

## Pro400™ TDR/Toner Cable Fault Locator





- Lowest Cost Full Specification Professional Graphical TDR
- ♦ Rugged hand held design weighs less than 12oz (350g)
- ◆ 5 Measurement Ranges up to 6500ft (2000m)
- ♦ 50, 75 & 100 Ohm Selectable Cable Impedance
- ◆ Built in Tone Generator for Wire Tracing and Identification
- ♦ Backlit display screen
- ♦ Water and Dust Proof to IP54
- Complete with carrying case and test leads

"The smallest graphical TDR in the world"

## **FEATURES**

- ♦ The Pro400™ is a professional Time Domain Reflectometer and Toner designed to detect and locate faults on copper cables up to a distance of 6500ft (2000m).
- ◆ Advanced signal processing techniques enable the Pro400™ to find opens, short circuits, splices, taps, water ingress and other more elusive faults. A built in tone generator also provides a tone for wire tracing and identification.
- ♦ Selectable cable impedance matching, along with variable velocity factor, enable the Pro400<sup>™</sup> to be used to test all communication and control cables, with graphical results and fault distances displayed on a dot matrix LCD.
- ♦ The TDR/Fault Finder is housed in a tough, ruggedized ABS plastic case, water and dust proof to IP54, and supplied complete with test leads and a protective tool-belt holster.
- ♦ The Pro400<sup>™</sup> is designed and manufactured to international standards for quality, safety and reliability.

## **SPECIFICATIONS**

Ranges @ Vp=70%

Range Selection Resolution Sensitivity Velocity Factor Output Pulse Output Impedance Output Pulse Width Scan Rate Tone Generator 20, 45, 90, 180, 360, 750, 1500, 3000 feet
Manual range control
Approximately 1% of range
Min. 3 pixel return at 1750 meters
Adjustable from 1% to 99%
5v p-p into open circuit
Selectable 50, 75 & 100 ohms
3ns to 3ms
2 scans per second
Oscillating 810Hz - 1100Hz

Power Supply
Auto Power Down
Operating Temperature
Storage Temperature
Dimensions
Weight
Safety

EMC CE compliance with current Water / Dust Proof 6v 4 x AA cells Selectable 1,2,3 min. or disabled 0 to 40 deg. C -20 to 70 deg. C

6.5 x 3.5 x 1.5 in (165 x 90 x 37 mm)

12oz (350g) IEC61010-1 EN 60950 BS/EN 61326-1 EU directives

IP54





Graphical display of cable faults with digital indication of distance

**C E** Compliant



For more information contact:

**Armada Technologies** 8535 Byron Commerce Dr. SW Suite A

Byron Center, MI 49315

Phone: (616) 803-1080 Fax: (616) 803-1083 www.armadatech.com