ERT 1557

A new high specification Earth Resistance Tester.



Suitable for use on 110 v, 230 v and three phase electrical systems, this special lightweight unit provides accurate Earth electrode resistance measurement without disconnecting the electrode. It can also be used to measure soil resistivity. Earth resistance measurement is carried out using 2,3 and 4-wire method. The ERT has an internal memory for 500 test results which you can download to your conventional PC. Its user-friendly features include a large rotary dial for test selection, large LCD and simple push button test activation. The unit is supplied with four Earth spikes and full test lead set. The ERT is one of the most competitive Earth resistance testers on the market.

Key Features

- Current Clamp measurement
- Earth Resistance measurement
- Battery powered
- Download to PC
- Store up to 500 records
- 2, 3, or 4 wire measurement

Ideal Users

- Telecomms engineers
- Power systems engineers
- Electricians
- Electrical contractors



Web: www.seaward.co.uk Email: sales@seaward.co.uk

Seaward

Bracken Hill, South West Industrial Estate, Peterlee, SR8 2SW

Tel: +44 (0) 191 5863511 **Fax:** +44 (0) 191 5860227

ERT 1557 SPECIFICATIONS

TESTS

Earth Resistance 2, 3 and 4 wire method

Display Range 0.000hm - 50.0kohm

Measuring Frequency 125 Hz +/- 1 Hz

Measuring Current <20mA effective

Measuring Voltage <50V effective sine wave

Earth Resistance using current clamp

Display Range 0.00hm - 2.00kohm

Measuring Frequency 125 Hz +/- 1 Hz

Measuring Current <20mA effective

Measuring Voltage <50V effective sine wave

Specific Earth resistance (p)

Display Range 0.00ohm – 1999kohm

Measuring Frequency 125 Hz +/- 1 Hz

Measuring Current <20mA effective

Measuring Voltage <50V effective sine wave

ADDITIONAL INFORMATION

Dimensions 260mm x 100mm x 55mm

Weight 0.8kg

Memory 500 memory locations

Communication USB

Compliance EN 61557-1, -5, IEC61010-1, 300V CAT II

ACCESSORIES

ERT Current Clamp (278A912)

ERT 1557 part no: 362A910







