





## TDR CABLE FAULT LOCATOR TDR-410







Location damaged power cables.

Fault location copper telecom cables.

Coaxial cable fault location.

Fault location wiring infrastructure.

Detection of breaks, short circuits, damage caused by dampness and other changes in impedance of the cable.

Graphic depiction of damage the cable with automatic indication the distance to fault on the screen.

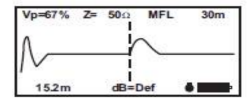
Sonel S.A. Wokulskiego 11 58-100 Świdnica tel. +48 74 85 83 860 fax +48 74 85 83 809

export@sonel.pl www.sonel.pl



## Features:

- · automatic or manual mode:
- the automatic fault location (AFL),
- mode with manual range selection and sensitivity,
- single measurement triggered manually or scanning continuous.
- 11 available ranges from 7 m to 4000 m selected in manual mode or matched automatically,
- maximum length of cable up to 4000 m one end of the cable,
- "Dead zone" measure limited to 0.5 m.
- 2.5 "LCD screen with backlight,
- · scan automatically or manually trigger,
- sensitivity set manually or automatically adjusted,
- adjustable impedance matching,
- propagation coefficient adjustment 1% to 99%,
- waterproof and resistant to mechanical housing.
- small size and weight.
- economical power system 30 hours of continuously scan on one battery set.



## **TECHNICAL DATA:**

Ranges Meters: 7, 15, 30, 60, 120, 250, 500, 1km, 2km, 3km, 4km Ranges Feet 20, 45, 90, 180, 360, 750, 1500, 3000, 6000, 10000, 14000. Range Selection Manual range control / Auto range Accuracy 1% of selected range\* Resolution Approx 1% of range Minimum cable lenght: 4m (14ft) Min 3 pixel return at 4km on 0.6mm Ø, PE, TP Sensitivity Velocity Factor Output Pulse Adjustable from 1% to 99% 5 volts peak to peak into open circuit Output Impedance Selectable 25, 50, 75 & 100  $\Omega$ Output Pulse Width 3 ns to 3 µs, Automatic with range Scan Rate 2 scans/second or scan held, pre set for each range scale Tone Generator 810 - 1100Hz Battery Life 30 hours continuous scanning Power Supply 6 volts 4 x 1.5 AA Alkaline cells, on-screen low voltage indicator Power Down Selectable 1, 2, 3, 5 minutes or disabled Back Lit Display 128 x 64 pixel Voltage Protection 250 volts AC Operating Temp -10ş / 50şC Storage Temp -20ş +70° C 165 x 90 x 37 mm (6.5 x 3.5 x 1.5 ins) Dimensions 350 g (12oz) IEC 61010-1, EN 60950 Weight Safety **FMC** BS/EN 61326-1 Water/Dust Proof

WMGBTDR410

WAPRZOX6DZBB WAKRORE20K02

WAKROBL20K01

WAFUTM2

## **Accessories:**

- time-domain reflektometer TDR-410
- 0,6 m double-wire lead,
- red crocodile clip,
- black crocodile clip,
- cover M-2,
- alkaline batteries 1.5V AA (4 pieces),

Open conductor Tap **Splice** Frayed cable Bridge tap Water ingress Wet splice / water Splitter Split / resplit

Shorted conductor