

MAD012017

BATTERY TESTER BBT-305

Testing device with integrated printer for checking battery values and vehicle starter and charging systems.

Using the BTT 305, simple and precise battery and system tests can be completed in seconds by the user without heat generation, sparks or possible misinterpretations. The results can be printed out immediately and examined jointly with the customer, thus enhancing both the effectiveness of preventive maintenance routines and the quality of customer service.



FEATURES

Headline on the printout can be individually defined by the user (e.g. workshop name)

Testing 12 V batteries and the electrical systems in cars and small transporters

Testing of the voltage of starter and charging systems and result presentation

Testing of batteries with cold start current of 100 - 900 CCA

Recognition of defect cells

Reverse polarity protection

Compatibility with various standards systems (CCA, DIN, EN, IEC, SAE)

APPLICATION

Workshop

12 V:













TECHNICAL DATA

Type: BBT-305

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

Test Range: 100–900 CCA, 100–900 SAE, 100–550 DIN, 100–900 EN, 100-550 IEC

Voltage Range: 12 V batteries with residual voltage down to 1V

Lead Length: 120 cm

Power Supply: via the tested battery or integrated 9V battery

Voltmeter: 0 bis 30 VDC +/- 0.05 VDC

Languages: 19

Casing material:acid-resistant ABS plasticDimensions:230 mm x 100 mm x 65 mm

Weight: 500 g

ITEM NUMBER

1210000305