

Phone Line Tester



MORRIS

Built-in LED indicator allows testing of RJ11 4&6 position telephone outlets for common trouble conditions such as dead or open lines, reversed polarity, & AC voltage

Instructions

1. Test line 1 by setting the Line Switch to position "1". This tests the inside wire pair. Position 2 tests the outside wire pair
2. Connect the RJ11 plug at the LINE end of the tester to the RJ11 phone line jack you want to test.
3. Press the TEST button.
4. RED indicates a digital line
DO NOT USE LINE
5. GREEN indicates a safe analog line
6. YELLOW indicates a safe analog line with reversed polarity - Line is safe but data transfer rate may be slowed
7. NO LIGHT indicated no signal present on the line. Set line switch to position 2 and repeat steps above
8. To use the surge suppression circuit, leave the Digital Phone Line Tester plugged into the phone line jack as described in step 2 and connect the RJ11 plug from the computer modem to the RJ11 jack at the modem end of the Digital Phone Line Tester



Taiwan