

# CTM-60C

## Alligator Clip

Alligator clip with 4 mm barrel, solid copper, accepts standard...

### Description

Alligator clip with 4 mm barrel, solid copper, accepts standard banana plug in addition to a solder or crimp connection.

- Material: Solid Copper
- Mueller cross: BU-60C
- Jaws open to 0.31" (7.9 mm)
- Length: 2.23" (57 mm)
- Use insulator CTM-62-#



*Technical data subject to change.*

© Cal Test Electronics 2018.

[caltestelectronics.com](http://caltestelectronics.com)

All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient temperature range of 25°C ± 5°C.

### **Specifications**

<b>Material</b>	Solid Copper
<b>Current Max</b>	10 A
<b>RoHS (2011/65/EU)</b>	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](http://caltestelectronics.com)

*Technical data subject to change.*

© Cal Test Electronics 2018.

[caltestelectronics.com](http://caltestelectronics.com)



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Test Clips](#) category:*

*Click to view products by [Cal Test](#) manufacturer:*

Other Similar products are found below :

[923743-16](#) [923850-C](#) [BU-656-0](#) [923738-28](#) [4140A](#) [4324A](#) [TL820](#) [TL822](#) [5252](#) [5454](#) [5694](#) [927739-20](#) [923743-14](#) [932146101](#) [930318100](#)  
[930126101](#) [R999701600](#) [218-1F](#) [218-2F](#) [923706](#) [930317800](#) [973889100](#) [972405100](#) [972405101](#) [4233-7](#) [923714](#) [949-1](#) [458-3](#) [SK](#)  
[201200278 020](#) [BU-65-B](#) [BU-128-0](#) [BU-127](#) [AX-CR-4PM-Y](#) [010000](#) [00425](#) [R8-1A RED](#) [MA1SW](#) [MA260SH SW](#) [AX-CR-02-SET](#) [5004-](#)  
[LM-IEC-RT](#) [5004-LM-IEC-SW](#) [5066-IEC-GE](#) [5066-IEC-SW](#) [BU-26-6](#) [BU-40C-2](#) [BU-41C-2](#) [BU-60CHS-4](#) [BU-60CHS-5](#) [BU-72-9](#) [BU-87-](#)