

ES3002E Multifunction Earth Resistance Tester



I, Features

Multi-function Earth resistance tester is also called grounding **resistance tester**. Its advanced grounding resistance tester integrating a variety of measurement methods, in addition to the function of the traditional auxiliary ground pole measurement and grounding resistance, the instrument also has the unique function of no auxiliary ground pole measurement. Using color display and microprocessor technology, measure the grounding resistance test by microprocessor control precision 4-line method, 3-line method, simple 2-line method, selection method and double clamp method. Using large diameter current clamp design, using double clamp measurement technology, without playing auxiliary ground pole, without isolating the ground body from the equipment, the online measurement was achieved. Widely used in telecommunications, electric power, meteorology, machine room, oil field, power distribution line, iron tower transmission line, gas station, factory grounding network, lightning rod, etc. The instrument has the characteristics of test accuracy, speed, simplicity, stability and reliability.

Multifunctional Earth resistance tester is controlled by a microprocessor, it can accurately detect the grounding resistance, soil resistivity, grounding voltage, DC voltage, DC resistance and AC current. It uses a rapid filtering technology to minimize the interference. The resistance value of the same screen shows the auxiliary electrode, which is convenient to judge the measurement error caused by environmental factors, and it is convenient to measure the true grounding resistance value more accurately. At

the same time, 500 sets of data are stored, connected to the mobile phone APP through Bluetooth, or connected to the computer through USB, to realize wireless or wired remote measurement, read historical data, export report analysis and other functions with the unique functions such as value keeping and intelligent alarm prompt.

Multifunction Earth Resistance tester is composed of host machine, host computer software, mobile phone APP software, test line, USB cable, charger and ground pin.

Mode1

Mode1	Functions
ES3002E	Two or three and four wire AC grounding resistance, soil
	resistivity, three / four wire selection method, double
	clamp resistance, DC resistance, AC voltage,
	DC voltage, AC current

II, Technical Specifications				
Two,three and four wire method grounding resistance	0.000Ω \sim 200.00k Ω	accuracy:±1.5%rdg±70dgt	resolution ratio:0.001Ω	
DC resistance	$0.000\Omega\sim 200.00\mathrm{k}\Omega$	accuracy:±1.5%rdg±70dgt	resolution ratio:0.001Ω	
Selection method for grounding resistance	0.00 Ω \sim 3.000k Ω	accuracy:±2%rdg±30dgt	resolution ratio:0.01Ω	
Dual-clamp grounding resistance	$0.00 \Omega \sim 200 \Omega$	accuracy:±10%rdg±10dgt	resolution ratio:0.01Ω	
Soil resistivity	0.00Ωm~99999kΩm	accuracy:ρ=2πaR	resolution ratio:0.01Ωm	
Ground voltage	0.000V∼50.00V	accuracy:±1.5%rdg±50dgt	resolution ratio:0.001V	
DC Voltage	0.000V~50.00V	accuracy:±1.5%rdg±50dgt	resolution ratio:0.001V	

AC Current	0.00A~1000.0A	accuracy:±2%rdg±50dgt	resolution ratio:0.01mA
Base condition	$23^{\circ}\text{C}\pm5^{\circ}\text{C}$, 75%rh below		
Power Supply	11.1V Lithium battery (built-in) full charge can be measured		
	continuously for more than 1000 times in AC resistance mode		
Backline	Controlled backlight, suitable for dim place use		
Test the			
waveform, and the	Sine wave at 128Hz		
frequency			
Auto shut off	"APO" indicates automatic shutdown after 15 minutes (default). The shutdown time can be customized		
N	Two - three - four	- wire method measurement, S	oil resistivity,
Measurement	Selective measureme	ent、Dual - clamp method、D	C resistance、 AC
method	current, Ground voltage, DC voltage		
	Sending an alarm prompt when the measured value exceeds the alarm		
Alarm function	set point		
Screen size	5 Inches		
Electrode spacing			
range	0.1m∼100.0m		
	AC current: about 3	s times / second	
Measurement time	AC current: about 3 times / second		
	Ground resistance, soil resistivity: about 10 seconds / time		
USB Interface	With USB interface, for data reading, saving record data, etc		
Bluetooth APP	With remote control	, real-time monitoring, data	reading and other
	functions		
Data storage	500 Groups		
0verload	Measure the groundi	ng resistance: H-E, S-ES bet	ween each port of
protection	AC 280V / 3 seconds		
Auxiliary	4 Piles: φ10mm×20	Ωmm	
grounding rod			
Auxiliary	With the auxiliary	grounding resistance value t	est function,
grounding test	0.00k Ω ~200.00k Ω		
Power dissipation		00mA Max (maximum brightness)	140mA Min (minimum
	brightness)		<u></u>
	Measurement: 200mA Max (max) 150mA Min (minimum)		
Quality	Instrument: 1975g (including battery)	

	Current clamp: 940g (2pcs)
	Test line: 1300g (including simple test line)
	IEC61010-1(CAT III 300V、CAT IV 150V、Pollution degree 2);
Suitable for	IEC61010-031;
	IEC61557-1(earth resistance);
safety	IEC61557-5(soil resistivity);
regulations	JJG 366-2004(earth resistance meter);
	JJG 1054-2009(clamp earth resistance meter).

III, Packing List

Instrument	lpcs (built-in battery)
Instrument bag	1 pcs
Auxiliary grounding rod	4 pcs
Current clamp	2 pcs(banana plug *1, audio plug*1)
Monitoring software CD	1 pcs
USB cable	1 pcs
Test cable	4 pcs
Simple test cables	2 pcs
Charger	1 pcs
Guarantee certificate of the	
user manual	1 pcs



GuangZhou ZhengNeng Electronics Technology CO.,LTD

Address: 4 / F, Building 6, Hongjie Industrial Park, Xingshan Middle Road, Baisha Village, Zhongluotan Town, Baiyun District, Guangzhou, China, Post code: 510540 Tel: +86-020-36544172

E-mail: sales@fuzrr.com

Website: http://www.fuzrr.com