



- Digital tester with graphic display.
- For 8-240Ah batteries at 12/24V.
- Tests carried out: battery status, cranking efficiency, of the cranking system and the alternator circuit.
- Includes software to print reports via connection to the PC.

TECHNICAL DATA

CODE	804242	Starting current range IEC	100/1400-IEC A	Starting current range JIS	26A17/245H2-JIS
Battery voltage	12 V	Starting current range DIN	100/1400-DIN A	Operating temper.(min-max)	0 - 40 °C
Battery range	8-240 Ah	Starting current range SAE	100/2000-SAE A	DIMENSIONS	8,0 x 2,4 x 15,0 cm
Starting current range EN	100/2000-EN A	Starting cur.range CA(MCA)	100/2000-CA(MCA)-CCA-BCIA	WEIGHT	0,26 kg

DESCRIPTION

Digital tester to check the status of the battery, the starting efficiency (CCA), the starter system and the alternator circuit of the vehicle.

Selectable international standards for cars, which correspond to different starting current ranges used by the battery manufacturer.

Handy and small in size, it can operate on 12V batteries (WET, GEL, MF, AGM, PbCa, EFB) both disconnected and connected to the vehicle, making testing operations quick and easy.

The graphic display makes the product intuitive and easy to use.

Printing of reports via PC connection.

Features:

- for WET, GEL, MF, AGM, PbCa, EFB batteries from 8-240 Ah at 12V;
- tests performed: battery status, starting capability (CCA), starter system, vehicle alternator circuit;
- selectable reference standards for cars;
- tests can be performed with the battery disconnected or connected to the vehicle;
- graphic display;
- multilingual: EN, IT, FR, DE, ES, RU, PT, NL;
- printing of reports via PC connection.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



CERTIFICATE



SOFTWARE/APP