



# PRODUCT CATALOGUE

## THE COMPANY INTRODUCES

---

Established in 2015, FUZRR Technology is a national high-tech enterprise specializing in the integration of R&D, production, and global distribution of precision power system testers and electrical measurement instruments.

As a trusted partner to leading international and domestic brands, we deliver comprehensive OEM/ODM solutions supported by vertically integrated manufacturing capabilities. Our 8,000-square-meter advanced facility produces over 70,000 high-precision testing devices monthly, all rigorously certified to meet global compliance standards including CE, FCC, ISO 9001:2015, RoHS, and CMC. The company maintains technological leadership through continuous innovation, holding multiple technical invention patents. Our commitment to metrological accuracy is validated by national certification authority approvals and comprehensive quality management systems.

Fuzrr company specializes in manufacturing a comprehensive range of precision electrical testing instruments, including:

- Underground Utilities Locator & Cable Identifiers
- Transformer turns ratio testers (TTR)
- Insulation resistance testers
- Loop resistance tester
- Earth/Ground Resistance Testers
- Power Quality & Power meter
- DC Resistance/Winding Testers
- High/Low Voltage Clamp Meters&Voltage detector
- Digital Multimeters &Digital clamp multimeters

Our products undergo rigorous 100% full-function aging tests to ensure operational safety, High measurement accuracy, and extended service life. Designed with user-centric interfaces and advanced diagnostic capabilities, these instruments combine military-grade durability with laboratory-grade precision.

With over 80% repeat customer retention spanning 5+ years, our solutions have been implemented across 80 countries through a network of 30 authorized distributors. We offer comprehensive OEM solutions including custom calibration, multi-language interfaces, and regional compliance adaptations.

As a trusted solutions provider, our products and services are extensively **applied across four key sectors:**

- Energy & Infrastructure: Power grid systems, coal mining, and petroleum operations
- Industrial Manufacturing: Chemical processing, metallurgical plants, and construction projects
- Transportation Networks: Railway systems and communication infrastructures
- Defense Applications: Mission-critical power management systems

## Core Organizational Strengths:

Our vertically integrated structure combines:

- R&D Engineering Unit driving technological innovation
- QA Division maintaining ISO-certified quality standards
- Technical Support Team with field-proven expertise
- Advanced Manufacturing Facilities utilizing Industry 4.0 practices

## Differentiated Value Proposition:

- Maintain ISO 9001:2015 quality management system
- Hold 30+ patents in power system optimization technologies
- Achieve 98.7% client retention rate through continuous improvement programs
- Implement employee-centric talent development initiatives

## Partnership Commitment:

We are committed to fostering mutually beneficial partnerships through:

- Collaborative solution development
- Transparent business practices
- Long-term value co-creation
- Shared growth roadmapping

Let's discuss how our 360° expertise in power system management can enhance your operational resilience and cost efficiency.

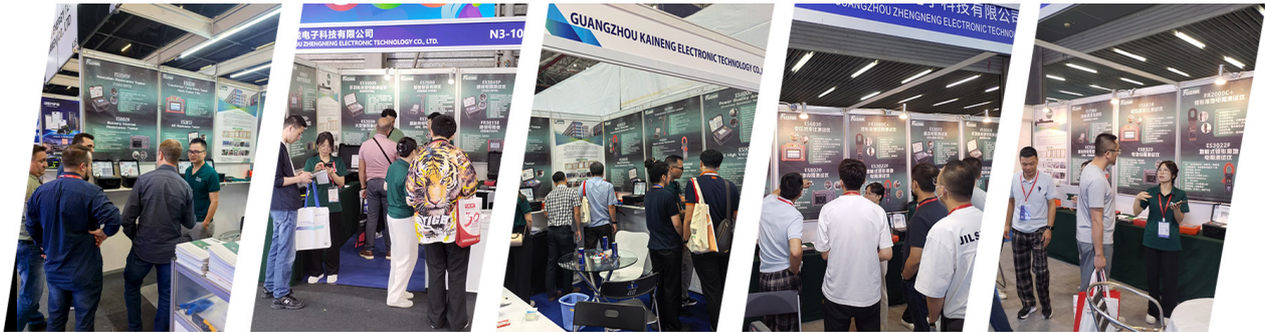
## THE COMPANY ENVIRONMENT



## HONORARY CERTIFICATE



## THE EXHIBITION COMPANY



## FIELD APPLICATION



◆	ES1000	H/L Voltage Clamp Current Tester	1
◆	ES1001	Wireless H/L Voltage Clamp Current Tester	2
◆	ES1010	Wireless H/L Voltage Current Ratio Tester	3
◆	ES2010+	Double Clamp Phase VA Meter	4
◆	ES2010E+	Smart Double Clamp Phase VA Meter	5
◆	ES2020	Three-phase Digital Phase VA Meter	6
◆	ES2020B	Three-phase Digital Power Meter	7
◆	ES2080A+	Wireless High Voltage Phasing Detector	8
◆	ES3001P	Series Multifunction Earth Resistance Tester	9
◆	ES3002E	Multifunction Earth Resistance Tester	10
◆	ES3022	Multi-function Clamp Earth Resistance Tester	11
◆	ES3035+	Series Insulation Resistance Tester	12
◆	ES3045	Series Digital Insulation Resistance Tester	13
◆	ES3050	Digital DC Resistance Tester	14
◆	ES3070	Handheld DC Resistance Tester(10A)	15
◆	ES3072	DC Resistance Tester(20A)	16
◆	ES3080	Three-channel DC Resistance Tester	17
◆	ES3090	Loop Resistance Tester	18
◆	ES4000	Power Quality Analyzer	19
◆	ES6030	Transformer Turns Ratio Tester	21
◆	ES7060	Cable Identification Instrument	22
◆	ES7080	Underground Utilities Locator	24
◆	ES8020	Battery Internal Resistance Tester	26
◆	ES9010	Standard Resistor	27
◆	ES9020	Intelligent Surge Protection Device Tester	28
◆	ES9060	Series Near-Electric Alarm	29
◆	ES9080	Non-contact AC High Voltage Detector	30
◆	ES050HV	High Voltage Clamp Current Sensor	31
◆	ES Series	Clamp Current Sensor	32
◆	ES Series	Rogowski Coil Sensor	33

# ES1000 H/L Voltage Clamp Current Tester

- ★ **Function:** high voltage current online test, transformer current Test, high voltage line current Test
- ★ **Range:** 0.0mA-1200A(50/60Hz auto)
- ★ **Resolution:** 0.1mA
- ★ **Jaw Size:** Φ50mm
- ★ **Insulation Rods:** five section insulation rods(total 5 meters)
- ★ **Line Test:** can be used below 60KV lines



## PRODUCT INTRODUCTION

ES1000 high-low voltage ampere meter is a high-pressure measurement tool. It is composed of a special clamp ammeter with high voltage insulation rod. Inside the clamp ammeter, a mask integrated circuit is used, and an insulating rod is used to measure the current of a high voltage line with insulation sheath below 60 kV or bare wire below 35 kV . When not using the insulation rod, it can also be used as a high-precision low-voltage clamp ammeter, leakage current meter, can accurately split out the current or leakage current of 0.1mA.

It uses high-precision CT technology to ensure high-precision, high-reliability, and high-stability for years of uninterrupted testing.

High-voltage clamp current meter also has a peak hold, data retention, data storage and other functions.

## TECHNICAL PARAMETERS

Range	0.0mA-1200A ( 50/60HzAuto )
Resolution	0.1mA
Clamp Diameter	φ50mm
Accuracy	±2%rdg±5dgt
Sampling Speed	2 times/second
Function	High-low voltage current measurement
Power Supply	DC6V Alkaline Dry Battery (1.5V AAA X 4)
Test Method	Clamp CT
Meter Dimension	Host Dimension : W/T/H 87*37*262mm
LCD Dimension	48mm×31mm
Total Weight	2.5Kg(including insulation rod and battery )
Overflow Display	Exceed measurement range overflow function : "OL"symbol display
Data Storage	99 groups
Data Storage Full	Data full function : "FULL"symbol display
Battery Voltage	When the battery voltage is below 5.2V, the symbol of battery voltage is low will show
Insulated Rod	5 sections insulation rods ( total 5 meters )
Insulation strength	AC 60kV/rms
Circuit Test	Insulation sheath wire test below 60kV line voltage, bare wire test under 35kV(with insulation rod operation)
Work Temperature	-10°C ~ 40°C
Storage Temperature	-10°C ~ 60°C
Humidity	0°C ~ 31°C ≤ 75% , 31°C ~ 40°C ≤ 50%
Suitable for safety regulations	IEC1010-1、IEC1010-2-032、Pollution Level2、CAT III (600V) IEC61326(EMC Standard)
IP	IP45

# ES1001 Wireless H/L Voltage Clamp Current Tester

- ★ **Function:** high voltage current online test, transformer current test, high voltage line current test
- ★ **Range:** 0.0mA-1200A (50/60Hz auto)
- ★ **Resolution:** 0.1mA
- ★ **Jaw Size:** Φ50mm
- ★ **Insulation Rods:** five sections insulation rods(total 5 meters)
- ★ **Line Test:** can be used below 60kV lines
- ★ **Wireless Distance** 30 meters



## PRODUCT INTRODUCTION

ES1001 high-low voltage ampere meter is a high-pressure measurement tool. It is composed of a special clamp ammeter with high voltage insulation rod. Inside the clamp ammeter, a mask integrated circuit is used, and an insulating rod is used to measure the current of a high voltage line with insulation sheath below 60 kV or bare wire below 35 kV . When not using the insulation rod, it can also be used as a high-precision low-voltage clamp ammeter, leakage current meter, can accurately split out the current or leakage current of 0.1mA.

It is easy to use and carry. Equipped with telescopic insulation rod, it is easy to carry and use. It wireless transmission test data, equipped with a wireless receiver, can receive measured data within 30 meters of a straight line, to ensure high-precision, high-reliability, and high-stability for years of uninterrupted testing.

It also has a peak hold, data retention, data storage, wireless transmission data and other functions.

## TECHNICAL PARAMETERS

Range	0.0mA-1200A ( 50/60Hz auto )
Resolution	0.1mA
Clamp Diameter	φ50mm
Accuracy	±2%rdg±5dgt
Sampling Speed	2 times/second
Wireless Distance	30m
Function	High-low voltage current measurement
Power Supply	Hosts : DC6V 7AAlkaline Dry Battery ( 1.5V AAA×4 ) ; Receiver : DC7.5V 5Alkaline Dry Battery (1.5V LR6×5 )
Test Method	Clamp CT
Meter Dimension	Hosts :W/T/H 87*37*262mm Receiver :W/T/H :100*35*204mm
LCD Dimension	Receiver LCD display : 62mm*44mm
Total Weight	2.9Kg ( including insulation rod and battery )
Overflow Display	Exceed measurement range overflow function: : "OL"symbol display
Data Storage	200 Groups
Data Storage Full	Data full function : "FULL"symbol display
Battery Voltage	Detector: when the battery voltage is below 5.2V, the symbol of low power will show to remind to replace battery. Receiver: when the battery voltage is below 5.2V, the symbol of low power will show
Insulated Rod	5 sections insulated rod ( total 5m )
Insulation Strength	AC 60kV/rms
Circuit Test	Insulation sheath wire test below 60kV line voltage, bare wire test under 35kV (with insulation rod operation)
Work Temperature	-10°C ~ 40°C
Storage Temperature	-10°C ~ 60°C
Humidity	0°C ~ 31°C ≤ 75% , 31°C ~ 40°C ≤ 50%
Production Compliance	IEC1010-1、IEC1010-2-032、Pollution Level 2、CAT III (600V) IEC61326(EMC Standard)
IP	IP45

## ES1010 Wireless H/L Voltage Current Ratio Tester

- ★ **Function:** high-low voltage current transformer primary and secondary loop current, transformation ratio, polarity, phase, and on-line test
- ★ **High voltage range:** 0.0mA-1200A
- ★ **Low voltage range:** 0.0mA-20A
- ★ **High voltage clamp jaw:**  $\phi$ 50mm
- ★ **Low voltage clamp jaw:**  $\phi$ 8mm
- ★ **Shift gear:** automatic shift
- ★ **Line voltage:** below 60kV



### PRODUCT INTRODUCTION

ES1010 wireless high and low voltage ratio ratio tester is also called high and low voltage CT wireless ratio tester. It is composed of high voltage detector, low voltage current clamp, main engine, high voltage insulation rod, monitoring software and communication line. The instrument adopts fast digital circuit processing technology. In the case of not disconnecting the line at the scene and uninterrupted power, connecting insulating rods to measure high voltage current transformers up to 60kV, primary of transformers, high-voltage primary currents, low-voltage secondary currents, and can calculate the ratio of change, phase, polarity, and ratio error. Insulation rods have characteristics of light weight, moisture resistance, high temperature resistance, impact resistance, bending resistance, high insulation, etc.

