

[Home](#)

[Products](#)

[Electro Field Meter](#)

[Charge Plate Monitors](#)

[TERA Ohmmeter](#)

[TOM 100](#)

[TOM 600](#)

[TOM 610](#)

[Accessories TOM 600/610](#)

[Measuring-Bracket V50](#)

[MEL 250](#)

[RME 1](#)

[TOM 600 ME](#)

[ZPE 050](#)

[WS- and Shoe Testers](#)

[Prices](#)

[Support](#)

Suche

Go

[Products](#) > [TERA Ohmmeter](#) > [Accessories TOM 600/610](#) > [ZPE 050](#)

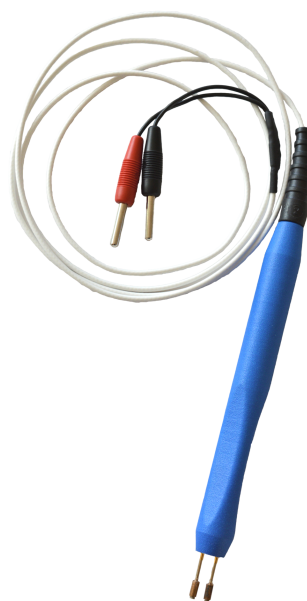
ZPE 050 (973.050.0)

Two point - Electrode to measure the surface resistor on small areas.

Ergonomic handle with 2 small spring electrodes and conductive rubber.

Based on the following standards :

IEC 61340-2-3 und DIN IEC 1340-4-10



Technical Specifications

Dimension: Diameter: 16mm, Full length: 210mm

konduktive rubber: Diameterr: 2mm, Shore hardness 60

Distance: 6,4mm

Connecting: PTFE isolated cable with banana plugs 4mm

Isolation: PTFE $R > 10^{15} \Omega$ (U=100V)

Contact resistance: $< 1k\Omega$ (measured on a metall plate U=10V)