

## **GD2571C Double Clamp Multi-function Ground Resistance Tester**



#### **General Information**

GD2571C Double Clamp Multi-function Ground Resistance Tester is the advanced grounding resistance tester integrates a variety of measurement methods. In addition to the traditional function of ground resistance measurement with auxiliary rod, the instrument also has the unique function of ground resistance measurement without auxiliary rod. Adopts large LCD gray screen backlight display and microprocessor technology, through the microprocessor-controlled 2-wire, 3-wire, 4-wire, selective method, double clamp method to test ground resistance. Large-diameter current clamp design, double jaw measurement technology, without auxiliary rod and no need to isolate the grounding body and equipment to achieve on-line measurement. Widely used in telecommunications, electricity, meteorology, computer rooms, oil fields, power distribution lines, iron

tower transmission lines, gas stations, factory grounding networks, lightning rods and so on. The instrument has the characteristics of precise, fast, simple, stable and reliable.

GD2571C Double Clamp Multi-function Ground Resistance Tester is controlled by a microprocessor and can accurately detect ground resistance, soil resistivity, ground voltage, DC resistance and AC current. It uses a fast filtering technique to minimize interference. Displaying the resistance value of the auxiliary electrode in the same screen, which is convenient for judging the measurement error caused by environmental factors, facilitating more accurate measurement of the true ground resistance value, and storing 500 sets of data at the same time.

It can monitor data online through monitoring software, upload USB data to PC, and has unique functions such as numerical holding and intelligent alarm prompt.

GD2571C Double Clamp Multi-function Ground Resistance Tester consists of host, monitoring software, test lead, USB cable, and grounding rod. It has the functions of reading, checking, saving, reporting and printing of historical data.

## **Technical Specification**

Range and Accuracy

Test Function	Range	Accuracy	Resolution
2, 3, 4 wire method	0.00Ω~29.99Ω	±2%rdg±5dgt	0.01Ω
for measuring		(remark 1)	
ground resistance			
(Re)	30.0Ω∼299.9Ω	±2%rdg±3dgt	0.1Ω
	300Ω∼2999Ω	±2%rdg±3dgt	1Ω
	3.00 kΩ∼30.00	±2%rdg±3dgt	10Ω
	kΩ		
DC resistance(R-)	0.0Ω~299.9Ω	±2%rdg±3dgt	0.1Ω
	300Ω∼2999Ω	±2%rdg±3dgt	1Ω

	3.00kΩ~ 30.00kΩ	±2%rdg±3dgt	10Ω
Selective method for measuring ground resistance(Re)	0.00Ω~29.99Ω	±2%rdg±5dgt (remark 1)	0.01Ω
	30.0Ω~299.9Ω	±2%rdg±3dgt	0.1Ω
	300Ω~3000Ω	±2%rdg±3dgt	1Ω
Double clamp method for	0.01Ω~0.99Ω	±10%rdg±10dgt	0.01Ω
measuring ground			0.1Ω
resistance (Re)			1Ω
Soil resistivity(ρ)	0.00Ωm~ 99.99Ωm	ρ=2πaR (remark 2)	0.01Ωm
	100.0Ωm~ 999.9Ωm	ρ=2πaR (remark 2)	0.1Ωm
	1000Ωm~ 9999Ωm		1Ωm
	10.00kΩm~ 99.99kΩm		10Ωm
	100.0kΩm~ 999.9kΩm		100Ωm
	1000kΩm~ 9999kΩm		1kΩm

Ground voltage	AC 0.00∼	±2%rdg±3dgt	0.01V
	100.0V		
AC current	AC 0.0mA∼	±2%rdg±3dgt	0.1mA
	1000A		

# Remark :

1. Reference conditions: accuracy with Rh Rs <  $100\Omega$ .

Working conditions: Rh max=3k $\Omega$ +100R<50k $\Omega$ ; Rs max=3k $\Omega$ +100R<50k $\Omega$ 

Depends on the measurement accuracy of R,  $\pi$ =3.14, a:1 m $\sim$ 100m;

