DC switch ampere-second characteristic tester

Features:

- 1. The instrument can be used alone or online with a PC
- Using power electronic control technology to produce large current output, the output current has a fast response speed, high precision, and continuously adjustable
- Multiple high-precision sensors automatically switch the current range and high-performance 14-bit AD acquisition chip
- 4. With power-down storage function, 200 sets of test data can be stored
- 5. Automatically save the setting data, and display the last setting data after power-off
- 6. Optional ampere-second action test mode and flow-through non-action test mode
- 7. In the online mode, you can operate and control the instrument, import test data, store test data, generate data reports, generate data curves, generate EXCEL reports, etc.
- 8. The instrument has overheating, overcurrent, and overvoltage protection functions
- 9. The instrument has strong anti-interference ability and

strong electromagnetic compatibility

Technical index

- 1. power input: $220V \pm 10\%$, frequency: $50Hz \pm 0.5 Hz$;
- 2. Test current range: 0—500A;
- 3. Test current range: <5%;
- 4. Stability of output current: ≤0.5%;
- Time record: 0-9999S; Minimum time resolution:
 0.001S;
- 6. Ambient temperature: -20° C---50°C
- 7. Dimensions: $470 \text{mm}(\text{long}) \times 320 \text{mm} \text{ (width)} \times 460 \text{mm}$ (high);
- 8. weight: 20kg