

Fluke 1621

Basic Earth Ground Tester

Technical Data



The Fluke 1621 is an easy-to-use earth ground tester. The first line of defense in detecting reliable ground connections, the unit features basic ground testing methods including 3-pole Fall-of-Potential as well as 2-pole ground resistance. Its convenient size, rugged holster, and large, clear LCD display make it an ideal field earth tester, for most work environments. With a simple user interface and intuitive functionality, the Fluke 1621 is a handy tool for electrical contractors, utility test engineers, and earth ground specialists.

- 3-pole Fall-of-Potential earth testing for basic measurements
- 2-pole resistance measurements for added versatility
- · Easily capture values with single-button operation
- Ensure accurate measurements with automatic 'noise' voltage detection
- · Hazardous voltage warning offers increased user protection
- · Clearly read and record data with a large, backlit display
- Rugged holster and design for tough work environments
- · Portable size allows for easy transportation
- Instantly be alerted to measurements outside of your set limit, when you use the adjustable limit setting

General specifications

Measuring functions	3-pole earth ground resistance, 2 pole ac resistance of a conductor, Interference voltage		
Intrinsic error	Refers to the reference temperature range and is guaranteed for one year		
Measuring rate	2 measurements/second		
Battery	One 9 volt alkaline (LR61)		
Battery condition	LO-BAT is displayed if voltage drops below 6.5 V		
Voltages	Between jacks H/C2 and E/C1: 250 Veff maximum (effective voltage)		
	Between jacks S/P2 and E/C1: 250 Veff maximum		
Climatic class	VDE/VDI 3540 RZ (conforming to KWG as per DIN 40040, 4/87)		
Temperature performance	Working: -10 °C to +50 °C (+14 °F to +122 °F)		
	Operating: 0 °C to +35 °C (+32 °F to +95 °F)		
	Storage: -20 °C to +60 °C (+68 °F to +140 °F)		
	Reference: $+23$ °C \pm 2 °C ($+73$ °F \pm 4 °F)		

Note: If the tester is not going to be used, or is being stored for a long period, remove the battery and store separately from the tester to avoid damage from battery leakage.

Note: The four temperature ranges for the tester exists to satisfy European Standards requirements; the instrument can be used over the full working temperature range by using the temperature coefficient to calculate accuracy at the ambient temperature of use.



General specifications cont.

Temperature coefficient	\pm 0.1 % of range per degree Kelvin	
Safety	IEC/EN 61010-1, 600 V CAT II, pollution degree 2	
Dimensions	113 mm x 54 mm x 216 mm (4.5 in x 2.1 in x 8.5 in.), including holster	
Weight	850 g (1.9 lb), including standard accessories, volume approximately 600 cm ³	

Electrical specifications

Maximum deviations

Parameter	Influence factor	Deviation influence
E ₁	Position	0 %
E ₂	Supply voltage	0 %
E ₃	Temperature E ₃	2.3 %
E ₄	Serial interference voltage (20 V)	0.6 %
E ₅	Probe- and auxiliary probe resistance	10 %

Test voltage	3.7 kV	
Protection type	IP 40; IEC/EN 60529	
Electromagnetic	Emission: IEC/EN 61326 Class B	
compatibility	Immunity: IEC/EN 61326 Annex C	

R_E resistance measurement

Measuring method	Current-voltage measurement with improved cross-talk attenuation, no compensation of measuring lead resistance, with probe (3-pole) or without probe (2-pole), as per IEC/EN 61557-5
Open circuit voltage	23 to 24 V ac
Short circuit current	> 50 mA ac
Measuring frequency	128 Hz
Maximum permissible	250 Veff
overload	

Measuring range	Resolution	Display range	Intrinsic uncertainty	Operating uncertainty IEC 61557 ^[1]
$0.15~\Omega$ to $20~\Omega$	0.01 Ω	0 to 19.99 Ω	± (6 % of	± (18 % of measured
200 Ω	0.1 Ω	20 to 199.9 Ω	measured value	value + 5D)
2 kΩ	1 Ω	200 to 1999 Ω	+ 5D)	

Notes:

[1] Covers all deviations caused by influence quantities E_1 - E_5 . If the deviation E_4 caused by high probe or auxiliary probe resistance is higher than specified Δ flashes. Measured values are outside of the specified operating uncertainty.

Measuring time 8 seconds (average from when START is pressed)		
Limit input Tester retains set value even if instrument is turned off (ass		
	battery power supply is sufficient)	

Note: If tester detects stray interference voltage ≥ 20 V, Ω is displayed and the measurement is not started.

Automatic changeover of resolution

R _H	Resolution
< 7 kΩ	0.01 Ω
< 50 kΩ	0.1 Ω
> 50 kΩ	1 Ω

Interference voltage display dc + ac

Vmax	30 Veff
Common mode rejection	> 80 dB at 50 Hz and 60 Hz
Ri	680 kΩ
Measuring uncertainty	< 10 % for pure ac and dc signals

Ordering information

Fluke-1621 Earth Ground Tester

Includes:

- Users manual
- Two measuring leads with alligator clips, 2 m (6 ft)
- One battery, 9 V alkaline (LR61)
- One protective holster, yellow
- One CD-ROM

Optional accessories

- Cable-Reel 50 m Ground/Earth Cable Reel 50 M Wire (162.5 ft)
- Cable-Reel 25 m Ground/Earth Cable Reel 25 M Wire (81.25 ft)
- Earth Stake Ground/Earth Stake
- ES-162P3 Stake Set for 3-Pole Measurement (includes three stakes, one 50 M cable reel, and one 25 M cable reel)

Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA USA 98206

Fluke Europe B.V.

PO Box 1186, 5602 BD Eindhoven. The Netherlands

For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or

Fax (905) 890-6866 From other countries +1 (425) 446-5500 or

Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2007 Fluke Corporation. All rights reserved. Specifications subject to change without notice. Printed in U.S.A. 6/2007 3057417 D-EN-N Rev A