

TECHNICAL DATA

Fluke Networks Pro3000™ Tone Generator



Key features

- Send tone signal up to 10 miles (16 km) on most cables
- Analog tone generator with bed-of-nails clips
- SmartTone[™] provides 5 distinct tones for exact pair identification
- Continuity testing and line polarity confirmation
- Tone can be traced by a compatible analog probe (sold separately)

Product overview: Fluke Networks Pro3000™ Tone Generator

The Pro3000[™] unfiltered toner, for use on inactive networks, uses SmartTone[™] technology, with five different tones to allow the technician to easily identify individual pairs. Angled-bed-of-nails clips allow easy access to individual wires, and the RJ11 connector is ideal for use on telephone jacks.

Specifications: Fluke Networks Pro3000™ Tone Generator

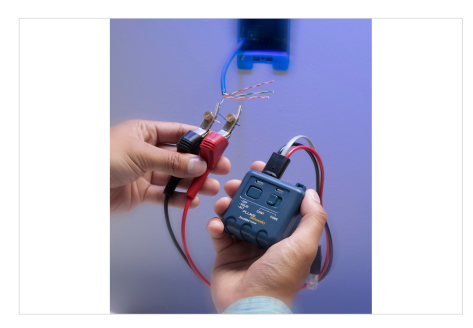
User interface	Slide switch selects Continuity or Tone Mode Push button switch selects SOLID, ALT or OFF Tone mode LED Continuity/Polarity LED
Solid Frequency	1000 Hz nominal
Alternating Frequency	1000/1500 Hz nominal
Over Voltage Protection	60 Vdc in Toner/Polarity Mode



Output Power in Tone Mode	8 dbm into 600 ohms
Output Voltage Level in Continuity Mode	8 Vdc with fresh battery
Battery	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)



Ordering information



26200900

The Pro3000[™] unfiltered toner, for use on inactive networks, uses SmartTone[™] technology, with five different tones to allow the technician to easily identify individual pairs. Angled-bed-of-nails clips allow easy access to individual wires, and the RJ11 connector is ideal for use on telephone jacks.

Includes:

• Pro3000[™] Analog Tone Generator"



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 ©2022 Fluke Corporation. Specifications subject to change without notice. 03/2022

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