



**TEMPERATURE  
SENSORS  
FOR  
INDUSTRY**

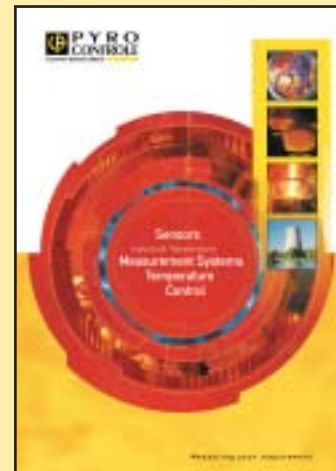
- 1,200 references
- RTD 100  $\Omega$
- Thermocouples
- Selection guides
- Fast delivery

V 1.0

**PYRO-CONTÔLE**, a leading French provider of temperature sensors for industrial use joined Chauvin Arnoux in 1997, affording it access to the Group's six Research & Development centres, as well as an international sales network handled by ten subsidiaries in Europe, the United States and China.

Located near Lyon, in the south of France, the **PYRO-CONTÔLE** industrial site designs, manufactures and markets temperature sensors and industrial temperature measurement and control systems.

From tailor-made to production line products, **PYRO-CONTÔLE** can adapt to the specific requirements of each customer, and is able to cater for all temperature measurement needs thanks to its **control of the entire temperature process loop**.



The company's scope of intervention covers demanding process industries, such as chemical, petrochemical, glass, ceramics, metallurgy and nuclear.

PYRO-CONTÔLE received version 2000 ISO 9001 certification for its entire quality system and also has COFRAC n° 2-1385 accreditation for temperature metrology from -20°C to +1,550°C.

The **CHAUVIN ARNOUX GROUP** is a European market leader in the measurement sector and proposes a comprehensive product offering with its three companies: **PYRO-CONTÔLE**, **ENERDIS** and **CHAUVIN ARNOUX Test & Measurement**. It also provides a services offering with the **MANUMESURE** company.

Find out more at: [www.chauvin-arnoux.com](http://www.chauvin-arnoux.com)

## In this catalogue

### ► Define your sensor in as little as 2 or 3 stages.

#### 3 criteria:

- Type of output (head, connector, cable)
- Type of sensing element (RTD 100 Ω, TC J, TC K)
- Temperature resistance

**or:** Type of application

**or:** Components, replacements and accessories

### ► 1,200 temperature sensor references

### ► Fast delivery

For any other requirements, consult our product listing at: [www.pyro-controle.com](http://www.pyro-controle.com)



### Specialised temperature sensors per application

For each application, a complete offer of specialised sensor:  
**chemicals - glass - metallurgy - plastics - agri-food - pharmacy - etc.**



### Customised temperature sensors

Define your requirements and contact us

|   |           |
|---|-----------|
| <b>How to choose and technical reminders</b>                | <b>4</b>  |
| Glossary  | p. 4      |
| Defining your temperature sensor                            | p. 6      |
| Applicable Directives and Standards                         | p. 8      |
| RTD 100 Ω technology  | p. 9      |
| Thermocouple technology                                     | p. 11     |
| <b>Connection head output sensors, without G1/2 fitting</b> | <b>13</b> |
| RTD 100 Ω sensors, 200°C resistant                          | p. 13     |
| RTD 100 Ω sensors, 450°C resistant                          | p. 14     |
| J type sheathed thermocouples                               | p. 15     |
| K type sheathed thermocouples                               | p. 16     |
| <b>Connection head output sensors, with G1/2 fitting</b>    | <b>17</b> |
| RTD 100 Ω sensors, 200°C resistant                          | p. 17     |
| RTD 100 Ω sensors, 450°C resistant                          | p. 18     |
| J type sheathed thermocouples J                             | p. 19     |
| K type sheathed thermocouples                               | p. 20     |
| <b>Cable output sensors</b>                                 | <b>21</b> |
| RTD 100 Ω sensors, 200°C resistant                          | p. 21     |
| RTD 100 Ω sensors, 450°C resistant                          | p. 22     |
| J type sheathed thermocouples, PVC cable                    | p. 23     |
| J type sheathed thermocouples, FEP cable                    | p. 24     |
| K type sheathed thermocouples, PVC cable                    | p. 25     |
| K type sheathed thermocouples, FEP cable                    | p. 26     |
| <b>Connector output sensors</b>                             | <b>27</b> |
| RTD 100 Ω sensors, 200°C resistant                          | p. 27     |
| RTD 100 Ω sensors, 450°C resistant                          | p. 28     |
| J type sheathed thermocouples, miniature male connector     | p. 29     |
| J type sheathed thermocouples, standard male connector      | p. 30     |
| K type sheathed thermocouples, miniature male connector     | p. 31     |
| K type sheathed thermocouples, standard male connector      | p. 32     |
| Extension cables  | p. 33     |
| <b>Beaded thermocouple assemblies</b>                       | <b>34</b> |
| J type beaded thermocouples                                 | p. 34     |
| K type beaded thermocouples                                 | p. 35     |
| S type beaded thermocouples, 600°C –1,200°C resistant       | p. 36     |
| S type beaded thermocouples, maximum temperature 1,600°C    | p. 37     |
| <b>Sensors for applications</b>                             | <b>38</b> |
| Ambient temperature sensors                                 | p. 38     |
| Surface sensors   | p. 39     |
| Sensors for the aluminium industry                          | p. 40     |
| Sensors for the plastics industry                           | p. 41     |
| <b>Replacement thermocouples</b>                            | <b>42</b> |
| Sheathed K and J thermocouples, naked wire output           | p. 42     |
| K and J thermocouples, naked, straight, welded              | p. 43     |
| K and J thermocouples, beaded, welded                       | p. 44     |
| K and J thermocouple wires, fiberglass insulated, welded    | p. 45     |
| <b>Portable thermometers</b>                                | <b>46</b> |
| RTD 100 Ω sensors   | p. 46     |
| Infrared  | p. 46     |
| K Thermocouple  | p. 47     |
| <b>Accessories for temperature sensors</b>                  | <b>48</b> |
| Accessories for electrical connection                       | p. 48     |
| Sensing elements with platinum resistance                   | p. 51     |
| Wires and cables  | p. 52     |
| Protection components                                       | p. 55     |
| Connection components                                       | p. 59     |
| Transmitters  | p. 61     |

## Technical terms used in temperature metrology

### Cold junction (reference junction):

Junction whose known temperature is used as measuring reference (theoretically at 0°C, measured practically).

### Compensation cable:

Cable consisting of conductors that are different to those of the thermoelectric couple, but with similar thermoelectric specifications, so as to render errors resulting from its use negligible for a given temperature range.

By convention, the temperature to which the junctions and elements of the thermoelectric couple/compensation conductor are exposed is limited to 200 °C, so as to ensure that the electromotive force developed in the two compensation conductors is equal to that developed by the thermoelectric couple at the same temperature.

### Consistency of a sensor:

Quality characterising the aptitude of a sensor, for a given value of the quantity to be measured, to provide readings that are consistent, without taking systematic errors into consideration.

### Extension cable:

Cable consisting of conductors of the same nature as the elements of the thermoelectric couple and which extends this to the thermocouple's reference junction.

### Hot junction (measurement junction):

Junction placed at point at which the temperature is to be measured.

### Insulated thermoelectric couple:

Thermoelectric couple whose elements are electrically insulated from one another elsewhere than at their junction.

### Insulation resistance:

Electrical resistance between the sensing element and adjoining conductive parts, be they part of the sensor itself or of its environment. Its value depends on the conditions of use, and in particular on the temperature.

### Interchangeability of sensor:

Quality characterising the aptitude of a sensor to replace another sensor, without altering the performances of a measuring device.

### International temperature scale (ITS):

We differentiate between:

- the International Practical Kelvin Temperature:  $T_{90}$ .

Unit: Kelvin, symbol: K.

and

- the International Practical Celsius Temperature  $t_{90}$ .

Unit: degree Celsius, symbol: °C.

Both temperatures being linked by the expression:

$$t_{90} = T_{90} - 273,16K$$

The Kelvin is equal to 1/273.16 of the thermodynamic temperature of the triple point of water.

The ITS 90 is based on the temperature values assigned to a certain number of reproducible states of equilibrium (fixed points) and for specified instruments calibrated at these temperatures.

Interpolation between the temperatures of the fixed points is calculated using formulae that define the relationship

between the readings of these instruments and the values of the International Temperature Scale.

### Joule effect:

All conductors through which a current passes are subject to heating known as the Joule effect.

### Measurement line:

The measurement of a physical quantity implies not only the use of a sensor, but also a measuring instrument. The measurement line is the line of transducing elements and linking devices of the measuring instrument placed between the sensor - first element of the line - and the indicator device, which is the last element of the line (see measurement transducer).

