



CT4299 User Guide

CT4299-# Fused Probe w/ Locking Safety Cap, User Guide

© 2019 Cal Test Electronics, All rights reserved.

Cal Test Electronics products are covered by US and foreign patents, issued and pending. Information on this publication supersedes all earlier versions. Specifications are subject to change without notice.

Made in Taiwan

Safety Notice and Symbols

This product is designed to IEC 61010 safety requirements

WARNING A warning statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in injury or death to personnel.

CAUTION A caution statement calls attention to an operating procedure, practice. or condition, which, if not followed correctly, could result in damage to or destruction of parts or the entire product.

The following symbols may appear on the product or in its documentation:



Caution, see documentation for details



Fuse inside

Safety is compromised if instructions are not read, understood, and followed.

WARNING Never exceed the maximum interrupt current of the fuse. The fuse protects the equipment against short-circuit but not against over-currents.

VARNING Before use check fuse for continuity and good condition.

WARNING Install only specified fuse, or equivalent, sizing fuse to the required short circuit current

Never open fused probe while connected or energized.

Disconnect from all devices and leads before replacing fuse.

Clean fused probe with cloth lightly moistened with water only. Dry thoroughly before use.

Do not use if any part is damaged. All maintenance should be referred to qualified service personnel only.

Do not use in wet or explosive atmosphere.

Description

The CT4299-# is a fused probe with a 2 mm tip to 4 mm sheathed lack connection. intended to provide fused protection for DMM users from transient over-voltages and arc-flash.

Fuse

6.3 x 32 mm, 0.5A, 1000 V, 50 kA, p/n CT4049-0.5A

Specifications

- Voltage Rating: 1000 V CAT III, reinforced insulation, pollution degree 2
 Current Rating: See rating on the fuse
- Operating temperature: 0°C to 60°C (32°F to 140°F) and max RH 85%; altitude up to 2000 m.
- Storage temperature: -20°C to 70°C (-4°F to 158°F)

CE Compliance

This product meets the essential requirements of the applicable European Directives as follows:

- · Low-Voltage Directive (safety): 2014/35/EU Standard EN 61010-031:2015 + AMD1:2018
- Restriction of Hazardous Substances Directive (RoHS): 2011/65/FU+AMD 2015/863

Fuse Replacement

- · Disconnect from all devices and test leads
- Unscrew fused probe body by turning probe tip half counterclockwise.
- Remove and replace fuse
- Screw probe pieces together

Tip Cover Removal

Use small blade screwdriver to pry up tab and slide cover off. Lifting too much on tab can damage and reduce the lifetime of the cover.





Definitions

POLLUTION - addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity.

 POLLUTION DEGREE 2 - only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is expected.

MEASUREMENT CATEGORY - classification of testing and measuring circuits according to the types of mains circuits to which they are intended to be connected.

- MEASUREMENT CATEGORY II (CAT II) measuring circuits connected directly to utilization
 points of the low-voltage mains installation.
- MEASUREMENT CATEGORY III (CAT III) measuring circuits connected to the distribution
 part of the building's low-voltage mains installation.
- MEASUREMENT CATEGORY IV (CAT IV) measuring circuits connected at the source of the building's low-voltage mains installation
- The measurement category of a combination of fuse adapter with a test lead, probe, or other accessory is the lower of assembled products.

Service

If you have a need for technical or sales support, please contact us:



22820 Savi Ranch Parkway Yorba Linda, CA 92887 800-572-1028 or 714-221-9330 caltestelectronics.com

