# Kelvin Alligator Clips, 4 mm Straight Sheathed Banana Plugs, B/R Pair CT4555



### Features:

- · 4 mm Straight sheathed banana plugs
- · Nickel plated steel (Gold plating optional)
- · 41mm Clip jaw opening
- · RG58 Coaxial cable
- · Colored breakout leads

## Description:

The CT4555 are Cal Test's new Kelvin Alligator Clips. Made for 4-wire Kelvin measurements, their design provides a flexible, reliable, and safe test connection option. The 41 mm jaw clip opening ensures a secure connection by providing adequate clearance for various test applications. These clips utilize an RG58 coaxial cable with a 4 mm banana plug breakout feature. The colored break-out plug leads, make it easy for the user to identify the test connection setup. The CT4555 Kelvin Alligator Clips are a new addition to the wide ranging test and measurement options Cal Test Electronics currently offers.

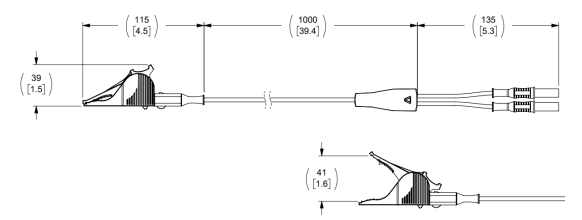
Available individually or as a pair. See Order Information on page 2.

For additional product information, cross-references, or other test accessory information, visit www.caltestelectronics.com.

### Specifications:

- Voltage: 30 Vac / 60 Vdc (IEC)
- · Current: 3 A Max.
- Clip Contact Teeth: Nickel Plated Steel, (Gold Plating Optional)
- Insulation: Polypropylene (PP)
- · Plug Body: Brass, Nickel Plated
- Plug Spring Contact: Beryllium Copper, Nickel Plated
- Working Temperature: +5°C to +40°C
- RoHS 2 Compliant

### Dimensional Drawing (mm [in]): not to scale





### Ordering Information:

# CT4554-#

Kelvin Alligator Clips, 4 mm Straight Sheathed Banana Plugs

#Colors Available:

-0 Black, -2 Red

Order Example:

CT4554-2 (individual, Alligator Kelvin Clip, red)

# CT4555

Kelvin Alligator Clips, 4 mm Straight Sheathed Banana Plugs, B/R Pair Includes:

CT4554-0 (individual, Kelvin Alligator Clip, black) CT4555-2 (individual, Kelvin Alligator Clip, red)

### Contact Info:

Phone: 714-221-9330 Fax: 714-921-9849 22820 Savi Ranch Pkwy.

Yorba Linda, CA 92887-4610 USA www.caltestelectronics.com

Copyright © Cal Test Electronics, Inc. All rights reserved. Information in this publication supersedes that in all previously published material. Trade names referenced are the service marks, trademarks or registered trademarks of their respective

