

# HZ-3110E-I Portable DC Winding Resistance Tester



Huazheng Electric Manufacturing (Baoding) Co., Ltd

## HUAZHENG ELECTRIC MANUFACTURING(BAODING)CO.,LTD.



#### Dear user:

Thank you for choosing HZ-3110E-I Portable DC Winding Resistance Tester.

We hope that this instrument can make your work easier and more enjoyable, so that you can get the feeling of office automation in the test and analysis work.

Before using the instrument, please read this manual, and operate and maintain the instrument according to the manual to prolong its service life.

"Just a light press, the test will be completed automatically" is the operating characteristics of this instrument.

If you are satisfied with this instrument, please tell your colleagues; if you are not satisfied with this instrument, please call (0312) 6775656 to tell you to serve you at all times-Baoding Huazheng Electric Manufacturing Co., Ltd., our company will definitely make you satisfied!



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## **I.Important Hint**

If the instrument is not in use, please turn off the power in time.

If the instrument is not used for a long time, please charge and discharge regularly.

Batteries should be charged and discharged at least once a month.

It is strictly forbidden to use power shortage, which will severely shorten the battery life and even make the battery scrap. When the instrument is short of power, the power supply should be switched off and charged immediately. Avoid battery failure due to excessive battery discharge time.

Charging lamp: the charging lamp on the charger is bright red during charging and bright green after charging.

Users must not disassemble the instrument and replace the battery without authorization. When the instrument or battery fails, please return to the factory.

## **II.Introduction**

Portable DC Winding Resistance Tester is an innovative product with compact size, hand-held operation, more portable and easy to carry.

The product is not only suitable for the measurement of transformer, transformer, reactor and other inductive test products, but also suitable for the measurement of copper bars, conductors, switch contacts and other resistive test products. The instrument has fast testing speed and high accuracy.

## **III.Packaging Content**

After receiving the packing box, open the packing box and check if there is any damage. If the freight packing box is damaged or the liner material is indented, please inform the freight company or our salesman immediately.

Please check if you have received the following items in the product package:

Standard accessories:

√1 Hand-held transformer winding resistance tester

 $\sqrt{1}$  sets of test lines (red and black each)

 $\sqrt{1}$  charger (16.8V)



- $\sqrt{1}$  wrist band (attached to a hand-held tester))
- √1 print user manual
- $\sqrt{1}$  copy of certificate and factory test report

#### Optional:

- $\sqrt{1}$  external printer (with printing cable attached)
- √1 wireless temperature measurement module (with 2 rubber rod antennas)
- $\sqrt{1}$  charger (4.2V)

### **IV.Functional Characteristics**

- Adaptive lithium batteries or 220 v ac supply. After a single charge, the dc resistance
  of hundreds of transformers can be tested continuously. The test process is simple
  and convenient
- ◆ The output current is six grades, the maximum output current is 10A, the maximum output voltage is 25V, and the current can be automatically selected, which is convenient and fast.
- lack Wide range and high accuracy, 500u $\Omega \sim$ 50K $\Omega$ .
- ◆ It has the function of resistance temperature conversion, and can be equipped with wireless temperature measurement module, which can measure the field test temperature in real time to ensure the accuracy of resistance commutation value.
- ◆ It has many kinds of protection functions, such as back EMF protection, broken line protection, power-off protection and over heating alarm.
- ◆ 5.6-inch super industrial high-brightness color LCD screen, still visible under strong sunlight.
- equipped with external printer, facilitate data printing
- ◆ It can be stored locally and on USB memory.

### **V.Technical Indicators**

DC resistance test			
Current gear	Measuring range	Current gear	Measuring range
10A	$500$ μ $\Omega\sim 200$ m $\Omega$	100mA	$10\Omega  \sim  200\Omega$
5A	10m $\Omega\sim 1\Omega$	10mA	$50\Omega\sim 2k\Omega$
1A	100mΩ $\sim$ 20Ω	1mA	$500\Omega\sim50 k\Omega$





Technical index			
Accuracy	士(Reading X 0.2%+2 words)	Maximum resolution	0.1μΩ
Conditions of use and appearance			
Working power supply	Built in lithium battery or external charger, charger input 100 $\sim$ 240VAC, 50HZ/60HZ		
Charging voltage	16.8V	Charging current	≤3A
Charging time	About 4 hr	Use time	More than 8 hr
Host weight	1.6 kg (Test line is not included)	Dimension	246mm(L)X 156mm(W) X 62mm(H)
Use of temperature	-10℃~50℃	relative humidity	≤90%, No dew

# VI.Adjust The Wristband

For better grip, strip the belt and adjust the adhesive tape as shown in the following figure.





# **VII.Battery Charging**

When the battery is low after long storage or before the first use of the handheld device, please use the charger attached to it to charge the battery for at least 2 hours, and continue to use the hand-held tester when charging. When the battery is fully charged, the charger light changes from red to green.

## **VIII.Tilt Hand-held Tester**

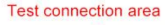
In order to take the instrument or expose the side interface during operation, the hand-held tester can be tilted, as shown in the figure below.



Lift the tilt seat and pull outward

# **IX.Product Appearance**

Top view







#### Front view



Function	Instructions	
module		
Test	The two colors of red and black are respectively corresponding to I+,	
connection	U+, U- and I-, and the other end of the test line is provided with the red	
area	and black test pliers, which should be applied to the tested product.	
Antenna	Please connect special rubber rod antenna for wireless temperature	
seat	measurement signal reception.	
Display	5.6 inch large industrial high brightness color LCD screen, display	
	operation menu and test results.	
	Operate instruments. "↑↓" is the "up and down" key, select to move or	
button	modify data; "←→" is the "left and right" key, select to move or modify	
button	data; "Enter" key, confirm the current operation; "Cancel" key, abandon	
	the current operation.	
Power	The power switch of the whole machine is switched to the open position	
	when it is switched on. Switch to the close position when it is switched	
switch	off.	
RS 232	Connect outernal printer	
interface	Connect external printer.	

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Charging	Use instrument charger to recharge	
interface		
Function	Instructions	
module		
USB	External USB disk is used to store test data, please use FAT or FAT32	
interface	format U disk; in the storage process, it is strictly prohibited to dial out	
	the USB disk.	

## X.Operation Instructions

#### **◆** Test connection

Both ends of the red and black test clamp of the test line are connected with the tested product; The other end of the test line connects the red and black terminal of the meter by color.

#### ◆ Intelligent power management

When the instrument is not operated for a long time, the LCD backlight is automatically dimmed to save power; the instrument has the function of charging prompt with low power and over-discharge protection; when the instrument is low power, the charger can be plugged in to charge, and the instrument can be used normally in the charging process.

#### ◆ Instructions for use of printer

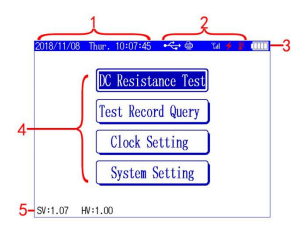
The key of the printer and the indicator of the printer are integrated. When the printer is powered on, the indicator light is normally on, and it flashes when the paper is missing. Press the button once and the printer passes the paper.

Printer change paper: take out the rotating spanner and open the paper cover; Load the printer paper and pull out a piece of printer paper (tear the teeth out a little bit). Close the cover and press the print head to the print head. Press the print head back to the print head with a bit of force.

#### **♦** Operation instruction

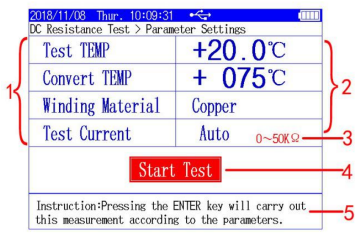
After all the test wires are connected, turn on the power switch and enter the "main menu" screen after the instrument is initialized, as shown in the figure below.





