

Electrical Tester PCE-CBA 10



Electrical Tester PCE-CBA 10

Car battery tester for testing 12V starter batteries/ LC display /

Starter and charging circuit measurement / Robust design / Easy touse

The electrical tester PCE-CBA 10 is a car battery tester and allows fast and easy testing of 12V voltage starting batteries. The electrical tester has various test modes to determine the condition of the car battery. The LC display of the electrical tester guides the user intuitively through the settings and various modes of operation.

The electrical tester is suitable for car batteries of the type DIN, KIS, IEC, EN, GB, SAE and MCA. To test the battery, the electrical tester can measure, inter alia, the starting current to determine the capacity of the car battery in the range between 30 and 100 Ah.

- ▶ LC display
- ▶ Multilingual menu
- ▶ For 12V starter batteries
- ▶ Different test modes
- ▶ Fast measurement
- ▶ DIN, JIS, EN, IEC, SAE, GB & MCA standards

Specifications

Measurement object	12V starter batteries
Battery standards	DIN, JIS, IEC, EN, GB, SAE, MCA
Test time	3 ... 10 s
Cold start current CCA	100 ... 1700 A
Battery capacity	30 Ah ... 100 Ah
Display	2.4" LC display
Power supply	12V DC over test voltage
Connection	Kelvin terminals
Dimensions	124 x 73 x 22 mm / 4.8 x 2.8 x 0.8 in
Cable length	ca. 100 cm / 39 in
Weight	ca. 250 g / 8.8 oz

More information

Manual



More product info



Similar products



Subject to change