ZXHL-200P Contact Resistance Tester





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I , product description

Once the power system commonly used conventional QJ44 type arm DC bridge for measuring the contact resistance, and such bridge only test current at mA level, it is difficult to find transformer coil conductor cross-sectional area reduced defects. When measuring the high voltage switch contact resistance of the conductive circuit, due to the impact of oil film between the contact and the oxide layer, the measured resistance value is too much times larger that can not reflect the real value of the contact resistance.

ZXHL-200P is designed by using high-frequency switching power supply technology, combined with digital circuit technology. It is suitable for measuring switching control equipment contact resistance. The test current is national standards DC 100A and 200A. In the case of current 100A, 200A, contact resistance is directly measured, the final test results show in large-screen LCD, with data storage, printing, time settings and other functions. 50A, 150A also selectable. The instrument measurement is with high accuracy, stable performance, able to meet the power industry, high-voltage switchgear maintenance and high voltage switch factory contact resistance test requirements.

II 、 Product Usage

ZXHL-200P Contact Resistance Tester is suitable for high-voltage switch contact (loop) resistance measurement, it also applies to occasion when need large current, micro resistance measurements

III、 Features

- Use latest power supply technology, the tester can continuously output high current which overcomes the weakness of instantaneous current produced by pulsed power. It can effectively breakdown/puncture the oxide layer of the switches and then get precise
- High stability. under strong interference, the last number displayed by the LCD is within the range of ±1d, with steady reading and good reproducibility
- 3. High precision: adopts double channels high-speed 16bits Σ - Δ AD to sample, digital signal processing technique, the maximum resolution up to $0.01\mu\Omega$.
- 4. Intelligent: use high performance CPU, system can switch the measurement range according the size of the signal during testing to ensure the accuracy. The over-temperature protection circuit



can auto stop output the current when the device exceeds the rated temperature to ensure the safety.

- 5. High quality: key parts are imported components, with temperature compensating circuit in perfect design which eliminates the effect of ambient temperature
- 6. Powerful: several modes of currents for option
- 7. Friendly man-machine interface: enter the data by rotating mouse, easy and convenient, can set the data, time by yourself, save and print the test results in time.
- Several communication modes: can connect and upload the data to the PC by RS232 or USB, for further analysis and processing.
- 9. Easy to use, small volume and little weight

IV 、 Technical Specifications

- 1. Measuring range: $0 \sim 2999.9 \mu \Omega$
- 2. Resolution power: $0 \sim 99.99, 0.01 \mu \Omega$;

 $100.0 \sim 2999.9, 0.1 \mu \Omega$

- 3. Test current: DC50A, 100A, 150A, 200A fourth gears fixed output
- 4. Measurement accuracy: $\pm (0.2\% \text{ rd} + 2\text{d})$
- 5. Continuous working time: 5s ~ 599s
- 6. Display: large-screen LCD
- 7. The communication way: RS232 serial port (USB for option)
- 8. Power supply: AC220V \pm 10% 50Hz
- 9. Total power:> 1000W
- 10. The maximum storage capacity: 200 records
- 11. Working environment: Temperature -10 $^\circ C$ ~ 40 $^\circ C$ Humidity ${\leq}80\%$ RH
- 12. Volume: $313 \times 270 \times 235 \text{ mm}$
- 13. Net Weight: 8.9kg (without accessories)



V 、 Panel structure



Figure 1 panel layout

1, printer	2, Grounding	3、RS232 Interface
4. Power socket	5. Power switch	6, Reset
7、Rotating mouse	8、Contrast control	9、LCD screen
10、Current output I-	11、Current output V-	12、Measuring input V +
13、Measuring input I-		

VI、 working principle

The instrument uses the current-voltage testing theory, also known as four-wire method testing technology, schematic block diagram shown in Figure 2.



