## CT3250 Sheathed Banana Plug

**Datasheet** 

4 mm DIY Quick Connect, Straight, Sheathed Banana Plug with...

## **Description**

4 mm DIY Quick Connect, In-Line, Sheathed Banana Plug with Solderless Clamp. Build your own test leads and meet the latest international safety standards with this sheath plug assembly. Just strip the wire, depress the spring loaded button, insert the wire and release. The connection is complete including a secure grip on the wire's insulation. \* IEC rating when using equally rated lead wire. CAUTION - Wire must not be under voltage during assembly.

- One Piece (1) piece housing
- Materials: Body: Polyamide (Nylon); Plug: Brass, Nickel Plt; Contact: BeCu, Nickel Plt
- Conductor Size: 2.5square millimeters (Approx. 13AWG) Max.; Jacket: 3.9mm (0.154") Max.
- RoHS Compliant.



recrimical data subject to charige.

© Cal Test Electronics 2018.



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	*600 V CAT III
Current Max	20 A
Resistance Max	10mohm
Temperature (degrees)	-20 to +80 degC
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



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cal Test Electronics: