Flexible Hook Clips

CT2401-#





FEATURES:

- Hook .020" (5mm) conductors
- Slim, stylish body
- Flexible extension shaft
- 1000V CAT III / 600V CAT IV
- 4mm safety banana jack connection
- · 6 colors available

FLEXIBLE HOOK CLIP OFFERS USERS A SAFE DMM ATTACHMENT TOOL FOR DAY TO DAY ACTIVITIES:

Cal Test's Flexible Hook Clip can reach into a work area with its flexible insulated shaft and hook contact points up to 0.20" (5 mm) in diameter with a rotatable hook. The double insulated clip is IEC61010-031 rated to 1,000V CAT III / 600V CAT IV and 6A. A 4mm safety banana jack makes for easy connection to sheathed (shrouded) banana plug leads. The gray Santoprene® insulated shaft, flexible to 90°, denotes

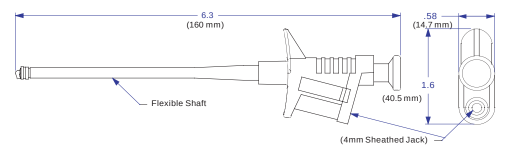
compliance to RoHS standards. Available individually as CT2401-# in 6 colors or convenient Black & Red pair as model CT2489. Applications include electrical, automotive, industrial, and power electronics.

For additional product information, cross-reference, or other accessories, visit our web site at www.caltestelectronics.com.

SPECIFICATIONS:

- Voltage Rating IEC61010-031 1,000V CAT III / 600V CAT IV
- Max Current 6A
- Resistance <50m Ω
- Body Polypropylene
- Contact Steel, Nickel Plated
- Working temperature -20 to +80° C
- CE Mark
- Double/Reinforced Insulation
- RoHS Compliant

OUTLINE DRAWING: (NOT TO SCALE)



Specifications and appearance subject to change without notice P240100_r01



ORDER **I**NFORMATION:

CT2401-#

Flex Hook Clip, Individual

#Colors Available:

-0 Black, -2 Red, -4 Yellow, -5 Green, -6 Blue & -9 White

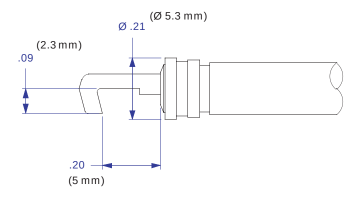
Order Example:

CT2401-0 (Clip in Black)

CT2489

Flex Hook Clip, Pair Black & Red

HOOK TIP DETAILS: (NOT TO SCALE)





CT2489 (see model numbers above)

CONTACT INFO:

Toll Free: 888-256-2246 (US Only)

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

Yorba Linda, CA 92887-4610 USA

www.caltestelectronics.com

Copyright © 2007, 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 companies.