### TECHNICAL PARAMETERS

Tester	High voltage detector	Host (current clamp)
Range	0.0mA ~ 1200A ( 50/60Hz automatic )	0.0mA ~ 20A
Resolution	0.1mA	0.1mA
Clamp Diameter	$\phi$ 50mm	$\phi$ 7.5mm
Test Accuracy	$\pm 2\% \pm 5 \text{dgt}$	$\pm 0.5\% \pm 5 \text{dgt}$
Sampling Speed	2 times/second	
Function	High-low voltage current transformer primary and secondary loop current, transformation ratio, polarity, phase, and on-line test; current and voltage ratio on both sides of transformer; on-line test; load current test	
Transmission type	Wireless transmission, straight line transmission distance 30m	
Shift gear	Automatic shift	
Power	DC6V 7# Alkaline battery ( 1.5V AAA $\times$ 4 )	DC7.5V 5 # Alkaline battery ( 1.5V LR6 $\times$ 5 )
Test mode	Clamp CT	
Meter Dimension	W/T/H: 87*37*262mm	Host: W/T/H:100*35*204mm
		Current clamp: W/T/H: 42*20*137mm
Display mode	LCD : 128dots $\times$ 64dots Blue screen backlight function, suitable for dark places	
Ratio	Three kinds of transformation ratio display: (The primary and secondary circuit actually measured the current transformation ratio; the conversion ratio of the secondary circuit 5A; 10kV-YY transformer conversion ratio of 10kV/380V), the maximum ratio of 1:10 million	
Line voltage	Line test with insulation sheath below 60kV or bare wire current test below 35kV (must operate with insulation rod)	
Lead wire length	The lead wire of the current clamp 2 meter	
Weight	Total weight of instrument : 3.1Kg ( including insulation rod and instrument bag), High voltage detector : 370g ( including battery), Host : 409g ( including battery ) , Current clamp : 180g	
Data interface	USB transmission	
No signal instruction	"NO SIGNAL ----" is displayed when the host does not receive the transmission signal	
Insulated rod	Five section insulation rods (5 meters in total)	
Insulation strength	AC 60kV/rms	
Line test	Line test with insulation sheath below 60kV or bare wire current test below 35kV (operate with insulation rod)	
Production Compliance	IEC1010-1、 IEC1010-2-032、 Pollution Grade 2、 CAT III (600V) IEC61326 (EMC Standard)	
IP	IP45	

# ES2010+ Double Clamp Phase VA Meter

- ★ Voltage Range : AC 0.00V~600V
- ★ Current Range : AC 0.0mA~20.0A
- ★ Phase Range : 0.0°~360.0°
- ★ Frequency Range : 45.00Hz~65.00Hz
- ★ Range Manual Shift
- ★ Equipped with a large capacity battery with charging function



## PRODUCT INTRODUCTION

ES2010+ double clamp digital phase voltmeter, is a high-quality, multi-functional, high-precision, portable handheld measuring instrument designed for on-site measurement of voltage, current, frequency, and phase. Widely used in electrical energy measurement, electricity inspection, power inspection, power meter and relay protection, differential detection, start-up test, industrial, mining enterprises and other departments.

It also can judge the inductive current and capacitive circuit, check the transformer wiring group. It is the ideal instrument for checking the use of power and performing secondary circuit inspection.

## TECHNICAL PARAMETERS

Function	Measure three-phase AC voltage, current, voltage phase, current phase, voltage and current phase, frequency, judging the transformer wiring group, inductive, capacitive circuit, test secondary circuit and busbar protection system, read out the phase relationship between the CTs of the differential protection groups, check the correctness of the wiring of the watt-hour meter, repair the line equipment, etc.		
Power	DC3.7V lithium battery		
Power consumption	Turn on the backlight and consume up to 30mA. The battery can work continuously for more than 12 hours.		
Display mode	LCD display , 72×55mm		
Instrument size	W/L/T : 187*119*48mm		
Jaw size	Φ8mm		
Voltage range	AC 0.00V ~ 600V	Resolution : 0.01V	Accuracy : ±0.5% FS
Current range	AC 0.0mA ~ 20.0A	Resolution : 0.1mA	Accuracy : ±0.5% FS
Phase range	0.0° ~ 360.0°	Resolution : 0.1°	Accuracy : ±1°
Frequency range	45.00Hz ~ 65.00Hz	Resolution : 0.01Hz	Accuracy : ±0.5Hz
Detection rate	About 2 second/time		
Data hold	Press HOLD key to hold data during test, "H" symbol display		
Automatic shut-down	About 15 minutes after power on, the meter will automatically shut down		
Backlight function	Have , Suitable for dark places and night use		
Voltage detection	When the battery voltage is lower than 3.2V, the battery voltage is low symbol display		
Instrument weight	Host : 362g(including battery), Tip-shaped current clamp : 180g*2, Test line : 190g		
Voltage test line length	1.5m		
Current clamp line length	2m		
Silicone protective cover	Have		
Input impedance	Test voltage input impedance is : 1MΩ		
Pressure resistance	The withstand voltage of 1000V/50Hz sine wave AC voltage between the instrument circuit and the housing lasts 1 minute		
Insulation	Between instrument line and housing ≥100MΩ		
Production Compliance	IEC61010-1 CAT III 600V , IEC61010-031 , IEC61326 , Pollution Grade 2		
IP	IP45		

# ES2010E+ Smart Double Clamp Phase VAmeter

- ★ Voltage Range : AC 0.00V~600V
- ★ Current Range : AC 0.0mA~20.0A
- ★ Phase Range : 0.0°~360.0°
- ★ Frequency Range: 45.00Hz~65.00Hz
- ★ Active Power Range : 0.0W~12kW
- ★ Reactive Power Range : 0.0VAR~12kVAR
- ★ Apparent Power Range : 0.0VA~12kVA
- ★ Power Factor Range : -1~+1
- ★ Range Automatic Shift
- ★ Color LCD Display
- ★ With USB Interface



## PRODUCT INTRODUCTION

ES2010E+ Smart double clamp phase voltmeter, is a high-quality, multi-functional, high-precision, intelligent, portable handheld measuring instrument designed for on-site measurement of voltage, current, power, power factor, frequency, and phase. Widely used in energy metering, electricity inspection, power inspection, power meter and relay protection, differential detection, start-up test, industrial and mining enterprises, scientific research institutions and other departments.

It also has other measurement judgment functions, judge the inductive current and capacitive circuit, check the transformer wiring group, check whether the power meter is wired correctly. It is the ideal instrument for checking the use of power and performing secondary circuit inspection.

ES2010E+ Smart double clamp phase voltmeter is composed of a host, current clamp, and test line, and stores 500 sets of data at the same time, and has a data static storage function. With historical data read, consult, save, report, print and other functions.

## TECHNICAL PARAMETERS

Function	Measure two-phase AC voltage, current, voltage phase, current phase, voltage and current phase, frequency, phase sequence, active power, reactive power, apparent power, power factor, judging the transformer wiring group, inductive, capacitive circuit, test secondary circuit and busbar protection system, read out the phase relationship between the CTs of the differential protection groups, check the correctness of the wiring of the watt-hour meter, repair the line equipment, etc.		
Power	3.7V lithium battery		
Display mode	Color LCD display , 72*55mm		
Instrument size	L/W/T : 187*119*48mm		
Jaw size	Φ8mm		
Voltage range	AC 0.00V ~ 600V	Resolution : 0.01V	Accuracy : ±(1.5%rdg+3dgt)
Current range	AC 0.0mA ~ 20.0A	Resolution : 0.1mA	Accuracy : ±(1.5%rdg+3dgt)
Phase range	0.0° ~ 360.0°	Resolution : 0.1°	Accuracy : ±1°
Frequency range	45.00Hz ~ 65.00Hz	Resolution : 0.01Hz	Accuracy : ±0.1Hz
Active power range	0.0W ~ 12kW	Resolution : 0.1W	Accuracy : ±(3%rdg+3dgt)
Reactive power range	0.0 VAR~ 12kVAR	Resolution : 0.1VAR	Accuracy : ±(3%rdg+3dgt)
Apparent power range	0.0 VA~ 12kVA	Resolution : 0.1VA	Accuracy : ±(3%rdg+3dgt)
Power factor range	-1 ~ +1	Resolution : 0.001	Accuracy : ±0.03
Detection rate	About 2 second/time		
Data hold	Press HOLD key to hold data during test, "HOLD" symbol display		
Data storage	500 groups		
Silicone protective sleeve	Have		
USB interface	USB interface, uploading data to a computer for analysis of management data		
Automatic shut-down	About 15 minutes after power on, the meter will automatically shut down		
Backlight function	Yes, suitable for dark places and night use		
Instrument weight	Host : 350g(including battery) , Tip-shaped current clamp : 180g*2 , Test line : 190g		
Production Compliance	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, Pollution Grade 2		
IP	IP45		

# ES2020 Three-phase Digital Phase VAmeter

- ★ Voltage Range : AC 0.00V~600V
- ★ Current Range : AC 0.0mA~20.0A
- ★ Phase Range: 0.0°~360.0°
- ★ Active Power Range: 0.0W~12kW
- ★ Reactive Power Range : 0.0VAR~12kVAR
- ★ Apparent Power Range : 0.0VA~12kVA
- ★ Power Factor Range: -1~+1
- ★ Color LCD Display
- ★ With USB Interface
- ★ Equipped with Large Capacity Battery with Charging Function
- ★ With Three-phase Phase Sequence Judgment Function



## PRODUCT INTRODUCTION

ES2020 three-phase digital phase volt-ampere meter, also known as multi-function three-phase digital phase volt-ampere meter, designed for on-site measurement of voltage, current, power, power factor, frequency, and phase. Widely used in electrical energy measurement, electricity inspection, power inspection, power meter and relay protection, differential detection, start-up test, industrial and mining enterprises, and other departments.

It also can judge the inductive current and capacitive circuit, check the transformer wiring group, check whether the power meter is wired correctly.

ES 2020 is composed of a host, current clamp, test line and protective cover, and stores 500 sets of data at the same time.

## TECHNICAL PARAMETERS

Function	Measure three-phase AC voltage, current, voltage phase, current phase, voltage and current phase, frequency, phase sequence, active power, reactive power, apparent power, power factor, current vector sum, judging the transformer wiring group, inductive, capacitive circuit, test secondary circuit and busbar protection system, read out the phase relationship between the CTs of the differential protection groups, check the correctness of the wiring of the watt-hour meter, repair the line equipment, etc.		
Power	3.7V lithium rechargeable battery		
Display mode	Color LCD display , 72×55mm		
Instrument size	W/H/T : 187*119*48mm		
Jaw size	Φ8mm		
Voltage range	AC 0.00V ~ 600V	Resolution : 0.01V	Accuracy : ±(1.5%rdg+3dgt)
Current range	AC 0.0mA ~ 20.0A	Resolution : 0.1mA	Accuracy : ±(1.5%rdg+3dgt)
Phase range	0.0° ~ 360.0°	Resolution : 0.1°	Accuracy : ±1°
Frequency range	45.00Hz ~ 65.00Hz	Resolution : 0.01Hz	Accuracy : ±0.1Hz
Active power range	0.0W ~ 12kW	Resolution : 0.1W	Accuracy : ±(3%rdg+3dgt)
Reactive power range	0.0 VAR ~ 12kVAR	Resolution : 0.1VAR	Accuracy : ±(3%rdg+3dgt)
Apparent power range	0.0 VA ~ 12kVA	Resolution : 0.1VA	Accuracy : ±(3%rdg+3dgt)
Power factor range	-1 ~ +1	Resolution : 0.001	Accuracy : ±0.03
Current vector sum	0mA ~ 60.0A	Resolution : 1mA	
Phase sequence	Normal phase : U1、 U2、 U3 or I1、 I2、 I3 cursor blinks from left to right Opposition : U1、 U2、 U3 or I1、 I2、 I3 cursor blinks from right to left		
Detection rate	About 2 second/time		
Data storage	500 groups		
Silicone protective cover	Have		
USB interface	USB interface, uploading data to a computer for analysis of management data		
Automatic shut-down	About 15 minutes after power on, the meter will automatically shut down to reduce battery consumption		
Backlight function	Yes, suitable for dark places and night use		
Instrument weight	Host : 380g(including battery), Tip-shaped current clamp : 180g*3, Test line : 190g		
Production Compliance	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, Pollution Grade 2		
IP	IP45		

# ES2020B Three-phase Digital Power Meter

- ★ Voltage Range : AC 0.00V~600V
- ★ Current Range : AC 0.0mA~1000A
- ★ Phase Range: 0.0°~360.0°
- ★ Active Power Range : 0.0W~600kW
- ★ Reactive Power Range: 0.0 VAR~600kVAR
- ★ Apparent Power Range: 0.0 VA ~600kVA
- ★ Power Factor Range: -1~+1
- ★ Equipped with Large Charging battery
- ★ With Three-phase Phase Sequence Judgment Function



## PRODUCT INTRODUCTION

ES2020B Large-diameter three-phase digital power meter, also known as multi-function three-phase digital phase volt-ampere meter. Widely used in electricity inspection, power inspection, power meter and relay protection, differential detection, start-up test, industrial and mining enterprises, scientific research institutions and other departments

It has the ability to directly measure the AC voltage, AC current, the phase between voltage, between currents and the phase between voltage and current, it also has can judge the inductive current and capacitive circuit, check the transformer wiring group, check whether the power meter is wired correctly.