Figure 2 Test Schematic



Power source output constant current which flows through standard resistor R_0 and Rx to be measured. Voltage signal U_0 is sampled on the standard resistor R_0 , after filter amplification processing, is sent to the AD convertor and changed to digital value, then get the current value I, see equation (1). Similarly, the sampled voltage signal Ux measured on resistance Rx after filtering, multiple-stage amplification process, AD conversion, changes into digital value, by the formula (2) can calculate the resistance value Rx.

$$I = \frac{U_0}{R_0}$$
(1)
$$R_x = \frac{U_x}{I}$$
(2)

VII、 Method of operation

1. LCD display explanation

This instrument uses a high-resolution 240×128 gray backlit LCD, it can clearly show even in strong sunlight. Parameter setting and test results are displayed on the LCD screen. English interface with graphics clear, beautiful. It is easy to operate.

2. Rotating mouse

Rotate the mouse has functions like a mouse used on computers, it has three modes of operation: "Left", "Right", "click to select." These three operations by the mouse can realize cursor moving, the selected data entry and operations functions.

Move the cursor: by rotating the mouse left or right to move the cursor, move the cursor to the option you want to select, "click" knob to select

Data Entry: When you need to modify or enter data, move the cursor to the option, click the mouse, move left or right for increase or decrease operation, click the mouse to confirm. Then rotate the mouse into the next one. Bit by bit after completion, move the cursor by rotating the mouse

3. The correct wiring

Connect the wires according to the correct wiring method shown in Figure 3.



(a)Four Terminal Wiring Diagram

(b)Wrong Connection

Figure 3 four-terminal wiring diagram

Note: ① Tighten the connection between the instrument panel and test line. It should not be loosening.

⁽²⁾ wiring should be in accordance with the four-terminal method, the current line should be on the outside, the voltage line to be caught in the inner side, current and voltage must be of the same polarity.

4. Power

After confirmation that test line wiring is correct, access to 220V AC power, open the power switch, the instrument into the boot state. When turned on, the buzzer ring for a short time indicating the system is powered on.

5. The main interface

Turn the power switch, the system enters the main interface, shown in Figure 4.

Test		
Record		
Time set	t	
C Comm	n.	

Figure 4 Main interface

Move the cursor to "start test", "records check," "Time Settings", "Online Communication" for switching. Bottom of the main screen displays the current time.

6. Test menu interface

Select "Start Test" item, click on the mouse, the instrument into the test menu interface, shown in Figure 5 in the main interface. Default test current is 200A, test time is 10s.



【 Test	Menu 🕽	
Test curren	t= <mark>200</mark> (A)	
Test time	= <u>010</u> (s)	
Те	est E	3 <mark>ac</mark> k

Figure 5 Test menu interface

In the "test current" position click mouse to switch the current value between 50A, 100A, 150A, 200A; rotate the mouse to the "test time" position, using a rotary mouse input data, you can set the test time. Note: The test time setting range: $5s \sim 599s$, when beyond the scope, the system returns to the default value: 10s. In order to ensure more accurate test results, recommended test time using default values 10s.

Click on the "Test" key, the system enters the "Test Results" screen.

Click on the "return" key, the system returns to the previous screen.

7. Test Results

Click on the "Test Menu", then "test" to enter into the "Test Results" screen, as shown in Figure 6. Sequentially displayed is resistance value, test current value and test time on screen. Note: At this point the current line, there are large current flows, the current line must not be forcibly pulled out, otherwise it may cause harm to the operator and the instrument.



Figure 6 Test Results - Test

When testing, the system displays the "stop", "Return" key. Click on "Stop", the system stops counting, the current stops output. Click on "Back", the system stops counting, the current stops output and return to the previous screen. Note: The first few seconds of the beginning of the test,



due to the current impact and capacitor charging, the test results unstable, 5s later the test results will be stabilized, the user can record data.

When time is up, current output will stop automatically



Click on the "retest" item, the system repeat the test according to preset parameters

Click "Save" item, the system enters the "Save Test Results" screen.

Click on "Print" item, the system will print all the information, including sample number, test time, test current, resistance value, the test date.

Click on the "return" key, the system returns to the previous screen.

