |
| DC voltage range (V) | 369-481 |
| | AC side data |
| Rated AC power(kW) | 30 |
| Max. AC power(kW) | 36 |
| Rated AC current(A) | 44 |
| Max. AC current(A) | 52 |
| DC current component | <0.5% |
| Off-grid voltage deviation | amplitude ≤5%,phase < 3° |
| Rated voltage(V) | 400 |
| Allowable voltage range(V) | 340 ~ 440 |
| Rated grid frequency(Hz) | 50/60 |
| Voltage regulation accuracy and voltage ripple | ≤2% |
| Power factor | 0.9 hysteresis ~ 0.9 exceed |
| Isolation method | No isolation |
| | general data |
| Class of protection | IP54 |
| Fire extinguishing system | Perfluoro(2-Methy-3-Pentanone) |
| Running time (full power) | 2h |
| Operating temperature | -20℃ ~55℃ |
| Dimension W*D*H (mm) | 800*800*2000 |
| Weight (T) | 0.9 |
| BMS communication | RS485,CAN |
| EMS communication | RS485,TCP/IP |
| PCS cooling way | Temperature controlled intelligent air cooling |
| Battery cooling way | Air conditioning refrigeration |
| Altitude | 4500m(> 3000mPower reduction) |
| Relative humidity | 0~95%non-condensing |





