

Car Measuring Device / Car Battery Tester PCE-CBA 20







Car measuring device for 12 V and 24 V starter batteries / starter and charging circuit measurement / LC display / rubber holster / easy handling

The car measuring device tests 12 V and 24 V starter batteries. The car measuring device checks the condition of the car battery via the battery voltage in the charging cycle, when starting or when idling. The car measuring device uses the battery voltage to determine whether the starter battery is still functional. The car measuring device also shows the status of the battery in % on the LC display and makes a recommendation as to whether the starter battery should be replaced if necessary.

During the battery test with the car measuring device during the starting process of the car, the voltage drop of the battery is measured by the test device. The voltage difference provides information about the condition of the 12V or 24 V battery. In addition to checking the battery, the voltmeter can also test the alternator from the car. All measured values and test results are displayed on the LCD. The carmeasuring device uses Kelvin clamps on 70 cm long measuring leads to measure the battery voltage.

- ▶ 12 V and 24 V starter batteries testable
- ▶ Kelvin connection cables
- ► LCD display
- ▶ Short measurement time
- ► Cold start current measurement
- ▶ DIN, JIS, EN, SAE batteries testable

Specifications

Measurement object 12 V / 24 V starter batteries

Battery standards DIN, JIS, EN, SAE

Test time 3 ... 10 s

Cold start current CCA 100 \dots 1700 A.

Display 2.75 "LC display

Power supply 9 ... 35 V DC over test voltage

ConnectionKelvin terminalsDimensions $185 \times 95 \times 41 \text{ mm}$ Cable lengthapprox. 70 cmWeightapprox. 250 g

More information

Manual

More product info



Similar products

