

Testifier Cables tester and identifier for RJ11 | RJ12 | RJ45 | Coaxial (Ethernet | Vidéos | Alarms | Phones | Interphone | Data | Voice)



Introduction:

The Testifier is the first identification and verification device exclusively designed for wire installations located in houses or buildings. TV/camera/telephone/audio/alarm/security cables, computer and home automation networks, can all be examined and located using this tester. It verifies shielded and unshielded cables categories 3 / 4 / 5 / 5E / 6 and coax. Multiple connectors and adapters supplied with the device permit to examine different types of plugs. The testifier is provided with a large screen to display clear information about all the eventual errors for different types of cables. It gives information about the line tensions and displays a "Pass" or "Fail" message after each test. It is also equipped with a tone generator which can trace in-wall cables. A remote is supplied with the tester to allow verification of telephone, coax and network plugs.

Features:

Identification: Transposed or non-connected wires, reversals, shorts. Debugger: Improper wiring, reversals, opens, shorts, crossed pairs.

Minimum tested length: 1 m.

Cable type: Shielded and unshielded cables, CAT3/4/5/5E/6 and coax.

Tone generator: 4 available frequencies, 10V tension.

Battery life: 150 hours in permanent test.

Auto-off after 9 min of inactivity.

Hardware & Electrical specifications:

Dimensions device: 132 x 73 x 41mm, Weight: 240g Dimensions package: 145 x 215 x 80mm, Weight: 330g

Require 1 battery 9V type 6F22 (not include).

Item includes:

A tester with its remote.
A cable assembly RJ12 to RJ12, 20cm.
A cable assembly RJ45 to aligator clip.
A coax remote identifier.
User manual in English and French.

Optional accessories:

TP311: Set of 20 coax remote identifiers. TP312: Set of 20 RJ45 wiremappers. TP314: Set of 20 RJ11 wiremappers.

TP315: Set of 20 remotes with alligator clips. KP420: TP311 + TP312 + TP314 + TP315. TP608: Set of 7 network remote identifiers.