



HISbatt-215A

HISbatt All in One (HISbatt-215A-92K-C05-G)

DATASHEET

Highlights

- + Plug & Play, All-in-One, AC-coupled solution 215 kWh battery with advanced thermal management
- + 92 kVA, SiC based efficient & reactive power capable inverter
- + LFP cells from CATL, assurance of long life and maximum safety
- + AI equipped, energy management system (EMS) with remote monitoring & maintenance service
- + 3-Level robust Battery Management System (BMS), for maximum safety and longevity
- + Fully independent Active Fire Suppression system
- + Outdoor IP54 enclosure for any location Installation and relocation friendly, designed for forklift handling
- + Standardised and expandable battery storage system up to 10 MWh

HISbatt Use cases

E-Mobility

Agriculture

Industry

Supermarkets

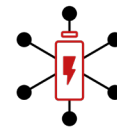
Real Estate

Green Hydrogen

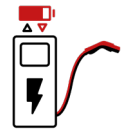
HISbatt Applications



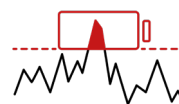
Self Consumption Optimization



Multiple Application



EV Charging Boost & Control



Peak Shaving



Backup Power



Time of Use

Technical Datasheet

HISbatt All in One

(HISbatt-215A-92K-C05-G)

Battery Systems	
Battery Rack Model	HIS-BATT-215-15-C05-A
Battery capacity (Installed)	215.04 kWh
Battery Module Model	HIS-MOD-14-1P16S-C05-A
Battery Modules per Rack	15
Battery Cell Model	CATL 280Ah
Battery Cells per Module	16
Battery cells per Rack	240
Cycles @ 90% DoD usable 70% EoL	6,000
Battery Management System	HIS-BMS (3 Level Safety)

Inverter	
Battery Inverter Model	Gridsave 92.0 TL3
Nominal apparent power	92 kVA
Maximum apparent power	92 kVA
Nominal AC current (I)	132.3 A
Nominal AC voltage	400 VAC, 3 Phase
AC power frequency (range)	50 Hz (45 Hz - 65 Hz)
Reactive power / cos phi	0 - 100% Smax / 0.30 ind. - 0.30 cap.
IGBT switching frequency	48 kHz
Inverter efficiency (Max)	98.7%
DC voltage range	600 VDC to 876 VDC
Maximum total harmonic distortion	< 3% at nominal power
Inverter location	Mounted on battery rack

Energy Management System	
Main Controller	HIS energy controller
Control software	myHIS-Flow
Applications	Peak shaving, PV Self-Consumption, Time of Use, EV Charging Booster, Multi Use etc.
External communication interfaces	Ethernet / MODBUS TCP

Protective Devices & Certifications	
Battery (DC)	Fuse, and DC load break switch
DC overvoltage protection	Surge arrester, type I
Ground fault monitoring	Yes
Insulation monitoring	Yes
Safety & Fire protection	Smoke detectors, CO sensors, H2 sensors, Smoke detectors, temperature sensors, humidity sensors, water leakage detection, Independent Fire Protection (FK5112)
Cooling principle (Inverter)	Forced Air Cooled (Fans)
Cooling principle (Battery)	Forced Air Cooled (HVAC)
Battery Operation Temperature	-10 C to 45 C
Battery Storage Temperature	-30 C to 50 C
BESS Protection Class	IP54 (Indoor + Outdoor)
Dimensions (mm)	1200 x 1000 x 2100 (mm)
BESS weight (92kW/215kWh)	2,100 kg
Battery storage temperature range (> 1 month)	0 °C to 35 °C (30% to 50% SoC)
Safety Certifications	IEC 62619, UL9540A (cell), EC 62477-1:2012,
EMC Certificates	IEC 61000-6-2, IEC 61000-6-4
BESS Life (rated conditions)	20 years