One of the most important Italian manufacturer of temperature probes for the industrial and commercial refrigeration, air conditioning and heating markets.

PTC, NTC, THERMO-RESISTANCES and THERMOCOUPLES

are the main probe types available with various suggested configurations or required by the customer, intended for plastics, food and automotive industry and for all the applications in which thermoregulation is needed.

The main goal of the company is the customer satisfaction, by integrating the production with design/configuration and customization services.



The use of solutions, products and processes, reinforced by professional competence and the implementation of the KaizenLean principles, ensure the highest quality standard.

Sacet, presents both on the Italian and foreign market, is able to reply to the customers inquiries with a technical and commercial concrete support.

Via Del Candel 55/D, 32100, Belluno, Italy Tel. +39 0437 33166 Web site: www.sacet-probes.com E-mail: info@sacet-probes.com

SACET SRL SINCE 1985







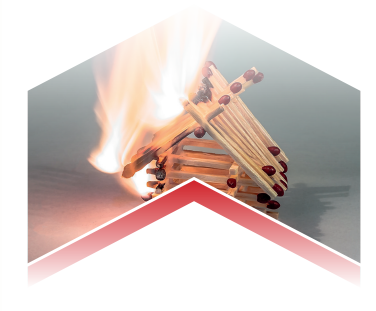
Via Del Candel 55/D, 32100, Belluno, Italy Tel. +39 0437 33166 Web site: www.sacet-probes.com E-mail: info@sacet-probes.com





SONDE ATEX ATEX PROBES

/ia Del Candel 55/D, 32100, Belluno, Italy Tel. +39 0437 33166 Web site: www.sacet-probes.com E-mail: info@sacet-probes.com IP67 temperature probe with double insulated silicone cable sensing element NTC R(25°C)=10kohm stainless steel tube ø4x40 mm sensor potted in polyurethane resin



Reference regulation: Directive 2014/34/UE (ATEX);

EN IEC 60079-0: 2018; EN 60079-7:

2015+A1: 2018

Type of protection: Ex ec IIC Gc (our ATEX temperature probes can be installed in explosive atmospheres due to the presence of gas in zone 2)



IP67 temperature probe with double insulated silicone cable sensing element NTC R(25°C)=10kohm stainless steel tube ø6x40 mm sensor potted in thermally conductive silicone grease



IP67 temperature probe

with double insulated silicone cable sensing element NTC R(25°C)=10kohm

stainless steel tube ø6x40 mm sensor potted in polyurethane resin

IP68 strap-on temperature probe with double insulated thermoplastic rubber cable sensing element NTC R(25°C)=10kohm overmoulded thermoplastic rubber head with fixing bracelet