## TECHNICAL PARAMETERS

Function	Measure three-phase AC voltage, current, voltage phase, current phase, voltage and current phase, frequency, phase sequence, active power, reactive power, apparent power, power factor, current vector sum, judging the transformer wiring group, inductive, capacitive circuit, test secondary circuit and busbar protection system, read out the phase relationship between the CTs of the differential protection groups, check the correctness of the wiring of the watt-hour meter, repair the line equipment, etc.		
Power	3.7V lithium rechargeable battery		
Display mode	Color LCD display , 72×55mm		
Instrument size	W/H/T : 187*119*48mm		
Jaw size	Φ50mm		
Voltage	AC 0.00V ~ 600V	Resolution : 0.01V	±(1.5%rdg+3dgt)
Current	AC 0.0mA ~ 1000A	Resolution : 0.1mA	±(1.5%rdg+3dgt)
Phase	0.0° ~ 360°	Resolution : 0.1°	±1°
Frequency	45Hz ~ 65Hz	Resolution : 0.01Hz	±0.1Hz
Active power	0.0W ~ 600kW	Resolution : 0.1W	±(3%rdg+3dgt)
Reactive power	0.0VAR ~ 600kVAR	Resolution : 0.1VAR	±(3%rdg+3dgt)
Apparent power	0.0VA ~ 600kVA	Resolution : 0.1VA	±(3%rdg+3dgt)
Power factor	-1 ~ +1	Resolution : 0.001	±0.03
Current vector sum	0mA ~ 3000A	Resolution : 1mA	
Phase sequence	Normal phase : U1、U2、U3 or I1、I2、I3 cursor blinks from left to right Opposition : U1、U2、U3 or I1、I2、I3 cursor blinks from right to left		
Detection rate	About 2 second/time		
Data storage	500 groups		
Silicone protective sleeve	Have		
USB interface	USB interface, uploading data to a computer for analysis of management data		
Automatic shut-down	About 15 minutes after power on, the meter will automatically shut down		
Backlight function	Yes, suitable for dark places and night use		
Instrument weight	Hose : 380g(including battery), Large diameter current clamp : 440g×3, Test line : 190g		
Production Compliance	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, Pollution Grade 2		
IP	IP45		

## ES2080A+ Wireless High Voltage Phasing Detector

- ★ Nuclear phase voltage: 30V~550kV
- ★ Phase range: 0.0°~360.0°
- ★ Frequency range: 30.00Hz~100.0Hz
- ★ Transmit frequency: 2.4GHz
- ★ Differentiate qualitative:
  - in phase: 330°~360° and 0°~30°
  - out of phase: 90°~150° and 210°~270°
- ★ Phase indication: phasor diagram and digital display simultaneously



### PRODUCT INTRODUCTION

ES2080A+ wireless high-voltage phasing detector applied to the power line or substation power test, verifying phase, phase test, phase sequence judgment, transformer group judgment, etc. (line voltage: 30V~550kV). This phase meter adopts wireless transmission technology, the integrated transmission distance can reach 200 meters; 3.5-inch LCD color screen, can be displayed on the same screen phase, phase sequence, frequency, and other phase meter results, dynamic phase diagram instructions, clear and intuitive; with voice prompts, "X signal normal, Y signal normal, with the same phase, different phase," etc., so that the test is more simple and efficient.

ES2080A+ wireless high-voltage phasing detector consists of host, detector, telescopic insulating rod, etc. For high-voltage line phase verify (the voltage exceeds 220V), the detector's metal hook can be gradually close to the wire, when the induction of the electric field signals can be completed to check the phase, phase checking results are directly displayed in the wireless receiver, when the bare wire exceed 35kV, in order to ensure the safety of the use of non-contact checking must be used.

### TECHNICAL PARAMETERS

Function	Voice phase detector, phase, phase sequence, frequency, power check	
Power	Host: Built-in 3.7V rechargeable lithium battery Detector: Built-in 3.7V rechargeable lithium battery	
Phase detector mode	Contact verifying phase: Bare wires below 35kV or insulated wires under 550kV may contact the wire verify the phase or non-contact verifying phase. When the bare line voltage exceeds 35kV, a non-contact phasing tester must be used, and the probe gradually approaches then verify phase of the wire	
Transmission distance	Wireless transmission, with an integrated transmission distance of about 200 meters	
Phase Identify	In phase: 330°~360° and 0°~30°	Out of phase: 90°~150° and 210°~270°
Phase detection voltage	30V~550kV	
Phase Range	0.0°~360.0°; precision: $\leq \pm 10^\circ$ ; resolution: 0.1°	
Frequency range	30.00Hz~100.0Hz; precision: $\leq \pm 1$ Hz; resolution: 0.01Hz	
Transmit frequency	2.4GHz	
Display mode	3.5 inches color screen	
LCD display size	72mm×55mm	
Instrument size	Host 187×119×48mm; Detector 50×28×114mm	
Phase indication	Phasor diagram and figures are displayed simultaneously	
Work indication	The verifying phase detector has sound and light indication function, red double flashing light indicator and beep-beep-beep	
Data storage	500 groups, flashing the FULL symbol indicates the storage is full	
Data access	Yes, with access to the history record	
Power dissipation	Detector: 80mA Max; Host: 300mA Max	
Instrument quality	Detector: single about 150g (including hook, battery); Host: about 350g (including battery);	
Suitable for safety regulations	GB13398-92, GB311.1-311.6-8, 3DL408-91 standards and the newly promulgated national power industry standard "General technical conditions for 1kV ~ 35kV portable phase detectors for live work DL/T971-2005" requirements	
	Comply with IEC61481-A2; 2004; IEC 61243-1 ed.2:2003 standard	
IP	IP45	

# ES3001P Series Multifunction Earth Resistance Tester

- ★ **Soil resistivity:0.00Ωm~9999kΩm**
- ★ **Voltage to ground:0.000V~750.0V**
- ★ **DC voltage:0.000V~1000V**
- ★ **Measurement method:**
- ★ **Precision four-wire, three-wire method measurement, simple second-line, selection method, double clamp method to measure grounding resistance, average rectification**
- ★ **Data storage:500 groups**



## PRODUCT INTRODUCTION

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.

## MODEL CONTRAST

Model	Function
ES3000P	Two and three line AC grounding resistance, AC voltage, DC voltage
ES3001P	Two , three and four wire AC grounding resistance, soil resistivity, AC voltage, DC voltage

## TECHNICAL PARAMETERS

2/3/4 wire method grounding resistance	0.00Ω~200.0kΩ	Precision:±1.5%rdg±7dgt	Resolution:0.01Ω
Soil resistivity	0.00Ωm~9999kΩm	Precision:ρ=2πaR	Resolution:0.01Ωm
voltage to ground	0.000V~750.0V	Precision:±1.5%rdg±50dgt	Resolution:0.001V
DC voltage	0.000V~1000V	Precision:±1.5%rdg±50dgt	Resolution:0.001V
Base condition	23°C±5°C , Below 75%rh		
Power	11.1V Lithium battery (built-in) full charge can be measured continuously for more than 1000 times in AC resistance mode		
Backlight	Controlled backlight, suitable for dim place use		
Auto shut off	"APO" indicates automatic shutdown after 15 minutes (default). The shutdown time can be customized		
Measuring time	Voltage to ground: about 3 times/SEC Ground resistance, soil resistivity: about 10 seconds / time		
Test waveform,frequency	Sine wave 128Hz		
Data storage	500 groups		
The electrode spacing range	0.1m~100.0m		
USB interface	With USB interface, for data reading, save record data, etc		
Bluetooth APP	With remote control, real-time monitoring, data reading and other functions		
Auxiliary grounding test	With auxiliary grounding resistance value test function , 0.00kΩ ~ 200.0kΩ(Rh max = 3kΩ+100R < 50kΩ ; Rs max = 3kΩ+100R < 50kΩ)		
Weight	Instrument :1880g(with batteries); Test cable:1300g(Includes simple test cables)		
Suitable for safety regulations	IEC61010-1(CAT III 300V、CAT IV 150V、 degree of pollution );IEC61010-031; IEC61557-1( earth resistance );IEC61557-5( soil resistivity ); JJG 366-2004( earth resistance meter )		
IP	IP45		

# ES3002E Multifunction Earth Resistance Tester

- ★ **Soil resistivity:0.00Ωm~9999kΩm**
- ★ **Voltage to ground:0.000V~50.00V**
- ★ **DC voltage: 0.000V~50.00V**
- ★ **AC Current:0.00A~1000.0A**
- ★ **Measurement method:**  
**Precision four-wire, three-wire method measurement, simple second-line, selection method, double clamp method to measure grounding resistance, average rectification**
- ★ **Data storage:500 groups**



## PRODUCT INTRODUCTION

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.

## TECHNICAL PARAMETERS

2/3/4 wire method grounding resistance	0.000Ω~200.00kΩ	Precision:±1.5%rdg±70dgt	Resolution:0.001Ω
DC resistance	0.000Ω~200.00kΩ	Precision:±1.5%rdg±70dgt	Resolution:0.001Ω
Selection method for grounding resistance	0.00Ω~3.000kΩ	Precision:±2%rdg±30dgt	Resolution:0.01Ω
Dual-clamp grounding resistance	0.00Ω~200Ω	Precision:±10%rdg±10dgt	Resolution:0.01Ω
Soil resistivity	0.00Ωm~9999kΩm	Precision:ρ=2πaR	Resolution:0.01 Ωm
Voltage to ground	0.000V~50.00V	Precision:±1.5%rdg±50dgt	Resolution:0.001V
DC voltage	0.000V~50.00V	Precision:±1.5%rdg±50dgt	Resolution:0.001V
AC Current	0.00A~1000.0A	Precision:±2%rdg±50dgt	Resolution:0.01mA
Base condition	23°C±5°C , 75%rh below		
Power	11.1V Lithium battery (built-in) full charge can be measured continuously for more than 1000 times in AC resistance mode		
Auto shut off	"APO" indicates automatic shutdown after 15 minutes (default). The shutdown time can be customized		
Measurement time	AC current: about 3 times / second AC current: about 3 times / second Ground resistance, soil resistivity: about 10 seconds / time		
Backlight	Controlled backlight, suitable for dim place use		
Test waveform, frequency	Sine wave 128Hz		
Data storage	500 groups		
The electrode spacing range	0.1m~100.0m		
USB interface	With USB interface, for data reading, save record data, etc		
Weight	Instrument: 1975g (including battery), Current clamp: 940g (2 bars), Test line: 1300g		
Suitable for safety regulations	IEC61010-1(CAT III 300V、CAT IV 150V、Pollution degree 2); IEC61010-031; IEC61557-1(earth resistance); IEC61557-5(soil resistivity); JJG 366-2004(earth resistance meter); JJG 1054-2009(clamp earth resistance meter).		
IP	IP45		

## ES3022 Multi-function clamp earth resistance tester (3/4wires clamp)

- ★ Integrate the functions of clamp method, ground pile method, selection method, soil resistivity, ground voltage, etc.
- ★ Clamp resistance: 2000Ω
- ★ Ground pile resistance: 30kΩ
- ★ Current: 60A (resolution: 1uA)
- ★ Soil resistivity: 9999kΩm
- ★ Voltage: 600V
- ★ Bluetooth connection
- ★ USB data upload
- ★ No self-check, color screen display



### PRODUCT INTRODUCTION

The ground-pile clamp ground resistance tester is controlled by a microprocessor and can accurately detect ground resistance. It uses fast filtering technology to minimize interference. At the same time with data storage and data upload functions.

### MODEL CONTRAST

Model	ES3022	ES3022E	ES3022F
Clamp resistance Range	0.00Ω-1500Ω	0.00Ω-1800Ω	0.00Ω-2000Ω
Leakage current range	0.000mA-40A	0.000mA-50A	0.000mA-60A
Current resolution	1uA	1uA	1uA
Three-four -wire method range	0.00Ω-3000Ω	0.00Ω-30kΩ	0.00Ω-30kΩ
Soil resistivity range	○	0.00Ω-9999kΩm	0.00Ω-9999kΩm
Ground voltage range	600V	600V	600V
Bluetooth	○	○	●
Built -in rechargeable battery	●	●	●
TFT Color display	●	●	●
USB Data upload function	●	●	●
Data storage	●	●	●
Backlight	●	●	●

### TECHNICAL PARAMETERS

Function	Ground resistance test, loop resistance test, AC current test, AC voltage test
Accuracy guaranteed temperature and humidity	23°C ±5°C, below 75%rh
Power Supply	DC 3.7 V lithium battery
Resistance resolution	0.01Ω
Voltage resolution	0.01V
Display	2.4 inch color LCD screen
LCD Size	46mm × 29mm
Meter Dimension	273mm × 106mm × 53mm
Measure time	1 time/sec
Data storage	Maximum 500 groups of data, display "FULL" symbol to indicate that the storage is full
Overflow display	"OL" symbol indication when over-range overflow
Automatic shut -down	Turn off automatically after 15 minutes
Power consumption	750mA MAX
Quality	Meter: 975g (including battery)
Production Compliance	IEC61010-1(CAT III 300V, CAT IV 150V, Pollution Grade 2, IEC61010-031; IEC61557-1
IP	IP45

# ES3035+ Series Insulation Resistance Tester

- ★ **Function:** insulation resistance test  
voltage test
- ★ **Rated Voltage(V):** 250; 500; 1000;  
2500; 5000; 10K
- ★ **Insulation Resistance Range:** 0.01MΩ  
~ 2000GΩ
- ★ **Short Circuit current:** ≥5mA
- ★ **DC voltage range:** 0 ~ 1000V
- ★ **AC voltage range:** 0 ~ 750V
- ★ **Data Storage:** 500 group
- ★ **Have USB interface**
- ★ **Charging function**



## PRODUCT INTRODUCTION

ES3035+ series digital insulation resistance meter, also name megohmmeter, high voltage insulation resistance tester, is used for insulation resistance test. This instrument has a large LCD screen gray backlit display, data storage, data review, alarm, Automatic discharge, charging, automatic shutdown and other functions. At the same time, it also has the function of measuring absorption ratio and polarization index of AC voltage and DC voltage. The machine is beautiful and upscale, has a wide range, high resolution, convenient operation, easy to carry, accurate, reliable, stable performance, large output power, strong anti-interference ability.

