

ES3000P Multi-function Earth Resistance tester





I, Features

Multi-function Earth resistance tester is also called grounding resistance tester. It is an advanced grounding resistance tester with a variety of measurement methods. Using the large size HD segment code LCD screen display and microprocessor technology, through the microprocessor control precision 4-line method, 3-line method and simple 2-line method to measure the grounding resistance test. Widely used in telecommunications, electric power, meteorology, computer room, oil field, power distribution line, tower transmission line, gas station, factory grounding grid, lightning rod, etc. The instrument has the characteristics of accurate, fast, simple, stable and reliable test.

Multi-function Earth resistance tester Controlled by a microprocessor, it can accurately detect ground resistance, soil resistivity, ground voltage, DC voltage. It uses fast filtering technology to reduce interference to a minimum. The resistance value of the auxiliary electrode is displayed on the same screen, which is convenient to judge the measurement error caused by environmental factors, and is convenient to measure the ground real resistance more accurately. 500 groups of data are stored at the same time, and the mobile phone APP is connected through Bluetooth, or the PC is connected through USB to realize wireless or wired remote measurement, reading historical data, exporting report analysis and other functions. It has unique functions such as numerical retention and intelligent alarm prompt.

Multi-function Earth resistance tester It consists of host computer, upper computer software, mobile phone APP software, test cable, USB cable, charger and ground pin.

${\tt Model}$

Model	Functions	
ES3000P	Two and three wires AC ground resistance,	
	AC voltage, DC voltage	

II, Technical specifications

Two, three and four wire method earth resistance	0. 00 Ω ~20. 00k Ω	Precision: ±1.5%rdg	Resolution:
		±7dgt	0. 01 Ω
Voltage to earth	0. 000V~750. 0V	Precision: ±1.5%rdg	Resolution:
		±50dgt	0.001V
DC Voltage	0.000V~1000V	Precision: ±1.5%rdg	Resolution:
		±50dgt	0.001V
Base condition	23℃±5℃, Below 75%rh		
Power	11.1VLithium battery (built-in) full charge can be measured more		
	than 1000 times in AC resistance mode		
Back light	Controllable backlight, suitable for dim places		
Test the			
waveform, and the	Sine wave 128Hz		
frequency			
Auto shut off	"APO" indicates automatic shutdown after 15 minutes (default). The		
	shutdown time can be customized		
Measurement	three-wire method measurement, simple two-wire measurement ground		
methods	resistance, average rectification		
Alarm function	When the measured value exceeds the alarm set value, an alarm prompt		
	is issued		
Screen size	5inches		
Measuring time	Voltage to ground: about 3 times/SEC		
	Ground resistance: about 10 seconds / time		
USB interface	With USB interface, data reading, saving record data and so on		
Bluetooth APP	With remote control, real-time monitoring, data reading and other		
	functions		
Data storage	500sets		
0ver load	Measurement of ground resistance: AC 280V/3 seconds between each		
protection	port of H-E and S-E		

Auxiliary grounding rod	4pcs: ф10mm×200mm	
Auxiliary	With auxiliary grounding resistance value test function, 0.00k Ω \sim	
grounding test	20. 00k Ω	
Deway consumption	Standby: 80mA Max(Backlight closed) 90mA Max(Turn on backlight)	
Power consumption	Mesure: 120mA Max(Backlight closed) 130mA Max(Turn on backlight)	
	Instrument: 1880g(with batteries)	
Weight	Test cable: 861.5g(Includes simple test cables)	
	IEC61010-1(CAT III 300V, CAT IV 150V, degree of pollution);	
Suitable for	IEC61010-031:	
safety	safety IEC61557-1(earth resistance);	
regulations		

∭, Packing list

Instrument	1 unit (internal battery)
Instrument bag	1 pcs
Auxiliary grounding rod	2 pcs
Monitoring software CD	1 pcs
USB cable	1 pcs
Test cable	3 pcs
Simple test cables	2 pcs
Charger	1 pcs
Guarantee certificate of	1 pag
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