## CT2846 Micro Lead, 0.031 Pin to Jack

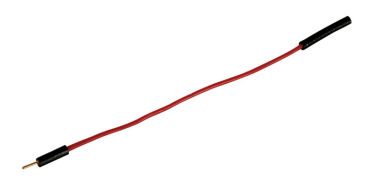
## Datasheet

Individual lead for interconnecting SMD clips to instrument Male pin...

## **Description**

Individual lead for interconnecting SMD Micro Clip Test Clips and MiniFlex Clips to instrument. 0.8mm (0.031") male pin to female jack. Female jack for MicroClip Test Clips, male pin to instrumentation.

- Highly flexible Silicone lead wire
- Material: Brass, Gold Plt



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
Jacket Material	Silicone
Conductor Area	0.22 mm2
Wire Gauge	24 AWG
Stranding	7 x 0.20 mm
OD, mm (in)	1.4mm (0.055")
Temperature (degrees)	-20 to +80C
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