# 6mm Magnetic Connector, 4mm Sheathed Jack, Right-Angle CT4516



#### Features:

- IEC 61010-031 Safety rated
- Magnetic connector to 4 mm sheathed jack
- Reinforced insulation
- Higher category working voltage
- 6 mm Diameter magnetic connector
- CE Mark
- RoHS 2 Compliant

#### **Description:**

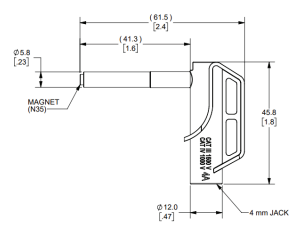
Cal Test's new CT4516 adaptor features a magnetic connector to a 4 mm jack. Primarily designed for application on circuit breakers, terminal blocks, and photovoltaic panels, this adapter incorporates a magnetic tip that provides a quick hands-free connection to ferrous conductors. Made with reinforced insulation, its category rating ensures a safe connection in environments where circuit breakers and photovoltaic panels are commonly located. The CT4516 is a great choice when an easy, reliable, and safe connection is desired.

Available in different colors. 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)

Dimensions: mm [in]





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

#### Specifications:

- Voltage Rating: 1500 VDC CAT III / 1000 V CAT IV
- Max Current: 4 A
- Insulation: Polypropylene (PP)
- Magnet: N35
- Contact: Brass, Nickel Plated
- Working Temperature: -20°C to +80°C

## **Ordering Information:**

# CT4516-#

Magnetic Connector, 4 mm Sheathed Jack, Right-Angle

#Colors Available:

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

Order Example:

CT4516-2 (CT4516 Magnetic Conector, 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.

