Telephone Line Tester

LINE-BUG





Applications

- Test RJ-11 and RJ-45 connections for active telephone lines
- Tests RJ-45 connections wired for 568 A/B or USOC pinouts
- Test single line, 2 line, 3 line, or 4-line jacks

Features

- Both RJ-11 and RJ-45 style plugs
- Compact design
- Self powered 4 Tri-color LEDS

1 Year Warranty

Instructions

RJ-11 Phone Lines.
Plug RJ-11 connector into jack and observe LEDs. Switch position does not affect test.

TEST RESULTS Green - Line ok

Red - Reversed Line Amber - Ringing / AC Voltage

Not Lit - Dead Line

hone

Set switch appropriately. (USOC for old configuration, 568 A/B for new configuration). Plug RJ-45 connector into jack and observe LEDs.

Do not plug RJ-11 into RJ-45 jacks. Damage may result. Newer phone lines are often wired 568 A/B instead of USOC. The Line-Bug 4 is an analog telephone line tester. It does not test digital lines such as DSL or VoIP. It does not test for PoE.

LAN + Phone Lines:

Some LAN Lines have telephone current on previously unused pairs. Pre-testing LAN lines with the *Line-Bug* before testing with a LAN tester may prevent damage to your LAN tester.

Plug RJ-45 connector into jack. Set switch to 568 A/B and observe LEDs. Next, set switch to USOC and observe LEDs. If any LED lights in either switch position, voltage is present.
DO NOT USE LAN TESTER AS DAMAGE MAY OCCUR!





