

BATTERY TESTER BFT225

APPLICATION: The battery tester is used for lead-acid starting battery along with checking conditions of the battery starting up, charging & loading. The Tester gives the reading by a large LCD and hints by sound and light when testing.

FEATURES:

- With great design, easy operation, precise reading, complete functions, this tester supplies the readings by a large LCD and hints by sound and light when testing.
- Battery Voltage, Battery Capacity
- Cold Start Current
- Internal Resistance
- State Health, State Charge
- Vehicle Starting Load Voltage Test (START-LOAD)
- Battery Maximum Load Voltage Test (RUN-LOAD)
- Vehicle to Battery charging Voltage Test (CHARGE-SYS)
- Supports AGM/EFB battery start-stop test
- **CAT II 300V**
- Voltage range 8V- 36V
- Quick Test → 3Ah-2000Ah
- Support variety of Battery Specifications: CCA, IEC, SAE, EN, DIN, JIS.
- Operating Temperature : -10 ~ 50°C
- Accessories: Instruction Manual.
- Dimension: 90X60X33mm
- Weight : 286g



SPECIFICATION:

Working Voltage 12V/24V(lead-acid storage batteries, should not be used for battery testing)

Accurate Test:

Standard	Description	Range
CCA	Cold Starting Current	100 ~1700
IEC	International Electrotechnical Commission Standard	100 ~1000
DEN	European Industrial Standard	100 ~1700
DIN	German Industrial Standard	100 ~1000

JIS → Need to compare CCA with the Table