Tone Generator & Probe Kit

The Tone Generator is a highly practical network installation and trouble—shooting tool, wjich features a single or multi—tone signal, two test leads and a 4—conductor modular cable. The signal, emitted by the Tone Generator can be easily traced by the Probe, even when cables are in a bundle or hidden in a mess of punch down blocks or wall plates. The Tone Generator & Probe can be used to verify cable continuity, identify wring faults, determine line polarity and voltage in network and modular telephone line.

The Probe is equipped with a tone amplifier and an LED indictor that detects audible frequency tones for accurate tracing and identifiction of wires. It's plastic conductive tip prevents shorting of expensive telecom and network eqipment.

Features

- 2 position button for single tone or dual-tone signal
- Toggle switch to control 3 modes of operation
- 3 color LED indicator display for telephone line polarity, continuity and voltage testing
- Black and red Alligator clips and standard RJ11 plug to test individual wire or RJ11 jack
- Special inductive plastic tip, which prevents accidental shorts when using near high voltage devices
- Traces and identifies wires or cable in a bundle or group without damaging cable insulation
- Adjustable volume level for various work environments
- Compatibe with all existing tone generators in the market
- Power switch to prevent battery drain





Specifications

- Model No.: 256711A
- 1 ft. each of red and black test lead
- 1 ft. of 4 pin Modular cord and plug
- One 3 position toggle switch for operation modes control
- One 3 color LED display for line poloarity, continuity and voltage test
- Power source: 9 Volt DC power battery
- Dimensions: 115 x 63 x 26mm
- Weight: 190g

Order Information

256711A Tone Generator

256712A Probe

256712F Probe with filter

256713A Tone Generator & Probe Kit

256713F Tone Generator & Probe Kit (with filter)

