

Baur UK Data Sheet

TDR 811P

Precision Hand Held TDR for LV power networks

Hand held, easy to use TDR type TDR 811P, for cable fault location. Includes a low voltage mains separation filter with fused leads rated 600V Cat IV, type MBF 811, ideal for work on the UK LV and street lighting networks.

This instrument offers high-resolution measurements using edge technology, ideal for short-range definition, and TDR 811P is supported by the Baur UK Applications Team.

Simple to use, and quick to become familiar, the TDR 811P also has operating features usually found only on much larger TDRs, to give the user maximum capability within a small format.

Controls are contoured, with a positive-stop feel, and are illuminated for night-time use. The colour screen is bright and clear in all conditions.

A simple trace-hold function enables two traces to be superimposed for comparisons.

- Minimum range just 5m
- Dual Cursors
- Trace hold and compare function
- Single shot or continuous operation
- One handed ergonomic operation
- Illuminated, positive feel controls
- Colour screen for clarity
- 328 x 256 QVGA display
- IP67 rated dust and water immersion protection
- Alkaline or NiMh batteries.



Phone: 0208 661 0957, email: sales@baurtest.com, web: www.baurtest.com



TDR 811

Ranges (metres) 5, 10, 21, 42, 85, 170, 340, 690, 1380, 2750, 5500 (at VoP 54%) Cursors Dual cursors with a distance measurement between cursors

Accuracy 1% of selected range Resolution Approx. 1% of range

Velocity Factor From 10% to 99%, or equivalent in ft/µs or m/µs.

Output Pulse 5V peak into open circuit Output Impedance 25, 50, 75, 100 & 120 ohms

Output pulse 3 ns to 3 us, Edge Technology derived, Automatic per range.

Scan Rate 2 scans/s or scan held Battery Life 7 hours typical use

Power Supply 6 volts, 4 x 1.5 AA Alkaline cells or NMH rechargeable cells

Power Down Selectable 1, 2, 3, 5, 10 and 15 minutes or disabled

Display 328 x256 QVGA

Voltage protection 250 volts ac Operating (without MBF 811) Tone Generator 810 – 1100Hz for pilot cable tracing

Temperature -10° to +50°C operating, -20° to +70°C storage

Dimensions 220 x 98 x 58 mm Weight 0.5 Kg

Keypad Positive stop, illuminated. Safety IEC 61010-1 EN 60950

EMC BS/EN 61326-1

Protection Class IP67

MBF 811

Rated Voltage 600V Cat IV Rated frequency 50Hz / 60Hz

Fuses 1000V, 0.5A, quick, 6.3mm x 32mm

Temperature -10°C to +50°C operating, -20°C to +70°C storage.

Dimensions & weight 85mm x 50mm x 29mm, 200g

Protection IP54

Safety CE Compliant to LV Directive (2014/35/EC) and EMC Directive

(2014/30/EC)

Ordering Information and scope of supply:

Item / Order Part Number	Scope of supply
TDR 811P	TDR 811 and manual, mains filter MBF 811 and manual, carry bag CB TDR, Alkaline Batteries.
Spares	
TDR 811	TDR 811 and manual
MBF 811	Mains blocking filter and manual
CB TDR	Carry bag

Phone: 0208 661 0957, email: sales@baurtest.com, web: www.baurtest.com