## KEZ - Micro 1

for measurement of resistances in low ohm range according to four-wire ohms or Kelvin measurements



- ▶ four-wire clamps pair for measurement according to four-wire ohms or Kelvin measurements
- ▶ for very small wires and finest contact areas
- ▶ measurement range 100 x 10<sup>-6</sup> Ohm resolution to 100 x 10<sup>3</sup> Ohm measuring range end value
- ▶ max. 0,1 A test current
- > connecting cable 1 m with 5-pin DIN threaded coupling connector

The Kelvin Clamp KEZ-Micro 1 is a four-wire clamps pair for the measurement of low resistances at specimen with small dimensions.

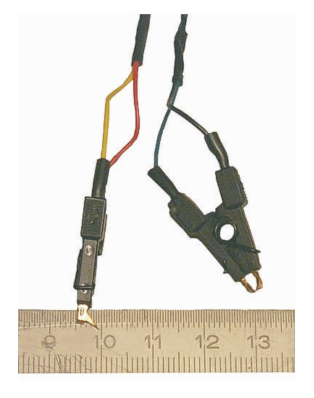
It was developed especially for a secure contacting of small measuring points.

The two different contact areas (pointed and plain) allow an individual contacting.

The measuring range goes from 100 µOhm up to 100 kOhm.

The maximum test current should not exceed 0.1 A in continuous operation.

With the measurement device Milli-TO 3 and MO 3 in range 1 the test current for measuring can be shortly (less than 10 sec) up to 1 A and in range 2 to 7 in continuos operation maximum 0,1 A.



D-15749 Mittenwalde / GERMANY

+49 (0)33764 255625 fax:

phone:

info@fischer-messtechnik.de email: www.fischer-messtechnik.de web:

+49 (0)33764 25560