DATACOM TESTERS

Tone Generator / Probe Set

Model TPG-70

The Model TPG-70 includes both TP-20 (probe) and TG-50 (generator).

Technicians and installers can quickly locate wires in applications such as TeleCom, Networking, CATV, HVAC, Electrical, and Automotive Circuits.



- Use to locate termination point of all types of communication cables.
- Single or dual tone with adjustable volume.
- · Audible continuity on telco and bare wires.
- LED signal confirmation.
- Probe works with any tone generator.
- Non-conductive plastic tip for safety.
- · Low battery indicator.

Also Sold Separately (TP-20 Probe) (TG-50 Generator).



Generator

DataCom/Coax Cable Tester

Carrying Case

Included

Model TCT-455

The TCT-455 offers easy testing of datacom cables with RJ-11 or RJ-45 connectors as well as coax cables. One button operation makes checking cables for opens, shorts, and pair mapping a snap! It will even locate up to 7 cables after installation.

Features

- Test datacom and coax cables before or after installation.
- Mapping function tests pin-to-pin connection.
- Locate function checks up to 7 installed cables.
- Checks for straight or cross-pinned cables.
- · Identifies open/short condition.

Probe

- · Low battery indicator and auto shut-off.
- · Protective holster included.
- 9V battery (part # 590009) included.





Carrying Case Included

Custom Molded

Multi-Network Cable Tester

Model TCT-255

This tester is a convenient instrument for testing different unshielded wiring schemed telephone cables with RJ-11 and RJ-45 connectors and coax cables (F and BNC connectors). Cables can be tested before and after they are installed.

Features

- Testing cables before or after their installation.
- · Mapping function.
- Cable identification (straight or cross-pinned).
- · Open or short testing.
- F to BNC connectors included.
- · Low battery indicator.
- Auto power-off function (30 s.).
- 9V battery (part # 590009) included.

Soft Vinyl Zippered Case (Model C-90) Included.

C-90 Dimensions: 5 1/2" (H) x 7" (W) x 1 3/4" (D).





