

BATTERY TESTER BT369

APPLICATION: MEXTECH BT369 (12V, 24V) Automotive battery tester is used for testing the following condition of battery, Cranking system and charging system.

The Tester gives the reading by a large and high resolution LCD display. It comes with built in printer.

FEATURES:

- Storage battery tester is used for activated style lead-acid storage battery, along with checking battery life time and the following conditions of the battery, starting up, charging, and electrical loading
- With great design, easy operation, precise reading, complete functions, this tester supply the readings by a large LCD and hints by sound and light when testing.
- Precise circuit and strong digital processing unit make it complete collection of a series of complicated data and figure out every test data
- Storage battery tester strengthens input protection inside , in order to prevent such situations as polar reversal connection , over-high voltage input, poor contact of the test clamps and so on. That makes sure safer and more convenient when testing.
- Anti-slip rubber sleeve provide a safe operate condition
- Storage battery tester fit for all kinds of lead-acid batteries that used in equipment system associated with lead-acid battery. The working voltage of tester is DC 9V to 35V. Do please do not check the series connection battery with the tester.
- Accessories : Instruction Manual.



SPECIFICATION:

Standard	Description	Range
CCA	Cold Starting Current	100 ~2000
BCI	Battery Council International	100 ~2000
CA	California Energy Storage	100 ~2000
MCA	Marine Cranking Amps	100 ~2000
JIS	Japanese Industrial Standard	26A17 ~ 245452 (100 ~ 2000CCA)
IEC	International Electrotechnical Commission Standard	100 ~1000
EN	European Industrial Standard	100 ~2000
DIN	German Industrial Standard	100 ~1400
SAE	Battery Safety Standards Committee	100 ~2000
GB	Chinese Standard	30 ~220