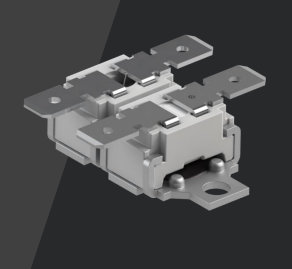
THERMAL SENSORS — DESIGNED FOR EASY, FAST AND SAFE FIXATION



Temperature Sensors

Single Sensor NTC

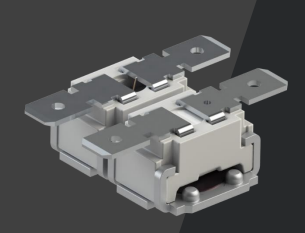
Combination Products

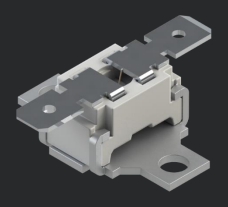
NTC / TR

NTC / TS

NTC / SOD









SmartySense Sensors

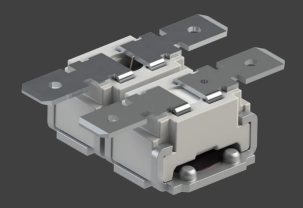
Control and Protect Equipment in Domestic and Industrial Applications

Abstract:

SmartySense Sensors ease and optimize the installation method of NTC Sensor elements. A main development objective was to ensure a time-efficient but **safe** and reliable mounting of the sensor component on heating elements.

SmartySense Sensors feature a temperature resistant and field proven ceramic housing, most commonly used terminal connections and an **optimal thermal coupling** between the sensor and the surface of the heating element to be controlled.

Depending on your application, **SmartySense** Sensors can be configured as **single or combination product**, with thermostat, thermal link or SOD alternatively.





Advantages:

• Time constant: typical < 5,8 sec.

Resistance value R(25 °C): 100 kΩ

Operating temperature: up to 250°C

• High insulation voltage: 500 V DC / 60 sec.

· Robust ceramic housing

Wide range of standard terminations

· Easy mounting and well-proven fixation method

Can be combined with thermostat, thermal link or SOD

• Low resistance drift under cycled operational temperature

Applications:

SmartySense for Electric Heaters:

- Major & Small Household Appliances
- Steam Cleaning & Garment Preparation
- Beverage Processing
- Hot Water Preparation
- Building & Room Heating
- Industrial Applications



General technical data for reference:

Resistance (25°C)	R25	100	kΩ
B constant	B25 / 100	4092	K (∆B/B ±1%)
Operating Temperature Range	Т	-25 +250	°C
Thermal time constant	Т	< 5,8	sec. measured on surface
Max. Power (25 °C)	P25	32	mW
Insulation resistance (500 V DC, 60 sec)	Rins	>100	ΜΩ
Resistance tolerance	ΔRR/RR	± 3	%
Dielectric high voltage (between terminals and baseplate)	Vtest	2.000	V AC (1 sec.)

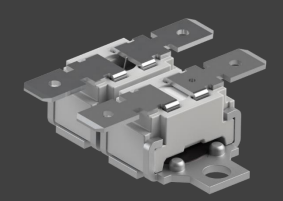
Approval:

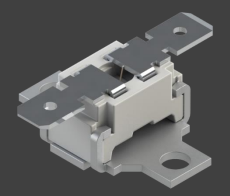
Planned according IEC 60539-1.

Directly heated negative temperature coefficient thermistors.

Testing:

- 100% tested for functionality and dielectric high voltage (2 kV, 1 sec).
- 100% step response test planned.

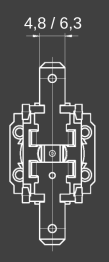


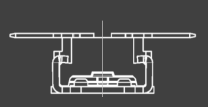




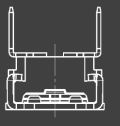
Terminals

Push-on terminal 4,8 x 0,8 mm / 6,3 x 0,8 mm





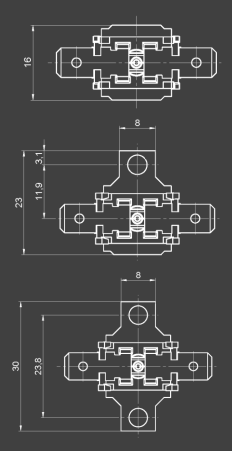
Standard +/- 0° - horizontal

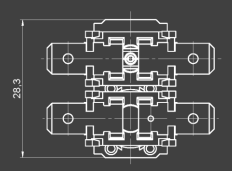


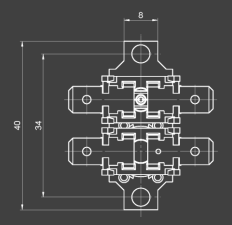
0° - 90° (in 5° steps)

Mounting

Mounting holes 3,2 / 3,7 / 4,1 / 4,3 / 5,0 mm









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