# Netrack tester and cable finder RJ45/RJ11



### **Product price:**

PLN100.05 tax included

#### **Product codes:**

Reference: 103-09 EAN13: 5908268775072 UPC: -

#### **Product features:**

Height [mm]: 240 Width [mm]: 140 Depth [mm]: 45 Weight [kg]: 0.34 Height of the packed product [mm]: 290 Width of the packed product [mm]: 145 Depth of the packed product [mm]: 45 Weight of the packed product [kg]: 0.42 Color: red Detection of incorrect connection: Yes Short circuit detection: Yes Measure distance to gap: Not Locating a Gap with the Probe: Yes Display of the link map: Yes Cable length measurement: Not Maximum length to be measured: ---Tested cables: UTP, STP, telephone, electric Storing measurements in memory: Not Probe - cable finder: Yes

Terminators: 1 piece. Basic Test Speed: 5 sec Wiremap test speed: 5 sec Length / Distance Test Speed: ---Crosstalk test between pairs - crosstalk: Not

# Product short description:

**Network tester** for comprehensive testing of network connections. Designed to test connections based on twisted-pair LAN cables, telephone cables, coaxial cables or other wired electrical connections. Especially recommended for computer networks. The set includes the main unit, probe for finding wires with a terminator.

## **Product description:**

The set is designed to enable the measurement of all parameters necessary for network installation. The set includes the main unit, the receiver with the probefinder and terminator. We can detect wrong connections, short circuits, interruptions. Using the probe, we can find the cable in the bundle to which we connected the transmitter by bringing the probe close together without having to connect the tester. By observing the signaling of connections, we can read their map.

Cable tester - the most important features

- detection of incorrect connections, short circuits and interruptions
- probe-finder for finding a wire in a bundle by bringing the probe closer, finding a break
- connection map by observing the signaling of the connection sequence, you can read the connection map,
- automatic shutdown
- tests cables: UTP, STP, coaxial, telephone, electric
- built-in flashlight

Technical parameters of the tester Principal Tester

- height [mm] *123*
- width [mm] 47
- depth [mm] *33*
- weight [kg] 0.09

Receiver - probe

- height [mm] *175*
- width [mm] 40
- depth [mm] 22
- weight [kg] 0.11

The whole set

- height [mm] 240
- width [mm] *140*
- depth [mm] 45
- weight [kg] 0.34

Packaging

- packaging dimensions: 290/145/45mm
- weight in the package: 0.42 kg

Contents of the package

- master tester
- receiver-probe/finder/terminator
- RJ45-RJ45 cable
- RJ12-RJ12 cable
- RJ12-2xcrocodile cable
- headphones
- instruction
- case with compartments for the whole set

Network cable tester application

**Network cable tester** necessary for installers. It allows you to quickly check the connection made and diagnose the error. It allows you to find wires in bundles as well as identify and mark the connections made. It speeds up work and minimizes errors.

see also

- LAN cables
- Patchcords
- RJ plugs and covers
- Crimpers
- Strippers
- Patch knives