

Network Cable Continuity Tester with PoE Detection for Cat5e/Cat6/Cat6a and Phone Cable Assemblies

MODEL NUMBER: T013-001-POE



Tests Cat5e, Cat6, Cat6a and telephone cable connections and detects PoE (Power over Ethernet) with the flip of a switch. Essential for cable installers, system integrators or anyone else in telecom or LAN environments.

Description

The all-in-one T013-001-POE Network Cable Continuity Tester is an essential tool for cable installers, system integrators or anyone else working in telecom or LAN environments. It allows you to test wiring continuity for Cat5e, Cat6, Cat6a and telephone cable assemblies at the flip of a switch. A combination of main tester unit and removable remote tester unit, the T013-001-POE identifies crossed wires, short circuits and open circuits in live RJ11 and RJ45 cables. It also identifies the PoE standard used—IEEE 802.3af (15.4W PoE) or IEEE 802.3at (30W PoE+)—and the power sourcing equipment type (Endspan, Midspan or both). When not in use, the two-piece T013-001-POE stores safely in its handy carrying case.

Features

Essential Tool for Cable Installers, System Integrators or Telecom/LAN Personnel

- Tests Cat5e, Cat6, Cat6a and telephone cable assemblies
- Combines main tester unit and removable remote tester unit
- Identifies crossed wires, short circuits and open circuits
- Tests live RJ11 and RJ45 cables for data and power presence

Detects PoE

- Identifies PoE standard used—IEEE 802.3af (15.4W PoE) or IEEE 802.3at (30W PoE+)
- Identifies power sourcing equipment type in a network— Endspan, Midspan or both

Designed to Make Your Work Easier

- Powered by included 9V battery
- Stores away in convenient carrying case

Highlights

- Combines main tester unit and removable remote tester unit
- Tests live RJ11 and RJ45 cables for data and power presence
- Identifies PoE standard used
- Identifies power sourcing equipment type in a network

Package Includes

- Main tester unit
- Remote tester unit
- 9V battery
- Carrying case
- Owner's manual

Specifications



Powering Business Worldwide



OVERVIEW	
UPC Code	037332199720
Product Type	CATx Network Tester
Accessory Type	Cable Tester
Technology	Cat5/5e; Cat6; Cat6a; Coax
CONNECTIONS	
Side A - Connector 1	RJ11 (FEMALE); (2) RJ45 (FEMALE)
Side B - Connector 1	RJ11 (FEMALE); RJ45 (FEMALE)
PHYSICAL	
Shipping Dimensions (hwd / in.)	1.60 x 4.40 x 5.80
Shipping Dimensions (hwd / cm)	4.06 x 11.18 x 14.73
Shipping Weight (lbs.)	0.50
Shipping Weight (kg)	0.23
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2025 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.