# ST225kWh-110kW-2h

PowerStack Liquid Cooled Commercial Energy Storage System





## (승) LOW COSTS

- Fully integrated system design with pre-installation and pre-commissioning, to reduce commissioning work on site
- Innovative AI bionic thermal balance, 33 % reduction in all-day system heat loss
- Balanced heat dissipation by liquid cooling, the cell temperature difference ≤ 2.2 °C

## EFFICIENT AND FLEXIBLE

- High-efficiency PCS with max.efficiency 98.6 %
- Seamless side by side parallel connection
- Supporting 2 h 4 h system



### SAFETY AND RELIABLE

- Seamless switch ( < 20 ms ) to provide continuous power supply for off-grid operation
- Al monitoring of cell health with early warning, to manage thermal runaway
- PACK, RACK, PCS three-level overcurrent protection
- Three-level fire safety design and accurate early warning of thermal runaway, to prevent fire event

### SMART AND ROBUST

- iSolarCloud App or Web cloud monitoring, to provide real-time alarm and troubleshooting solution
- Near-distal intelligent wireless operation and one-key remote upgrade, to reduce labour O&M cost



| Technical Data                                | ST225kWh-110kW-2h   |
|---|---|
| DC side                                       |   |
| Cell type                                     | LFP   |
| System battery configuration                  | 256S1P  |
| Nominal capacity                              | 229 kWh   |
| Nominal voltage range                         | 691.2 V - 934.4 V   |
| AC side ( on-grid )                           |   |
| Nominal power                                 | 110 kW  |
| Nominal voltage                               | 400 V   |
| Voltage range                                 | 340 V - 440 V   |
| Nominal frequency                             | 50 Hz   |
| Frequency range                               | 45 Hz – 55 Hz   |
| Max.THD of current                            | < 3 % ( at nominal power )  |
| DC component                                  | < 0.5 % ( at nominal power )  |
| Power factor range                            | 1.0 leading – 1.0 lagging   |
| AC side ( off-grid ) *                        |   |
| Nominal voltage                               | 400 V   |
| Nominal frequency                             | 50 Hz   |
| Max.THD of voltage                            | < 3 % ( linear load )   |
| Unbalance load capacity                       | 100 %   |
| System parameter                              |   |
| Dimensions ( W * H * D )                      | 1150 * 2450 * 1610 mm   |
| Weight  | ≤ 3100 kg   |
| Degree of protection                          | IP55  |
| Auxiliary power supply                        | Internal power supply ( default ) / External power supply ( optional )  |
| Anti-corrosion degree                         | C3 ( default ) / C5 ( optional )  |
| Operation humdity range                       | 0 % – 100 % ( non-condensing )  |
| Operation temperature range                   | -30 °C to 50 °C ( > 45 °C derating )  |
| Altitude                                      | ≤ 3000 m  |
| Temperature control method                    | Intelligent liquid cooling  |
| Noise   | ≤ 70 dB   |
| Fire suppression system                       | Flammable gas detector, Smoke detector, Heat detector, Alarm sounder, FK5112, Water<br>pipeline ( default )<br>Aerosol ( optional ) |
| Communication interfaces                      | Ethernet  |
| Communication protocol                        | Modbus TCP  |
| Standard                                      | IEC 62619, IEC 63056, IEC 62040, IEC 62477, IEC 61000, UN 38.3, NRS 097-2-1   |
| Max.Parallel quantity ( off-grid )            | ≤ 10  |
| Transformer cabinet parameter *               |   |
| Transformer capacity                          | 250 kVA   |
| Primary side voltage / Secondary side voltage | 400 V / 400 V ( Dyn11 )   |
| Nominal frequency                             | 50 Hz   |
| Dimensions ( W * H * D )                      | 1200 * 2000 * 1200 mm   |
| Weight  | ≤ 1500 kg   |
| Degree of protection                          | IP55  |
| Anti-corrosion degree                         | C3 ( default ) / C5 ( optional )  |
| Operation humidity range                      | 0 % – 100 % ( non-condensing )  |
| Operation temperature range                   | -30 $^\circ$ C to 50 $^\circ$ C ( > 45 $^\circ$ C derating )  |
| Altitude                                      | ≤ 3000 m  |
| Temperature control method                    | Air cooling   |

The above product parameters are for reference only and may be modified later

\* A transformer cabinet is needed additionally when the system is in off-grid mode