

Tone Generator & Probe



- Designed to identify and trace wires or cables without damaging insulation
- ▶ Identifies the state of the working telephone line (clear, ring, busy)
- ▶ Identifies polarity of a telephone line
- ▶ Trace & identify wires in a bundle, at a cross-connect point or remote end
- ▶ Can identify split pairs when one wire from a pair has been terminated
- ▶ Used to send or trace a tone
- ► Use on twisted pair wiring (telecomm/datacomm), single conductors, coaxial cables, de-energized AC wiring & most other wiring
- ► The probe identifies the signal from the tone generator through drywall, wood & other non-metallic materials
- ► Continuity test
- ▶ Adjustable sensitivity/volume control to increase accuracy
- ▶ Recessed On/Off button prevents battery drain
- ▶ Send frequency: 1.5KHz, Receive frequency range:100~300 KHz
- ► Size: receiver 9.4" x 1.7" x 1", emitter 5.7" x 1.4" x 1"
- ▶ Power: 6F22(9V)x1

Cat. No.	Case Qty
57320	40

Multi-Network Cable Tester



- Main unit and one remote allow one person to test T568A, T568B, 10Base-T, and Token Ring
- Tests & troubleshoots voice communication for open circuits, shorts, mis-wires, reversals, and split pairs
- ▶ SHIELD detection tests a cable's shield integrity
- ▶ Easy to read fault display and high speed testing
- ▶ Debug mode for detailed fault identification results
- ▶ Auto sleep mode and power off switch to decrease power consumption
- ▶ Low Battery LED indicator

Cat. No.	Case Qty
57316	50

Coax Network Cable Tester



- ► Tests for Coaxial Cable (BNC)
- ▶ Tests for T568A, T568B, 10Base-T, AT&T258A, and Token Ring Cable
- ▶ Automatically checks for open circuits, shorts, mis-wires and reversals
- ▶ SHIELD detection tests a cable's shield integrity
- ► Easy-to-read fault display and high speed testing

Cat. No.	Case Qty
57318	50