## MODEL CONTRAST

Model	ES3035+ ( 5000V )	ES3035E+ ( 10KV )
Rated voltage(V)	100 ; 250 ; 500 ; 1000 ; 2500 ; 5000	250 ; 500 ; 1000 ; 2500 ; 5000 ; 10K
Insulation resistance range	0.01MΩ ~ 2000GΩ	0.01MΩ ~ 2000GΩ
Resolution	0.01MΩ	0.01MΩ
Accuracy	±3%rdg±5dgt	±3%rdg±5dgt
Output short-circuit current	≥5mA(5000V)	≥5mA(10KV)
DAR & PI	Have	Have
USB connect computer	Have	Have

## TECHNICAL PARAMETERS

Function	Insulation resistance test, voltage test	
DC Voltage Range	0 ~ 1000V	resolution : 0.1V
AC Voltage Rang	0 ~ 750V	resolution : 0.1V
Power	11.1V rechargeable battery	
Backlight	Controllable gray screen backlight, suitable for use in dim places	
Dispaly mode	4-bit large LCD display, gray screen backlight	
LCD display size	108mm×65mm	
Instrument size	L/W/H : 277.2mm*227.5mm*153mm	
Test Line	High voltage test line red 3 meter, black 1.5 meter, green line 1.5 meter	
Data Storage	500 groups, "FULL" symbol indicates that storage is full	
Data Review	Data review function: "READ" symbol display	
Overflow Display	Exceed measurement range overflow function: "OL" symbol display	
Alarm Function	Alarm when the measured value exceeds the alarm setting value	
Power consumption	Standby: 30mA Max(backlight off); Turn on back light: 42mA Max; Measure : 200mA Max(backlight off)	
Instrument weight	2720g(including battery)	
Automatic shut-down	The instrument will automatic turn off after about 15 minutes without operation.	
Insulation Resistance	≥50MΩ(between Measuring line and housing)	
Pressure Resistance	AC3kV/50Hz 1min	
Production Compliance	IEC61010-1, IEC1010-2-31, IEC61557-1, 5.IEC60529(IP54), Pollution Grade 2, CAT III 300V CAT III 1000V CAT IV 600V	
IP	IP54	

# ES3045 Series Digital Insulation Resistance Tester

- ★ **Function:** insulation resistance test  
voltage test
- ★ **Rated Voltage(V):** 500 ; 1000 ;  
2500; 5000; 10K ; 15K
- ★ **Insulation Resistance Range:** 0.01MΩ ~ 50TΩ
- ★ **Capacitance measurement:** 10nF ~ 50uF
- ★ **Short Circuit current:** ≥6mA
- ★ **DC voltage range:** 0 ~ 1000V
- ★ **AC voltage range:** 0 ~ 750V
- ★ **Data Storage:** 500 group



## PRODUCT INTRODUCTION

ES3045 series digital insulation resistance meter, also name megohmmeter, high voltage insulation resistance tester, is used for insulation resistance test. This instrument has a large LCD screen gray backlit display, data storage, data review, alarm, Automatic discharge, charging, automatic shutdown and other functions. At the same time, it also has the function of measuring absorption ratio and polarization index of AC voltage and DC voltage.

It is suitable for measuring the resistance value of various insulating materials and the insulation resistance of transformers, motors, cables and electrical equipment.

At the same time, with step adjustment voltage function can output a variety of different voltage levels (such as 15kV models can produce 12KV and other voltage levels, a wider range of use)

## MODEL CONTRAST

Model	ES3045	ES3045E	ES3045F
Rated applied voltage(v)	100; 250; 500; 1000; 2500; 5K	250; 500; 1000; 2500; 5K; 10K	500; 1000; 2500; 5000; 10K; 15K
Resistance limit range	0.01MΩ ~ 10TΩ	0.01MΩ ~ 35TΩ	0.01MΩ ~ 50TΩ
Resolution	0.01MΩ	0.01MΩ	0.01MΩ
Accuracy	±3%rdg±5dgt	±3%rdg±5dgt	±3%rdg±5dgt
Output short-circuit current	≥6mA	≥6mA	≥6mA

## TECHNICAL PARAMETERS

Function	Insulation resistance test, voltage test, current test, capacitance test		
Basic condition	23°C±5°C , below 75%rh		
DC voltage range	0.1 ~ 1000V	accuracy : ±1.5%rdg±3dgt	Resolution: 0.1V
AC voltage range	0.1 ~ 750V	accuracy : ±1.5%rdg±3dgt	Resolution: 0.1V
DC current measurement	0.01nA ~ 6mA	accuracy : ±5.0%rdg±2dg	Resolution: 0.01nA
Capacitance test	10nF ~ 50uF	accuracy : ±10%rdg±5dg	Resolution: 10nF
Absorption ratio and polarization index measurement	Have		
Power	11.1V rechargeable battery		
Backlight	Controllable gray screen backlight, suitable for use in dim places		
Display mode	4-bit large LCD display, gray screen backlight		
Instrument size	240mm (L)*188mm (W)*85mm (H)		
USB interface	With USB interface, software monitoring, storage data can upload computer, save and print		
Communication line	USB communication line 1pc		
Test line	High voltage rod red line 3 meters, high voltage test line black line 1.5 meters, green line 1.5 meters		
Alarm function	When the measured value exceeds the alarm set value, an alarm prompt is issued.		
Instrument weight	2720g(including battery)		
Production Compliance	IEC61010-1, IEC1010-2-31, IEC61557-1, 5.IEC60529(IP54), Pollution Grade 2, CAT III 300V CAT III 1000V CAT IV 600V		
IP	IP54		

# ES3050 Digital DC Resistance Tester

- ★ **Function:** Equipotential bonding resistance test between metal components, low-value resistance test, resistance test of connecting conductors between ground and ground electrodes, contact resistance test, etc.
- ★ **DC resistance range:** 0.0001Ω~30.00KΩ
- ★ **Resolution:** 0.0001Ω
- ★ **Test current:** ≥1A
- ★ **DC voltage range:** 0~1000V
- ★ **AC voltage range:** 0~750V
- ★ **USB interface:** have USB interface



## PRODUCT INTRODUCTION

ES3050 digital equal potential tester is also known as micro-ohmmeter, ohmmeter, DC grounding resistance tester, using the most microprocessor technology, four-wire test, safe and reliable. It is a special instrument for detecting equipotential bonding quality between metal components of objects such as housings, lightning protection belts, ground beams, structures, cabinets, steel bars, pipes, windows, guardrails, radiators, and assembly lines. It can also measure the resistance of the connection conductors between various electrical equipments and earth ground, the DC resistance of transformers, and also can measure the contact resistance of switches and socket contacts, coils, metal wires, welding points and other low-value resistances.

## TECHNICAL PARAMETERS

Function	Equipotential bonding resistance test between metal components, low-value resistance test, resistance test of connecting conductors between ground and ground electrodes, contact resistance test, etc.		
DC resistance range	0.0001Ω ~ 30.00KΩ	resolution : 0.0001Ω	accuracy : ±1%rdg±5dgt
Test method	Four-wire test		
Test current	≥1A		
Open circuit voltage	≤7V		
Capacity factor	Measuring capacity factor ≤15W		
DC voltage range	0.0V ~ 1000V DC	resolution : 0.1V	accuracy : ±1.5%rdg±3dgt
AC voltage range	0.0V ~ 750V AC	resolution : 0.1V	accuracy : ±1.5%rdg±3dgt
Power	7.4V rechargeable battery		
Backlight	Controllable gray screen backlight, suitable for use in dim places		
Display mode	4-bit large LCD display, gray screen backlight		
Measurement instructions	LED flashing indicator during measurement, LCD countdown display		
LCD size	108mm×65mm		
Instrument size	L/W/H : 277.2mm×227.5mm×153mm		
Test line length	Red 5m , black 5m each 2PCS		
Measure time	Resistance test : about 7 second/time ; Voltage test : about 2times/sec		
USB interface	With USB interface, software monitoring, storage data can be uploaded to the computer, save and print		
Communication Line	USB Communication Line 1PC		
Data storage	500 groups , "MEM" stores indicates, the "FULL" symbol indicates that the storage is full		
Data review	Data review function: "MR" symbol display		
Overflow display	Over-range overflow function: "OL" symbol display		
Alarm function	Alarm when the measured value exceeds the alarm setting value		
Battery voltage	Real-time display of battery power, reminding timely charging when battery voltage is low		
Automatic shut-down	The instrument automatically shuts down after about 15 minutes without operation.		
Power consumption	Standby: 30mA Max(backlight off); Turn on backlight: 43mA Max; Measure : 2A Max(backlight off)		
Production Compliance	IEC61010-1, CAT III 600V, Pollution Grade 2, JJG724-1991, JJG166-1993		
IP	IP45		

## ES3070 Handheld DC Resistance Tester (10A)

- ★ **Function:** Mainly used to measure transformer DC resistance, transformer winding resistance, ground network connection continuity, cable wire resistance, etc.
- ★ **Resistance Range:** 10.0uΩ-50.00kΩ
- ★ **Resistance resolution:** 0.1 uΩ
- ★ **Test current:** 10A, 5A, 1A, 0.1A, 10mA, 1mA
- ★ **Accuracy:** 0.2%
- ★ **USB interface:** with USB interface
- ★ **Touch screen operation:** Yes



### PRODUCT INTRODUCTION

ES3070 Portable DC Resistance Tester, also known as transformer DC resistance tester, DC resistance rapid tester, grounding conductivity tester, adopts microprocessor technology, four-wire test, safe, precise and reliable. Is mainly used for measurement of transformer winding resistance, transformer winding resistance, ground down lead conduction testing, the wire resistance of the cable, switch, socket, relay contact resistance, winding, motor, shell and equipment, lightning protection zone, ground beam, structure, rack, steel, pipe, Windows, fence, radiator, pipeline connection between objects such as metal components resistance test. It is widely used in telecommunication, electric power, meteorology, machine room, oil field, electric power distribution line, tower transmission line, gas station, factory grounding grid, lightning rod and so on.

ES3070 Portable DC Resistance Tester is composed of a host, monitoring software, test line and communication line. Host handheld portable design is convenient for field application, with charging function without on-site power search, full-color large LCD display, clear at a glance, easy to use touch screen operation, port overload protection function. Large capacity storage 500 groups of data, resistance measurement range: 10.0uΩ~50.00KΩ, measuring accuracy: ±0.2%FS±10dgt. The upper computer software has the functions of reading, consulting, saving and reporting historical data.

### TECHNICAL PARAMETERS

Function	Is mainly used for measurement of transformer dc resistance, transformer winding resistance, network connectivity, cable conductor resistance, contact resistance of switches, connectors, relays, winding, motor, transformer winding resistance and metal riveting resistance, metal component coupling between resistance test, low resistance testing, contact resistance testing, etc.
Resistance range	10.0uΩ-50.00KΩ
Resolution ratio	0.1 uΩ
Detection method	The four-wire test
Maximum short circuit current	10A
Overload protection	Yes
Self discharge	Yes
Power	DC 9.6v 3800mAh large-capacity lithium battery
Back light	Yes, suitable for dark places
Display mode	LCD Full-color display
Touch screen operation	Yes
The LCD size	Length and width: 108mm × 65mm
Size of instrument	Length, width and height: 240mm × 188mm × 85mm
USB interface	With USB interface
Data storage	500 groups
Auto power -off	Turn off the meter after no operation for about 15 minutes
Power dissipation	Standby: approx.120mA (20% brightness) Measurement: 27W Max
Weight	Instrument: 1100g(including batteries) Test line: 850g
Withstand voltage	AC 3700V/ RMS (between circuit and housing)
Production Compliance	IEC61010-1, CAT III 600V, Pollution Grade 2, JJG724-1991, JJG166-1993
IP	IP45

# ES3072 DC Resistance Tester (20A)

- ★ **Power supply:**Built-in: 12.6V 12Ah rechargeable lithium iron phosphate battery
- ★ **Resistance range:**10.0uΩ- 1000.0KΩ
- ★ **Resolution:**0.1 uΩ
- ★ **Accuracy:**±0.2%FS
- ★ **Test method:**Four wire method test
- ★ **Maximum short circuit current:**20A
- ★ **Charging function:**Yes 14.6V/3A
- ★ **Data storage:**800sets



## PRODUCT INTRODUCTION

ES3072 DC resistance tester is also known as transformer DC resistance tester, DC resistance rapid tester, grounding conduction tester, using microprocessor technology, four-wire method test, safe, precise and reliable. It is mainly used to measure the resistance of transformer winding, transformer resistance resistance, grounding conductor conduction test, wire resistance, contact resistance, cable resistance, coil, relay, motor, equipment shell, lightning belt, beam, structure, cabinet, steel bar, water pipe, window, metal, fence, radiator, assembly line test between metal components. It is 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.

ES3072 The DC resistance tester is composed of the host machine, monitoring software, test line, communication line, etc. The host handheld portable design is convenient for field application, with charging function without field power search, full-color large screen LCD display, clear at a glance, touch screen operation is convenient and easy to use, port anti-overload function. Large capacity storage of 800 sets of data, resistance measurement range: 10.0uΩ-1000.0 KΩ, measurement accuracy: ± 0.2%FS ± 10 dgt. The upper computer software has the functions of historical data reading, consulting, saving, reporting and so on.

