

Compact, economical Ethernet continuity and wiring tester

CableMaster 210 is an economical, compact continuity and wiring tester for Ethernet cables. The ergonomic handheld tester is easy to operate, and its large display provides clear test results. It is the basic tester for every installer.

Most cable testers under \$100 are unnecessarily bulky and have confusing LED lights for indication of results; they look more like science projects than professional testers.

CableMaster 210 is ingeniously designed where the remote tester docks inside the main tester and the entire tester fits in your pocket! The overall size is small, yet has a large LCD screen for clear indication of results, and the screen is backlit for testing in low light areas.

Fast and cost-effective testing of cabling is a must in modern networks to quickly find network faults. In addition, CableMaster 210 is the perfect instrument for pre-testing cabling before project acceptance testing.

Unique in this class is the compact size, dockable remote unit, supports remote identifiers, large display, backlit display, and built-in tone generator in a professional design that fits in your pocket.

ORDERING INFORMATION

CableMaster 210 Scope of delivery: 1 main unit, 1 dockable remote unit, 1 manual

Article number

226101

FEATURES

optimize!

 Test Ethernet cables for breaks, shorts, swapped wires and split pairs with the push of a button

ng

CL

- Test cables up to 304m long
- Supports 24 remote identifiers
- Remote unit docks in local tester
- Large LCD display with all test information, including PASS/FAIL indicator
- Backlit LCD display for testing in low light areas

RJ-45 connection

Includes tone generator



CableMaster 210 Ethernet wiremapper that fits in your pocket

IT Networks





| TECHNICAL SPECIFICATIONS | | |
|--------------------------|---|--|
| Size | 120 x 67 x 28mm | |
| Weight with Battery | 120g | |
| Power Supply | 2 x 1.5V AAA Alkaline | |
| Voltage protection | 60VDC, 55VAC | |
| Operating temperature | -10 - +50°C | |
| Storage temperature | -20 - +60°C | |
| Humidity | 10% - 80%, non-condensing | |
| Maximum cable length | 304m | |
| Wiremap | according to TIA568 with RJ-45 connection | |

| ACCESSORIES | |
|--|--|
| Cable Probe CP15 | 226007 |
| The Cable Probe CP15 is a sound tracker fro An acoustic signal indicates the distance to unshielded cables) or to the connector. | |
| | The second secon |

You can find additional accessory offers on our website, or contact us:

itnetworks.softing.com/us/contact

For more information please contact:



©2022 Softing IT Networks GmbH. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. Subject to errors and alterations. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. CableMaster and the CableMaster logo are trademarks of Softing IT Networks GmbH. All other cited trademarks, product company names or logos are the sole property of their respective owners.

+1.865-251.5252
sales@softing.us
itnetworks.softing.com/us

itnetworks.softing.com/us/CM210

v1.0622