

Integrated Commercial & Industrial Battery Energy Storage Systems

Our integrated Battery Energy Storage Systems provide a mature turnkey solution for commercial & industrial clients seeking reliable backup power & optimized energy management. The systems package lithium-ion battery banks, bi-directional inverters, auxiliary cooling components, and fire suppressionin frastructure together within robust outdoor enclosures. Through proprietary intelligent battery management and advanced thermal control, our BESS achieves excellent safety, performance and lifespan. Customizable control programs enable applications like peak shaving, self-consumption of on-site generation and demand chargereduction. Equipped with scalable storage and discharge capabilities, the systems ensure continuous power for critical equipment and processes. Select models also facilitate integration of photovoltaics.

Features And Advantages



Effective air conditioning refrigeration



Total Energy ranges from 100 kWh to 233 kWh



Out Door Use Is Available





Highly Efficient Three-Level Control System



PCS / Inverter wide range of options



Convenient screen operation.



C & I Energy Storage System



Basic Parameters

Dasic Faranteters		
MODEL		ESS 215kWh/200kW
BATTERY PARAMETER		
Total Energy (kWh)		215
Useable Energy (kWh)		202.14
Nominal Voltage (Vd.c)		768
Voltage Range (Vd.c)		672~ 864
Rated Capacity (Ah)		280
Recommend charge/discharge rates		0.9C
Single Module Specifications		166.4V/280Ah
Cooling Type		Liquid Cooling
AC OUTPUT PARAMETER	₹	
Nominal Output Power To Grid (kW)		210
Max. Output Power To Grid (kW)		230
Max. Output Current To Grid (A)		334
Nominal Grid Voltage (V)		230/400V, 3L+N+PE
Rated Grid Frequency (Hz)		50/60
Maximum efficiency		98.5%
SYSTEM PARAMETER		
Dimension (W *H* D) (mm)		1600*2200*1400
Weight (KG)		2950
Operation	Charge	0°C ~ 55°C (32°F ~ 131°F)
Temperature	Discharge	-20°C ~ 55°C (-4°F ~ 131°F)
Storage Temperature		-20°C ~ 55°C (-4°F ~ 131°F)
IP Rating		IP54
Operating Environment		Indoor & Outdoor (10% ~ 95% (RH) No Condensing)
Altitude		≤2000 m
Warranty		PCS(5 Years) Battery(10 Years)
Operation Life		15+ Years (25°C/77 °F)
Cycle Life		≥8000 @25℃
Certification		CE/UN38.3/MSDS

The recommended and max. continuous operation current is for a battery cell temperature within 10~40°C to consider, out of such temp. range will cause a derating on operation current.