

VEP 062021

Tester Banner BBT 505

The optimal tool for trade and workshop

With the new compact BBT 505, motorbike, car and commercial vehicle batteries can be tested in seconds.

The battery's open-circuit voltage is displayed as soon as it is connected and the user is guided through the selection menu in an easy-to-understand way.

This tester allows an optimal and accurate quick diagnosis of new and used batteries.



FEATURES

Measuring functions: Measures voltage of 6V and 12V batteries, charging system test of 12V and 24V. Selection of battery technology - standard, Ca, start-stop (EFB, AGM), Gel, with Banner EFB and AGM - battery list - quick selection possible, detection of defective cells.

Design: Robust acid-resistant housing, robust terminals, graphic printer.

Safety: reverse polarity protection, difference new / old battery high accuracy.

Functions: Printing of the last result possible, heading on the printout can be individually defined by the user

(e.g. workshop name).

Standard systems: SAE, EN, IEC, DIN and JIS.

APPLICATIONS

Professional workshops

6 & 12V battery-, 12 & 24V charging system test

Standard, Ca, start-stop (EFB, AGM), Gel



TECHNICAL DATA

Type: BBT 505

Operating temperature: -18 °C to 50 °C (0 °C - 40 °C printer)

Test voltage [V]: 6- and 12-V-batteries with residual voltage up to 1 V

Test range [A]: 100-1500 CCA, 100-1500 SAE, 100-1000 DIN, 100-1500 EN, 100-1000 IEC

Power supply: via tested battery or internal AA battery

Voltmeter: 0 to 30 VDC, +/- 0,05 VDC

Languages: 24

Dimensions [cm]: approx. 27 x 10 x 5

Weight [kg]: approx. 0,8

Cable length [cm]: approx. 120

Protection class: IP54 (without printer)

ITEM NUMBER

1210000505