### Measurement range:

Algebraic difference between the extreme values read for the quantity to be measured and for which the metrological specifications of the sensor defined elsewhere are guaranteed. The unit is that of the quantity to be measured.

### Reference table:

Table enabling to relate the sensor output reading to the value of the quantity to be measured.

The reference junction of a couple being maintained at 0°C, the electromotive force it delivers when its measurement junction is brought to a temperature  $t$ , is specific to the couple and the temperature.

For each type of thermoelectric couple, E.M.F./temperature reference tables are established which enable the temperature  $t$  to be deduced from the E.M.F. measured and vice versa.

### Repeatability:

For each value of the quantity to be measured, there exist two sensor reading values depending on whether the value has been obtained by a rising or falling variation. The repeatability rating is equal to the maximum difference observed between these two values for a given measurement range.

### Resistance/temperature variation law:

The fundamental values of platinum measurement resistances for the measurement ranges 0 to 850°C and -200 to 0°C are determined on the basis of the following interpolation functions: (Values based on ITS 90.):

$$R(t)-R_0 (1 + At + Bt^2) \quad \text{from } 0^\circ\text{C to } 850^\circ\text{C}$$

$$R(t) = R_0 [1 + At + Bt^2 + Ct^3 (t-100)] \quad \text{from } -200^\circ\text{C to } 0^\circ\text{C}$$

$$A = 3.9083 \times 10^{-3} \text{ } ^\circ\text{C}^{-1}$$

$$B = -5.775 \times 10^{-7} \text{ } ^\circ\text{C}^{-2}$$

$$C = -4.183 \times 10^{-12} \text{ } ^\circ\text{C}^{-3}$$

### Resistivity:

At constant temperature, the resistivity of a metal conductor of given length and cross-section is a characteristic of the material itself and depends on its nature. It is expressed in ohm-m.

$$\rho = R \times S / L$$

$\rho$  = resistivity of material ( $\Omega \cdot \text{m}$ )

R = resistivity measured ( $\Omega$ )

S = cross-section of conductor ( $\text{m}^2$ )

L = length of conductor (m)

**Resolution:**

The smallest perceptible variation in the information provided by a measuring instrument in reference conditions. For a resistance thermometer, the resolution is the limit towards which the ratio  $\Delta R$  tends when  $\Delta t$  tends towards 0

**Seebeck effect (or Thermoelectric effect):**

The Seebeck effect is the phenomenon resulting from the production of an electrical current in a circuit composed of two conductors of different nature whose junctions are placed at two different temperatures.

**Self-heating:**

Self-heating of temperature sensor due to current passing through it. Depends on conditions in which sensor is used, especially the specifications of its immediate environment. Measured in degrees per Watt:  $^{\circ}\text{C} \cdot \text{W}^{-1}$ .

**Self-heating coefficient:**

The intensity  $I$  of a current passing through a sensing element of resistance  $R$ . The power produced by the Joule effect ( $P = R \cdot I^2$ ) raises the temperature of the sensor by  $\Delta t$ ; The self-heating coefficient is defined by:

$$K = \Delta t / P$$

$K$  is expressed in degrees per Watt:  $^{\circ}\text{C} \cdot \text{W}^{-1}$

**Sensitivity:**

For a given value of the quantity measured, the sensitivity is expressed by the quotient of the variable increase observed by the corresponding increase for the value measured.

Example:

For a resistance thermometer:  $\Delta R / \Delta t$

For a thermoelectric couple:  $\Delta E / \Delta t$

**Sensor:**

Element of measuring instrument used for registering data relating to the quantity to be measured, consisting of a proof body (if this exists) and a sensing element.

**Sensor response deviation:**

For a given value of the quantity to be measured, the response deviation is the difference between the sensor output reading and the standard true value given in the reference table by a recognised standard or theoretical law.

**Sheathed thermoelectric couple:**

Thermoelectric couple immersed in an isolating mineral and compacted inside a metal sheath that is both pliable and watertight.

**Temperature coefficient:**

Average value of variation in resistance between 0 and 100°C, given by the following:

$$\alpha_{100} = (R_{100} - R_0) / 100 \times R_0$$

$R_0$  and  $R_{100}$  being respectively the values of the resistance at 0 and at 100°C,  $\alpha$  is expressed in  $^{\circ}\text{C}^{-1}$

**Temperature:**

By uniting two identical bodies at the same temperature, a new body is obtained whose mass and volume have doubled, but whose temperature remains unchanged.

While it is possible, therefore, to define the equality of two temperatures, it is impossible to define their addition.

Temperature strictly speaking therefore cannot be mea-

red, but only read according to an established system. In thermodynamic terms, it is possible to specify what the quantity "temperature" represents by defining it according to the Carnot principle.

Under such conditions, the thermodynamic "temperature" is expressed with respect to a unit of the property considered and not, as is usually the case, with respect to a scale.

**Thermal conduction**

Conduction occurs when materials--especially solids--are in direct contact with each other. Heat conduction is the transfer of energy (heat transfer) from more energetic to less energetic particles due to some form of interaction between these particles.

**Thermal convection**

Convection is transfer of heat when a fluid is in motion. Convection involves a transfer of thermal energy by microscopic particle-particle interaction and bulk motion of the fluid, for which the particles are all moving together.

**Thermal insulation**

Normally, heat is transferred by from one material to another by conduction, convection and/or radiation. Insulators are used to minimize that transfer of heat energy.

**Thermoelectric couple:**

Unit consisting of two homogeneous conductors of different nature, joined at their extremities and developing an electromotive force by the Seebeck effect, dependent on the temperatures of their junctions.

In practice, a thermoelectric couple is composed of two conductive elements joined at one of their extremities, the other extremity being connected to a measuring apparatus.

**Thermometric/pyrometer rod:**

Unit composed of the sensing element (thermometric element, thermoelectric couple), its electrical insulation and (where this exists) protective casing.

A thermometric rod is equipped with electrical connection devices (connectors, wiring, terminals, etc.) and mechanical fittings.

**Time constant of a sensor:**

The response of a sensor to a given temperature interval corresponds more often than not to an exponential distribution of the form:

$$S(t) = S_1 + (S_2 - S_1)(1 - \exp(-t/\tau))$$

$S(t)$  sensor output temperature reading

$S_1$  sensor output reading corresponding to the initial temperature value

$S_2$  sensor output reading corresponding to the final temperature value

$\tau$  time constant

The time constant is the response time at 63%, where the reaction time of the sensor is considered negligible.

**Transfer radiation**

Hot and even warm objects radiate infrared electromagnetic waves, which can heat up objects at a distance, as well as lose energy themselves. Using reflective materials usually does insulation against heat transfer by radiation.

## Deciding factors when choosing a temperature sensor

### Number of sensing elements

Simple or duplex: simple in the case of a single sensing element, duplex when two sensing elements are necessary, e.g. for redundancy (measurement reliability) or different uses (one for measuring, one for display).

### Temperature ranges

| Type of resistance       | Temperature range |                   | Atmosphere                                    |
|--------------------------|-------------------|-------------------|---|
| RTD 100 Ω                |                   | -200 / 600 °C     | Average oxidising                             |
| Type of thermocouple     | Code              | Temperature range | Atmosphere                                    |
| Cu – CuNi                | T                 | -20 / 350 °C      | Average oxidising or reducing                 |
| Fe – CuNi                | J                 | -20 / 760 °C      | Reducing, limited use in oxidising atm.       |
| NiCr - Ni alloy          | K                 | -40 / 1,100 °C    | Clean oxidising and inert                     |
| Nicrosil – Nisil         | N                 | 0 / 1,100 °C      | Clean oxidising, limited use in reducing atm. |
| RTD - RTDRh13%           | R                 | 0 / 1,600 °C      | Oxidising                                     |
| RTD - RTDRh10%           | S                 | 0 / 1,550 °C      | Oxidising                                     |
| RTDRh6% - RTDRh30%       | B                 | 100 / 1,600 °C    | Oxidising                                     |
| Tungsten(W) Rhenium (Re) | W/Re              | 0 / 2,300 °C      | Reducing, inert, hydrogenous                  |

In theory, **RTD 100Ωs** withstand temperatures of up to 600°C, but for commonly used sensors, **450°C is the recommended upper limit**.

The performance of sheathed thermocouples is directly related to their diameter, in relation to the temperature at which they are used.

### Maximum operating temperatures for sheathed thermocouples can be used:

| Ø TCG  | J, stainless steel sheathed | K, inconel 600 sheathed |
|--------|-----------------------------|-------------------------|
| 0.5 mm | 250 °C                      | 350 °C                  |
| 1 mm   | 300 °C                      | 400 °C                  |
| 2 mm   | 300 °C                      | 500 °C                  |
| 3 mm   | 450 °C                      | 750 °C                  |
| 4.5 mm | 450 °C                      | 1000 °C                 |
| 6 mm   | 600 °C                      | 1100 °C                 |
| 8 mm   | 600 °C                      | 1100 °C                 |

These maximum operating temperatures are for information purposes. Operating conditions (oxidising or reducing atmosphere, thermal cycling, etc.) can alter these characteristics.

