

TECHNICAL DATA

Fluke Networks Pro3000F60 Filtered Probe





Key features

- Innovative filtered probe obstructs signal of 60 Hz interference
- Switch between filtered and unfiltered modes with 1 button press
- Tone and trace wire on non-active networks
- Auto-off capability extends battery life
- Powerful speaker makes tracing cables quick and easy

Product overview: Fluke Networks Pro3000F60 Filtered Probe

The Pro3000F filtered probe, 60 Hz, “Stops the Buzz” by obstructing signal interference (caused by power cables and lightning) present in the environment when listening for tone. The probe’s powerful speaker makes tracing cables through drywall, wood or other enclosures quick and easy.

Specifications: Fluke Networks Pro3000F60 Filtered Probe

User interface	ON/OFF push button Volume dial Replaceable tip 3.5 mm earphone jack
Battery	9V alkaline
Temperature	Operating: -20° C to 60° C, Storage: -40° C to 70° C



Case dimensions	9.8 in. x 1.6 in. x 1.3 in. (24.9 cm x 4.1 cm x 3.3 cm)
-----------------	---

Ordering information



PRO3000F60

The Pro3000F filtered probe, 60 Hz, “Stops the Buzz” by obstructing signal interference (caused by power cables and lightning) present in the environment when listening for tone. The probe’s powerful speaker makes tracing cables through drywall, wood or other enclosures quick and easy.

Includes:

- Pro3000F Filtered Probe (60 Hz)

PRO3000F50

Fluke Networks Pro3000F50 Filtered Probe

Fluke Networks Pro3000F50 Filtered Probe

Optional accessories

Description

Fluke Networks Pro3000™ Replacement Tip [Replacement tip for Pro3000/3000F series probes.](#)



Fluke. *Keeping your world up and running.®*

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.
04/2025

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