

Bicotest RL2000D - Woodpecker De-energised Cable Identifier

Data Sheet

- High Voltage Dead Cable Identifier
- Identify HV cables from LV cables
- **Order code: 19780219**



Description

The Woodpecker RL2000D Cable Identifier is a robust, easy to use cable identifier for use on de-energised cables. The digital meter shows signal strength and has constant or pulsed sine wave output. The RL2000D gives the user both a visual and audio feedback, coupled with headphones for noisy environments, making locating the correct cable even easier.

Specification - Transmitter

Operating frequency :	625Hz
Battery state :	Red Green LED
Locate range :	Up to 15km
Signal :	Constant or pulsed sine wave
Output protection :	Transformer isolate
Batteries :	6x 1.5V LR14 'C' cells, 40 hrs life (approx)
Operating temperature range :	-15°C to +50°C
Maximum power :	Matching transformer isolated

Specification - Receiver

Operating frequency :	625Hz
Audio indication :	Internal Loudspeaker
Visual indication :	Digital meter showing signal strength
Battery state :	LED battery level indication
Search antenna :	High gain search coil
Filter :	Switched capacitor type
Gain control :	Manual Rotary 120dB (max)
Batteries :	1x9V PP3/6LR61 40 hrs life (approx)
Operating temperature :	-15°C to +50°C

Warranty	1 year
Combined weight :	2.2Kg

Delivery of the Bicotest RL2000D includes : Batteries, over-ear headphones, carry bag, connecting leads, operating manual



Leaders in Utility Instrumentation

Bicotest Limited,
Faraday House,
Peachman Way,
Broadland Business Park,
Norwich,
UK, NR7 0WF

Tel + 44 (0) 1603 416 900
Fax + 44 (0)1603 416 902
enquiries@bicotest.co.uk
bicotest.co.uk