Particular attention should be paid to drifting, which is sometimes quite high for thermocouples (pollution and metallurgical diffusion at the hot spot). Regular calibration may be appropriate.

### Accuracy range

Type of sensing element: see interchangeability tolerance levels in the following chapters, devoted to RTD 100 Ω and thermocouples.

For cable output thermocouples, see extension and compensation cable tolerance levels table in the following chapter devoted to thermocouples.

Calibration: for desired accuracy lower than interchangeability level, it is necessary to carry out a calibration that enables (allowing for uncertainty) the actual difference between the measurement indicated by the sensor and the actual temperature to be defined.

### Dimensions

Naturally, external dimensions must not be overlooked: length and diameter.

## Electrical connection

Electrical connection is achieved using a head (connection to a terminal block or a transmitter), a connector or a cable.  
For RTD 100 Ωs: see connection table in the following chapter devoted to RTD 100 Ωs.

For thermocouples: see connection table in the following chapter devoted to thermocouples.

Heads, connectors and cables have upper operational temperature limits depending on the materials used:

|  |            |  |           |
|--|------------|--|-----------|
| MA Type connection head:                     | 100 °C     | Thermocouple connectors:                       | 220°C (*) |
| PM Type connection head:                     | 150 °C (*) | PVC sheathed cable or wires:                   | 100°C     |
| Din B Type connection head:                  | 100 °C     | Silicone, FEP or PTFE sheathed cable or wires: | 200°C (*) |
| Connection head with transmitter (DAN type): | 85 °C      | Fiberglass sheathed cable or wires:            | 250°C (*) |
| RTD 100 Ω connectors:                        | 100°C      |  |           |

(\*): in practise, it is advisable never to exceed 100 °C to accommodate insulation components that may be used in the connection, such as araldite glue.

## Dynamics of the process

The response time must correspond to the dynamics of the process and the ultimate use of the measurement.  
The principle of measuring response times is described in the IEC 751 standard.

63 % response time of standard TCG sensors depending on diameter:

| Diameter    | 0.5 mm | 1 mm  | 1.5 mm | 2 mm  | 3 mm  | 4.5 mm | 6 mm | 8 mm |
|-------------|--------|-------|--------|-------|-------|--------|------|------|
| TCG J ou K* | 0.3 s  | 0.4 s | 0.6 s  | 0.9 s | 1.5 s | 2 s    | 4 s  | 7 s  |

(\*) with isolated hot welding

## Abrasion, corrosion and pressure

The protective materials must be adapted to suit operating conditions, especially abrasion and corrosion.  
For pressure vessels, the definition rules must include compliance with the PED Directive (see following page).

## Vibrations

The construction around the sensing element must be particularly robust in the likelihood of severe vibration conditions.

## Connection to process

Plan what you will use to attach the sensor to the process: flange, connector, adjustable compression fitting, etc.  
The resistance of adjustable compression fittings to pressure depends on several factors: material that the ferrule is made from, diameter and temperature, and type of protection (tube or sheathed cable).

The table below displays the characteristic values of maximum operating pressure.

| Type of adjustable compression fitting | Type of ferrule | Type of sensor | Operating temperature | Ø 3 mm  | Ø 4.5 mm | Ø 6 mm  | Ø 8 mm  |
|--|-----------------|----------------|-----------------------|---------|----------|---------|---------|
| Stainless steel                        | Stainless steel | RTD100         | 20 °C                 | 300 bar | 400 bar  | 300 bar | 400 bar |
|  |                 |                | 450 °C                | 170 bar | 220 bar  | 170 bar | 220 bar |
| Stainless steel                        | Stainless steel | TCG            | 20 °C                 | 500 bar | 500 bar  | 500 bar | 500 bar |
|  |                 |                | 450 °C                | 250 bar | 250 bar  | 250 bar | 250 bar |
| Stainless steel                        | PTFE            | RTD100 and TCG | 20 °C                 | 5 bar   | 5 bar    | 5 bar   | 5 bar   |

## Communication

Format of the output quantity (analogue, digital, communication protocol).  
In the case of digital or analogue outputs, transmitter at connection head.

## Environment

Compliance with applicable European Standards and Directives. See table on the following page.

## Applicable European Directives

The **ATEX 94/9/CE Directive** applies to equipment in explosive atmospheres.

Temperature measurements in explosive zones are subject to this directive.

Our Production Quality Assurance Notification is certified by INERIS (French National Institute for Industrial Environment and Risks) under the n° **INERIS 03 ATEX Q402**.

Our **NT96-03** documentation presents the consequences of the application of this directive for our measuring instruments.

The **97/23/CE Pressure Equipment Directive** applies to pressurised equipment and so, naturally, to temperature sensor protectors such as bored wells, which are part of the envelope.

However, sensors do not come under the Pressure Equipment Directive.

Our **NT96-02** documentation presents the consequences of the application of this directive for our measuring instruments.

The **CEM 89/336 Directive** applies to electrical or electronic equipment that can transmit or be disturbed by electromagnetic waves.

Our in-head transmitters comply with **Emissions** standard **EN50 081-1** and **Receivers** standard **EN50 082-2**.

## Applicable Standards

### Electrical material for explosive atmospheres

|                |                          |
|----------------|--------------------------|
| EN 50014 ..... | General Rules            |
| EN 50015 ..... | Immersion in oil         |
| EN 50016 ..... | Internal overpressure    |
| EN 50017 ..... | Pulverulent filling      |
| EN 50018 ..... | Explosion proof envelope |
| EN 50019 ..... | Increased safety "e"     |
| EN 50020 ..... | Intrinsic safety "i"     |

### Metrological vocabulary

|                   |  |
|-------------------|--|
| NF X 07-001 ..... | International vocabulary of fundamental and general metrological terms |
|-------------------|--|

### Thermoelectric couples

|                                 |  |
|---------------------------------|--|
| IEC 584-1 (ex NFC 42-321) ..... | Tables of reference  |
| IEC 584-2 (ex NFC 42-322) ..... | Tolerances   |
| IEC 584-3 (ex NFC 42-323) ..... | Identification of thermoelectric couples and compensation cables.  |
| IEC 584-4 (ex NFC 42-324) ..... | Extension and compensation cables for thermoelectric couples.<br>Composition, nature of materials, production tests. |
| IEC 584-5 (ex NFC 42-325) ..... | "Sheathed" cables and thermocouples.   |

### Platinum resistance thermometers

|                               |                                    |
|-------------------------------|------------------------------------|
| IEC 751 (ex NFC 42-330) ..... | Table of references and tolerances |
|-------------------------------|------------------------------------|

### Materials

|                   |  |
|-------------------|--|
| NF A 35 586 ..... | Codification of French stainless steel standards           |
| NF A 35 610 ..... | Equivalence of table of French and foreign steel variants. |

## RTD 100 Ω Sensors

The relationship between resistance and temperature, and the corresponding tolerances, are defined by European standards IEC 751.

We distinguish two technology types:

- **platinum resistance thermometers with platinum wire wound on an insulating support.** The latter is usually ceramic but can sometimes be glass. Operating temperatures range up to 450°C, and in exceptional cases up to 850°C. These sensing elements provide higher accuracy and greater stability.
- **platinum coating on a ceramic base.** Operating temperatures range up to 450°C. Although these are less stable than conventional winding elements, they provide greater resistance to vibrations up to 200 °C, a shorter response time and a lower cost.

Other materials have characteristic temperature laws: Copper and Nickel (less and less frequently used).

