CABLE TESTER







The CableMaster 200 is an economic, compact continuity and wiring tester for Ethernet cabling. Its ergonomic design makes this handheld tester easy and efficient to use. Its large LCD display shows the results in the form of icons and messages that are easy to understand. It is a basic tool and a must-have for any installer and repair technician.

CableMaster 200



The CableMaster 200 tests Ethernet cabling for opens, shorts, split pairs and miswires – simply by pressing a button.

As a unique feature in its class the CableMaster 200 provides built-in tone generation for convenient cable tracing and port identification using the appropriate tone tracer probe (see optional accessories).

Design features

- Compact size
- Easy to operate
- Detachable RJ-45 remote unit for testing long cable runs
- Tests cable lengths of up to 304 m
- Tone generator can be used for cable tracing with the appropriate tone tracer probe (optional accessories)
- Easy to read LCD screen with icons that clearly displays all test results, including PASS or FAIL indication
- Displays cable faults if cable wiring does not conform to TIA568 specifications
- When not in use the remote unit stores in the botom of the main tester

Optional Accessories

CableTracker Tone Tracer Probe

The CableTracker is a cable tracer made by Psiber Data. An audible signal indicates the distance to the cable (unshielded cables only) or termination point.

ASIA-PACIFIC

Psiber Data Pte. Ltd.

a Softing Company Singapore phone: +65-6569-6019 e-mail: asiasales@psiber-data.com

Psiber Data China

a Softing Company Shanghai phone: +86-21-54133123 e-mail: chinasales@psiberdata.com

EMEA

Germany

Psiber Data GmbH a Softing Company Munich phone: +49 (0)89 89136060 e-mail: info@psiber-data.com

France

Psiber Data a Softing Company Creteil (Paris) phone: +33 66 097 0910 e-mail: infofr@psiber-data.com

Italy

Softing Italia Srl. Cesano Boscone (MI) phone: +39 02 4505171 e-mail: info@softingitalia.it

www.psiberdata.com

For more information please contact: