

TECHNICAL DATA

Fluke 1630 Ground Resistance Meter





Key features

- A compact, rugged clamp meter that enables non-intrusive leakage current measurement for earth ground loop testing
- Features a wide ground loop resistance range, from 0.025 Ω to 1500 Ω
- Measures ground leakage current, from 0.2 mA to 1000 mA, without needing to disconnect
- Measures AC current from 0.2 A to 30 A

Product overview: Fluke 1630 Ground Resistance Meter

Fluke 1630 Earth Ground Clamp Meter uses stakeless method to simplify ground loop testing

The clamp-on ground testing technique provided by the Fluke 1630 simplifies ground loop testing and enables non-intrusive leakage current measurement without breaking the circuit. Its compact and rugged design makes the Fluke 1630 easy to use in small places and harsh environments. Handy features like "display hold" and continuity testing with an audible alarm, ensures additional convenience.

Stakeless testing system

The Fluke 1630 uses the stakeless testing method, which eliminates the need to disconnect parallel ground rods and find suitable locations for placing auxiliary ground stakes. This saves time and enables users such as industrial and utility electricians, and field service electricians and contractors, to perform earth ground loop tests in locations where it is not possible to use other techniques, such as inside buildings or on power pylons. With the stakeless testing method, earth ground stakes are no longer necessary. The Fluke 1630 Earth Ground Clamp is clamped around the earth ground rod or the connecting cable. A known voltage is induced by one half of the clamp and the current is measured by the other half. The tester automatically determines the ground loop resistance at this grounding connection.

Other useful capabilities:

- Provides a large jaw opening of 35 mm (1.38 in) for tests on ground conductors and/or equipotential bus bars
- Offers user-defined HI/LO Alarm limits for rapid measurement evaluation
- Includes a handy 'display hold' button to capture readings in hard-to-reach places
- Automatically records and stores measured values with time saving memory function
- Provides automatic self calibration to ensure correct measurements every time
- Provides overload protection to 200 A
- Delivers ≥ 8 hours battery life (continuous operation)
- Comes with a carrying case and resistance test loop

Specifications: Fluke 1630 Ground Resistance Meter

General Specifications	
Operating error	Refers to the operating temperature range and is guaranteed for 2 years
Storage temp. range	-20u00b0C to 60u00b0C (-4u00b0F to 140u00b0F)
Reference temp. range	23u00b0C u00b115u00b0C (73u00b0F u00b119u00b0F)
Storage humidity	< 75% R _n
Operating humidity	< 85% R _n
Display	999 digital LC display with special symbols
Protection	IP30 according to IEC 529/EN 60529
Safety	300 V, CAT III pollution degree 2 IEC 61010-1 and IEC 61010-2-032

Weight	750 g (1.165 lbs)
Conductor size	35 mm (1.38 in) approximately
Dimension (L x W x D)	276 x 100 x 47 mm (10.8 x 3.9 x 1.9 in)
Emission	IEC 1000 4-2, IEC 61326-I class B
Immunity	IEC 61000-4-2, 8 kV (air) criteria A
	IEC 61000-4-3, 3 V/m performance criteria A
Range selection	Auto
Overload indicator	"OL" on display
Measuring time	0.5 sec
Measuring frequency	3.333 kHz
Baery type	9 V alkaline (type IEC 6 LR 61)
Baery life	u2265 8 hours (continuous operation)
Power consumption	40 mA
Low baery indication	Display symbol
Ground Loop Resistance (Autorange)	
Range	Accuracy (u00b11% of reading u03a9)
0.025 - 0.250 u03a9	u00b11.5% rdg u00b10.02 u03a9
0.250 - 9.999 u03a9	u00b11.5% rdg u00b10.05 u03a9
10.00 - 99.99 u03a9	u00b12.0% rdg u00b10.3 u03a9
100.0 - 199.9 u03a9	u00b13.0% rdg u00b11.0 u03a9
200.0 - 400.0 u03a9	u00b15.0% rdg u00b15 u03a9
400.0 - 600.0 u03a9	u00b110% rdg u00b110 u03a9
600.0 - 1500 u03a9	u00b120%
Loop resistance with no inductance, exteal magnetic field < 50A/m, exteal electrical field < 1 V/m, conductor centered.	

Ordering information



Fluke 1630

Fluke 1630 Earth Ground Clamp Meter

Includes:

- Rugged carrying case with shoulder strap
- Resistance test loop
- 9 V battery
- User's manual

Fluke. *Keeping your world up and running.®*

Fluke Europe B.V.

P.O. Box 1186

5602 BD Eindhoven

The Netherlands

www.fluke.com/en

©2025 Fluke Corporation. All rights reserved.

Data subject to alteration without notice.

01/2025

For more information call:

In Middle East/Africa

+31 (0)40 267 5100

**Modification of this document is not permitted
without written permission from Fluke Corporation.**