TIAJUS 天聚



Product introduction

Ener Hexon® Smart215

*The product diagram is for reference only!

Safe

Early thermal runaway prewarning and PACK-level combustible gas detection to realize targeted fire extinguishing by coordinating with BMS and EMS;

Using flame retardant material and multiple ESS can be connected seamlessly, saving 20% of space and reducing maintenance cost by 10%;

Patented bionic tree runner design with PACK temperature difference ≤5°C and battery cycle life increased by 12%;

Adopt "emergency avoidance design" with BMS and EMS online backup to reduce failure rate by 5%;

Compact and safe design with core components (air conditioners, PCS) integrated within the cabinet to reduce the risk of hidden failure.

Simple

All-in-one design and modular installation with single cabinet covering an area of just 1.68m²;

Applicable to multiple industrial scenarios and easy to connect to the grid;

Easily plug and play with aviation plug and simple capacity expansion covering power range from 50kW to 1MW;

Factory prefabrication and integrated transportation to reduce the transportation, installation and commissioning fees by 15%.

Smart

Remote cloud operation and maintenance, supporting remote and local monitoring;

Smart balancing strategy and system AI prewarning to ensure the consistency of battery life cycle;

Support black start function with reliable power supply in off-grid/micro-grid mode;

Support a variety of operation modes (virtual power plant, grid-connected, off-grid) to improve revenue.

Technical Parameters

Ener Hexon® Smart215

Туре	Name	TJ-DS5T0215-P0100A
Battery parameters	Cell type	LFP-3.2V-280Ah
	System configuration	1P240S
	Rated capacity	215.04
	Voltage	768
	Voltage range	672~864
AC parameters (grid connected)	Rated power	100kW
	Maximum power	110kW
	Wiring mode	Three-phase four-wire/three-phase three-wire
	Rated grid voltage	400V
	Voltage range	320~460V
	Rated current	144A
	Rated grid frequency	50/60Hz
	THDi	<3% (Rated power)
	Power factor adjustable range	-1(ahead)~1(lag)
AC Parameters (off grid)	AC off-grid voltage	400
	AC off-grid frequency	50/60
	AC voltage range	±3%
	Off-grid output voltage	<3%(Linear load)
	distortion rate	
System parameters	System Efficiency	≥90%
	Charge-discharge rate	≤0.5CP
	Thermal management mode	Air-cooling
	Fire protection system	Type S aerosol/HFC-propane/perfluorohexanone
	Anticorrosive level	C3(C4/C5 optional)
	Ingress protection	IP54
	DimensionD*W*H	1400*1200*2200mm
Ambient parameters	Weight	2300kg
	Operating temperature range	-15~+45°C(>45°C derating)
	Operating humidity range	0~95%(no condensastion)
	Altitude	2000m(>2000m derating)
	Communication	Ethernet、RS485
communication	Externalsystem communication protocol	ModbusTCP、EC61850、Modbus RTU
Certificate	Certificate	GB/T 36276、GB/T 34131、UL 1973、 UL9540A、IEC 62619、UN 38.3

Product specifications are subject to change without further notice.