CHARACTERISTICS

1.Intelligentize: Large current tester series adopts ARM CPU chip technology, Adopts LCD display, synchronous display output current and secondary current, the instrument with a stopwatch functions, convenient and practical.

2.Conform to the state maintenance procedures: Device output power are all real voltage and current value, and standard sine wave of waveform, frequency of 50-60 hz; Can truly effective simulation of the true state of transformer, comply with the relevant maintenance regulations of the state

3.Output current is big: 220 v input, the maximum output current 0-1000 - a, very suitable for field repair.

4. Complete functions: Can detect CT variable polarity than CT secondary loop

5.Instrument span a wide range: ratio25000A / 5A \ 5000A / 1A.

Technical specifications

(1000AOutput as a reference)

1.Input power: AC: 240V·25A,60Hz

2.Output current: AC: 1000A·5V 或 500A·10V

3.Output current waveform distortion: ≤5%

4.LCD digital display, Display a secondary current and variable ratio, leds indicate polarity

Precision: True virtual value1%,

A current meter range: 01000A, Resolution ratio: 0.1A, ;

The secondary current meter range measurement: $0\sim5A$, Resolution ratio: 0.001A

5. Dual protection (The hardware and software protection)

6. Operating environment: Temperature-1040°C, Relative humidity<80%

7. Volume: 450×320×280mm3

8. Weight: 30Kg