If the measured value exceeds the measuring range, the LCD screen displays "out of range" and shown in Figure 8, also the buzzer will alarm. At this time the current continue to output until the end of counting.



Figure 8 Test Results - outside the measuring range

8. Save the test results

In the "Test Results" screen, click "Save" button, the system enters the "Save Test Results" screen, shown in Figure 9.



【Save Test	Results 】
Test Sample N A000	No: 01
Test time:	-
2017-04-18	14 : 26 : 15
Save	Back

Figure 9 Save Test Results

Use the mouse to enter the sample number, click "Save" item, the test results will be saved to the I²C memory, interface shown in Figure 10 ; click on "Back" key, the system returns to the previous screen.

-		 and the second se
	Saving	

Figure 10 Preservation

The instrument can store up to 200 records, if memory records more than 200, the system prompts "memory is full, please delete", shown in Figure 11. To complete the single or delete all records in the record query interface.

Memory is full Please delete

Figure 11 Memory full Delete

9. records check

In the "main screen" click "record", the system enters the "Record inquiry" interface, shown in



Figure 12.

	Reco	rd Inqui	ry】	
No.	Da	ite	ID	. <u>1</u> . 4
001	04 - 12	09:15	A00010	_ ↑ ↓
002				Query
003				Delete
Second Sec				Clear
004				Back

Figure 12 Records check

Click the " $\uparrow \downarrow$ ", rotating the mouse, select the record number to be queried, as shown in Figure

13.

	Recor	rd Inqui	ry	
No.	Da	ite	ID	
001	04 - <mark>1</mark> 2	09: 1 5	A00010	↑ ↓
002				Query
103				Delete
505				Clear
004				Back

Figure 13 Records check

on the selected record, click the mouse to enter operation interface, shown in Figure 14.

	Record Inc	quiry]	
No.	Date	ID	
001	04-12 09:1	5 A00010	1+
002			Query
003			Delete
			Clear
004			Back

Figure 14 Records check

There are functions like "delete" for deleting this record, "clear" for call records cleared, "back" to return. Click on "Query" then the system displays detailed information on this record, as shown in Figure 15.



ID:	A00010	
Time:	10	(s)
Current:	200.21	(A)
Resisitance:	76.96	(μΩ)
Date: 2017-0	4-12 0	9:15:47

Figure 15 Search record

Click the "Print" button to print this record, print the results shown in Figure 16. Click "Back" to return to the previous screen.

Contact R	esistance	
Test K	eport	
ID:A00010		
Test time: 10	(s)	
Test current: 200.	21 (A)	
Resistance:		
76.96(μΩ)		
2017-04-17 14:2	4:57	
	Tester:	

Figure 16 Print Report

Click the "Delete", the system prompts "Delete?", Shown in Figure 17. Click "OK" to delete this record; click "Cancel" to return to the previous screen.

De	elet	e?		
ОК		Cano	el	



Click "Clear", the system prompts "Clear?", Shown in Figure 18. Click "OK" to clear all the



records; click "Cancel" to return to the previous screen.





Click on "Back", the system returns to the main screen.

10. Time set

Click on "Time Set" and enter "time" interface, shown in Figure 19. In the main interface.

13	Time Setting	
	20 <mark>17</mark> -04-12	
	09:15:47	
L	Save Back	

Figure 19 time setting

Move the cursor to the position of the date and time that need modify, use the mouse to enter the correct date and time values, click "Save", the system will save the newly set date, time and return to the main menu; click on "Back", the system return to Main interface.

11. Communication Interface

In the main screen, click "Online Communication", the system enters the communication interface, shown in Figure 20. Note: Please install the appropriate drivers before communicating, software driver installation procedure please refer to software operating section, please make sure that the instrument connected to the computer via RS232 serial cable or USB cable.





Figure 20 Online Communication

12. After the measurement is completed, disconnect the power switch, put back accessories to the package.

WN Precautions

- 1. Please read the instructions carefully before using the instrument.
- 2. Please connect the wiring in accordance with the instructions.
- 3. The test instrument should not be used to test live circuit contact resistance.
- 4. The instrument must be fitted with a reliable grounding
- 5. The current line should not be easily replaced
- 6. The instrument should be placed in ventilated, dry, cool, clean place when not use, and it should be prevented from moisture, anti-corrosive gases.