### IEC 751 reference table (excerpts): temperature and resistance

| °C<br>ITS 90 | Ω      |
|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|
| -200         | 18.52  | 10           | 103.90 | 210          | 179.53 | 410          | 250.53 | 610          | 316.92 |
| -190         | 22.83  | 20           | 107.79 | 220          | 183.19 | 420          | 253.96 | 620          | 320.12 |
| -180         | 27.10  | 30           | 111.67 | 230          | 186.84 | 430          | 257.38 | 630          | 323.30 |
| -170         | 31.34  | 40           | 115.54 | 240          | 190.47 | 440          | 260.78 | 640          | 326.48 |
| -160         | 35.54  | 50           | 119.40 | 250          | 194.10 | 450          | 264.18 | 650          | 329.64 |
| -150         | 39.72  | 60           | 123.24 | 260          | 197.71 | 460          | 267.56 | 660          | 332.79 |
| -140         | 43.88  | 70           | 127.08 | 270          | 201.31 | 470          | 270.93 | 670          | 335.93 |
| -130         | 48.00  | 80           | 130.90 | 280          | 204.90 | 480          | 274.29 | 680          | 339.06 |
| -120         | 52.11  | 90           | 134.71 | 290          | 208.48 | 490          | 277.64 | 690          | 342.18 |
| -110         | 56.19  | 100          | 138.51 | 300          | 212.05 | 500          | 280.98 | 700          | 345.28 |
| -100         | 60.26  | 110          | 142.29 | 310          | 215.61 | 510          | 284.30 | 710          | 348.38 |
| -90          | 64.30  | 120          | 146.07 | 320          | 219.15 | 520          | 287.62 | 720          | 351.46 |
| -80          | 68.33  | 130          | 149.83 | 330          | 222.68 | 530          | 290.92 | 730          | 354.53 |
| -70          | 72.33  | 140          | 153.58 | 340          | 226.21 | 540          | 294.21 | 740          | 357.59 |
| -60          | 76.33  | 150          | 157.33 | 350          | 229.72 | 550          | 297.49 | 750          | 360.64 |
| -50          | 80.31  | 160          | 161.05 | 360          | 233.21 | 560          | 300.75 | 760          | 363.67 |
| -40          | 84.27  | 170          | 164.77 | 370          | 236.70 | 570          | 304.01 | 770          | 366.70 |
| -30          | 88.22  | 180          | 168.48 | 380          | 240.18 | 580          | 307.25 | 780          | 369.71 |
| -20          | 92.16  | 190          | 172.17 | 390          | 243.64 | 590          | 310.49 | 790          | 372.71 |
| -10          | 96.09  | 200          | 175.86 | 400          | 247.09 | 600          | 313.71 | 800          | 375.70 |
| 0            | 100.00 |              |        |              |        |              |        | 810          | 378.68 |
|              |        |              |        |              |        |              |        | 820          | 381.65 |
|              |        |              |        |              |        |              |        | 830          | 384.60 |
|              |        |              |        |              |        |              |        | 840          | 387.55 |
|              |        |              |        |              |        |              |        | 850          | 390.48 |

### Tolerance class

The standard IEC 751 defines interchangeability tolerances as follows:

| Tolerance class | Tolerance                 |
|-----------------|---------------------------|
| A               | $0.15 + 0.002 \times [t]$ |
| B               | $0.3 + 0.005 \times [t]$  |

where [t] is the absolute value of the temperature in °C

According to this standard, the tolerance class A cannot be applied to thermometers exposed to temperatures exceeding 650 °C.

According to our experience, we recommend limiting RTD 100 Ω industrial sensors to 450°C for Class A tolerance.

## RTD 100 Ω Sensors

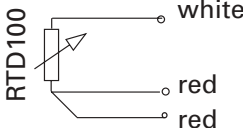
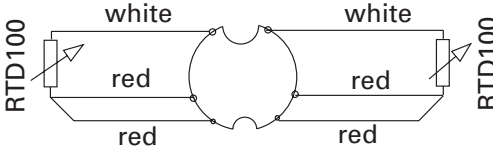
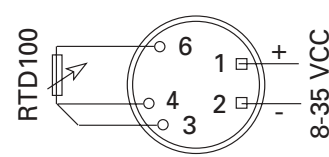
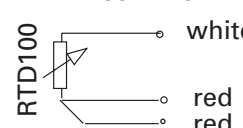
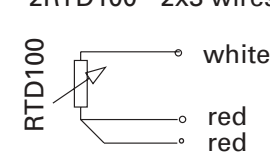
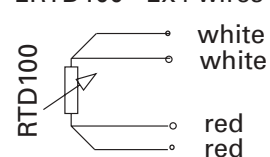
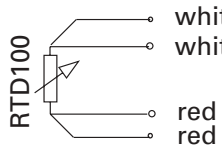
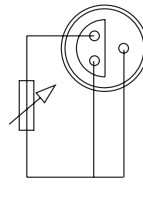
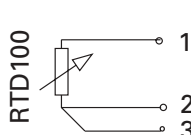
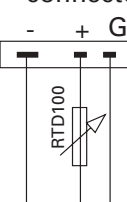
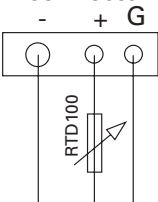
**Tolerance classes** for RTD 100 Ω:

| Temperature<br>(°C) | Tolerance |         |          |         |
|---------------------|-----------|---------|----------|---------|
|                     | Class A   |         | Class B  |         |
|                     | (+/- °C)  | (+/- Ω) | (+/- °C) | (+/- Ω) |
| -200                | 0.55      | 0.24    | 1.30     | 0.56    |
| -100                | 0.35      | 0.14    | 0.80     | 0.32    |
| 0                   | 0.15      | 0.06    | 0.30     | 0.12    |
| 100                 | 0.35      | 0.13    | 0.80     | 0.30    |
| 200                 | 0.55      | 0.20    | 1.30     | 0.48    |
| 300                 | 0.75      | 0.27    | 1.80     | 0.64    |
| 400                 | 0.95      | 0.33    | 2.30     | 0.79    |
| 500                 | 1.15      | 0.38    | 2.80     | 0.93    |
| 600                 | 1.35      | 0.43    | 3.30     | 1.06    |
| 650                 | 1.45      | 0.46    | 3.60     | 1.13    |

Class A/2: tolerance at 0 °C is divided by 2. Curve parallel to Class A. Tolerance:  $0.075 + 0.002 \times t$

Class A/5: tolerance at 0°C is divided by 5. Curve parallel to Class A. Tolerance:  $0.003 + 0.002 \times t$

### Electrical connection

| RTD 100 Ω CONNECTION USING DIN TYPE CONNECTION HEADS                                |  |   |   |
|---|--|---|---|
| 1RTD100 - 1x3 wires   | 2RTD100 - 2x3 wires  | CONNECTION<br>PR type transmitter<br>1RTD100 - 1x3 wires                              |   |
|  |  |  |   |
| RTD 100 Ω CONNECTION USING CABLES   |  |   |   |
| 1RTD100 - 1x3 wires   | 2RTD100 - 2x3 wires  | 2RTD100 - 2x4 wires   |   |
|  |   |  |   |
| 1RTD100 - 1x4 wires   |  |   |   |
|  |  |   |   |
| RTD 100 Ω CONNECTION USING CONNECTORS - 1x3 wires connection                        |  |   |   |
| LEMO Connector  | JAEGER Connector   | Miniature 3-pin connector   | Standard 3-pin connector  |
|  |   |    |  |

## Thermocouple sensors

The sensor consists of two wires welded at the hot junction of the thermoelectric couple; readings are made at the cold junction, which must be compensated to simulate 0°C.  
Various materials are used to make the thermocouples.

Thermoelectric force and tolerances are determined in compliance with the IEC 584 standard.

### IEC 584 Reference Tables (excerpts): temperature and voltage in mV

| Temperature | Type of thermocouple |        |        |        |        |        |        | ASTM E988 |  |
|-------------|----------------------|--------|--------|--------|--------|--------|--------|-----------|--|
|             | IEC 584              |        |        |        |        |        |        |           |  |
|             | T                    | J      | K      | N      | R      | S      | B      |           |  |
| -40°C       | -1.475               | -1.960 | -1.527 | -1.023 | -0.188 | -0.194 |        |           |  |
| 0°C         | 0                    | 0      | 0      | 0      | 0      | 0      | 0      | 0         |  |
| 50°C        | 2.036                | 2.585  | 2.023  | 1.340  | 0.296  | 0.299  | 0.002  | 0.528     |  |
| 100°C       | 4.279                | 5.269  | 4.096  | 2.774  | 0.647  | 0.646  | 0.033  | 1.145     |  |
| 150°C       | 6.704                | 8.010  | 6.138  | 4.302  | 1.041  | 1.029  | 0.092  | 1.841     |  |
| 200°C       | 9.288                | 10.779 | 8.138  | 5.913  | 1.469  | 1.441  | 0.178  | 2.603     |  |
| 300°C       | 14.862               | 16.327 | 12.209 | 9.341  | 2.401  | 2.323  | 0.431  | 4.287     |  |
| 400°C       | 20.872               | 21.848 | 16.397 | 12.974 | 3.408  | 3.259  | 0.787  | 6.130     |  |
| 500°C       |                      | 27.393 | 20.644 | 16.748 | 4.471  | 4.233  | 1.242  | 8.078     |  |
| 600°C       |                      | 33.102 | 24.905 | 20.613 | 5.583  | 5.239  | 1.792  | 10.088    |  |
| 800°C       |                      |        | 33.275 | 28.455 | 7.980  | 7.345  | 3.154  | 14.170    |  |
| 1000°C      |                      |        |        | 41.276 | 36.256 | 10.506 | 9.587  | 4.834     |  |
| 1200°C      |                      |        |        | 48.838 | 43.846 | 13.228 | 11.951 | 6.786     |  |
| 1400°C      |                      |        |        |        |        | 16.040 | 14.373 | 8.956     |  |
| 1600°C      |                      |        |        |        |        | 18.843 | 16.777 | 11.263    |  |
| 1800°C      |                      |        |        |        |        |        |        | 29.412    |  |
| 2000°C      |                      |        |        |        |        |        |        | 32.712    |  |
|             |                      |        |        |        |        |        |        | 35.717    |  |

