

Unit 2 Pinnacle Business Park
Ballytrasna,Little Island,
Co. Cork, Ireland
sales@dexgreen.com



# **DEXGREEN**

## **MIMTEL RFI TESTER 444B**

#### **Overview**

The Mimtel 444B Tester is designed to provide a simple audio output when detecting electromagnetic signals, which may cause interference to communications services, for tracing purposes.



#### **Product Details**

The tester is a battery-powered device requiring non-rechargeable cells (1 PP3 type). It is equipped with controls, supporting the following functions:

- 1. An on/off switch this switch provides a timed operating period for the tester and is a non-latching type.
- 2. An LED indicator to show that the device is powered on.
- 3. A volume control. This control adjusts the volume of the demodulated audio and the volume of the search tone.
- 4. A Band select switch
- 5. A Level meter
- 6. A sensitivity switch.
- 7. A demodulator mode switch This control selects either peak or average detection.
- 8. A search / demodulator switch
- 9. An antenna connector.
- 10. An internal loudspeaker.
- 11. Earpiece connector is to suit an inexpensive "Walkman" type earpiece, fitted with a 3.5 stereo plug.

### **Ordering Information**

Item Code	Description
5009996	MIMTEL RFI TESTER 444B