

Mini Lan Cable Tester



Part No. 21-8572-00

INTRODUCTION:

The Mini Cable Tester is a small hand-held tool for verifying and troubleshooting and quickly diagnose problems during Lan cable installation.

The tester offers easy operation, Simply push the "Test" button, and the LEDs as soon as give a clear indication.

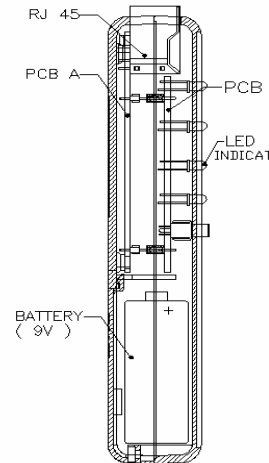
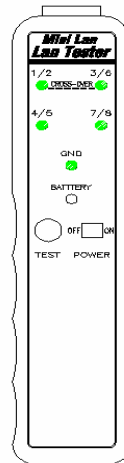
- Fastest to display.
- Easiest to pperation.
- Most Cost-effectivt.

FEATURES:

- Auto decipher the straight through and cross- over pinning.
- Can test wiring faults of open, short, miswiring.
- Power on & Battery low indicator.
- Power saving automatically.
- Buzzer inside.

SPECIFICATIONS:

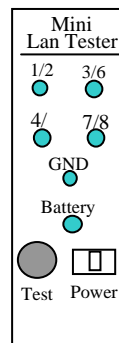
- Power : 9-Volt Battery
- Size : 145 x 32 x 25.4 mm (5.70"x1.25"x1")
- Weight : 87g (0.19 Ibs)



Quickly diagnose problem during Lan installation

OPERATION & DISPLAY:

1. Slide the master unit power switch on.
2. Connect cable's one end to the master's RJ45jack, and other end to the remote.
3. Then press the "TEST" button , as soon as the LED indicator will display the tested result.



Power on:

Nomal: Battery's LED "ON"

Low voltage: Battery's LED "Flasing"

Straight through pinning(shielded):

4 Pair's LED, (Gnd) "ON" and buzz once "BI---"

Open or No connection : The Pair's LED "OFF" and buzz once "BI"

Short : The Pair's LED "Flasing" and buzz "BI-BI"

Miswiring : The Pair's LED "Flasing" and buzz "BI-BI-BI"

Cross over pinning (568A to 568B):

1/2 , 3/6 Pair's LED by Turns "ON <> OFF" and buzz once "BI---"

Note:

Please don't operate the tester in live circuit because it may cause the tester damaged.