### Interchangeability tolerance class in compliance with standard NF EN 60584-2

| Type  | Class 1   | Class 2   |
|-------|---|---|
| T     | from -40 to 125°C ± 0.5°C<br>from 125 to 350°C ± 0.004 x t °C         | from -40 to 133°C ± 1°C<br>from 133 to 350°C ± 0.0075 x t °C    |
| J     | from -40 to 375°C ± 1.5°C<br>from 375 to 750°C ± 0.004 x t °C         | from -40 to 333°C ± 2.5°C<br>from 333 to 750°C ± 0.0075 x t °C  |
| K     | from -40 to 375°C ± 1.5°C<br>from 375 to 1000°C ± 0.004 x t °C        | from -40 to 333°C ± 2.5°C<br>from 333 to 1200°C ± 0.0075 x t °C |
| N     | from -40 to 375°C ± 1.5°C<br>from 375 to 1000°C ± 0.004 x t °C        | from -40 to 333°C ± 2.5°C<br>from 333 to 1200°C ± 0.0075 x t °C |
| R – S | from 0 to 1100°C ± 1°C<br>from 1100 to 1600°C ± (1+0.003x(t-1100)) °C | from 0 to 600°C ± 1.5°C<br>from 600 to 1600°C ± 0.0025 x t °C   |
| B     |   | from 600 to 1700°C ± 0.0025 x t °C                              |

"t" is the temperature in °C

## Extension and compensation cables

### Colour codes

| T.C Symbol | Extension symbol | Compensation symbol | NFC 42323 Feb. 1985 | IEC 584-3 Jul. 90<br>NFC 42324 Dec. 93 |
|------------|------------------|---------------------|---------------------|--|
| T          | TX               | TC                  |                     |  |
| J          | JX               | JC                  |                     |  |
| E          | EX               | EC                  |                     |  |
| K          | KX               | KC                  |                     |  |
| N          | NX               | NC                  |                     |  |
| R-S        |                  | KC / SCA            |                     |  |
| B          |                  | BC                  |                     |  |

### Tolerance Class

| Type of TC | Tolerance Class |            | Temperature Range of Cable | Temperature of Measurement Junction |
|------------|-----------------|------------|----------------------------|-------------------------------------|
|            | 1               | 2          |                            |                                     |
| JX         | +/- 1.5 °C      | +/- 2.5 °C | -25 °C à +200 °C           | 300 °C                              |
| TX         | +/- 0.5 °C      | +/- 1.0 °C | -25 °C à +100 °C           | 500 °C                              |
| EX         | +/- 1.5 °C      | +/- 2.5 °C | -25 °C à +200 °C           | 900 °C                              |
| KX         | +/- 1.5 °C      | +/- 2.5 °C | -25 °C à +200 °C           | 900 °C                              |
| NX         | +/- 1.5 °C      | +/- 2.5 °C | -25 °C à +200 °C           | 900 °C                              |
| KCA        |                 | +/- 2.5 °C | 0 °C à +150 °C             | 900 °C                              |
| KCB        |                 | +/- 2.5 °C | 0 °C à +100 °C             | 900 °C                              |
| NC         |                 | +/- 2.5 °C | 0 °C à +150 °C             | 1000 °C                             |
| RCA        |                 | +/- 2.5 °C | 0 °C à +100 °C             | 1000 °C                             |
| RCB        |                 | +/- 5.0 °C | 0 °C à +200 °C             | 1000 °C                             |
| SCA        |                 | +/- 2.5 °C | 0 °C à +100 °C             | 1000 °C                             |
| SCB        |                 | +/- 5.0 °C | 0 °C à +200 °C             |                                     |

Note: A cable made up of two copper conductors can be used with B type thermocouples.

The maximum extra deviation possible for the cable temperature range between 0 °C and 100 °C is 40 µV.

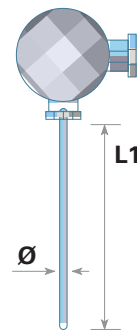
The equivalent temperature difference is 3.5 °C, when the temperature of the thermocouple junction is 1,400 °C.

### Electrical connection of thermocouple sensors

| CONNECTION OF THERMOCOUPLES WITH DIN TYPE CONNECTION HEADS |                         |   |
|--|-------------------------|---|
| Simple thermocouple<br>                                    | Duplex thermocouple<br> | CONNECTION PR type transmitter<br>Simple thermocouple<br> |
| CONNECTION OF THERMOCOUPLES WITH CONNECTORS                |                         |   |
| Simple thermocouple<br>                                    | Duplex thermocouple<br> | LEMO Connector<br>Simple thermocouple<br>                 |
|  |                         | Duplex thermocouple<br>                                   |

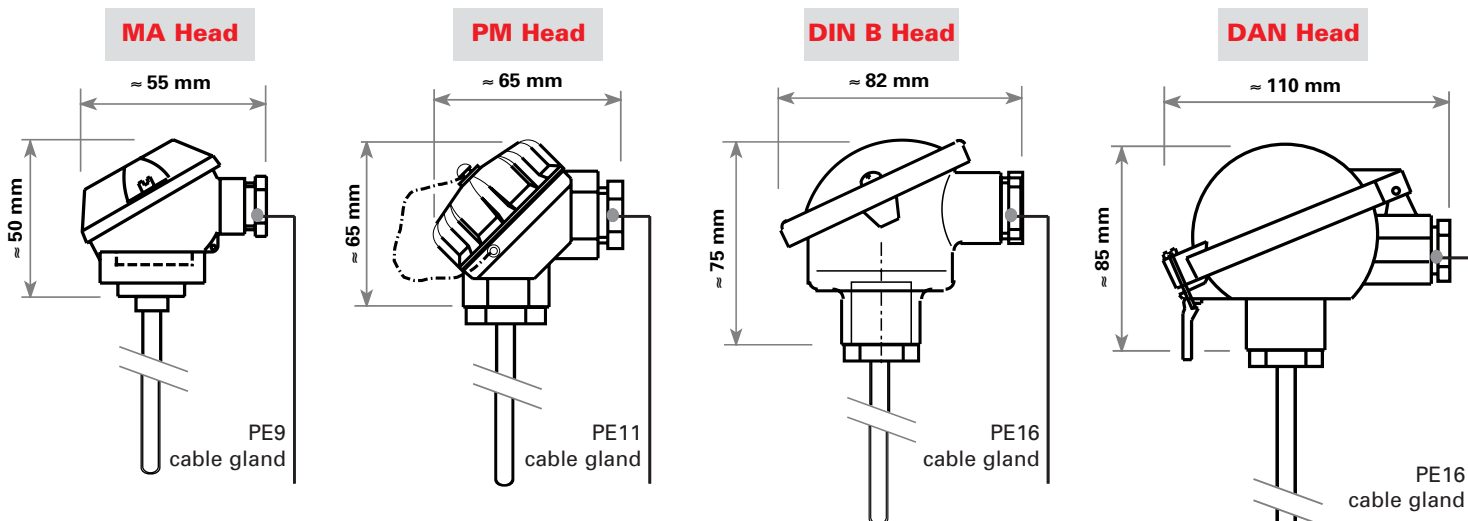
**Description:**

- RTD 100 Ω probe, class A, complies with NF EN 60751 standard  
**available in:** simple or duplex
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- DIN format head connection, IP54 protection  
**available in:** MA, PM, DIN B or DAN
  - Electrical connection to terminal block: MA, PM and DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE9, PE11 or PE16 cable gland, depending on model (see p. 48)