IX、 Packing List

1.	The main machine	1 pcs
2.	Test line	1 set
3.	Ground wire	1 thread
4.	AC220V power line	1 thread
5.	10A fuse	3 pcs
6.	Accessory package	1 pcs
7.	Product Manual	1 copy
8.	Printing Paper	1 roll
9.	Inspection Report	1 copy
10.	Certification / warranty card	1 copy



$X \smallsetminus Symptom and exclusion$

Symptom	Troubleshooting			
Nothing homens when toward	Check whether connect with the AC power supply			
Notning nappens when turned	Check the power cable			
on, the LCD screen no display	Check if the fuse has been burned inside the base			
	Check whether the measured resistance value is too			
	high			
When testing the resistance	Check the voltage input cable is connected to the inner			
value is significantly large or	side of the current output lines			
over the range	Check if the test leads polarity is reversed			
	Check voltage output lines are connected well or not,			
	whether the DUT connector is oxidized			
Rotating the mouse	Turn the power and restart			
unresponsive	Press the reset button to reset the instrument			
	Check the data cable is connected			
	Check whether the instrument is brought online			
Communications unsuccessful	Re-install the driver after uninstalling			
	Press the reset button to reset the instrument			



Appendix I: Contact (loop) resistance Basics

1. What is the contact resistance?

Contact resistance is additional resistance static contact with each other when in contact with the movable contact that appears.

2. The circuit breaker contact resistance which several parts?

Shrink resistance static contact resistance of the contact portion and the surface is composed of two parts move.

- 3. The circuit breaker contact resistance reasons for failure?
 - a. contact burn when breaking a large short-circuit current.

b. due to poor institutional adjustment fixed is not strong, resulting in changes in itinerary, when overstroke serious failure, caused by the contact pressure or the contact area changes.

c. After the breaker installation commissioning and long-term is not in operation, so dynamic and static contact surface oxidation, the contact surface resistance increases.

d. long-running spring deformation, so that the contact pressure drops.

e. after long-term operation of the mechanical parts caused by mechanical wear.

f. for less oil circuit breakers, also may be due to defective insulation value oleic acidic reaction, etching the contact surface. Or oil floating impurities, move, carbonaceous particles between the stationary contact after breaking the short-circuit current due to the residual metal powder, the contact resistance increases.

4. The factors affecting the contact resistance?

a.material properties: hardness, chemical properties, mechanical strength and resistivity of the metal compound.

b.contact form: point contact, line contact, surface contact.

c.contact surface condition: When (silver exceptions) the contact surface to form an oxide film, the oxide film resistance than the metal itself is much greater.

d.contact pressure.

e.the roughness of the contact surface.



Δ	nnendix II	· Circuit	hreaker	conductive	contact	resistance	standard	reference val	ше
	ppenuix II	. Circuit	DICAKCI	conductive	contact	resistance	stanuaru	Telefence val	uc

model	Each phase contact resistance	model	Each phase contact resistance	
	(μΩ)		$(\mu\Omega)$	
SN1-10	<95	DW1-60G	200	
SN2-10G	75	SW1-110	700	
SN4-10	50—60	SW2-110I	180	
SN4-20	50—60	SW3-110	160	
SN4-10G	20	SW4-110	300	
SN4-20G	20	SW6-110	180—220	
SN5-10	100	SW2-220	400	
SN6-10	80	SW4-220	600	
SN10-35	<75	SW6-220	<400	
DW1-35	550	SW7-220	<190	
DW1-60	500	KW1-220	400	
DW3-110	1100—1300	KW2-220	170	
DW2-110	800	KW3-220	110	
KW1-110	150	KW4-220	130	
KW3-110	45	DW2-220	1520	
KV4-110A	60	DW3-220	1200	
DW3-110G	1600-1800	SW6-330	>600	