



DATA SHEET NOVEMBER 2016

COMPONENT TEST OPTION FOR HANDHELD OSCILLOSCOPE - HPS140mk2

ORDER CODE: HPS141

Connect this easy to use component tester to your handheld oscilloscope (HPS140mk2) and receive all useful information about resistors, transistors, diodes and many more.

FEATURES

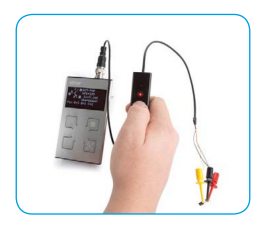
- a single button Test
- a test indicator
- auto shutdown
- shows pin layout
- handheld oscillopscope (HPS140mk2) needed (not included)
- only compatible with the HPS140mk2 (not included)
- · battery included

SPECIFICATIONS

- dimensions: 23 x 96 x 15 mm (W x L x H) (without cables)
- supported components: SCR, JFET, E-IGBT, D-IGBT, E-MOS, D-MOS, resistor, coil, capacitor, diode, transistor
- resistance resolution: 0.1 Ohm (max 50 Ohm)
- capacitance range: 28 pF to 100 mF
- inductance range: 0.01 mH to 20 H
- standby current: 20 nA
- power supply: 12 V battery GP23A (incl.)
- test current: approx. 20 mA
- test speed: 2 seconds













HPS140MK2



HPSP1