SLANPRO

Cabling Management - Tools

LPT-71A

LANTESTER for Quick Checking of LAN Network or Telephony Cabling.

LPT71A_SS_ENB01W

Features

- Manual or automatic checking of the individual connectors.
- Very easy handling.
- For checking of patchcord cables, interconnections, and cables embedded in walls.
- Master and Remote units included.
- Protective case included.
- One (1) 9 V battery, 006P type not included.
- It also checks the shielding.



LPT-71A LANTESTER for Quick Checking of LAN Network or Telephony Cabling.

The LanPro LPT-71A LANTESTER for CAT 3, CAT 5e, CAT 6, and CAT 6a LAN networks or telephony is the ideal instrument for a quick checking of the network connections using RJ45(8P8C) / RJ11 (6P2C), RJ14 (6P4C), and RJ25 (6P6C) plugs.

It consists of two separable devices, Master and Remote. Both of them can be at a cable distance of up to 300 m to test LAN network cabling or telephone circuits.

With this LAN network tester you can check continuity and shortcircuits that could exist in a cabling section.

LEDs show successively (automatically) the pin to pin connection of the cabling section being tested. In case there is short-circuit, two or more LEDs light up simultaneously. If there is no connection, they do not light up. Furthermore, you can check interconnection cables (patchcords), as well as cables embedded in walls (with the remote unit you can check cables installed in a block or control console at a distance of 300 m). The LPT-71A LAN network LANTESTER finds in just few seconds the most common configuration errors in Ethernet.



A Technical specifications

Characteristics	Value
Working distance	Up to 300 m
Cable types	CAT 3, CAT 5e, CAT 6, CAT 6a
Accepted connectors	RJ11 (6P2C), RJ14 (6P4C), RJ25 (6P6C), and RJ45 (8P8C)
Battery	9 V UM-006P or equivalent
Case	Leather imitation
Presentation	Master unit / Remote Unit
User manual	Included
Operating modes	Fast/Slow
Power indicator	LED light

B How to Order

LPT-71A Tester for quick checking of LAN network cabling or telephony.