

LEVDC & GB/T EV SIMULATOR 30KW



FEATURES

- ◆ Fully automatic EV simulation.
- ◆ Support three simulator modes: auto test, timed test, and charging test.
- ◆ An informative and easy-to-use HMI user interface.
- ◆ Generate and save the simulator test report to a USB storage device.
- ◆ Rugged and portable carrying case ideal for outdoor testing.

APPLICATIONS



EVSE | R&D

TECHNICAL SPECIFICATIONS

Configuration	LEVDC	GB/T
Input Power		
Supply Voltage	230 VAC \pm 10% (P+PE +N)	
Input Frequency	50Hz	
Maximum Supported Power (EVSE)		
Rating	Up to 12kW	Up to 30kW
Voltage Measurement		
Range	0 to 120 V DC	0 to 150 V DC
Current Measurement		
Range	0 to 100 A	0 to 200 A
Connector		
Type	LEVDC Type-6	GB/T 20234.3
Communication		
Protocol Standards	LEVDC IS17017	GBT 27930
Interface		
HMI Display	7" TFT Resistive Type Touch Display	
Mechanical		
Degree of Protection	Closed Lid: IP66; Open Lid: IP43	
Operating Temperature	0°C to 70°C	
Storage Temperature	0°C to 70°C	
Humidity	5% to 95%	
Dimension (LxBxH)	610 × 440 × 326 mm	



+91-9016028817



systems@bacancy.com



bacancysystems.com