# **General specification**

Function	Ground resistance, Soil resistivity, DC
	resistance, Ground voltage, AC current
Ambient temperature and	23°C±5°C, below 75%rh
humidity	
Interference voltage	<20V (should be avoided)
Interference current	<2A (should be avoided)
Electrode space when	a>5d
measuring R	
Electrode space when	a>20h
measuring ρ	
Power supply	DC 6V 4.5Ah lead-acid battery lasts more than
	100 hours standby
Backlight	Controllable backlight, suitable for use in dim
	places

measurement mode	Precise four-wire, three-wire measurement, simple two-wire measurement, selective method, double clamp method for measuring grounding resistance
Measurement methods	2, 3, 4-wire method measurement: change-pole method, measuring current 20mA Max  Soil resistivity: four-pole method  Selective method measurement: change-pole method, measuring current 20mA Max  Double clamp method: non-contact mutual inductance measurement method, test current 1mA Max  DC resistance: change-pole method  AC current: average rectification (clamp)  Ground Voltage: Average Rectification(between S-ES interface)
Test voltage waveform	Sine wave
Test frequency	128Hz
Short circuit test current	AC 20mA max
Open circuit test voltage	AC 28V max
Electrode space range	1m~100m
Display mode	4-bit large LCD display, with backlight
Measurement instructions	LED flashing indicator during measurement

LCD size	111mm×68mm
LCD display field	108mm×65mm
Instrument size	L*W*H: 277.2mm×227.5mm×153mm
Clamp size	L*W*H: 101mm×27mm×214mm
Test lead	4 strips: red 15m, black 15m, yellow 10m, green 10m
Simple test lead	2 strips: yellow 1.5m, green 1.5m
Auxiliary grounding rod	4PCS: φ10mm×200mm
Current clamp	2PCS: φ4 mm Banana plug
Current clamp diameter	φ50mm
Current clamp lead	Length 2m
Measure time	AC current: about 2 times/sec;
	Ground voltage: about 2 times/sec;
	grounding resistance, soil resistivity: about 7 seconds/time
Line voltage	Measurement below AC100V (ground voltage
	measurement function cannot be used to
	measure commercial power)
USB interface	With USB interface, storage data can be
	uploaded to the computer, save and print
Communication Line	One USB communication line, 1.5m long

Data hold	"HOLD" Symbol indicates
Data storage	500 groups, "MEM" storage indicates, flashing "FULL" symbol indicates that the memory is full
Data review	Data review function: "MR" symbol display
Overflow display	Over-range overflow function: "OL" symbol display
Current clamp low current indication	When measuring by the selective method or the double-clamp method, when the current signal received by the current clamp A is lower than 0.5 mA, the symbol " is displayed, and at this time, the clamping direction of the current clamp A should be checked.
Interference test	Automatic identification of interference signals, "NOISE" symbol indication when the interference voltage is higher than 5V
Auxiliary grounding test	With auxiliary ground resistance test function, $0.00 K\Omega \sim 30 k\Omega \; (\text{Rh max} = 3 k\Omega + 100 \text{R} < 50 k\Omega;$ $\text{Rs max} = 3 k\Omega + 100 \text{R} < 50 k\Omega)$
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 Shutdown	"APO" Indicates, automatic shutdown after 15 minutes

Power consumption	Standby: 40mA Max(Backlight off)
	Turn on backlight: 43mA Max
	Measuring: 120mA Max(Backlight off)
Weight	Instrument: 2450g(including battery)
	Current clamp: 940g(2PCS)
	Test leads: 1300g(including simple test lead)
	Auxiliary grounding rod: 850g(4PCS)
Working temperature and humidity	-10°C~40°C; below 80%rh
Storage temperature and humidity	-20°C~60°C; below 70%rh
Overload protection	Grounding resistance measurement: AC 280V/3
	seconds between H-E and S-ES ports
Insulation resistance	More than 20MΩ(500V between circuit and
	housing)
Withstand voltage	AC 3700V/rms(between circuit and housing)
Electromagnetic properties	IEC61326(EMC)

Suitable for safety	IEC61010-1(CAT III 300V, CAT IV 150V,
regulations	pollution level 2);
	IEC61010-031;
	IEC61557-1(grounding resistance);
	IEC61557-5(soil resistivity);
	JJG 366-2004;
	JJG 366-2004(ground resistance meter);
	JJG 1054-2009(Clamp grounding resistance
	meter);

#### Accessories

Instrument	1PC
Instrument bag	1PC
Auxiliary grounding rod	4PCS
Current clamp	2PCS
Monitoring software CD	1PC
USB communication cable	1PC
Test lead	4PCS
Simple test lead	2PCS
6V Battery (built-in)	1PC
charger	1PC

Manual, certificate	1SET