**Models and codes  
for ordering**

| Probe Qty | Wiring      | L1 (mm) | Ø (mm) | S51-200 MA Terminal Block Head | S50-200 PM Terminal Block Head | S53-200 DIN B Terminal Block Head | S52-200 DAN Head Transmitter* |
|-----------|-------------|---------|--------|--------------------------------|--------------------------------|-----------------------------------|-------------------------------|
| 1 x 100Ω  | 1 x 3 wires | 50      | 6      | L305114-003                    | L305014-003                    | L305314-003                       | L305214-103                   |
|           |             | 100     |        | L305114-006                    | L305014-006                    | L305314-006                       | L305214-106                   |
|           |             | 150     |        | L305114-007                    | L305014-007                    | L305314-007                       | L305214-107                   |
|           |             | 200     |        | L305114-008                    | L305014-008                    | L305314-008                       | L305214-108                   |
|           |             | 300     |        | L305114-010                    | L305014-010                    | L305314-010                       | L305214-110                   |
|           |             | 500     |        | L305114-014                    | L305014-014                    | L305314-014                       | L305214-114                   |
| 2 x 100Ω  | 2 x 2 wires | 200     | 6      | L305134-008                    | L305034-008                    |                                   |                               |
|           |             | 300     |        | L305134-010                    | L305034-010                    |                                   |                               |
|           |             | 500     |        | L305134-014                    | L305034-014                    |                                   |                               |
|           |             | 200     |        |                                |                                | L305344-008                       |                               |
|           |             | 300     |        |                                |                                | L305344-010                       |                               |
|           |             | 500     |        |                                |                                | L305344-014                       |                               |

\*Sensors with transmitters: indicate the temperature range, default 0-150°C

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and PTFE ferrule for 6 mm Ø sheath
- Pressure resistance: see p. 7

Other types of connection: see Connection components

**Threading**

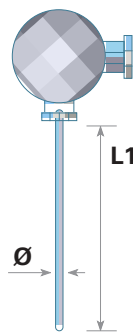
|          |
|----------|
| 1/4" NPT |
| 1/2" NPT |

**Code**

|             |
|-------------|
| L228127-000 |
| L078939-000 |

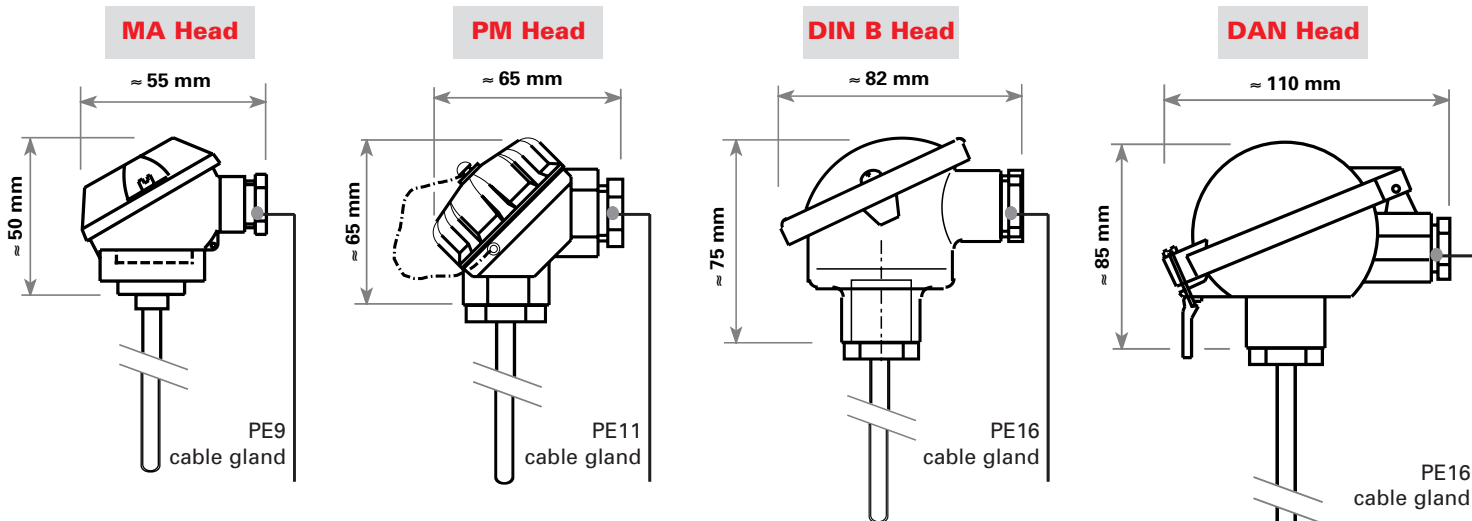
**Description :**

- RTD 100  $\Omega$  probe, class A, complies with NF EN 60751 standard  
**available in:** simple or duplex
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- DIN format G1/2 fitting, IP54 protection  
**available in:** MA, PM, DIN B or DAN
  - Electrical connection to terminal block: MA, PM and DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE9, PE11 or PE16 cable gland, depending on model (see p. 48)

**Models and codes  
for ordering**

| Probe Qty        | Wiring      | L1 (mm) | $\varnothing$ (mm) | S51-450 MA Terminal Block Head | S50-450 PM Terminal Block Head | S53-450 DIN B Terminal Block Head | S52-450 DAN Head Transmitter* |
|------------------|-------------|---------|--------------------|--------------------------------|--------------------------------|-----------------------------------|-------------------------------|
| 1 x 100 $\Omega$ | 1 x 3 wires | 50      | 6                  | L335114-003                    | L335014-003                    | L335314-003                       | L335214-103                   |
|                  |             | 100     |                    | L335114-006                    | L335014-006                    | L335314-006                       | L335214-106                   |
|                  |             | 150     |                    | L335114-007                    | L335014-007                    | L335314-007                       | L335214-107                   |
|                  |             | 200     |                    | L335114-008                    | L335014-008                    | L335314-008                       | L335214-108                   |
|                  |             | 300     |                    | L335114-010                    | L335014-010                    | L335314-010                       | L335214-110                   |
|                  |             | 500     |                    | L335114-014                    | L335014-014                    | L335314-014                       | L335214-114                   |
| 2 x 100 $\Omega$ | 2 x 2 wires | 200     | 6                  | L335134-008                    | L335034-008                    |                                   |                               |
|                  |             | 300     |                    | L335134-010                    | L335034-010                    |                                   |                               |
|                  |             | 500     |                    | L335134-014                    | L335034-014                    |                                   |                               |
|                  |             | 200     |                    |                                |                                | L335344-008                       |                               |
|                  |             | 300     |                    |                                |                                | L335344-010                       |                               |
|                  |             | 500     |                    |                                |                                | L335344-014                       |                               |

\*Sensors with transmitters: indicate the temperature range, default 0-150°C

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule for 6 mm Ø sheath
- Pressure resistance: see p. 7

Other types of connection: see Connection components

**Threading**

|          |
|----------|
| 1/4" NPT |
| 1/2" NPT |

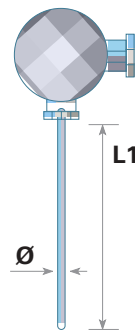
**Code**

|             |
|-------------|
| L078836-000 |
| L078938-000 |



**Description :**

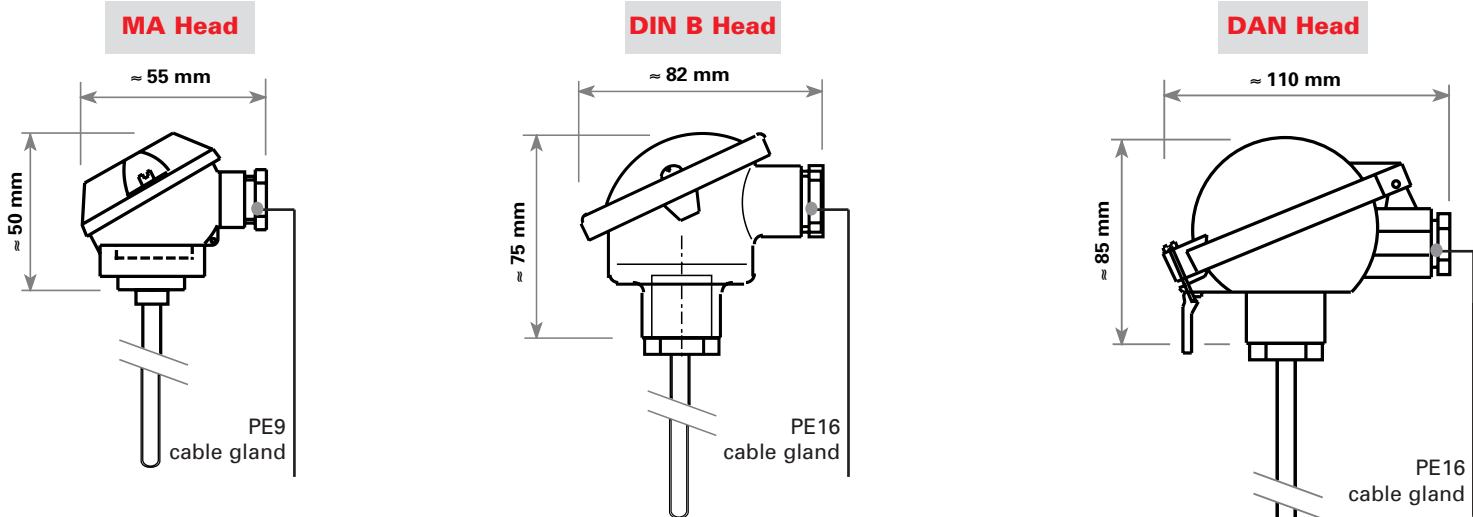
- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- 304L protective stainless steel sheathing  
**available in:** L1 and Ø length
- DIN format G1/2 fitting, IP54 protection  
**available in:** MA, DIN B or DAN
  - Connection to terminal block: MA and DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE9 or PE16 cable gland depending on model (see p. 48)
- Withstands temperatures up to 600 °C.  
Heat resistance decreases with diameter (see p. 6)



