

## POCKET CABLE TESTER

Check Continuity of Coax Wire

### DESCRIPTION

Connect the power supply end of a coax cable that needs to be tested. If a short exists in the coax, the LED light of the power supply will illuminate immediately. If the coax tests 'good' with the power supply (no light) then proceed to the other end of the coax to be tested and connect the Speaker. If the speaker detects the proper voltage from the power supply it will emit a loud audible tone.

Also very useful for finding the correct end of several coax wires if they all terminate at one mass location. Connect the power supply to the one end of the coax to be identified and simply touch the Speaker to the various coax ends, one at a time, until the audible tone is heard.

### FEATURES

- Test electrical continuity of coax connections with audible high-pitch tone
- LED light indicates a shorted coax
- Black anodized brass body
- Speaker threads into Power Supply
- Hand pocket clip
- Battery included
- F-81 barrel connector included

### MECHANICAL CHARACTERISTICS

- Anodized brass body
- Threaded speaker attachment
- Threaded battery compartment cap

### ELECTRICAL CHARACTERISTICS

Alkaline battery included: A23 MN2112V

### PRECAUTIONS

This device is NOT to be used on live electrical circuits, it is not protected against electrical shock from improper connections. Designed for low voltage 12Vdc use only.

