

DT400 BATTERY TESTER







- Intelligent digital tester for checking the charge status and starting capacity of 12V batteries (WET, GEL, AGM, PbCa).
- Extremely compact size, practical and easy to use.
- Allows you to operate without disconnecting the battery from the vehicle, facilitating testing operations.
- The convenient digital display and the LED system instantly represent the information sought with high precision and allow effective control of the batteries.
- Possibility of selecting the reference standard used by the battery manufacturer (EN, IEC, DIN, SAE, CA -MCA) to which different starting current ranges correspond.



TECHNICAL DATA

CODE	802605	Starting current range IEC	130/790-IEC A	Operating temper.(min-max)	0 - 40 °C
Battery voltage	12 V	Starting current range DIN	110/670-DIN A	DIMENSIONS	7,8 x 2,2 x 14,5 cm
Battery range	20-200 Ah	Starting current range SAE	200/1200-SAE A	WEIGHT	0,18 kg
Starting current range EN	185/1125-EN A	Starting cur.range CA(MCA)	240/1440-CA(MCA) A		

DESCRIPTION

Intelligent digital tester used to verify the charge status and start current capacity of 12V batteries (WET,GEL,AGM,PbCa). It is very compact, practical, easy to use and allows operations without disconnecting the battery from the vehicle; this is an enormous time saver during testing operations which become quick and easy to perform. The practical digital display and LED system provide instant viewing of the required information with high quality precision and efficient battery control. Moreover, the possibility to select the reference standard used by the battery manufacturers (EN,IEC,DIN,SAE,CA-MCA), each of which refers to the different ranges of start currents, is further confirmation of the exceptional versatility of this instrument.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL