

Technical Requirements

- 1. Appearance shall be clean without crash, break and scratch. Terminal shall be tight and label shall be clear.
- Lead is black 1.5mm'weave silica gel.Stand shall withstand high temperature and could resist burning
- Insulation Resistance: Normal state: not less than 50 megohm.

Damp state: not less than 20 megohm.

- 4. Elect. Intensity: Withstand AC 1500V/1min between lead and housing. 60Hz without break and flashover.
- Output power: output power is 2000W-10%, when wind speed is 3m/s.
- In abnormal operating state, such as fan stops working, the resumed thermal protector's operating temperature shall be 90 ± 5 °C.
- If resumed thermal protector loses efficacy, the cut temperature of one-off fuse is 144±5°C

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