# ALLIGATOR CLIP, PHOTOVOLTAIC CT4501



#### Features:

- IEC 61010-031 safety rated
- · Higher rated working voltage
- · Reinforced insulation
- Compatible with both sheathed and standard 4 mm banana plugs
- · CE & UKCA Compliant
- · RoHS 2 Compliant

#### Description:

The CT4501 alligator clips feature a high working voltage rating of 1500 V CAT III\* making them ideal when working with photovoltaic panels as well as other applications. The 4 mm jack accepts both sheathed and standard plugs, making these clips easy to connect to measuring devices. Their 30 mm jaw opening provides flexibility and ensures a secure connection. With a higher voltage rating, the CT4501 will provide convience and the safety required when working with solar panels.

\*Must be used in conjuction with similarly rated products

Available individually in 8 colors 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.

#### Outline Drawing: (not to scale)

### Specifications:

 Voltage Rating: 1500 V CAT III / 1000 V CAT IV

• Max Current: 20 A

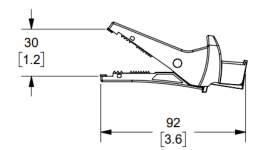
• Body: Polybutylene Terephthalate

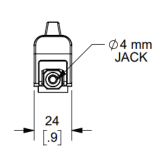
· Contact: Steel, Ni Plated

Jaw Opening: 30 mm

• Working Temperature: -20  $^{\circ}\text{C}$  to +80  $^{\circ}\text{C}$ 

RoHS 2 Compliant







Specifications and apperance subject to change without notice www.caltestelectronics.com

### Ordering Information:

# CT4501

Alligator Clip, Photovoltaic, Individual

#Colors Available:

-0 Black, -1 Brown, -2 Red, -4 Yellow, -5 Green, -6 Blue, -8 Grey, -9 White

Order Example:

CT4501-0 (Individual black alligator clip)

# CT4502

Alligator Clip, Photovoltaic, 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



Specifications and apperance subject to change without notice www.caltestelectronics.com