SMART BESS

Expandable through the combination of multiple cabinets, wide capacity design range, easy and convenient on-site assembly. Independent control for each cluster and channel, discharge depth exceeding 95%.

Liquid cooling with temperature stability control, the temperature difference of battery cells can be controlled within 3°C, effectively ensuring the safety and high-performance operation of the system.

Well-rounded application features, suitable for various scenarios such as industrial parks, microgrids, commercial complexes, etc.



HTES

HELIOS-B233 Liquid Cooling Energy Storage System

Excellent battery cell performance and long service life

Three–phase four–wire, No isolation transformer required

Multi–unit parallel connection and coordinated control

Safe and environmentally friendly With strong adaptability

PACK-level quick plug-in fuse protection

Cabinet-level fire protection











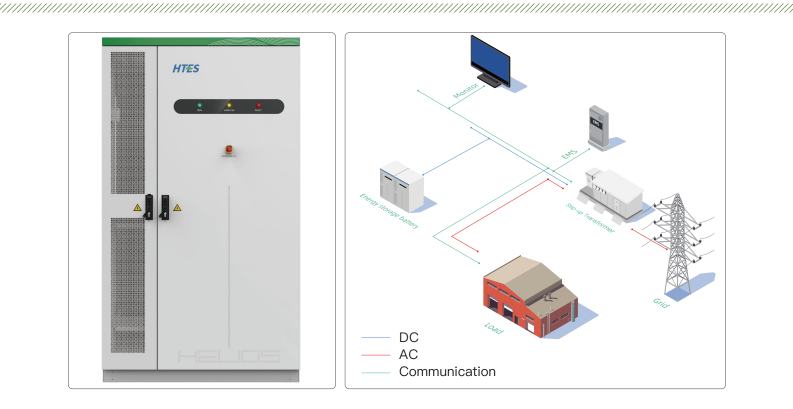
Farm

School

Factory

Commercial building

Hospital



| Category | HTAES2-L100K233V1 |
|---------------------------------------|--|
| System Parameters | |
| Cell Type | LFP3.2V/280Ah |
| System Rated Energy | 233kWh |
| Battery Voltage Range | DC 728V~936V |
| AC-side Rated Power | 100KW |
| Discharge Depth | 90%DOD |
| Maximum System Efficiency | ≥88% |
| Communication Interfaces | CAN/RS485 |
| Protection Level | IP55 |
| Noise | <75dB |
| Thermal Management Technology | Liquid Cooling (Temperature difference≤3℃) |
| System Combination | 233*N (1≤N≤5) |
| Dimensions(L * D * H) mm | 1345×1396×2350 |
| Weight | 2.8t |
| AC-side Parameters | |
| Rated Voltage/Rated Voltage Range | 380V/380V±10% |
| Rated Frequency/Rated Frequency Range | 50Hv/50±2.5Hz |
| Power Factor | -1+1 |
| Current Distortion Rate | <3% |