ZXJS-I Handheld arrester counter tester





Contents

I,	product description	2 -
II 、	technical parameter	2 -
III,	Operation method	2 -
IV 、	Packing List	4 -



$I \mathrel{\scriptstyle\diagdown}$ product description

This instrument is carefully designed and developed by the relevant technical personnel of our company according to the needs of power users. The product is beautiful in appearance and easy to carry and use. It replaces the traditional bulky test instruments and test methods, and is very popular among professionals.

${\rm II}$ 、 technical parameter

- 1. Geometric size: φ 36×375, the head is φ 50×100
- 2. Weight: 780g
- 3. Power source: DC 6V (No. 1 battery)
- 4. Output voltage: 800~1600V

Ⅲ、Operation method

The power switch is set between the body and the head, and it is rotated 90 degrees in any direction. When you hear a "click" sound, it means the power is on, otherwise the power is off.

Before use, insert the ground wire in the tail



and connect it to the ground. According to the height of the counter, pull out the telescopic conductive rod of the head to a suitable length before the power is turned on. The green light is on after the power is turned on, and when the red light is on (about 3 to 5 seconds), the lightning arrester counter can be tested by the telescopic conductive rod of the head.

The instrument can be tested repeatedly without turning off the power (the conductive rod should leave the test sample each time it is charged).

Remember: After the test, turn off the power first, and then discharge the head conductive rod to the tail ground before putting the instrument away.

The instrument is powered by No. 1 battery (four cells), which can be used for more than 2000 discharge tests. If the battery power is low, the charging time will be prolonged and should be replaced in time.

Recommendation: Take out the dry battery from the instrument if it is not used for a long time!



Note: Before each use, make sure that the power is not turned on before pulling out the antenna of the instrument.

NO.	Name	Qty	Remarks	
1	Host	1		
2	Ground wire	1		
3	battery	4	No. 1 battery	
4	manual	1		
5	Certificate/Warranty Card	1		

$I\!V\,{\scriptstyle\smallsetminus}\,$ Packing List