UCHIYA

- High temperature low profile SOD
- Quick Thermal response, better in product safety
- Highly responsive in an abnormal condition, faster 2 to 5 times than a thermal fuse
- Long-term stability in high temp. compared to thermal fuse



Specifications

Operating Temp

100~300°C±5%

Resetting Temp

Below -35°C 1cycle

Contact ratings

125V /250V 5A resistive

Dimensions 15 TH910M FTTT





Applications

Hair straightner

Iron

Coffee maker

Hot plate

Electric footwarmer

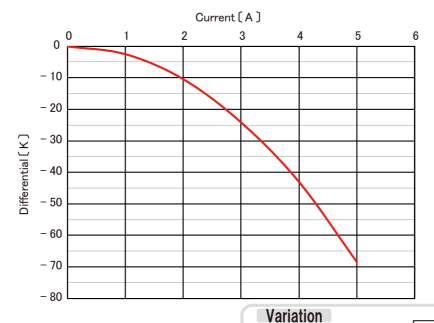
Fan heater

Safety Approval

**Contact us for approved conditions in detail.

Model	Agency	Standard	Category	Electrical Ratings	Max Temp	File No.
TH910M	UL	UL873	Single Operation Device	125V/ 250V AC 5A 1cycle resistive	300℃	E50124
	c-UL	CSA C22.2 No.24	Single Operation Device	125V/ 250V AC 5A 1cycle resistive	300℃	E50124
	EN(VDE)	EN60730-2-9	Single Operation Device	250V AC 5A resistive (Below- 35℃ 1cycle)	300℃	892100- 4510-0041

💲 Operating Temp. Drop due to Current





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ログライン・サーモスタット 株式 UCHIYA THERMOSTAT CO., LTD.

Metal Cover

None

Further information, write or call;
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