## TECHNICAL PARAMETERS

Type of material	Optional Cu, Al, Fe, Au, Ag materials	
Resistance range	10.0uΩ-1000.0KΩ	
Resolution	0.1 uΩ	
Accuracy	±0.2%FS	
Test method	Four wire method test	
Test current	20A、10A、5A、1A、0.1A、10mA、1mA	
Temperature detection	The temperature probe	
Temperature conversion	Yes, in the temperature conversion, it can be converted to 75°C measurement results	
Alert setting function	Yes	
Overload protection	Yes	
Self discharge	Have, LCD display reminder	
Power supply	Built-in: 12.6V 12Ah rechargeable lithium iron phosphate battery	
Charging function	Yes,14.6V/3A	
Backlight	Yes, sliding adjustable, suitable for dim place use	
Display mode	5-inch touch (854dots 480dots) Full-color LCD display	
Touch screen operation	Yes	
Instrument size	Length 277.2mm×width227.5mm×high153mm	
Test cables length	5 meters, red, black each	
Cloud services	Android APP, the upper machine	
USB cable	USB one pcs communication cable	
Data transmission	USB/Blue tooth	
Data access	There is a data access function	
Overflow display	Overload overflow function: The OL symbol display	
Power dissipation	Standby: about 230 mA (20% brightness)	Measured at: 27W Max
Weight	Instrument: 2300g (including battery)	Test cables: 850g
Production Compliance	IEC61010-1, CAT III 600V, Pollution Grade 2, JJG724-1991, JJG166-1993	
IP	IP45	

## ES3080 Three-channel DC resistance tester

- ★ **Function:** DC resistance measurement, transformer DC resistance measurement
- ★ **DC Resistance:** 0.0001mΩ~5000Ω
- Accuracy:** 0.2%FS±5dgt
- Minimum resolution:** 0.001mΩ
- ★ **Output current display:** 0.01mA~20.000A
- ★ **Replace the resistance:** the winding material can be converted to the measurement temperature
- ★ **Built -in thermist printer**
- ★ **With 500 sets of data storage functions**
- ★ **High -definition touch screen**
- ★ **USB computer**



### PRODUCT INTRODUCTION

ES3080 three -channel DC resistance tester, also known as industrial frequency ground resistor tester, ground resistance table, etc., is a common instrument for testing and measurement of ground resistance. It uses a new type of inverter AC power, dual -frequency measurement technology, large -touch color screen and micro -processing machine technology to meet the second -line, third -line, and fourth -line test impedance requirements. At the same time , Phase angle and other parameters. It is suitable for telecommunications, power, meteorological, machine rooms, oil fields, electric power distribution lines, iron tower transmission lines, gas stations, factory grounding networks, lightning rods, etc., complies with the standards of electric substation and lightning protection device detection instruments. The instrument testing is accurate, fast, simple, stable and reliable. The maximum opening voltage of this tester has a maximum opening voltage of 27V, and the maximum short -circuit current can reach 20A. Micro -processor control and automatic dual -frequency technology can accurately measure the ground impedance value in the 50Hz industrial frequency state in a strong interference state. The large screen display is clear at a glance. At the same time, 100 sets of data are stored, and the resistance measurement range: 0.100MΩ ~ 5000Ω. The measurement data can be exported by the thermist printer, the U disk and the upper machine computer software export the measurement data. The ES3080 three -channel DC resistance tester consists of the host, the test line, etc., which has the functions of historical data reading, consulting, preservation, printing and other functions.

### MODEL CONTRAST

Function	DC resistance measurement, transformer DC resistance measurement		
DC Resistance	DC Resistance:0.0001mΩ~5000Ω	Accuracy:0.2%FS±5dgt	Minimum resolution:0.0001mΩ
Output current display	0.01mA~20.000A		
Output current display	Can be converted to the measurement temperature of the winding material		
Three -phase imbalance rate	Automatically display three -phase winding imbalance rate		
Separate position	You can manually set the distribution position manually at the setting interface		
Overload protection	Yes		
Automatic discharge	Yes		
Rated measurement power	1000W		
Power supply	AC 220V 10A(50Hz)		
Backlight	Adjustable backlight brightness		
Measurement method	Four -line test		
Magnetic Test	High, low -voltage output current, test low -pressure resistance		
Short -circuit test current	0.2A, 0.5A, 2A, 5A, 10A, 20A (set settings)		
Short -circuit maximum current	DC 20A ± 10%		
Voltage maximum voltage	DC 27V ± 10%		
Display mode	7 -inch touch color screen		
Touch screen	Yes		
Measuring instruction	Setting progress display, measurement prompt animation display		
Meter size	High length and height: 450mm × 350mm × 180mm		
Standard test line	Article 8		
U disk interface	Used to connect to the U disk special interface		
USB interface	Save data to the computer -specific software through the USB cable		
Print	Built -in thermist printer		
Printed paper specification	57*40mm		
Data storage	500 groups		
Suitable for security	IEC61010-1, IEC1010-2-31, IEC61557-1,5, IEC60529 (IP54), pollution, etc. 2. CAT III 300V		
IP	IP54		

# ES3090 Loop Resistance Tester

- ★ Test method : four-wire method
- ★ Measuring range: 0.10μΩ~3500mΩ
- ★ Test accuracy:  
Readingx0.15%+0.5μΩ
- ★ Current output:  
Coarse adjustment gear: ≤5A, 10A, 30A,  
50A, 80A, 100A, 200A, 220A  
Thin strip gear: step value 2.5A, up to 87  
gears of current



## PRODUCT INTRODUCTION

Loop resistance tester , also known as microohmmeter and contact resistance tester , is a product carefully developed by our company to measure various high-voltage switch contact resistance, high-voltage circuit breaker contact resistance, metal welding component connection resistance, metal conductor loop resistance, Instrument for precision microohm resistors.

## TECHNICAL PARAMETERS

Model	ES3090	ES3090E
Maximum test current	100A	220A
Remark		Currents above 100A only support fast mode
Function	Various contact resistance tests such as high-voltage switches and high-voltage circuit breakers; connection resistance tests of metal welded components; various loop resistance tests such as metal conductors; precision micro-ohm resistance tests	
Power supply	Built-in: DC11.1V 4200mAh	
Test method	Four-wire method	
Charger	14.8 V charger	
Display mode	5.6-inch industrial-grade high-brightness color LCD screen	
Test interface	I+ (positive current), I- (negative current), U+ (positive voltage), U- (negative voltage)	
Current output	Coarse adjustment gear: ≤5A, 10A, 30A, 50A, 80A, 100A, 200A, 220A Thin strip gear: step value 2.5A, up to 87 gears of current	
Measuring range	≤5A: 100uΩ~3500mΩ; 10A: 20uΩ~200mΩ; 30A: 10uΩ~20mΩ; 50A: 2uΩ~15mΩ; 80A: 1uΩ~10mΩ; 100A: 0.1uΩ~5mΩ; 200A: 0.1uΩ~600uΩ; 220A:0.1uΩ~500uΩ	
Minimum resolution	0.01μΩ	
Test accuracy	Readingx0.15%+0.5 μΩ	
Testing time	≤100A:Fast, 10s,20s,30s,40s,50s,60s;>100A:Fast	
Data storage	999 sets of data can be stored	
Instrument size	Approx. 229 mm (length) × 166 mm (width) × 73 mm (height)	
Quality	Instrument weight: about 2kg	
Test line	Standard length: 3m The current and voltage test lines are tapped at both ends. The wiring is simple and the resistance is less than 10mΩ.	
Data deletion	Select the format memory option in the settings interface to delete all data	
Data review	Enter the data review interface and press the up, down, left and right keys to browse the stored data.	
Automatic shut-down	Have	
Battery voltage	There is a battery power indicator on the instrument corner.	
Backlight	Backlight adjustable brightness	
Working current	The operating current under non-test conditions is 200 mA. The working current can be set by yourself in the test state.	
Production Compliance	IEC61010-1, CAT III 600V, Pollution Grade 2, JG724-1991	
IP	IP45	

# ES4000 Power Quality Analyzer

- ★ Real-time waveform display (4 channels of voltage/current)
- ★ True RMS values of voltages and currents.
- ★ Peak current and voltage
- ★ The maximum/minimum value of current and voltage over a period of time
- ★ Phasor diagram display
- ★ Harmonic measurement of each phase, up to the 50th harmonic
- ★ Calculation of Total Harmonic Distortion (THD)
- ★ Active/reactive/apparent power value and total value of each phase
- ★ Transformer K factor calculation



## PRODUCT INTRODUCTION

ES4000 Power Quality Analyzer is a comprehensive test instrument specially designed by our company for three-phase, multi-functional, intelligent and simple man-machine operation. Easy to use, large LCD color display, high resolution, bilingual interface in Chinese and English, box structure and other features. Simultaneous measurement of 4 currents (ABC three-phase and neutral current), 4 voltages (ABC three-phase voltage and neutral to ground voltage), current and voltage peaks, maximum and minimum values over a period of time, three-phase Balance, short-time voltage flicker, transformer K factor, active power, reactive power, apparent power, power factor, displacement power factor, active energy, reactive energy, apparent energy, harmonic ratio, total harmonic distortion Degree; Display real-time waveform of current and voltage, phasor diagram, harmonic ratio column chart; dynamically capture voltage and current transients, monitor startup current, monitor various power parameters and generate alarm list, record test data for a long time and generate trend graph .

This measurement and analysis instrument that can more quickly and accurately eliminate complex power system faults and monitor and maintain power quality parameters more comprehensively and systematically.

## TECHNICAL PARAMETERS

Power	Rechargeable lithium battery pack 9.6V, external charger	
Display mode	LCD color screen ,640dots×480dots , 5.6 inch , display field 116mm×88mm	
Instrument size	L/W/T : 277.2mm×277.5mm×153mm	
Number of channels	4 channels voltage , 4 changels current	
Line voltage	1.0V ~ 2000V	
Phase voltage	1.0V ~ 1000V	
Current	008 tip small current clamp : 10mA ~ 10.0A	Jaw size : 8mm×15mm (selection)
	020 round-mouth current clamp : 0.10A ~ 100A	Jaw size : 20mm×20mm (selection)
	050 round-mouth current clamp : 1.0A ~ 1000A	Jaw size : 50mm×50mm (selection)
	Rogowski coil : 10A ~ 6000A	
	Optional transformer : Instrument port input current 1mA ~ 500mA	
Electric power and power quantity parameter	W , VA , var , PF , DPF , cosφ , tanφ	
Electric energy parameter	Wh , varh , Vah	
Harmonic	Have , 0 ~ 50 times	
Total harmonic distortion	Have , 0 ~ 50 times , each phase	
Expert mode	Have	
Number of transient record groups	150 groups	
Voltage flicker	Have	
Start current mode	Have , 100 second	
Three-phase unbalance	Have	
Record	300 days ( Record 20 parameters at the same time, record 1 point every 5 seconds )	
Minimum/maximum recorded value	Yes, can measure the maximum and minimum within a period of time	
Alarm	40 different types of parameter selection, 12800 group alarm logs	
Peak value	Have	
Phasor diagram display	Automatic	
Screenshot capacity	60	
Production Compliance	IEC 61010 1000V Cat III / 600V CAT IV , IEC61010-031 , IEC61326, Pollution Grade 2	
IP	IP45	

**PRECISION INSTRUMENTS**

Measurement	Measuring range	Display resolution	Maximum error within the reference range.
Frequency	40Hz ~ 70Hz	0.01Hz	±(0.03)Hz
Phase voltage true RMS	1.0V ~ 1000V	Minimum resolution 0.1V	±(0.5%+5dgt)
Line voltage true RMS	1.0V ~ 2000V	Minimum resolution 0.1V	±(0.5%+5dgt)
DC voltage	1.0V ~ 1000V	Minimum resolution 0.1V	±(1.0%+5dgt)
Current true RMS	10mA ~ 6000A	Minimum resolution 1mA	±(0.5%+5dgt)
Phase voltage peak	1.0V ~ 1414V	Minimum resolution 0.1V	±(1.0%+5dgt)
Line voltage peak	1.0V ~ 2828V	Minimum resolution 0.1V	±(1.0%+5dgt)
Current peak	10mA ~ 8484A	Minimum resolution 1mA	±(1.0%+5dgt)
Peak factor	1.00 ~ 3.99	0.01	±(1%+2dgt)
	4.00 ~ 9.99	0.01	±(5%+2dgt)
Active power	0.000W ~ 9999.9kW	Minimum resolution 0.001W	±(1%+3dgt) Cosφ≥0.8
			±(1.5%+10dgt) 0.2≤Cosφ<0.8
Reactive power Inductive & Capacitive	0.000VAR ~ 9999.9kVAR	Minimum resolution 0.001VAR	±(1%+3dgt) Sinφ≥0.5
			±(1.5%+10dgt) 0.2≤Sinφ<0.5
Apparent power	0.000VA ~ 9999.9kVA	Minimum resolution 0.001VA	±(1+3dgt %)
Power factor	-1.000 ~ 1.000	0.001	±(1.5%+3dgt) Cosφ≥0.5
			±(1.5%+10dgt) 0.2≤Cosφ<0.5
Active energy	0.000Wh ~ 9999.9MWh	Minimum resolution 0.001Wh	±(1%+3dgt) Cosφ≥0.8
			±(1.5%+10dgt) 0.2≤Cosφ<0.8
Reactive energy Inductive & Capacitive	0.000VARh ~ 9999.9MVARh	Minimum resolution 0.001VARh	±(1%+3dgt) Sinφ≥0.5
			±(1.5%+10dgt) 0.2≤Sinφ<0.5
Apparent energy	0.000VAh ~ 9999.9MVAh	Minimum resolution 0.001VAh	±(1%+3dgt)
Phase angle	-179° ~ 180°	1°	±(2°)
Tanφ (VA≥50VA)	-32.76 ~ 32.76	Minimum resolution 0.001	φ:±(1°)
Displacement power factor(DPF)	-1.000 ~ 1.000	0.001	φ:±(1°)
Harmonic ratio contains 1 to 50 times(Vrms>50V)	0.0 % ~ 99.9 %	0.1 %	±(1%+5dgt)
Harmonic angle(Vrms>50V)	-179° ~ 180°	1°	±(3°) harmonic 1 ~ 25 times
			±(10°) harmonic 26 ~ 50 times
Total harmonic rate(THD or THD-F)≤50	0.0 % ~ 99.9 %	0.1 %	±(1%+5dgt)
Distortion factor(DF or THD-R) ≤50	0.0 % ~ 99.9 %	0.1 %	±(1%+10dgt)
Transformer K factor	1.00 ~ 99.99	0.01	±(5 %)
Three-phase imbalance	0.0% ~ 100 %	0.1 %	±(1 %)

