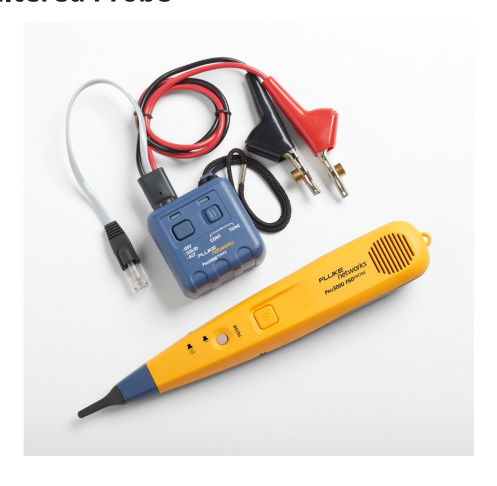
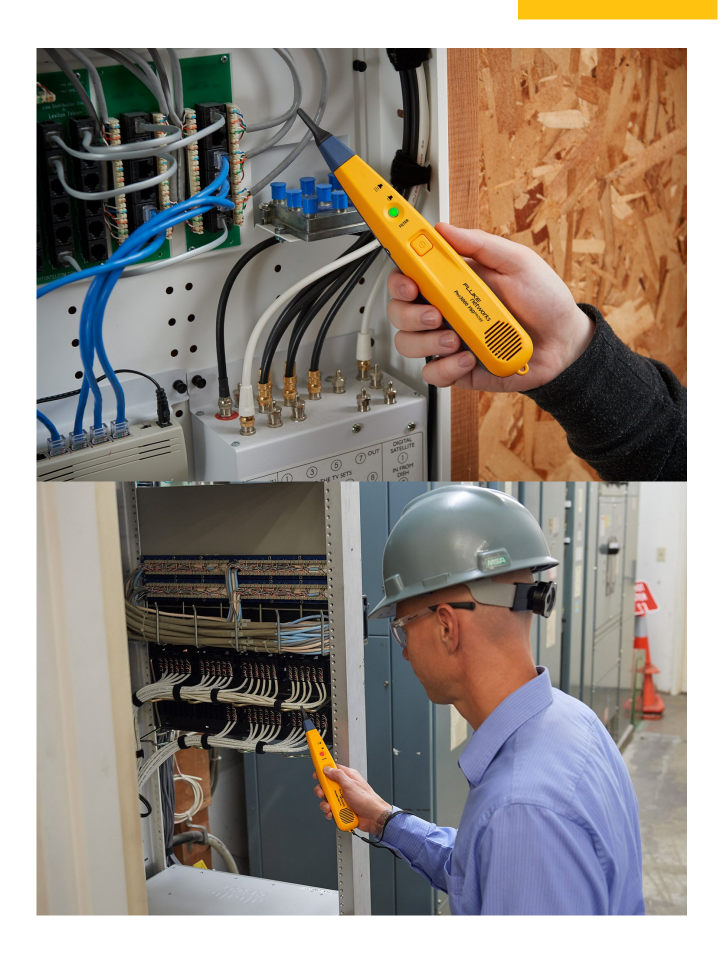


TECHNICAL DATA

Fluke Networks Pro3000F50-KIT Tone Generator and Filtered Probe









Key features

- Innovative filtered probe obstructs signal of 50 Hz interference
- Analog tone generator with bed-of-nails clips
- Send tone signal up to 16 km on most cables
- SmartTone™ provides 5 distinct tones for exact pair identification
- Powerful speaker makes tracing cables quick and easy

Product overview: Fluke Networks Pro3000F50-KIT Tone Generator and Filtered Probe

The Pro3000F filtered probe, 50 Hz, "Stops the Buzz" by obstructing signal interference and unfiltered toner, for use on inactive networks, uses SmartTone™ technology, with five different tones to allow the technician to easily identify individual pairs.

Specifications: Fluke Networks Pro3000F50-KIT Tone Generator and Filtered Probe

Pro3000 Analog Toner Specifications		
User interface		Slide switch selects Continuity or Tone Mode Push buon switch selects SOLID, ALT or OFF Tone mode LED Continuity/Polarity LED
Solid Frequency		1000 Hz nominal
Alteating Frequency		1000/1500 Hz nominal
Over Voltage Protection		60 Vdc in Toner/Polarity Mode
Output Power in Tone Mode		8 dbm into 600 ohms
Output Voltage Level in Continuity Mode		8 Vdc with fresh baery
Baery		9V alkaline
Temperature		Operating: -20° C to 60° C, Storage: -40° C to 70° C
Case dimensions		2.7 in. x 2.4 in. x 1.4 in. (6.9 cm x 6.1 cm x 3.6 cm)
Pro3000 Analog Probe Specifications		
User interface	ON/OFF push buon Volume dial Replaceable tip 3.5 mm earphone jack	
Baery	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



PRO3000F50-KIT

Fluke Networks Pro3000F50-KIT Tone Generator and Filtered Probe

Fluke Networks Pro3000F50-KIT Tone Generator and 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.

Fluke Australia

Unit 26, 7 Anella Ave Castle Hill, NSW 2154 Australia Phone: 61 2 8850-3333 www.fluke.com.au ©2025 Fluke Corporation. All rights reserved. Specifications subject to change without notice. 03/2025

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