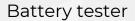






## **DBT-12+**







DBT-12+ is an advanced battery tester that enables accurate measurement of the starting voltage and current of 6 and 12V batteries.

The tester is characterized by an intuitive interface and a compact design, which guarantees ease and convenience of use. It offers advanced diagnostics of the charging and starting system, with the option of presenting the results in the form of graphs. It includes a large memory for storing measurement results and a PC application for viewing and printing reports.

## **Technical parameters**

Types of batteries	Regular (SLI), EFB, AGM/VRLA	
Measurement standards	EN,SAE,DIN,IEC	
Starting current range:	40 – 2000 A (EN)	
Voltage measurement	0 – 50V	
Power supply	built-in Li-ion battery	
Working temperature	0 - 40 °C	
Communication	WiFi, USB	
App available	P.C	
Working time	approx. 7 hours after fully charged	
Language versions	Polish, English, French, Spanish, German, Portuguese	
Libra	322 g	
Dimensions	175 x 85 x 42 mm	
EAN code	5906236591037	

## Set contents

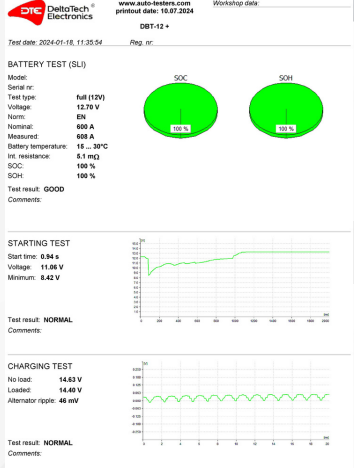
DBT-12+ tester

Measuring cable 1m

Charger with a 1m mini USB cable

DBT-12+ set





www.auto-testers.com printout date: 10.07.2024

Workshop data:

Sample results report.

The published materials do not constitute an instruction manual for the device or a comprehensive diagnostic manual. DTE Power Sp. z o. o. has made every effort to ensure that the content of the materials is consistent with the facts, however, it reserves the right to make errors and changes in the content of marketing materials.

DBT-12+ Catalogue card - v. 1.0

## DTE Power sp. z o.o.

ul. Piłsudskiego 12, 38-200 Jasło

NIP: 6852352365 KRS: 0001060396 www.dte.com.pl