**CURRENT CLAMP CHARACTERISTIC**

Current clamp type	Current true value	Current true value Maximum error	Phase angle φ maximum error
008 current clamp	10mA ~ 99mA	±(1 % + 3dgt)	±(1.5°), Arms≥20mA
	100mA ~ 10.0A	±(1 % + 3dgt)	±(1°)
020 current clamp	0.10A ~ 0.99A	±(1 % + 3dgt)	±(1.5°)
	1.00A ~ 100A	±(1 % + 3dgt)	±(1°)
050 current clamp	1.0A ~ 9.9A	±(2 % + 3dgt)	±(3°)
	10.0A ~ 1000A	±(2 % + 3dgt)	±(2°)
Optional transformer	Instrument input current 1mA ~ 500mA	Selected transformer error ±1 %	Selected transformer error ±(1°)

## ES6030 Transformer turns ratio tester

- ★ **Various test modes: single-phase test, three-phase test, three-phase blind test, Z-type test**
- ★ **Data storage: 500 groups**
- ★ **Wide measurement range: variable ratio 0.9~10000**
- ★ **Measurement accuracy: 0.2% when the variable ratio is 0.9 to 2000, and 0.5% from 2000 to 10000**
- ★ **Max. resolution: 0.0001**
- ★ **Support for computer-side control**
- ★ **Support for Bluetooth control**



### PRODUCT INTRODUCTION

The transformer turns ratio tester adopts microprocessor technology for measurement calculation and automatic control, which can quickly and easily measure the actual transformer ratio and group of the transformer. It is mainly used for measuring transformer ratio and group in the power industry, and it is also used for measuring transformer parameters by transformer manufacturers and distributors.

The transformer turns ratio tester is composed of the main machine, monitoring software, test line, communication line, etc. The host has the charging function without the need to find electricity, full color large screen LCD display, the language can be selected in Chinese or English, at a glance, touch screen operation is easy to use, port anti-overload function, large capacity storage of 500 sets of data. The upper computer software has the functions of reading, consulting and saving historical data.

### TECHNICAL PARAMETERS

Function	It is mainly used for transformer ratio and group test of three-phase transformer, transformer ratio and polarity test of single-phase transformer, PT and CT. This product can conduct blind test of three-phase transformer and change ratio and	
Type of test product	Single-phase transformer, three-phase transformer, Z-type transformer, PT, CT	
Variable ratio range	0.9~10000	
Overload protection	Yes	
Power	DC9.6V 3800mAh Large capacity lithium battery	
Charging function	Yes	
Display mode	5-inch touchscreen (854dots 480dots) full-color LCD display	
Interactive mode	Touch screen & button	
LCD size	Length * width : 108 mm×65mm	
Instrument size	Length * width * height : 229mm×166mm×74mm	
Mobile APP	Yes, Bluetooth connection	
Computer connect	Yes, the USB cable connection	
Data storage	500 groups	
Data access	Data access function	
Battery voltage	Real-time display of battery power indicates that the battery should be charged in time when the voltage is low	
Auto shut off	Automatic shutdown can be set for 1 to 30 minutes	
Power dissipation	Standby: about 2W (100% brightness)	Measured at: 12W Max
Weight	Instrument: 1.5kg (including battery)	Test cables: 1.7kg
Insulation resistance	Above 10 MΩ (500V between circuit and housing)	
Withstand voltage	AC 3700V / rms (between circuit and enclosure)	
Electromagnetic characteristics	IEC61010-4-3 , Wireless frequency electromagnetic field≤1V/m	
Suitable for safety Regulations	IEC61010-1、CAT III 600V、Pollution grade 2	
IP	IP45	

# ES7060 Cable Identification Instrument

- ★ **Output method:** automatic identification, caliper coupling during live identification; direct connection output during power identification
- ★ **Frequency:** 6 Adjustable: 640Hz, 1.28KHz, 2.56KHz, 3.84KHz, 6.50KHz, 8.05KHz
- ★ **Output power:** Maximum 15W, 5 Levels adjustable, automatic real-time impedance matching
- ★ **Output voltage:** The maximum peak value is about: 110V
- ★ **Filtering method:** Hardware filtering + DSP digital filtering



## PRODUCT INTRODUCTION

ES7060 The intelligent live cable identification instrument, also known as cable identification instrument, multifunctional cable identification instrument, and intelligent cable identification instrument, is designed for power cable engineers and cable workers to solve the technical problems of cable identification. Users can use the instrument to accurately identify a target cable from multiple cables to avoid serious accidents caused by mistaken sawing of live cables. Cable identification starts with the operation at both ends of the cable, and the double numbering at both ends of the cable must be accurate. No matter how reliable the memory of the on-site staff is, it cannot replace the identification of professional instruments. This product also has the functions of live cable identification and power-off cable identification. The instrument consists of a transmitter, a transmitting current clamp/transmitting direct-connected test clamp, a receiver, a receiving flexible current clamp, etc. When identifying live cables, 20 cables can be pre-calibrated on the receiver and then identified at the remote end, which greatly saves the round-trip operation time of engineers and improves work efficiency.

**Transmitter :** transmits signals to target cables during live cable identification and power outage cable identification. Built-in large-capacity rechargeable lithium battery, automatic impedance matching, and fully automatic protection. The host uses a 5.0-inch capacitive touch LCD to display output voltage, output current, and loop impedance in real time (direct connection method). It adopts an intelligent human-computer interaction interface design and supports touch gesture operation. It is easy to use, smooth to operate, and improves operating efficiency.

**Receiver :** It is a handheld device with a built-in high-speed microprocessor. The receiver adopts hardware filtering + DSP digital filtering algorithm dual filtering processing, which has excellent filtering performance. It also uses advanced FHD algorithm to filter interference frequencies and composite encoding of the transmitter. The current signal is extracted and decoded, combined with scientific and rigorous calibration rules, which greatly reduces the requirements for on-site personnel. The LCD directly displays the correct detection results, and the cable identification is successfully marked with √, which is clear at a glance, convenient and easy to use, and can calibrate 20 cables at the same time. Repeat calibration to improve work efficiency.

## TECHNICAL PARAMETERS

### 1. Transmitter technical specification

Function	Outputs composite pulse width frequency signal, signal coupling output, signal direct connection output, displays output voltage, output current, loop impedance, remaining battery voltage, and dynamic indication of launch status
Power supply	9.6V/6Ah lithium battery, fully charged, continuous working for about 8 hours (at 3rd gear output)
Output method	Automatic identification, caliper coupling when powered on; direct output when power off
Frequency	6 adjustable: 640Hz, 1.28KHz, 2.56KHz, 3.84KHz, 6.50KHz, 8.05KHz
Output interface	Waterproof aviation socket
Output power	Maximum 15W, 5 levels adjustable, automatic real-time impedance matching
Human-computer interaction	Physical buttons, capacitive screen touch, gesture recognition
Automatic shut-down	It will automatically shut down after 30 minutes of no operation or output. The time can be set.
Automatic standby	Yes, by default, the screen brightness will be automatically reduced after 5 minutes of inactivity to save power. The time can be set.
External voltage detection	Yes, up to 150V

Charging interface	Round charging interface, DC logo
Charger	1 1 V/2A DC charger
Fixture update	Yes, update via USB
Transmitter size	275mm×226mm×150mm
LCD size	Length and width 120 mm × 70 mm; display area 110 mm × 62 mm
Weight	The transmitter is about 2.28 kg; the transmitter clamp is about 1.12 m; the direct-connect test clamp is about 170g, and the total mass is about 4.44kg
Pressure resistant	AC 3700V/rms (in front of the top and bottom of the instrument box)
Electromagnetic properties	IEC61326(EMC)
Reference safety regulations	IEC61010-1 (CAT III 300V, CAT IV 150V, pollution level 2)
IP	IP45

## 2.Receiver technical specification

Function	Live cable identification, power outage cable identification, single-core cable identification, with FHD algorithm
Power supply	8.4V/2500mAh Charable lithium battery, USB charging interface, full power continuous operation for about 6 hours
Receive frequency	6 types : 640Hz、1.28KHz、2.56KHz、3.84KHz , 6.50KHz , 8.05KHz
Gain	5th gear
Unique identification	Yes, the target cable display ( √ )
Filter mode	Hardware filtering + DSP digital filtering
FHD algorithm	Support, instrument direct results, greatly reduce the use requirements of field personnel
Calibration quantity	Number of calibrable cables: 1~20
Identification condition	Current, the current percentage of the received signal and the transmitted signal is between the calibration value 70%-130%, which is one of the conditions for successful identification.
	Signal encoding, the receiver decodes and identifies it through an algorithm, and consistency with the transmitter output encoding is one of the conditions for successful identification
	Signal phase, the receiver extracts the phase through an algorithm, and the comparison with the calibration value < 50 ° is one of the conditions for successful identification.
	Current direction, the receiver determines the direction of the current signal, and if it is consistent with the calibration value, it is one of the components of successful identification
Display mode	3.5-inch true color LCD screen display, color icon indication
Receiver size	172mm × 106mm × 42mm
Flexible current clamp	Internal diameter : $\varnothing$ 200mm Signal line length: 3 m
Examination range	Power outage identification: The coil can detect a composite pulse width frequency signal with a loop resistance of 0Ω ~ 30kΩ ; it can generally reach a cable length of more than 20 kilometers, which is mainly determined by the cable grounding resistance and cable resistance.
	Live identification: The coil can detect pulse signals with a loop resistance of 0Ω to 200Ω; when the detection loop resistance is 200Ω , the cable length can generally be 0-10 kilometers
Signal sampling rate	Adaptation for different frequency sampling rates , Max 819.2KHz
Result display period	About 2times/second
Automatic shut-down	30 minutes of no operation and or input, the meter automatically shuts down to save power. When the battery level is too low, the instrument will be shut down.
Charger	5V Charger
Receiver quality	Flexible current clamp 112g; Receiver 405g (with battery)
Withstand voltage	AC2000V/rms(Before the front and rear ends of the enclosure)

# ES7080 Underground Utilities Locator

- ★ **Multiple detection modes: classical positioning mode, wire cruise mode, signal distortion measurement mode**
- ★ **Current direction determination (partial frequency), can be calibration current direction, eliminate adjacent line interference, to prevent tracking errors**
- ★ **Multiple detection frequencies: 11 active detection frequencies and 3 passive detection frequencies**
- ★ **Transmitter a variety of signal output: direct output, caliper coupling, induction method**



## PRODUCT INTRODUCTION

Underground Utilities Locator, also known as Utility locator, Path Locator, is a very comprehensive path detection instrument. It has pipeline path detection, cable identification, fault search and other functions. The instrument is composed of transmitter, transmitting current clamp, receiver, receiving flexible current clamp, connecting test line, A-word frame (optional), etc.

Underground Utilities Locator can be used for path detection, pipeline survey and depth measurement of metal pipelines and underground cables under trenchless excavation. The instrument uses a variety of filtering technologies, has anti-interference ability, and can accurately locate and measure the depth. It is suitable for the detection and patrol of various underground metal pipeline, pipeline management and maintenance, municipal planning and construction, power supply and other departments, and is one of the necessary instruments of pipeline maintenance units. This function is realized by the signal transmitter, receiver, signal transmitting clamp and connecting test line.

