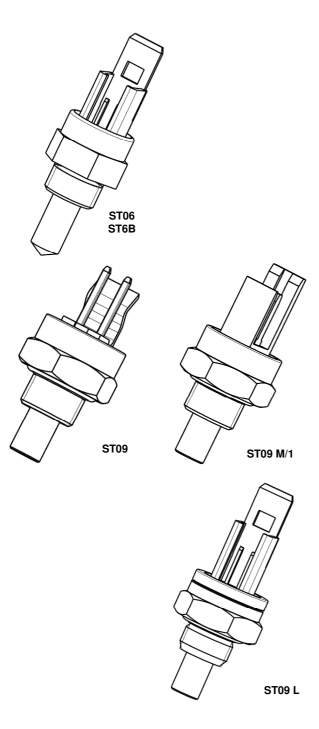


IMMERSION TEMPERATURE PROBES TYPE ST06 - ST6B - ST09



APPLICATION

These temperature probes are suitable to equip temperature adjustment systems installed in hot water generators for heating and domestic use, such as:

- Floor standing boilers
- Wall hung boilers
- Water heaters
- Instantaneous water heaters

They are called "immersion probes", because once they are installed they are in direct contact with the fluid to be controlled, ensuring the shortest reaction time to temperature variations with the consequent advantage of a precise temperature adjustment.

MECHANICAL FEATURES

| • | Probe body | Brass CW602N |
|---|-------------|---------------|
| • | I TODE DOUY | DIASS CWOOLIN |

Stainless steel AISI 316L

Fixing ST06
 UNI 1/8 GAS thread, wrench 13

Fixing ST09 UNI 1/8 GAS thread, wrench 15

with sealing O-Ring 9,25x1,78 (OR

2037)

Connectors:

ST06 and ST06B

| Connector (*) | Lumberg MSF p.2,5 |
|-----------------------|-----------------------|
| Operating temperature | -40°C ÷ +110°C |
| | +140°C for 30 minutes |

ST09

| Connector (*) | Molex 5273 p.3,96 |
|-----------------------|-------------------|
| Operating temperature | -40°C ÷ +105°C |

ST09 option M/1

| Connector (*) | Amp Modu 1 p.3,96 |
|-----------------------|-------------------|
| Operating temperature | -40°C ÷ +105°C |

ST09 option L

| Connector (*) | Lumberg MSF p.2,5 |
|-----------------------|-----------------------|
| Operating temperature | -40°C ÷ +110°C |
| | +140°C for 30 minutes |

(*) Possible versions with different connectors upon request.

ELECTRICAL FEATURES

| Sensor | NTC thermistor |
|--|---------------------|
| Resistance value at 25°C | 10kΩ ± 1% |
| β coefficient (25°C – 85°C) (**) | 3435ºK ±1% |
| . , , , , , , , , , , , , , , , , , , , | 3977ºK ±1% option Z |

• Reaction time < 3 s

• Isolation voltage:

»ST06-ST09-ST09 M/1-ST09 L 3750 Vac for 1 second 1500 Vac for 1 second

(**) Possible versions with different NTC upon request.

FORMULAS

The following formula enables to calculate the resistance value of the NTC sensor at a T temperature expressed in Kelvin degrees:

$$R_T = R_{25} \exp[\beta(\frac{1}{T} - \frac{1}{T_{25}})]$$

Example: calculation of the resistance value of a probe with NTC with β 3435 at a temperature of 60°C.

$$R_{60} = 10k \exp[3435(\frac{1}{(60+27315)} - \frac{1}{(25+27315)})] = 298 \,\Omega$$

CONSTRUCTION

These probes consist of a metal body to be screwed to the pipe. The sensor is incorporated in the metal body, immersed in epoxy resin with high thermal conductivity and connected to two terminals from which the resistance signal is sensed (this value is inversely proportional to the measured temperature according to the formula appearing in the paragraph "Electrical features").

The ST6B probe differs from the ST06 model in the way it is made. The employed materials and the particular production process allow the probe to bear higher thermal stress which results in a longer life of the same.

ASSEMBLY

These probes must be screwed with a max. tightening torque of 5 Nm.

OVERALL DIMENSIONS

Fig. 1, 2, 3 and 4 show the overall dimensions of these probes in mm.

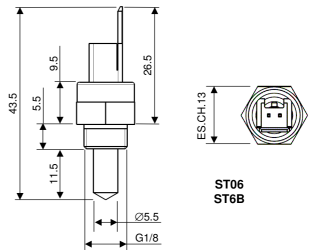


Fig. 1

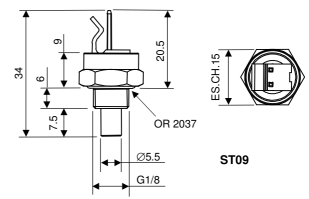


Fig. 2

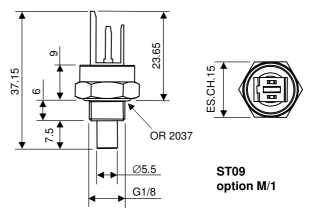


Fig. 3

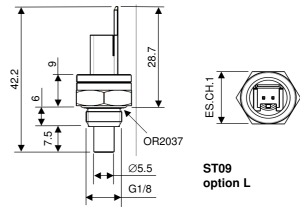
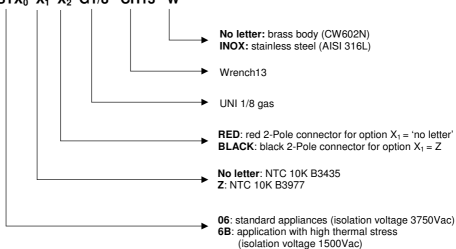


Fig. 4

PART REFERENCES

TEMP. PROBE TYPE STX₀ X₁ X₂ G1/8 CH13 W



Example:

TEMP. PROBE ST6B RED G1/8 CH13 INOX

TEMP. PROBE ST6B Temperature probe type ST6B

Operating temperature - 40°C ÷ +110°C

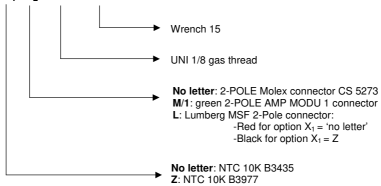
+ 140°C for 30 minutes

with 10K NTC having B3435 RED with red 2-Pole connector

UNI 1/8 gas thread G1/8 **CH13** Wrench 13

INOX with stainless steel body

TEMP. PROBE TYPE ST09 X₁ X₂ G1/8 CH15



Example:

TEMP. PROBE ST09 Z G1/8 CH15

TEMP. PROBE ST09 Temperature probe type ST09 With 10K NTC having B3977 2-pole Molex connector CS 5273

UNI 1/8 gas thread G1/8 **CH15** Wrench 15



A NOTES ABOUT PRODUCT DISPOSAL

The device contains electronic components and cannot therefore be disposed of as normal household waste. For the disposal procedure, please refer to the local rules in force for special waste.

ATTENTION -> Company Brahma S.p.A. declines any responsibility for any damage resulting from the Customer's interfering with the device

BRAHMA S.p.A.

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