

## Automotive Voltage Tester ACT 10

### Automotive Tester PCE-ACT 10

**Vehicle measuring instrument with a total of approx. 12 meters (39 ft) of cable / Voltage measurement / Supply voltage via on-board voltage / Measuring range up to 65V / Frequency measurement / Various connection adapters / LED lighting**

The automotive voltage tester PCE-ACT 10 is a versatile measuring device in the automotive sector. Possible measuring functions are voltage measurement, resistance measurement and diode measurement. In addition to these measurement functions, the automotive voltage tester can also be used as an oscilloscope to analyze a voltage curve more accurately. This automotive voltage tester uses as power supply the voltage applied to the vehicle, which is made possible via the supplied adapter for the cigarette lighter, or directly via the connection to the vehicle battery. This has the advantage that consumers can be powered directly via the automotive voltage tester to check the function. In order to be able to use the vehicle voltage tester at any point of your vehicle, the vehicle voltage tester has a 6 meter cable.

- Various measuring functions
- Adapter for cigarette lighter
- LED lighting
- Power supply directly from the vehicle
- Total connection length approx. 12 meters / 39 ft
- For laying a power supply

### Specifications:

Measuring range voltage measurement

0 ... 65V

Measuring range resistance measurement

0 ... 100 k

Measuring range frequency measurement

0 Hz ... 10 KHz

Cable length

About 12 m / 39 ft

Power supply for direct control

Max. 10 A

Display

160 x 128 pixels TFT color display

Operating conditions

0 ... 60°C / 32 ... 140°F

Storage conditions

-40 ... 70°C / -40 ... 158°F

Voltage supply

12 ... 24V

Dimensions

178 x 47 x 28 mm / 7 x 1.9 x 1.1 in

Weight

About 336 g / < 1 lb only handheld

**Delivery scope:**

1 x Car voltage tester PCE-ACT 10

1 x Measuring tip

1 x Cigarette lighter adapter

1 x Battery terminals

1 x Approx. 12 meter / 39 ft extension cable

1 x Carrying case

1 x User manual