## TECHNICAL PARAMETERS

### 1.Receiver specifications

Function	Utility detector(cable position tracking, direction display, depth measurement, current measurement), cable identification, A-frame fault detection (optional function)
Power	8.4V large capacity rechargeable lithium battery
Input mode	Built-in receiving coil, flexible caliper, A-frame (optional function)
Receive frequency	Active detection frequency: 640Hz、1.28kHz、2.56kHz、3.20kHz、4.09kHz、8.19kHz、10.2kHz、32.7kHz、65.6kHz、81.9kHz、197kHz Power frequency passive detection frequency : 50Hz、60Hz、250Hz RF passive detection frequency band: the central frequency is divided into: 32.7kHz、65.6kHz、81.9kHz、197kHz
Utility detector modes	Wide peak method, narrow peak method, sound valley method
Utility detector display modes	Classic positioning mode, wire cruise mode, signal distortion measurement mode
Utility detection Scope of detection	Direct connection method: generally can reach the cable length of 0~20 kilometers, mainly determined by the grounding resistance, cable resistance and cable buried depth Coupling method: generally can reach the length of the cable 0~10 kilometers, mainly determined by the grounding resistance, cable resistance and cable buried depth Induction method: suitable for cables with buried depth less than 2m
Depth and current	Display the cable depth and current value in real time
Pipeline measurement depth	0-20m
Deep precision	Flat position precision accuracy: Central axis position of the target cable or pipeline: ± 5% (buried depth in 0-3m) -10% (buried depth in 3m-20m)
Positive and wrong prompt	Excluding the interference of adjacent cables, in the measurement of adjacent cables, the measurement of the adjacent cables can be distinguished according to the different signal strength and the measured current phase of the adjacent cables. In the process of tracking the cables, the phase dial and pointer can be observed to distinguish the measured cables and the adjacent cables

Sound instructions	FM tone with signal intensity
Capacity of resisting disturbance	Very narrow receiving frequency band and unique digital processing method can fully suppress the power frequency and harmonic interference of adjacent operating cables and pipelines
Cable identification	Identification mode: flexible caliper intelligent identification; Number of calibrable cables: 1~20; Calibration value: the current percentage of the received signal and the transmitted signal between 75% and 135% of the calibration value is one of the conditions for successful identification; Directionality: the transmitter clamp, receiver clamp must be in the same direction as the loading signal, which is one of the conditions for successful identification
Cable identification Range of detection	Direct connection method: can identify the signal with a circuit resistance of $0\ \Omega \sim 8\ \text{k}\Omega$ (generally, the length of the cable can reach 0~20 km, mainly determined by the grounding resistance and cable resistance) Coupling method: can identify the signal with circuit resistance of $0\ \Omega \sim 1\ \text{k}\Omega$ ; (generally the cable length is 0~6 km, mainly determined by the grounding resistance and cable resistance)
Size/Weight	350mm(length) $\times$ 155mm(width) $\times$ 700mm(high), around 2kg
Connection interface	Type-C USB interface, air socket
Coil inner diameter	$\phi$ 200mm(A larger caliber can be customized as needed)
Suitable for safety regulations	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, Pollution grade 2

## 2. Transmitter specifications

Function	Multiple frequency signal transmission modes
Power	10.8V Large-capacity rechargeable lithium battery
Output method	Direct connection method, caliper coupling method, induction method
Output mode	Automatic identification, according to different accessories
Output frequency	640Hz , 1.28kHz , 2.56kHz , 3.20kHz , 4.09kHz , 8.19kHz , 10.2kHz , 32.7kHz , 65.6kHz , 81.9kHz , 197kHz
Output power	15 W max, The 9 gear adjustable
Impedance	Automatic real-time impedance matching and protection function
Direct output voltage	150Vpp max
Instrument size	320mm(Length) $\times$ 275mm(Width) $\times$ 145mm(High)
Weight	Transmitter about 3.85kg; The transmitter clamp is about 1.18kg
Launch clamp inner diameter	$\phi$ 125mm
Length of transmitter clamp	3m
P-wire	Red test cable 3m, black test cable 3m
Connection interface	USB interface, DC interface, aviation socket
Electromagnetic characteristics	IEC61326(EMC)
Suitable for safety regulations	IEC61010-1(CAT III 300V、CAT IV 150V、class of pollution 2)
IP	IP45

# ES8020 Battery Internal Resistance Tester

- ★ **Function:** used to measure the internal resistance, voltage and temperature of lead-acid batteries, lithium batteries and other batteries
- ★ **Internal Resistance Range:** 0.000mΩ~3.000Ω
- ★ **Voltage Range:** 0.000V~±120.0V
- ★ **Temperature measurement:** -10.0°C~60.0°C
- ★ **AC injection method measurement**
- ★ **Large-capacity lithium battery charging**
- ★ **With USB interface, upload to computer**
- ★ **With Bluetooth function, can connect to mobile phones**
- ★ **Pre-set PASS, WARNING, FAIL judgment thresholds**



## PRODUCT INTRODUCTION

General rechargeable battery internal resistance tester Abbreviation: battery internal resistance tester. It is a measuring instrument used to measure the internal resistance, voltage and temperature of rechargeable batteries such as lead storage batteries and lithium batteries to determine the health of the battery. It can also be used as a meter to measure the ESR parameters of electrolytic capacitors (for reference only). This meter uses the AC 4-terminal test method to measure the internal resistance of the battery, and can measure the correct measurement value without being affected by the contact resistance between the test wire, terminal and battery electrode. It also has functions such as data storage, data access, alarm, and automatic shutdown. The whole machine is high-grade and beautiful, with wide measuring range, high resolution, convenient operation, easy to carry, accurate, reliable, stable performance, and strong anti-interference ability. It is an indispensable instrument for battery production, battery installation, equipment production, equipment maintenance and other scenarios.

## TECHNICAL PARAMETERS

Function	Battery internal resistance measurement, battery voltage measurement, temperature measurement
Accuracy guaranteed temperature and humidity	23°C±5°C, Below 75%rh
Power supply	DC 3.7V lithium battery
Measuring range	Internal resistance measurement: 0.000mΩ~3.000 Ω (4 ranges configuration) resolution: 1 u Ω
	Voltage measurement: 0.000V~ ± 120.0V (consisting of 2 ranges) resolution: 1 mV
	Temperature measurement: -10.0°C~60.0°C (single range configuration) resolution: 0.1°C
Maximum input voltage	DC 120V (between + measurement terminal and - measurement terminal), no AC input
Measurement method	Internal resistance measurement: 1KHz AC 4-terminal test method, open-circuit terminal voltage 3V max
	Measuring current: 2.0mA~200mA (different measuring currents in different ranges)
	Temperature measurement: NTC temperature sensor (10KΩ at 26°C)
	A/D conversion method: successive approximation type Display update frequency: 5 times/second
Response time	200ms
Measure time	About 2 seconds
LCD Size	70.1mm × 52.6mm / 3.5 inches (320*240 resolution 16-bit true color screen)
Instrument size	190mm × 121mm × 51mm
USB interface	With a USB interface, the stored data can be uploaded to the computer, saved and printed
Bluetooth connection	Yes
Hold and store function	Manual retention and storage, automatic retention and storage
Measurement judgment function	Pre-set PASS, WARNING, FAIL judgment thresholds
Battery voltage	The battery level is displayed in 5 bars, reminding to charge in time when the battery voltage is low
Automatic shut - down	No operation when power on, it will power off automatically after about 15 minutes (can be turned off in the settings)
Power consumption	300mA MIN / 500mA MAX
Weight	Meter: 480g (With battery)
Production Compliance	IEC61010
IP	IP45

## ES9010 Standard Resistor

- ★ Resistance value : 1mΩ , 10mΩ , 100mΩ , 1Ω , 10Ω , 100Ω , 1KΩ , 10KΩ , 100KΩ
- ★ Military grade wirewound resistor
- ★ Direct shifting does not require line change
- ★ Easy to carry
- ★ The highest precision is 0.05%



### PRODUCT INTRODUCTION

ES9010 standard resistor consists of 9 1/2W high-precision military-grade wirewound resistor series to form a four-wire standard resistor. Direct shifting does not need to change the line. It is convenient to carry and replace the traditional BZ3 and other single resistors to carry the problem of inconvenient switching of different resistors. The highest accuracy is 0.05%. It is a standard resistor specially customized by us. It is mainly used for the calibration of grounding resistance tester, equipotential tester and other instruments.

### TECHNICAL PARAMETERS

Range	Accuracy(%)	Temperature coefficient ( ppm )
0.001Ω	2	± 25
0.01Ω	0.5	
0.1Ω	0.2	
1.0Ω	0.2	
10Ω	0.05	
100Ω	0.05	
1KΩ	0.05	
10KΩ	0.05	
100KΩ	0.1	

Basic condition : 23°C±1°C 50 ~ 60 %RH

Function	Used for the calibration of instruments such as grounding resistance tester and equipotential tester
Range	1mΩ , 10mΩ , 100mΩ , 1Ω , 10Ω , 100Ω , 1KΩ , 10KΩ , 100KΩ
Accuracy	0.05%
Wiring method	Four-wire method
Capacity factor	1/2W
Coefficient	±25ppm
Size	L/W/T : 187*119*48mm
Test line length	Red 0.5m , black 0.5m each 2PCS
Weight	550g
Working temperature and humidity	-10°C ~ 40°C ; below 70%rh
Storage temperature and humidity	-20°C ~ 60°C ; below 80%rh
Insulation resistance	More than 10MΩ(Between circuit and case500V)
Pressure resistance	AC 3700V/rms(Between circuit and case)
Suitable for Safety Regulations	IEC61010-1,CAT III 600V, Pollution Degree 2, JJG724-1991 "Direct Current Digital Ohmmeter Verification Procedure", JJG166-1993 "Direct Current Resistor Verification Regulation"
IP	IP45

## ES9020 Intelligent Surge Protection Device Tester

- ★ **Function:** Varistor (MOV) initial voltage leakage current test, discharge tube (GDT) discharge voltage test, insulation resistance test
- ★ **Voltage Range:** 0.0V~3000.0V
- ★ **Leakage current measurement(uA):** 0.1uA~199.9uA
- ★ **Insulation Resistance Range:** 10MΩ-1000MΩ
- ★ **USB data transfer:** have
- ★ **Power:** 11.1V Large capacity rechargeable battery
- ★ **Display mode:** 5-inch color TFT LCD



### PRODUCT INTRODUCTION

ES9020 intelligent Varistor tester, also known as lightning protection component tester, SPD field tester, used for arrester, lightning protector, surge protector, varistor, cermet discharge tube, direct space detonator and other performance test instrument. The instrument adopts the offline function of the charging function to overcome the shortcomings of inconvenient on-site operation of traditional products to be plugged in. The voltage output 3000V is more widely used, uses high-voltage short-circuit protection, automatic discharge function, and the meter is reliable, safe and durable. At the same time with insulation resistance test function, the use of luxury large-screen display, data storage, data review, compliance judgment, automatic shutdown, USB data upload and other functions. The machine is beautiful and upscale, has a wide range, high resolution, convenient operation, easy to carry, accurate, reliable, stable performance, strong anti-interference ability.

It is suitable for measuring performance parameters of various arresters and surge protectors. It also has a shockproof, dustproof, moisture-proof structure to adapt to harsh working environments.

### TECHNICAL PARAMETERS

Function	Varistor (MOV) initial voltage leakage current test, discharge tube (GDT) discharge voltage test, insulation resistance test		
Base condition	23°C±5°C , below 75%rh		
Measuring voltage(V)	0.0V~3000.0V	Resolution : 0.1V	Accuracy : ±2%rdg±30dgt
Measuring leakage current(uA)	0.1uA ~ 199.9uA	Resolution : 0.1uA	Accuracy : ±2%rdg±10dgt
Insulation resistance	10 ~ 1000MΩ		
Discharge rate of discharge tube	(100±8) V/s		
Power	11.1V Large capacity rechargeable battery		
Backlight	Yes, suitable for use in dim places		
USB data transmission	Have		
Display mode	5-inch color TFT LCD		
LCD display size	108mm×65mm		
Instrument size	240mm (L)×188mm (W)×85mm (H)		
Test line	Test line red 1 m, black 1m		
Data storage	500groups		
Data review	Data review function : "MR"symbol display		
Overflow display	Over-range overflow function: "OL" symbol display		
Judging function	Measurement exceeds the setting range		
Power consumption	Standby:300mA Max , measure : 900 mA Max		
Weight	1230g(including battery)		
Automatic shut-down	Instrument will automatic shut-down after 15 minutes no operation		
Insulation resistance	≥50MΩ (1000V)		
Pressure resistance	AC3kV/50Hz 1min		
Working temperature and humidity	-10 °C ~ +50 °C < 85%RH		
Production Compliance	IEC61010-1、 IEC1010-2-31、 IEC61557-1,5、 IEC60529(IP54)、 Pollution Grade 2, CAT III 300V		
IP	IP54		

## ES9060 Series Near-Electric Alarm

- ★ **Function:** Near-power alarm, voltage detection
- ★ **Power:** CR2032 button battery
- ★ **Power consumption:** <5mA
- ★ **Detection method:** non -contact type
- ★ **Starting method:** automatic startup
- ★ **The battery life is long, the standby time is more than 12 months**



### PRODUCT INTRODUCTION

ES9060 Series of near electrical appliances to provide a safe, practical and convenient new voltage alarm device. With near-power alarm, clock function. During live operation, the safe distance between the operator and the live body shall not be lower than the requirements of the relevant working procedures. After wearing the operator of the alarm, when approaching a certain distance from the live body, the alarm will send a sound and light alarm according to the corresponding safety distance to remind the electrical staff to pay attention to safety and avoid high-voltage electric shock accidents.

Using non-contact induction technology, accurate alarm, power saving and durable, standby time for up to 12 months. The unique automatic trigger detection function ensures the safety of live workers. Alarm is widely used in electric power, railway, industrial and mining enterprises and other near-electric workplaces.

### MODEI CONTRAST

Product number	Alarm voltage range
<b>ES9060AH Wrist type high voltage static alarm</b>	<b>1kV~500kV</b>
<b>ES9060AL Wrist type low pressure static alarm</b>	<b>40V~1kV</b>
<b>ES9060BH Arm type high voltage static alarm</b>	<b>1kV~500kV</b>
<b>ES9060BL Arm-type low-voltage static power alarm</b>	<b>40V~1kV</b>
<b>ES9060CH Safety helmet high-voltage static alarm</b>	<b>1kV~500kV</b>
<b>ES9060CL Safety helmet low-voltage electrostatic alarm</b>	<b>40V~1kV</b>

### TECHNICAL PARAMETERS

Function	Near-power alarm, voltage detection
Power supply	CR2032 button battery
Power consumption	< 5mA
Detection method	Non-contact
Starting mode	Auto start
Battery life	Standby time greater than 12 months
Alarm method	Sound and light reminder
Weight	50g
Meter size	(Wrist type) 80mm×42mm×30mm / (Arm type/Safety helmet) 87mm×37mm×22mm
IP grade	IP65
Working temperature and humidity	-10 °C~ 40 °C; below 80% Rh
Storage temperature and humidity	-10 °C~ 60 °C; below 70% Rh
Withstand voltage	Tolerance of 1000V / 50Hz between the instrument line and the housing for 1 minute
Insulation	Between the instrument line and the housing≥100MΩ
Structure	Case insulation
Suitable for safety regulations	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, class of pollution 2

## ES9080 Non-contact AC High Voltage Detector

- ★ **Function: Voltage detection, cable tracking**
- ★ **Voltage Ranges: 380V;6KV;10KV;27.5KV;35KV;110KV;220KV;500KV**
- ★ **Sealing grade: IP65**
- ★ **Sound and light prompt: Yes**



### PRODUCT INTRODUCTION

ES9080 The Non-contact High Voltage Detector is safe and reliable with contactless design, which is used to check whether there is AC high voltage and low voltage. The instrument has the functions of sound prompt, light prompt, self check, compatibility with most insulating rods, etc. The whole machine is beautiful, high-end, wide range, easy to use, convenient to carry, high-precision, reliable, stable performance, strong anti-interference ability.

