

Commercial & Industrial Battery Energy Storage Solution

Economical and efficient

All-in-One Solution: Battery packs, charge controller, BMS, EMS and PCS with highly efficient three-level topology integrated into one unit, to maximize the efficiency of the system A single-group and series design with no parallel capacity loss

Safe and reliable

A Standard cabinet with fire system isolation, cutting-edge liquid-cooling technology and combustible gas detection, as well as FM200 fire extinguishing system to ensure safety and controllability

Intelligent and user-friendly

Suitable for a variety of applications

Compatible with 400V grid systems

Supports Peak-shaving, Demand control, Backup power, Frequency regulation, monitoring, and fault recording

Operational data can be accessed via WIFI, 5G, LAN, and other interfaces, enabling unmanned operation

Easy to install

Plug-and-play and turnkey solution

Can be flexibly scaled to accommodate any energy needs



	Technical specifications (10	JOOV DO-400 VAC System /
DC side		
Battery Type		Lithium iron phosphate
Cell Configurations		1P240S
Rated Capacity (Ah)		280
Rated Energy (KWh)		215
Rated Voltage (V)		768
Rated Power (KW)		100
Rated Charge/Discharge Rate		0.5C
Voltage Range (V)		672-864
Standard Charge/Discharge Current (A)		140/140
Cooling		Liquid cooling
Coolant		Ethylene glycol: aqueous solution (50%v :50%v)
Life Cycles		8000
Fire Suppression		NOVEC1230/FM200
Detector		Smoke,heat & flammable gas detectors
AC side		
Rated AC Power (KVA)		100
AC overload Capacity (KVA)		110
Connection Mode		Three-Phase Four-Wire System
On-grid AC Voltage		380/400 (-20%~15%) Vac
On- grid Frequency		50/60 (-2.5~2.5) Hz
Total Harmonic Distortion		<3%
Power Factor		-0.99 ~ +0.99
Percentage of Voltage Regulation		≤ ±2%
Percentage of Current Regulation		≤ ±5%
Max. Conversion Efficiency		98.5%
Cooling Method		Natural Convection
Battery System		
Charging Operating Temperatures	Range (°C)	-30°C ~ 60°C
Discharging Operating Temperatures Range (°C)		-30°C ~ 60°C
Storage Temperature Range	Short term(<1month) (°C)	-30°C ~ 60°C
	Long term(<1year)(C)	0°C ~ 35°C
Noise		< 75dB
Dimensions(W*D*H)(mm)		935*1250*2340mm
Weight(T)		2.2
Anti-corrosion		C3/C4/C5
		Battery compartment:IP65
IP Rating		Electrical compartment:IP54
Relative Humidity		0 ~ 95%, no condensing
Standard Altitude (m)		≤ 2000 (derating, > 2000)
Efficiency		≥ 86%
Communication Interface		CAN, Ethernet
Communication Protocol		ModbusTCP/RTU
Operation Mode	Peak load shifting?	Yes
	Demand control?	Yes
	Economic operation mode?	Yes
	Reactive power regulation?	Yes
	Power grid dispatch connection?	Yes
	Remote dispatch connection?	Yes
	Local data storage?	Yes
	Anti-reflux?	Optional
	BMS	UL60730; GB/T34131-2017
Compliance	Battery	GB/T36276-2018; IEC62619; UL1973; UL9540A
	DOO	

GB/T34120

02 03