

Kelvin Clamp

KEZ 60

for measurement of resistances in low ohm range according to fourwire ohms or Kelvin measurements



The Kelvin Clamp KEZ 60 is a four-wire clamps pair for the measurement of low resistances at specimen with big dimensions.

It was developed especially for a secure contacting of measuring points between 10 mm and 60 mm.

The measuring range goes from 1 μ Ohm up to 1 Mohm.

The maximum test current should not exceed 1 A in continuous operation or 10 A as short-term peak

With the measurement device Milli-TO 3 and MO 3 in range 1 up to 7 the test current for measuring can be up to 1 A in continuos operation.

- four-wire clamps pair for measurement according to four-wire ohms or Kelvin measurements
- for contact areas from 10 mm to about 60 mm diameter
- ▶ measurement range 1 x 10⁻⁶ Ohm resolution to 1 x 10⁶ Ohm measuring range end value
- ▶ max. 10 A test current
- connecting cable 1 m with 4 banana plugs, 4 mm, touch-protected

Please ask for customized solutions

phone: +49 (0)33764 25560 fax: +49 (0)33764 255625 email: info@fischer-messtechnik.de web: www.fischer-messtechnik.de