TIANWU-AIO-L



C&I all-in-one battery energy storage system



Product Introduction

TIANWU-AIO-L Series, a liquid cooling all-in-one commercial and industrial ESS, is integrated with energy storage converter, battery, BMS, EMS, thermal management, power distribution, fire protection, etc. The all-in-one design is easy for installation and O&M. Meanwhile, the safety design of the system ensures a better battery performance and longer service life. Multiple sets of cabinets can be directly connected in parallel to realize energy storage system expansion.

Economical

Highly integrated ESS for easy transportation and O&M. The integrated design allows the site to be quickly set up and used.

Liquid cooling

The temperature deviance of battery cells in the whole system is within 3°C, due to intelligent liquid cooling system. It can expand the life time of the battery cells up to 20%.

Safe

The system has four levels management structure which can accurately provide short circuit protection, over current protection, over voltage protection, under voltage protection, over temperature protection, etc.









TIANWU-AIO-L Series

Technical parameters



| Model | WH-TIANWU-100-233A | WH-TIANWU-100-233B |
|------------------------------|---|--|
| Battery Parameters | | |
| Rated capacity | 233kWh | |
| Rated voltage DC | 832V | |
| Battery type | LFP (from CATL) | |
| Cell specification | 3.2V 280Ah | |
| System battery configuration | 1P*52S*5S | |
| AC Parameters | | |
| Rated power | 100kW | |
| Max. Output Power | 110kW | |
| Rated voltage AC | 380V, 3P+N+PE | 400V, 3P+N+PE |
| Rated frequency AC | 50/60Hz | |
| Max.THD of current | < 3% (at nominal power) | |
| Power factor | -]~+] | |
| General Data | | |
| Protection level | IP54 | |
| Inverter topology | Non-isolated | |
| Operating temperature range | -20~60°C (derating @ > 45°C) | |
| Cooling method | Liquid cooling (PCS) Liquid cooling (Battery) | Air cooling (PCS) Liquid cooling (Battery) |
| Altitude | Max. 3000m(derating @ >2000m) | |
| Communication protocols | Modbus, TCP/IP | |
| Dimensions (W*D*H) | 1400*1350*2100mm | |
| Weight | ~2700kg | |

^{*}The final technical parameters may be adjusted according to the certification standards.







^{*}WH-TIANWU-100-233B will be launched to the market first.