# Terminal Block Adapter, Solid Conductor to 4 mm Banana Jack

CT4534



## Features:

- IEC 61010-031 category rated
- 14 AWG Solid conductor
- Durable design
- Enables 4 mm plug connectivity
- · Secures easily in screw terminal
- Bendable wire material

#### **Description:**

Cal Test's new CT4534 adapter provides a 4 mm banana jack connection for terminal block test measurements. The terminal block screw easily tightens down on the adapter's solid wire conductor, enabling the user to make a hands-free connection. The adapter's durable design features a bendable 14 AWG solid conductor wire, which allows the user to position the 4 mm jack for a convenient test set up. With a 1000 V CAT III / 600 V CAT IV rating, it is the ideal choice when working in category III or IV environments. As is with all of Cal Test's products, the CT4534 is designed to be convenient, reliable, and safe.

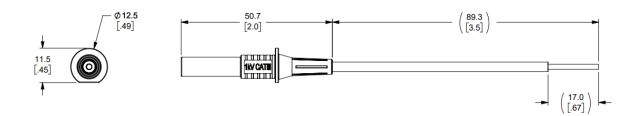
Available in 7 colors individually, or as a black & red pair. See Order Information on page 2.

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

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

#### Specifications:

- Voltage Rating: 1000 V CAT III / 600 V CAT IV (IEC)
- Max Current: 15 A
- Solid Conductor Wire: Copper
- Jacket Material: PVC
- Jack Body: Polypropylene
- Contact: Brass, Ni Plated (4 mm Jack)
- + Working Temperature: -20°C to +80°C
- CE Mark
- · RoHS 2 Compliant





#### **Ordering Information:**

### CT4534-#

Terminal Block Adapter, Solid Conductor to 4 mm Jack, Individual

#Colors Available:

-0 Black, -1 Brown, -2 Red, -4 Yellow, -5 Green, -6 Blue, -8 Grey

Order Example:

CT4534-0 (individual adapter, black)

## CT4535

Terminal Block Adapter, Solid Conductor to 4 mm Jack, Pair

Black and 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 registreed trademarks of their respective companies.

