





TELLALL-INDICATOR



Introduction:

The Tell-All-Indicator is a simple tool allowing to identify the wiring of telephone lines and data cables. It identifies 10-Base-T, Token ring (RJ11 / RJ12) and 100 Mbits systems (RJ45 to 4 pairs). It also indicates if the tensions of the line are alternating or continuous and detects polarity. It is equipped with 4 LEDs to identify data cable pairs and 2 LEDs to verify telephone lines.

Features:

Easy and quick to use Protocol: ISDN and 88 Telecom standard, 10Base-T, Ethernet 100 Mbits.

Analogic: Indicates polarity and incoming calls.

Indicators: 4 LEDs for 1-2 / 3-6 / 4-5 / 7-8 pairs et 2 LEDs for telephone lines.

Consumption: Batteries only wear out when the LEDs are on.

Hardware & Electrical specifications:

Output: RJ45 connector.

Dimensions device: 115 x 55 x 38mm, Weight: 90g

Require a battery 6V type 4LR44 - 4SR44 - 2CR1/3N (include).

Item includes:

TP100: tester.

TP10: RJ45 male to RJ11/RJ12 male connectors.

User manual in English and French.