No.	Instruction
1	Display date and time.
2	Displays the peripheral and current operation status.
•	This icon is displayed when you insert a USB drive.
	This icon is displayed when the printer is inserted.
No.	Instruction
Tall	This icon is displayed when the temperature measurement module is
*	connected.
	This icon is displayed during testing.
	Temperature overheating inside the meter display this icon
3	Power display. This icon flashes when the power is low.
	The main menu operation area of the instrument, select corresponding
4	functions through "←"→" keys, and press "Enter" to enter the
	corresponding menu.
	DC resistance test function, can measure transformer, mutual inductor,
DC Resistance Test	reactor and other inductive test products and copper bars, conductors,
	switch contacts and other resistance test products.
	In the process of query and test, each group of data can be saved; in
Test Record Query	the storage query screen, data can be printed and transferred to the
	USB disk.
Clock Setting	Set the date and time of the instrument.
System Setting	Password operation is required, not available to the user.
5	SV: Displays the current software version number of the instrument;
	HV: Displays the current hardware version number of the instrument.
6	Instrument factory number

Select the "DC Resistance Testing" menu to enter the DC resistance parameter settings screen, as shown below.

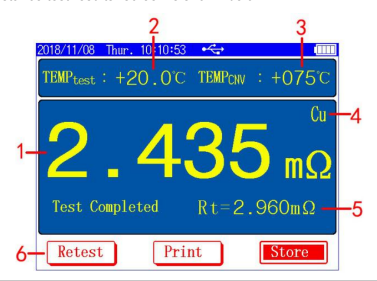


No.	Instruction		
1	First-level operation directory, through the "↑↓" key to select these functions, when these functions are selected, press the "←"→"" key to select the parameters of the corresponding functions.  Tip: The cursor can quickly jump to the button by pressing the "Enter" button under the first-level operation directory at "Start Test".		
Testing temperature	The current temperature of the tested product is set from -99 to +99 C. The device can monitor the samples in real time through an external wireless temperature probe.		
No.	Instruction		
Testing temperature	Internal oil temperature can also be manually set temperature. When the external wireless temperature probe is connected, it can not be manually set, and the probe must be closed before setting it manually.		
Convert temperature	Setting the measured resistance value needs to be converted to the temperature value. The converted temperature value is $0^\circ\!$		
Winding materials	The winding materials of the test products can be selected as copper and aluminum. The winding materials are related to the conversion coefficient used in the conversion value of the resistance.		
Testing current	Select the test current gear. Choose 1mA, 10mA, 0.1a, 1A, 5A, 10A and automatic.		
2	The secondary operation directory corresponds to the setting parameters of the primary operation directory, and the parameters are modified by "←"→" key to move the cursor and "↑↓" key.  Tip: the cursor in the second level of operation directory, you can press the "Enter" or "Cancel" key to jump the cursor to the first level of operation directory.		
No.	Instruction		
3	The range of current selected for testing.		
4	When the cursor is here, press "Enter" to start the measurement.		



5 An explanation of the selected function.

The "DC resistance test results" screen is shown below.



No.	Instruction
1	Measured resistance values
2	The test temperature of the phase winding is measured
3	Temperature values needed to be converted to
4	Winding material
No.	Instruction
5	Resistance after temperature conversion
	Menu selection area.
6	Press the "←"→" button to move the cursor to select the appropriate
U	function, press the "Enter" button to execute the currently selected function,
	and press the "Cancel" button to return to the previous screen.
Retest	Retest according to the current settings parameters.
Print	Print the current test results by connecting the external printer.
Store	Save the current test results to the local computer or save it to the external
	B disk.
	Tip: the data saved to the USB is in WORD format, and can be directly
	edited or printed with OFFICE.

# **XI.Matters Needing Attention**

- When testing the no-load tap-changer winding, it is not allowed to switch off the no-load tap-changer during the testing process or when the power is not fully discharged.
- ◆ It is not allowed to dismantle the test line and cut off the power switch during the test or discharge process.

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◆ In the process of testing transformers, the unmeasured side winding must be opened.

# XII.Packing List

No.	Item	Qty
1	Main engine	1
2	Power line	1
3	Red test line	1
4	Black test line	1