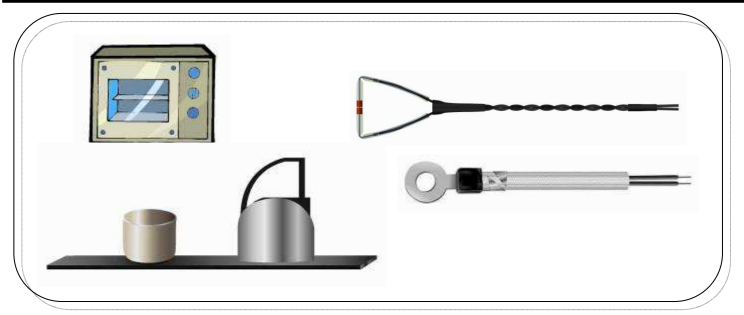
Temperature Sensor:







Features	 Durable solution for high temperature Short thermal response time Customizable sensor design of wire lengths, R/T characteristics, and connectors Agency recognition: UL /cUL file no. E138827
Applications	Temperature detection and control for electronic cooking appliances
Typical Applications	Induction oven and stove, microwave oven

	65±5 □	Features	Simple installation on the holder		
1	35±5	Zero Power Resistance	R200: 0.55KΩ	B100/200	4300K
	5±5 20±5 4±0.5 45±5	Thermal Time Constant	11 sec. (in air)	Power Rating @ 25℃	100mW
	200±10	Operation Temp. Range	-10~+200℃	Voltage Proof Test	1800Vac, 1sec
2		Features	screw-on design for easy installation		
	0.5±0.05 4.0+0.3/-0.5 4.0+0.3/-0.5 4.0+0.3/-0.5 4.0+0.3/-0.5 4.0+0.3/-0.5	Zero Power Resistance	R100: 3.3ΚΩ	B0/100	3970K
	0:3:2±0.1 4.0-4.3 128.5±5	Thermal Time Constant	Approx. 6 sec. (From room temp. to 100℃ metal	Power Rating @ 25℃	70mW
		Operation Temp. Range	-20~+150℃	Voltage Proof Test	1800Vac, 1sec