**Models and codes  
for ordering**

| Probe Qty | L1 (mm) | TCG51<br>MA Head<br>Ø 3 mm | TCG53<br>DIN B Head<br>Ø 4.5 mm | TCG53<br>DIN B Head<br>Ø 6 mm | TCG53<br>DIN B Head<br>Ø 8 mm | TCG52<br>DAN Head*<br>Ø 4.5 mm | TCG52<br>DAN Head*<br>Ø 6 mm |
|-----------|---------|----------------------------|---------------------------------|-------------------------------|-------------------------------|--------------------------------|------------------------------|
| 1 x TC    | 250     | L225125-009                | L225326-009                     | L225327-009                   | L225328-009                   | L225226-209                    | L225227-209                  |
|           | 500     | L225125-014                | L225326-014                     | L225327-014                   | L225328-014                   | L225226-214                    | L225227-214                  |
|           | 1000    | L225125-024                | L225326-024                     | L225327-024                   | L225328-024                   | L225226-224                    | L225227-224                  |
|           | 2000    | L225125-034                | L225326-034                     | L225327-034                   |                               | L225226-234                    | L225227-234                  |
|           | 3000    | L225125-038                | L225326-038                     | L225327-038                   |                               | L225226-238                    | L225227-238                  |
| 2 x TC    | 250     | L225135-009                | L225336-009                     | L225337-009                   | L225338-009                   |                                |                              |
|           | 500     | L225135-014                | L225336-014                     | L225337-014                   | L225338-014                   |                                |                              |
|           | 1000    | L225135-024                | L225336-024                     | L225337-024                   | L225338-024                   |                                |                              |
|           | 2000    | L225135-034                | L225336-034                     | L225337-034                   |                               |                                |                              |
|           | 3000    | L225135-038                | L225336-038                     | L225337-038                   |                               |                                |                              |

\*Sensors with transmitters: indicate temperature range, default 0-500°C



**Connection accessories:  
adjustable compression fitting**

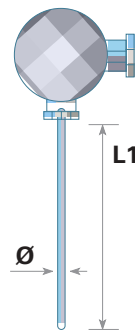
- Stainless steel body and ferrule
- Pressure resistance: see p. 7

*Other types of connection: see connection components*

| Threading | sheath Ø | Code        |
|-----------|----------|-------------|
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/4" NPT  | 8 mm     | L078841-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |
| 1/2" NPT  | 8 mm     | L078952-000 |

**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- protective Inconel 600 sheathing  
**available in:** L1 and Ø length
- DIN format G1/2 fitting, IP54 protection  
**available in:** MA, DIN B and DAN
  - Connection to terminal block: MA and DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE9 or PE16 cable gland depending on model (see p. 48)
- Withstands temperatures up to 1,100 °C.  
Heat resistance decreases with diameter (see p. 6)

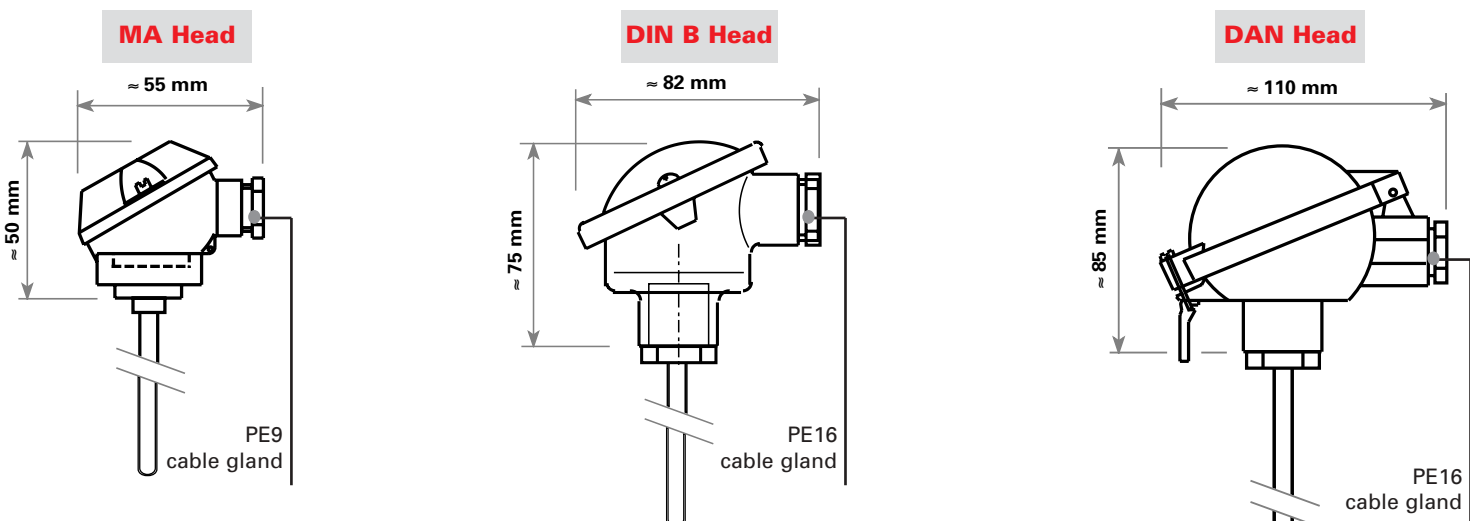


**Models and codes for ordering**



| Probe Qty | L1 (mm) | TCG51 MA Head Ø 3 mm | TCG53 DIN B Head Ø 4.5 mm | TCG53 DIN B Head Ø 6 mm | TCG53 DIN B Head Ø 8 mm | TCG52 DAN Head* Ø 4.5 mm | TCG52 DAN Head* Ø 6 mm |
|-----------|---------|----------------------|---------------------------|-------------------------|-------------------------|--------------------------|------------------------|
| 1 x TC    | 250     | L225155-009          | L225356-009               | L225357-009             | L225358-009             | L225256-309              | L225257-309            |
|           | 500     | L225155-014          | L225356-014               | L225357-014             | L225358-014             | L225256-314              | L225257-314            |
|           | 1000    | L225155-024          | L225356-024               | L225357-024             | L225358-024             | L225256-324              | L225257-324            |
|           | 2000    | L225155-034          | L225356-034               | L225357-034             |                         | L225256-334              | L225257-334            |
|           | 3000    | L225155-038          | L225356-038               | L225357-038             |                         | L225256-338              | L225257-338            |
| 2 x TC    | 250     | L225175-009          | L225376-009               | L225377-009             | L225378-009             |                          |                        |
|           | 500     | L225175-014          | L225376-014               | L225377-014             | L225378-014             |                          |                        |
|           | 1000    | L225175-024          | L225376-024               | L225377-024             | L225378-024             |                          |                        |
|           | 2000    | L225175-034          | L225376-034               | L225377-034             |                         |                          |                        |
|           | 3000    | L225175-038          | L225376-038               | L225377-038             |                         |                          |                        |

\*Sensors with transmitters: indicate temperature range, default 0-1,200°C



**Connection accessories:  
adjustable compression fitting**



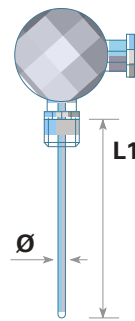
- Stainless steel body and ferrule
- Pressure resistance: see p. 7

*Other types of connection: see connection components*

| Threading | sheath Ø | Code        |
|-----------|----------|-------------|
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/4" NPT  | 8 mm     | L078841-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |
| 1/2" NPT  | 8 mm     | L078952-000 |

