## **RadioDetection Lexxi T1660 Cable Detector**

Radiodetection's Lexxi T1660 offers an unparalleled combination of performance, availability and economics. Radidetection features user-friendly ergonomics from the Riser Bond Model 1550 and Bicotest Lexxi T810, with a unique TDR engine and 3.5-inch colour backlight. Create a Lexxi T1660.

As a result, the 1% distance accuracy and resolution of cable testers provide technicians with the tools they need to detect faults quickly and accurately. What's more, the Lexxi T1660 is so valuable that it will allow more technicians to equip it.

The Lexxi T1660 is made up of at least two metal elements, one of which is suitable for analysis of all metal cables with exterior or shielded. Cable types include cable TV, twisted pair communication, Ethernet, and even low voltage power cables. The Lexxi T1660 comes with a set of 100 ohm alligator clamp twisted pair connection cables as standard. A set of optional plug-in modules can be used to accommodate a variety of industry and application requirements, while the blocking filter module allows for safety analysis of three-phase mains cables while being powered. Radiodetection's Lexxi T1660 offers innovation and affordability that will greatly change productivity.

## overview

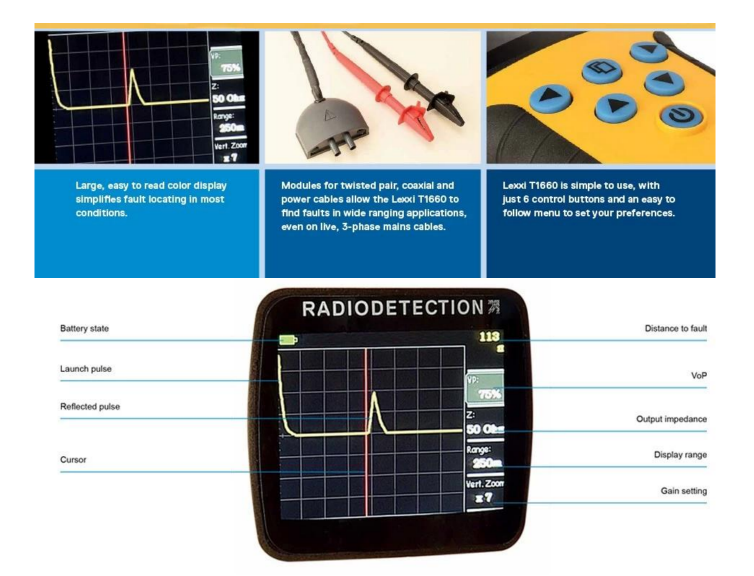
- 1% resolution
- Maximum range: 6km

• 3.5 inch 256 x 328 pixels color display Standard accessories (Included with Lexxi T1660) Connection cable, twisted pair, alligator clip - 10/T1660-TP-ALLIG Lexxi T1660 Bag, Transparent Cover - 10/T1660-BAG Optional Plugin Module Accessories

Power Blocking Filter,  $25\Omega$ , Cat IV - 10/T1660-BLOCK-MOD  $50\Omega$  Twisted Pair, Alligator Clip - 10/T1660-TP-CROC-MOD-50  $100\Omega$  Twisted Pair, Alligator Clip - 10/T1660-TP-CROC-MOD-100  $75\Omega$  BNC, BNC-F adapter included - 10/T1660-BNC-MOD-75

## detail

<sup>• 1%</sup> accuracy



If you are interested in this product, please feel free to contact us.