

## **Testboy 60**

## **Car-Tester**

The Testboy 60 is an automotive voltage tester with LCD display. It can perform voltage, polarity and continuity tests without the need to remove or reconnect individual components from the battery. Another useful function is the frequency measurement of the ignition pulses and whether the displayed engine speed is correct can be calculated. With the help of the measuring tip and the ground wire, the user can activate the component to be tested (lights, fans, fuel pumps). The Car-Tester can measure the frequency of the ignition pulses. In addition, peak detection is possible in adjustable steps of 0.5V, 1V, 2V, 5V, 10V and 48V.

## **Your Benefits**

| Polarity test

| Continuity test 500 kΩ

| Component test

Component activation with positive or negative pole

| Measurement of frequency of high voltage ignition pulses

Peak detection

## **Specification**

	Testboy 60
Indication	Optical, LC-Display
Voltage measurement	0-60 V DC
Polarity test	V
Continuity test	V
Component testing	V
Firing pulse test	V
Measuring point illumination	V
Test lead length	6 m
Power supply	12-24 V DC (via vehicle battery)
Standard	IEC/EN 61010-1
Dimensions (HxWxD)	260 x 53 x 40 mm
Weight	430 g (incl. Measuring cable)







