

High Power Energy Storage Container/Battery Cluster Testing Equipment

Applicable to 2500V high voltage complex environment



Product Features

Efficiency Improvement

• High-quality energy feedback, maximum efficiency \geq 96%.

Efficient Reliable

• High power factor value >0.99.

Grid-Tied

• Total harmonic content of grid-tied current <5%.

Leading Technology

• type three-level technology. Wide voltage range output, small ripple.

Product Highlights

- · Multi-level authorization.
- MES data access.
- Working condition simulation.



- DSP full digital control.
- System channels can be used in parallel.
- Anti-reverse connection, data security protection.
- BMS two-way communication, customize BMS values as control /protection parameters.

Test Items

- · Short circuit, insulation, withstand voltage
- ACIR, DCIR, BMS performance
- Working condition simulation, capacity, cycle life
- Pulse charge & discharge characteristics
- Charge & discharge efficiency
- Consistency test evaluation
- · Overcharge and overdischarge endurance

Parameters

Model	0~2000V 10~300kW	0~1000V 50~800kW	0~2500V 1000kW~6.3MW
Current up/down reaction time	<5ms		
Charge/discharge switch time	<10ms		
Voltage accuracy	+0.05%FS		
Voltage resolution	0.1mV		
Current accuracy	+0.05%FS		
Current resolution	0.1mA		