ES9080 The Non-contact High Voltage Detector has IP65 protection grade and shockproof structure, which is suitable for the harsh working environment. It is suitable for the non-contact detection of live voltage, the detection of cable fault, the inspection and detection of live high-voltage cable, the tracking of field wires, the detection of residual voltage or induced voltage and other detection needs.

ES9080 The Non-contact High Voltage Detector has 8 voltage detection levels, and the rated test voltage range is 380v-550kv.

### TECHNICAL PARAMETERS

Function	Voltage detection, cable tracking
Reference Conditions	23°C±5°C, Below 75%rh
Voltage Ranges	380V;6KV;10KV;27.5KV;35KV;110KV;220KV;500KV
Insulation rod	4 sections 3.5 meters (Optional)
Power Supply	DC 9V (6F22 1PC)
Instrument size	115mm(L)x115 mm(W)x169mm(H)
Protection class	IP65
Indicating function	Sound and light Indicating when the detection voltage exceeds the setting voltage
Weight	390g (With battery)
Operating temperature and humidity	-10°C~+50°C < 85%RH
Storage temperature and humidity	-15°C~+55°C < 90%RH
Safety regulations	EN 61326-1 CISPR 11 EN 61000-4-2 EN 61000-4-3 EN 61000-4-8

### The packing list

Instrument	1 Pcs
9V battery	1 Pcs
9V Battery	1 Pcs
Instructions, warranty	1 Set

## ES050HV High Voltage Clamp current Sensor

- ★ **Function:** High and low voltage line current, leakage current, variable ratio harmonic current, phase, electric energy, power, power factor, etc.
- ★ **Jaw size:**  $\Phi 50\text{mm}$
- ★ **Range:** AC 0.0mA~1200A
- ★ **Accuracy:**  $\pm 1.0\%$
- ★ **Turn Ratio:** 4000:1 (can be customized)
- ★ **Line voltage:** AC 60kV and below



### PRODUCT INTRODUCTION

FR050HV high voltage clamp current sensor is a portable clamp design using the latest CT technology. It is designed to measure the current, leakage current, high harmonic current, phase, electric energy, power, power factor of high and low voltage lines, etc. It is not necessary to disconnect the circuit under test. It is safe, fast, high-precision, and highly stable without interruption. The sensor adopts an automatic opening and closing structure. The front pushing jaw opens and clamps the measured wire, and the back pulling jaw opens to leave the measured wire, used with the insulating rod and for high voltage line test of 60KV and below. It can measure with a variety of measuring instruments, and can also be connected to phase detection analyzers, industrial control devices, data loggers, oscilloscopes, harmonic analyzers, power quality analyzers, high-precision digital multimeters, and more.

### TECHNICAL PARAMETERS

Features	CT clamp structure
Function	Current, leakage current, transformation ratio, higher harmonic current, phase, electric power, power, power factor of the High and low voltage lines
Output Method	Current sensing output
Jaw Size	$\Phi 50\text{mm}$
Secondary Development Display Window	46*30mm
Range	AC 0.0mA ~ 1200A
Resolution	AC 0.1mA
Accuracy	$\pm 1.0\% \text{FS}$ (50Hz/60Hz ; $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ) The wire is in the center of the jaw
Phase Error	$\leq 3^{\circ}$ (50Hz/60Hz ; $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$ )
Turn Ratio	4000 : 1
Reference Load	RL : 0 ~ 10A $\leq 50\Omega$ ; 0 ~ 100A $\leq 5\Omega$ ; 0 ~ 1200A $\leq 0.5\Omega$
Weight	300g
Dimensions	L/T/H 87*37*262mm
Output Interface	10cm long, can be connected by opening the upper and lower covers
Electric field Interference	About 10mA when the external electric field 100A approaches 30mm
Wire position	The tested wire is at the center of the jaw
Current Frequency	10Hz ~ 100KHz (measured current frequency)
Line Voltage	AC 60kV and below line test (the telescopic insulation rod should be fully open)
Working Temperature	$-25^{\circ}\text{C}$ to $+55^{\circ}\text{C}$
Medium Strength	AC3700V/rms (between iron core and shell)

## ES Series Clamp Current Sensor

- ★ **Linearity, stability, consistency**
- ★ **High precision and strong anti-interference ability**
- ★ **Low noise, suitable for measuring leakage current**
- ★ **Wide frequency band**
- ★ **High applicability, can be used to measure unregulated waveforms such as pulse start current**



### PRODUCT INTRODUCTION

ESseries clamp current sensor, also known as current probe,current sensor is a high-precision AC current converter. It adopts clamp-type structure design, which can be quickly and easily accessed during use. The compact size is easier to carry and use. More convenient. Mainly used for AC leakage current, high current, high harmonic current, complex waveform current, phase, electric energy, power, power factor and other detection.

ESseries clamp current sensor can be used with measuring instruments such as: electric energy meter field calibrator, multi-function electric energy meter, oscilloscope, digital multimeter, cable fault detector, double clamp grounding resistance tester, etc.

### MODEL CONTRAST

Model	ES008	ES020	ES050	ES008K	ES020K	ES050K
Current clamp jaw size	8mm	20mm	50mm	8mm	20mm	50mm
Out Singal	AC Current:2500:1	AC Current:3000:1	AC Current:1000:1	AC:3V/0.3A AC:3V/3A AC:3V/30A	AC:2V/2A AC:2V/20A AC:2V/200A	AC:1V/10A AC:1V/100A AC:1V/1000A
Accuracy	0.2%	0.2%	0.2%	0.5%	0.5%	0.5%
Standard color	Black	Blue	Blue	Black	Blue	Blue
Power	N/A	N/A	N/A	9V dry battery	9V dry battery	9V dry battery
External power supply	N/A	N/A	N/A	8~12V	8~12V	8~12V
Power consumption	-	-	-	About 6mA	About 6mA	About 6mA
Standard Interface	3.5mm Audio plug	3.5mm Audio plug	3.5mm Audio plug	BNC	BNC	BNC

### TECHNICAL PARAMETERS

Function	AC leakage current, high current, high harmonic current, complex waveform current, phase, electric energy, power, power factor, etc.
Feature	Portable CT clamp structure, safe and convenient to use
Phase Error	≤1°(50Hz ; 23°C±2°C)
Turn Ratio and Output	Can be customized
Out Interface	Can be customized others
Output Line Length	Pliers to adapter 50cm, signal output 2m
Output mode	Current-induced output
Sheathing material	ABS
Line Voltage	Line Test under AC 1000V
Working Temperature	-25° C to +60°C
Insulation Resistance	100 MΩ @ 500Vdc
Medium strength	AC3700V/rms (between iron core and shell)
Frequency Characteristics	10Hz ~ 100kHz

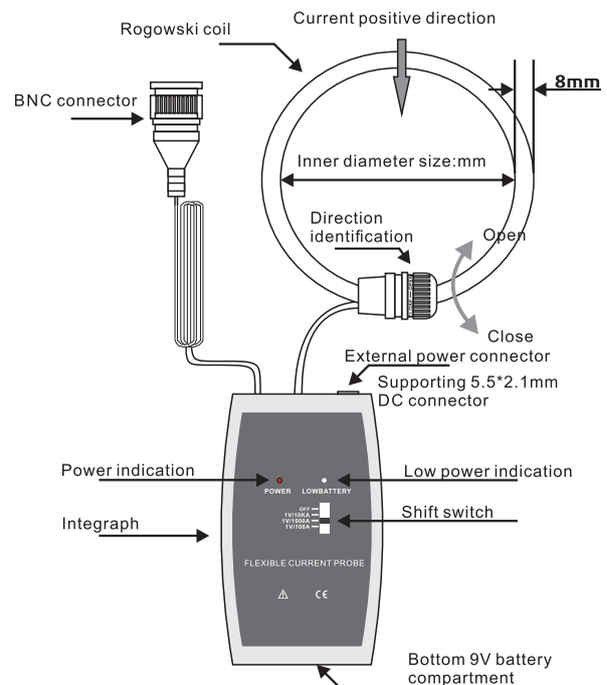
## ES Series Rogowski Coil Sensor

- ★ Made of special materials, good flexibility and wear resistance
- ★ Linearity, stability, consistency
- ★ High precision and strong anti-interference ability
- ★ Integral low noise, suitable for measuring milliamps of small current



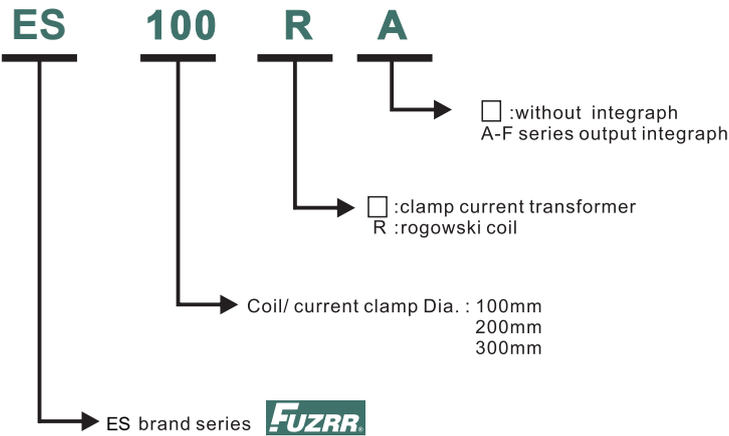
### PRODUCT INTRODUCTION

ES series Rogowski coil sensor is also called flexible current sensor and current sensor. It is a toroidal coil that is wound evenly over non-ferromagnetic material. It has no hysteresis effect, almost zero phase error, no magnetic saturation, and good linearity. The output signal is the differential of current vs. time. By integrating the output voltage signal, the input current can be truly restored, and its measurement current range can range from milliamperes to millions of amperes. Mainly used for AC leakage current, high current, high harmonic current, complex waveform current, transient inrush current, phase, electric power, power, power factor and other detection. With integrator, easy to integrate into other equipment, such as: electric energy meter field calibrator, multi-function energy meter, oscilloscope, digital multimeter, cable identification instrument, cable fault detector, double clamp grounding resistance tester, double clamp phase voltmeters, digital current recorders, etc., can measure and compare a variety of electrical parameters in an uninterrupted state. FR series Rogowski coil sensor without any exposed metal conductor, non-contact measurement, safe and reliable.



# ES Series Rogowski Coil Sensor

## NAMING RULES



## COIL PARAMETER TABLE

Model	ES100R	ES200R	ES300R
Coil Length	315mm	630mm	950mm
Coil Inside Dia	φ100mm	φ200mm	φ300mm
Coil weight	About 230g	About 250g	About 270g

## INTEGRATOR PARAMETER TABLE

Model	A	B	C	D	E
Output Signal	AC:1V/1A AC:1V/10A AC:1V/100A	AC:1V/100A AC:1V/1000A AC:1V/10 kA	DC:4~20mA/100A DC:4~20mA/1000A DC:4~20mA/10kA	AC:3V/100A AC:3V/1000A AC:3V/10kA	DC:10V/100A DC:10V/1000A DC:10V/10kA
Coil Color	Black	Blue	Blue	Blue	Blue
Battery	9V Dry battery	9V Dry battery	N/A	9V Dry battery	N/A
External Power Supply	External power 8~12V	External power 8~12V	External power input : 24V	External power : 8~12V	External power t : 24V
Power Consumption	6mA	6mA	10mA	6mA	10mA
Standard Interface	BNC	BNC	BNC	BNC	BNC

## TECHNICAL PARAMETERS

Function	AC leakage current, high current, high harmonic current, complex waveform current, transient impulse current phase, electric power, power, power factor, etc.
Test Method	Flexible CT: The output signal is the differential of current vs. time. By integrating the output voltage signal, the input current can be truly restored.
Coil Line Dia.	φ8mm
Output	Only coil output : 100mV/1000A , see the output for details of the supporting Integrator
Power Supply Voltage	Corresponding Integrator power supply voltage
Low Current Indication	Have
Accuracy Level	±1.0% FS ( 23 °C ±2°C, 70% RH or less, the wire is at the center of the coil)
Phase Error	≤1°(50Hz/60Hz ; 23°C±2°C)
Output Interface	BNC connector (optional audio plug, banana plug, bare wire)
Output Line Length	Pliers to adapter 50cm, signal output 2m
Electric Field Interference	Hysteresis effect, strong resistance to external electric field interference
Conductor Position	The tested wire is in the center of the coil, position error affects ≤±0.5% FS (1cm away from the port position)
Response Frequency	Without integrator: 0.1Hz ~ 10MHz , matched integrator: 0.1Hz ~ 1MHz
Line Voltage	Circuit test below AC 1000V



**FUZRR** | GUANGZHOU ZHENG NENG ELECTRONIC TECHNOLOGY CO., LTD.

 Address: 4 floor of Building 6, Hongjie Industrial Park,  
Baiyun District of Guangzhou city, Guangdong Province, China

 +86-020-3654-4172

 +86-020-3731-9075

 510540

 <http://www.fuzrr.com>

 [sales@fuzrr.com](mailto:sales@fuzrr.com)



Official Website