

# HV 768-215



768V

Nominal Voltage

215kWh

Capacity

280Ah

**Rated Capacity** 

### **FEATURES**

- + Intelligent touch screen
- + Superior cycle & service life
- + Compatible with leading inverter brands
- + Modular HV system for ease of transport & installation
- + Intelligent operation & management via EMS

- + Fire detection system
- + Built-in safety protection
- + High-capacity & storage performance
- + Parallel 10 ESS systems per string (up to 2.15MWh with full comms)
- + Configurable module quantity per cluster



SUPERIOR CYCLE LIFE 10 000 CYCLES



CELL LEAKAGE
PROTECTION + ACTIVE
CELL BALANCING



INTELLIGENT FIRE DETECTION SYSTEM



REMOTE MONITORING +
TECHNICAL SUPPORT

## TECHNICAL DATA

BATTERY PARAMETERS	SPECIFICATIONS
Model	Hubble HV 768-215
Battery Module / QTY	51.2 V 280 Ah (0.7 C) 14.336 kWh / 15*
Cells	New A-Grade Li-ion Prismatic LiFePO4 Cells
Balancing	Dual Channel Active Cell & Module Balancing
Storage Capacity	215 kWh
Max Rated Continous Power	153.6 kW
Nominal Voltage	768 V
Operational Voltage Range	720-840 V (10% - 100% SOC)
Continuous Maximum Charge/Discharge	200 A (0.7 C) / 200 A (0.7 C) @ 25°C
Smart Cooling	Forced Air Cooling
Cycle Life	10 000 Cycles at 80% DOD @ 25°C, 70% EOL, 0.5 C/0.5 C
Max Parallel Clusters	10 Clusters (2.15MWh)
Design Life	15 Years

### SYSTEM PARAMETERS

95% (Non Condensing), <3000m
wn and Alarm
scharge, Over Current, Over/Under Temperature, rrent Leakage
reen HMI / Remote Access / Cloud Data Logging
(W)*2115(H) / Approx. 2100 kg
PRS .
MEGA/TS (all), ATESS HPS/PCS (all), SinExcel (PWS1- Deye HV (all), Sunsynk HV (all), Solis HV (all)**

#### COMPLIANCE

Battery	IEC62619, CE, EMC, UN38.3, UN3480





<sup>\*</sup> Battery module QTY can be customised from 4 to 17 modules
\*\* Supported inverter list is continuously updated - please enquire with Hubble
\*\*\* Due to continuous product improvements specifications are subject to change without prior notice