## CT2887 MicroLead, 0.031 Jack to 4mm Jack

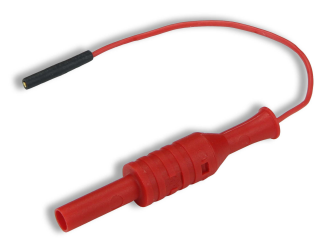
# Datasheet

Individual lead 08mm female jack to 4mm banana jack

#### **Description**

Individual lead for interconnecting MicroClip Test Clips and MiniFlex Clips to instrument. 0.8mm female jack to 4mm banana jack with Silicone lead wire. Connect a MicroClip Test Clip to a sheathed banana plug lead for DMM use.

- Highly flexible Silicone lead wire
- Material: Brass, Gold Plt.
- Available in black and red as a pair



Technical data subject to change. © Cal Test Electronics 2018.



caltestelectronics.com

All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient temperature range of  $25^{\circ}C \pm 5^{\circ}C$ .

#### **Specifications**

| IEC Rating            | 33 Vac / 70 Vdc |
|-----------------------|-----------------|
| Current Max           | 2 A             |
| Resistance Max        | 8 milliohms     |
| Jacket Material       | Silicone        |
| Conductor Area        | 0.22 mm2        |
| Wire Gauge            | 24 AWG          |
| Stranding             | 7 x 0.20 mm     |
| OD                    | 1.4mm (0.055")  |
| Temperature (degrees) | -20 to +80 C    |
| RoHS (2011/65/EU)     | Compliant       |

Specifications are subject to change without notice. To ensure the most current version of this manual, please download the current version from our website: caltestelectronics.com



caltestelectronics.com

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cal Test Electronics: CT2887-10-2 CT2887-10-0