# **Cable Scanner**



Professional, fast and easy solution for:

.

- installation of LAN and other cable networks
- maintenance, and
- troubleshooting



Example of troubleshooting in the LAN environment

- Fast wire map and TDR test done by 1 operator only.
  - Measures cable length.
  - Finds and locates the most frequent cable and connectivity faults.
- Complete test by using remote unit
  - Measures cable length.
  - Finds type and location of all possible cable and connectivity faults.
- Cable identification up to 28 cables by using simple locators.
- Length and Reflections test
  - Accurate length measurement.
  - Location and amplitude of cable reflections.
- Cable Type
  - Pre-setting of different cable types and wiring standards.
- Tracing of cables and wires (with optional Tracer).
- Talk function enables full duplex communication between remote operators.



- Standard Remote #1
- Locators set I (#1 #4), 4 pcs
- Instruction Manual
- Production verification data
- Declaration of warranty
- Declaration of conformity



# **Technical Specifications** Length & Reflections

Measuring principle: Time Domain Reflectometer Output impedance: 100 Ohm RJ45 output, 50Ohm BNC output

#### Twisted Pair cable

Distance Range	Resolution	Accuracy
0.0-99.9 m	0.1 m	±(3 % + 5 dig)
100-300 m		±(5 % + 1 dig)
Amplitude Range		
-99 % ÷ +199 %	1 %	±(5 % + 5 dig)

## Coax cable

Distance Range	Resolution	Accuracy
0.0-99.9 m	0.1 m	±(3 % + 5 dig)
100-300 m		±(5 %)
Amplitude Range		
-99 % ÷ +199 %	1 %	±(5 % + 5 dig)

#### Calibration

Calibration on cable length (for improving accuracy of the length	
measurement)	adjustable 2 m-200 m
Propagation velocity rate (NVP)	adjustable 0.50-0.99

Up to three highest reflections (faults) are reported.

## **Fast Test**

- RJ45 output only
- Measurement of cable length
- Detection of
- broken wire on connector or cable, distance to fault
- short between wires, short to shield, distance to fault
- split, crossed, reversed, transposed pairs
- cable termination

# **Complete Test (with Remote unit)**

## RJ45 output only

- Length of individual pairs: refer to Length specification Detection of:
- broken wire on connector or cable, distance to fault
- short between wires, short to shield, distance to fault
- split, crossed, reversed, transposed pairs

Cable identification #1 - #15

## Tracer

Tone generator frequency	0.80 kHz1.20 kHz	
Tone generator amplitude	RJ45 output: 7 V BNC: 5 V	

#1-#28

L	oc	at	o	rs

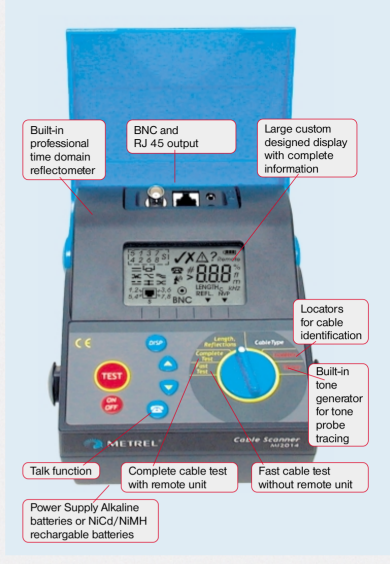
Locators

# **General Data**

Display: custom, 85 segments Operating temperature range: 5 °C ÷ 40 °C Storage temperature range: 0 °C ÷ 70 °C Pollution degree: 2 Protection degree: **IP44** Power supply main unit: 6 x 1.2 V AA alkaline batteries or 6 x 1.2 NiCd or NiMH AA rechargeable batteries 9 V= Charger input (nominal charge voltage): Typical battery life (alkaline batteries): 10 hours Talk remote unit supply: 9 V alkaline battery Typical battery life (alkaline battery): 25 hours 10 min Auto Power-off time:

# METREL<sup>®</sup> – Measuring and Regulating Equipment Manufacturer, d.d.

Horjul 188, 1354 Horjul - SLOVENIA Tel.: +386 1 755 82 00; Fax: +386 1 754 92 26 Internet: http://www.metrel.si; E-mail: metrel@metrel.si



# **Optional Accessories**



- Standard remote set (#7 #15), 9 pcs
- Battery charger with NiCd battery pack
- Locator set II (#5 #16), 12 pcs
- Locator set III (#17 #28), 12 pcs
- Tracer
- Soft carrying bag
- Carrying strap

Distributor:

Order No. S 2006 Order No. A 1083 Order No. A 1043 Order No. A 1044 Order No. A 1082 Order No. A 1006 Order No. A 1007