

TEST-905

5000A PRIMARY CURRENT INJECTION TEST EQUIPMENT FOR CIRCUIT BREAKER TESTING

TEST-905 5000A primary current injection test equipment adopts ARM chip to control the output process and large capacity of toroidal transformer. It is equipped with LCD screen display ammeter, also showed primary current value, secondary current value, turn ratio and the action time. Aluminum alloy body with PC panel component the shell. TEST-905 primary current injection test equipment is mainly applied to test CT turn ratio and polarity in the power system, the contact resistance, protection relay, low voltage & high voltage circuit breaker protection test and high voltage generator test etc, which need large current on-site or in the lab. This primary injection test equipment can be used as cable temperature rise testing equipment.

Application

- 1. Switchgear testing;
- 2. Ground Grid testing;
- 3. Circuit Breaker testing;
- 4. Protective Relay testing;
- 5. Temperature rise testing;
- 6. Recloser and Sectionalizers;
- 7. Current Transformer Testing;
- 8. 5000A Primary injection tests;

Features

- 1. Portable designed
- 2. Quick and easy to use
- 3. With CT ratio test function
- 4. With 6m large current cable
- 5. Max current output up to 5500A
- 6. Built-in digital timer, resolution 1 ms
- 7. Built-in digital ammeter 0.5% accuracy
- 8. Permanent current up to 5000 A, 30KVA
- 9. Made up of two units, control and power unit
- 10. Thermal, short-circuit and overload protection







Parameters

Electrical parameters				
Accuracy	±0.5%			
Power Supply (AC)	380V±10%⋅80A, 50Hz/60Hz			
Current Output (AC)	5000A·5V or 2500A·10V			
Capacity	30KVA			
The current output waveform distortion	≤5%			
Primary current				
Range	0-5500A			
Resolution	0.1A			
Accuracy	<0.5%			
Secondary measurement				
Range	0-6A			
Resolution	0.001A			
Accuracy	<0.5%			
Current duration				
5000A range	5000A 2-3minutes			
	2500A 3-6minutes			
2500A range	2500A 2-3minutes			
Continuous output	2000A			
With timer(Optional)				
Range	0.0001~999.999S			
Resolution	0.001S			
Accuracy	<0.2% ±5 words			
Standard				
Standard	IEC61010-1;IEC 61326-1			
Communication port	RS232			
Cable	length 8x4m, 120mm²			
Mechanical parameters				
Dimensions (W×D×H) (mm)	430×430×445 and 550×450×600			
Weight (kg)	Control Host 68kg,			
	External voltage regulator weight 55kg			
Environmental conditions				
Operating Temperature	-10°C to 50°C			
Storage Temperature	-40°C to 70°C			
Relative humidity	≤95%, on-condensing			



Selection guide

Model	Accuracy	Primary Current	Ammeter (0-6A)	Timer	Power	Injection Current time	Dimension (W×D×H) (mm)	Weight	Remark
TEST-901	0.5%	0-1100A	YES	YES	5KVA	1000A: 2-3min; 500A:3-6min	430×260×260	25KG	Integrated structure
TEST-902	0.5%	0-2200A	YES	YES	12KVA	2000A:2-3min; 1000A:3-6min	360×300×295 and 320×300×300	35KG+15KG	Fission structure
TEST-903	0.5%	0-3300A	YES	YES	15KVA	3000A: 2-3min; 1500A:3-6min	380×350×360 and 340×290×420	48KG+42KG	Fission structure
TEST-905	0.5%	0-5500A	YES	YES	30KVA	5000A:2-3min; 2500A:3-6min	430×430×445 and 550×450×600	68KG+55KG	Fission structure