## 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





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

