

TEST-200

200A PORTABLE PRIMARY CURRENT INJECTION TEST KIT

TEST-200 200A primary current injection test kit adopts ARM Chip to control its output process and large capacity of toroidal transformers. It is equipped with current meter; it can show primary current value, second current value, the action time and voltage value. Packing is used as aluminum alloy body with PC panel. LCD screen display single-phase protective relay test device of voltage and current output stopwatch; a full isolation, adjustable AC and DC voltage, AC direct current; an adjustable DC voltage and an adjustable AC voltage; output circuit with double overload protection, high output capacity, small size, light weight, high reliability.

Primary Injection Kit Compact Model TEST-200 is designed to operate on single phase 230/240 Volts AC 50/60 Hz. to develop smooth & continuous test current. The test set gives high current output at low cost and with inherent safety at minimum precaution. TEST-200 is mainly applied to Circuit Breaker testing in the power system, contact resistance test and relay test.

Features

- 1. AC Voltage output up to 250V;
- 2. DC Voltage output up to 300V;
- 3. Max current output up to 250A;
- 4. Built-in digital timer resolution 1ms;
- 5. Thermal and short-circuit protection;
- 6. Permanent current up to 200 A, 2KVA;
- 7. Built-in digital ammeter 0.2% accuracy;
- 8. Small size, light weight, easy to test on-site;
- 9. Suite for all kinds of overcurrent relay testing;
- 10. With high precision 0.0000-99999S Stopwatch;
- 11. Current injection continuous output from 0-50A;
- 12. Have one channel DC Auxiliary Output from 0 to 220V;



Applications

- 1. Switchgear Testing
- 3. Primary injection tests
- 5. Protective Relay Testing

- 2. Ground Grid Testing
- 4. Circuit Breaker Testing
- 6. Recloser and Sectionalizers



Parameters

Electrical parameters			
Accuracy	±0.5%		
Power Supply(AC)	220V±10%·2000VA, 50Hz/60Hz or		
	110V±10%·2000VA, 50Hz/60Hz		
Current Output (AC)	200A·5V or 100A·10V		
Capacity	2KVA		
The current output waveform distortion	≤5%		
Dual protection	overload electronic protection and software protection		
Primary current			
Range	0-250A		
Resolution	0.1A		
Accuracy	<0.5% RG		
AC Voltage Output			
Range	0-250V AC		
Resolution	0.1V		
Accuracy	<0.2% RG		
DC Voltage Output			
Range	0-300V DC		
Resolution	0.1V		
Accuracy	<0.5% RG		
Current Output duration			
200A range	200A 1-2minutes		
	100A 3-6minutes		
	50A Continuous		
10A range	10A Continuous		
Stopwatch			
Range	0.0000-99999S		
Resolution	0.1mS		
Accuracy	±5 words		
Max input voltage	DC 250V		
(With contact and potential input)			
Ammeter			
Range	Inside 0.000-250.0A		
	Outside 0.000-6.000A(AC or DC)		
Accuracy	<0.2%		
Voltmeter			
Range	0.0-600.0V(AC or DC)		
Accuracy	<0.2%		
Measuring mode	AC True RMS		
	DC Average value		



Electrical parameters - continued	
Auxiliary Contacts	
Binary input/output	one, AC250V*1A or DC120V*1A
DC Auxiliary Output	
Range	0-110V DC, max 0.5A; 110-220V DC, max 0.5A
Interface	
Serial interface	RS232
LCD	320*240 Greenlight LCD display
Resistor	
Resistance	0.5Ω-2.5kΩ
Capacitor	10 μF, max voltage 450 V AC
Standard	2006/95/EC, EMC 2004/108/EC, IEC61000, IEC61010, IEC 61326
Mechanical parameters	
Dimensions (W×D×H) (mm)	340×270×250
Weight(kg)	22.5
Environmental conditions	
Operation temperature	-10°C to 50°C
Storage temperature	-40°C to 70°C
Humidity range	Relative humidity 5 95 %, non-condensing

Selection guide

MODEL	ACCURACY	PRIMARY CURRETNT	AMMETER (0-6A)	TIMER	POWER	INJECTION CURRENT TIME	DIMENSION(W×D×H) (mm)	WEIGHT	REMARK
TEST-200	0.50%	0-200A	YES	YES	2KVA	200A: 2-3min; 100A:3-6min	340×270×250	22.5KG	Integrated structure
TEST-901	0.50%	0-1100A	YES	YES	5KVA	1000A: 2-3min; 500A:3-6min	430×260×260	25KG	Integrated structure
TEST-902	0.50%	0-2200A	YES	OPTIONAL	12KVA	2000A:2-3min; 1000A:3-6min	360×300×295 and 320×300×300	35KG+15KG	Fission structure
TEST-903	0.50%	0-3300A	YES	OPTIONAL	15KVA	3000A: 2-3min; 1500A:3-6min	380×350×360 and 340×290×420	48KG+42KG	Fission structure
TEST-905	0.50%	0-5500A	YES	OPTIONAL	30KVA	5000A:2-3min; 2500A:3-6min	430×430×445 and 550×450×600	68KG+55KG	Fission structure