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**Temperature Rise Tester**

Product No: WS-1

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**Description**

Temperature Rise Tester is designed and manufactured according to IEC60884-1, IEC884 - 1, GB2099.1-2008 and other relevant standard of electrical accessories.

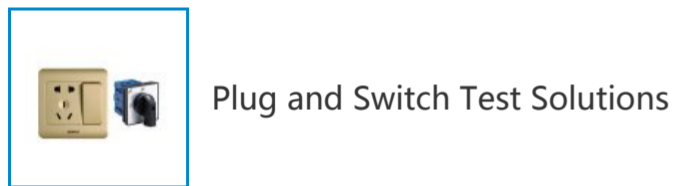
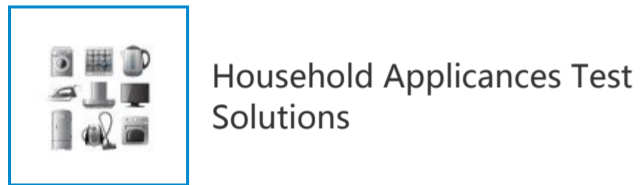
Applied to test electrical accessories heating conditions when connected to load current, whether the temperature rise of electrode is compliance with standard requirement or not. And it can effectively detect whether the plug bush is slants thin and whether plug and socket cooperated with all right.

This equipment consists of current adjustment control part and temperature sampling measurement part.

**Specification:**

- Output current: AC 0~100A (0.5class);
- Temperature range: 0~100°C ±1°C
- Measuring point: 8 locations
- Power supply: AC220V 50Hz 5A
- Instrument preheating time: approx.15 min.

**Related Applications**



**Related Products**



JCY-1 Contact Pressure Drop Test Device



CZKS-6 6 Position Plug Socket Switch Life Tester



SW-6 Power Cord Bending Tester



WDT-1 Wire Damaged Tester

