

TECHNICAL DATA

Fluke Networks Pro3000™ Tone Generator and Probe Kit



Key features

- Send tone signal up to 10 miles (16 km) on most cables
- Analog tone generator with bed-of-nails clips, unfiltered probe
- SmartTone™ provides 5 distinct tones for exact pair identification
- Continuity testing and line polarity confirmation
- Ergonomic sleek design, 3.5 mm headphone jack

Product overview: Fluke Networks Pro3000™ Tone Generator and Probe Kit

Pro3000™ analog tone generator and probe kit uses the SmartTone™ technology, with five different tones for exact pair identification, and provides clear and precise tracing of communication cabling. Simply short the selected pair at the near or far end to change the cadence of the tone generated.

Specifications: Fluke Networks Pro3000™ Tone Generator and Probe Kit



Pro3000 Analog Toner Specifications	
7110	Slide switch selects Continuity or Tone Mode Push button switch selects SOLID, ALT or OFF Tone mode LED Continuity/Polarity LED
	1000 Hz nominal
	1000/1500 Hz nominal
	60 Vdc in Toner/Polarity Mode
	8 dbm into 600 ohms
ode	8 Vdc with fresh battery
	9V alkaline
	Operating: -20° C to 60° C, Storage: -40° C to 70° C
	2.7 in. x 2.4 in. x 1.4 in. (6.9 cm x 6.1 cm x 3.6 cm)
ons	
ON/OFF push button Volume dial Replaceable tip 3.5 mm earphone jack	
9V alkaline	
Operating: -20° C to 60° C, Storage: -40° C to 70° C	
9.8 in. x 1.6 in. x 1.3 in. (24.9 cm x 4.1 cm x 3.3 cm)	
	ode ON/OFF push bu Volume dial Replaceable tip 3.5 mm earphone 9V alkaline Operating: -20° C



Ordering information



26000900

Pro3000™ analog tone generator and probe kit uses the SmartTone™ technology, with five different tones for exact pair identification, and provides clear and precise tracing of communication cabling. Simply short the selected pair at the near or far end to change the cadence of the tone generated.

Includes:

- Pro3000™ Unfiltered Probe
- Pro3000™ Analog Tone Generator

Optional accessories

Description

Fluke Networks Pro3000™ Replacement Tip Replacement tip for Pro3000/3000F series probes.

