



**English** 

**Product Datasheet** 

Stock No: 193-8690

## **Digital Circuit Breaker Finder**

(EN)





## Transmitter

There is no switch for the transmitter. It will automatically start the injection of the test signal upon connection to a mains supply.

## Receiver

The membrane switch on the receiver has 3 functions-On/Reset/Off.

Push and immediately release the switch when the receiver is off-this will turn the unit on with a steady beeping and red LED

Indicating that the scanning function is in progress.

Push and immediately release the switch when the receiver is on-this will reset all scanning function memories to zero, ready to star t again, with a steady beeping and red LED. Always use the reset function away from the distribution board so that no signalis present during reset.

Push and hold switch down for over 1 second -this will turn the receiver off.

**Note**: To maximize battery life an auto-power off function is incorporated in the receiver which will turn the receiver off after three minutes of inactivity. To resume testing after this period just turn the unit on as described above. (Press and release to switch on or reset. Press and hold to switch unit off.)

## **Specifications**

For use on 110v 50Hz Mains supply

Current consumption	< 20 mA.
Auto power off	Receiver Meter automatically shuts down after approx. 3 minutes of inactivity.
Operating temperature	$0^{\circ}\text{C}$ to $40^{\circ}\text{C}$ (32°F to 104 °F) at $< 80$ % relative humidity.
Storage temperature	0 °C to 50 °C (32°F to122 °F) at $< 95$ % relative humidity.
Relative humidity	95% (0°C to 30°C)
Power	One 9V battery, NEDA 1604, IEC 6F22.

Accessories:

9V batteries and clamshell