

# Tempo 701K Tone And Probe Test Kit



## Description of Tempo 701K Tone and Probe Test Kit:

Tempo 701K Tone and Probe Kit includes: 77HP High Power Tone Generator, 200 EP Inductive Amplifier, Rugged - woven polyester 700C Dual Carrying Case.

Like our tone generators, Tempo's inductive amplifiers are recognized as "Industry Standards" by field service professionals. Used in conjunction with any of our tone generators, our inductive amplifiers permit wire and cable identification without having to make direct metallic contact with the conductor. Powerful receiver gain permits accurate identification in even the most congested cable bundles and equipment rooms. Includes one each spare duckbill and metal tip.

Tempo 200EP Inductive Amplifier offers the same exceptional qualities as Model 200B plus an adjustable volume control for more precise identification when tone signal "bleed" is affecting the identification process, and recessed tabs for buttset or headset connections. In addition, an added LED for visual signal strength indication. Note: formerly sold as Progressive Electronics.

## Characteristics of Tempo 701K Tone and Probe Test Kit:

- Powerful receiver gain permits accurate identification in even the most congested cable bundles and equipment rooms
- Includes a powerful, two-inch speaker and a recessed, on/off push button control
- Includes an LED for visual signal strength indication
- Offers adjustable volume control for more precise identification when tone signal bleed is affecting the identification process
- Includes recessed tabs for buttset or headset connection
- 1-year warranty
- Battery operated (9V not included)

## Features of Tempo 701K Tone and Probe Test Kit:

- Continuity and polarity test
- Constant and warble tones
- Talk battery supply
- 24" test leads (clips)
- Line 1 modular test lead (RJ-11)
- 3-color LED (identifies AC ring voltage)
- Weather resistant design

## Specifications of Tempo 701K Tone and Probe Test Kit:

**200 EP Inductive Amplifier:** High-impact ABS Case:

Gain: 26 dB

Input impedance: 100M ohms

Power: One 9V battery, nominal life 50 hrs

Probe tip resistance: Metal 0 ohms, plastic 300 ohms minimum

Size: 1.125 x 2.125 x 9", 5.5 oz w/batt

### **77HP Tone Generator:**

Power: One 9V battery, nominal life, 50 hrs

Transmitter Frequency: 900/1100Hz alternating, 900Hz constant nominal

Transmitter Power into 600 ohms: 7 dBm

High-impact ABS Case: 1.25 x 2.25 x 2.5, 24 test leads, 4.5 oz. with battery