

TECHNICAL DATA

Fluke Networks TS100-PRO-BT-TDR Cable Fault Finder with Bridge Tap Detect





Key features

- Reports distance to multiple bridge taps up to 3,200 feet (975 m)
- Includes test leads with ABN and piercing pin clips
- Tests opens and shorts up to 8,000 feet (2.4 km)
- SmartTone for exact pair identification, built-in TDR and toner
- AC/DC voltage detection, one-button testing

Product overview: Fluke Networks TS100-PRO-BT-TDR Cable Fault Finder with Bridge Tap Detect

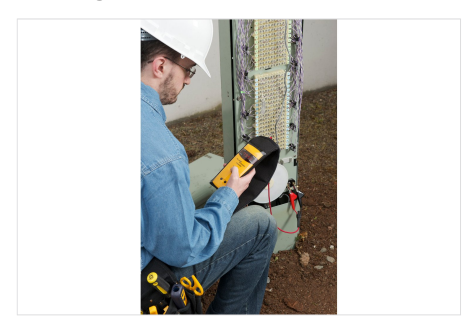
Fluke Networks Cable fault finder with PowerBT™ Bridge Tap Detect provides open/short circuit detection—to 8,000 feet (2.4 km) and locates multiple bridge taps up to 3,200 feet (975 m) of cable, built-in toner has five tones and patented SmartTone®for exact pair identification, reports AC/DC voltage on any two conductor, telephone, security wires, or coax cables.



Specifications: Fluke Networks TS100-PRO-BT-TDR Cable Fault Finder with Bridge Tap Detect



Ordering information



TS100-PRO-BT-TDR

Fluke Networks TS100-PRO-BT-TDR Cable Fault Finder with Bridge Tap Detect

Includes:

- Test leads with ABN
- Piercing pin clips



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice. 06/2025

Modification of this document is not permitted without written permission from Fluke Corporation.

4 Fluke Corporation Fluke Networks TS100-PRO-BT-TDR Cable Fault Finder with Bridge Tap Detect