



## TRS-630 Four-terminal clamp

### Instrument features:

This product is suitable for measuring the resistance and resistivity of various conductors in GB/T3048 <<Electrical Performance Test Methods and is used in conjunction with various double-arm bridges such as QJ36, QJ44, DJ57, etc. It is especially suitable for quality supervision departments at all levels to detect various cable conductors.

Technical parameters:

1. Current terminal shape: right-angled tiger's mouth type.
  2. Potential terminal shape: right-angled knife and fork.
  3. Aluminum alloy bottom plate, one end is tensioned.
  4. Current terminal clamping length: 45mm
  5. Current potential terminal spacing: 75-135mm.
  6. Measuring wire length: 1000mm.
  7. Overall dimensions: length 1650mm width 150mm height 130mm.
-