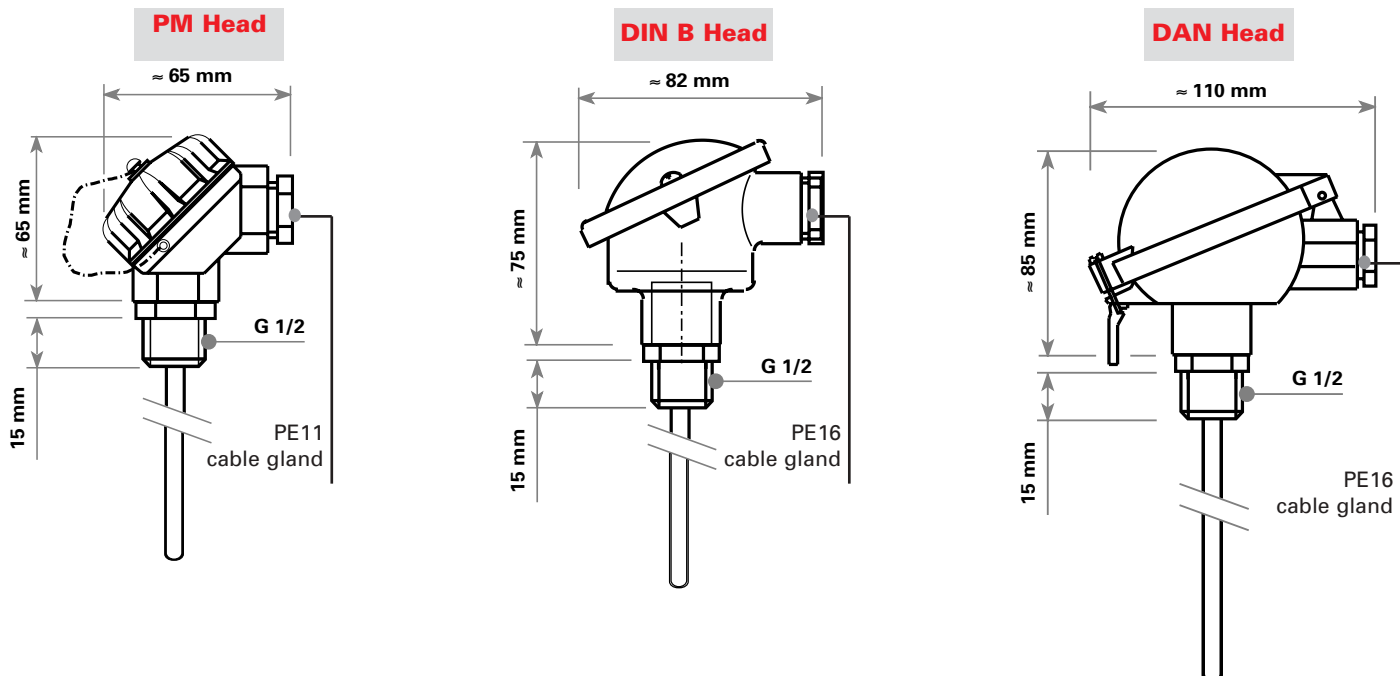
**Description :**

- RTD 100 Ω probe, class A, in compliance with NF EN 60751  
**available in:** simple and duplex
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- DIN format G1/2 fitting, IP54 protection  
**available in:** PM, DIN B ou DAN
  - Electrical connection to terminal block: PM et DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE11 or PE16 cable gland depending on model (see p. 48)
- Connection via G1/2 fitting, G1/2 threading

**Models and codes  
for ordering**

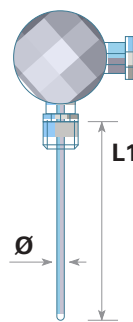
| Probe Qty | Wiring      | L1 (mm) | Ø (mm) | S90-200 Terminal block PM head | S93-200 Terminal block DIN B head | S92-200 Transmitter DAN head* |
|-----------|-------------|---------|--------|--------------------------------|-----------------------------------|-------------------------------|
| 1 x 100Ω  | 1 x 3 wires | 50      | 6      | L309014-003                    | L309314-003                       | L309214-103                   |
|           |             | 100     |        | L309014-006                    | L309314-006                       | L309214-106                   |
|           |             | 150     |        | L309014-007                    | L309314-007                       | L309214-107                   |
|           |             | 200     |        | L309014-008                    | L309314-008                       | L309214-108                   |
|           |             | 300     |        | L309014-010                    | L309314-010                       | L309214-110                   |
|           |             | 500     |        | L309014-014                    | L309314-014                       | L309214-114                   |
| 2 x 100Ω  | 2 x 2 wires | 200     |        | L309034-008                    |                                   |                               |
|           |             | 300     |        | L309034-010                    |                                   |                               |
|           |             | 500     |        | L309034-014                    |                                   |                               |
|           | 2 x 3 wires | 200     |        |                                | L309344-008                       |                               |
|           |             | 300     |        |                                | L309344-010                       |                               |
|           |             | 500     |        |                                | L309344-014                       |                               |

\*Sensors with transmitters: indicate temperature range, default 0-150°C



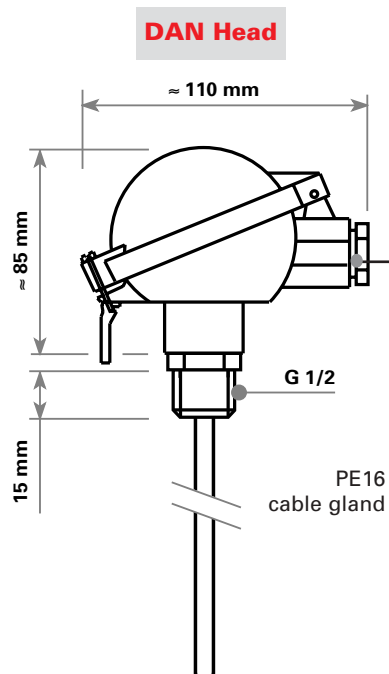
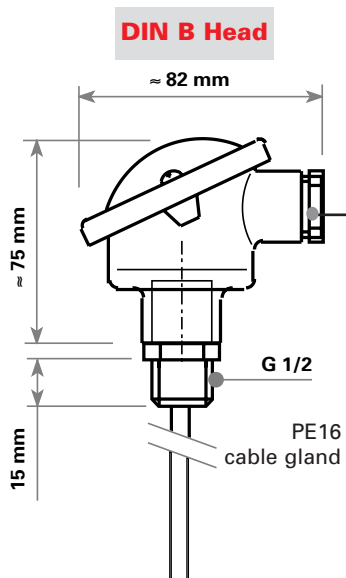
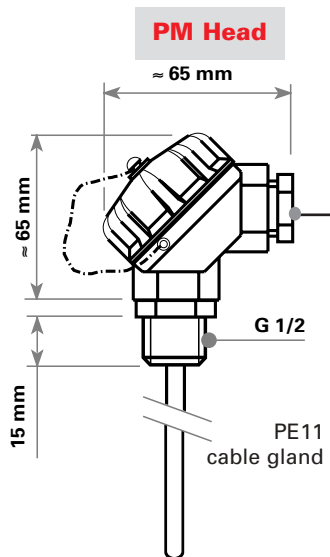
**Description :**

- RTD 100  $\Omega$  probe, class A, in compliance with NF EN 60751  
**available in:** simple and duplex
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- DIN format G1/2 fitting, IP54 protection  
**available in:** PM, DIN B and DAN
  - Electrical connection to terminal block: PM et DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE11 or PE16 cable gland depending on model (see p. 48)
- Connection via G1/2 fitting, G1/2 threading

**Models and codes  
for ordering**

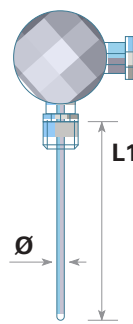
| Probe Qty        | Wiring      | L1 (mm) | $\emptyset$ (mm) | S90-450 Terminal block PM head | S93-450 Terminal block DIN B head | S92-450 Transmitter DAN head* |
|------------------|-------------|---------|------------------|--------------------------------|-----------------------------------|-------------------------------|
| 1 x 100 $\Omega$ | 1 x 3 wires | 50      | 6                | L339014-003                    | L339314-003                       | L339214-103                   |
|                  |             | 100     |                  | L339014-006                    | L339314-006                       | L339214-106                   |
|                  |             | 150     |                  | L339014-007                    | L339314-007                       | L339214-107                   |
|                  |             | 200     |                  | L339014-008                    | L339314-008                       | L339214-108                   |
|                  |             | 300     |                  | L339014-010                    | L339314-010                       | L339214-110                   |
|                  |             | 500     |                  | L339014-014                    | L339314-014                       | L339214-114                   |
| 2 x 100 $\Omega$ | 2 x 2 wires | 200     | 6                | L339034-008                    |                                   |                               |
|                  |             | 300     |                  | L339034-010                    |                                   |                               |
|                  |             | 500     |                  | L339034-014                    |                                   |                               |
|                  |             | 200     |                  |                                | L339344-008                       |                               |
|                  |             | 300     |                  |                                | L339344-010                       |                               |
|                  |             | 500     |                  |                                | L339344-014                       |                               |

\*Sensors with transmitters: indicate temperature range, default 0-150°C



**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
  - 304L protective stainless steel sheathing  
**available in:** L1 and Ø length
  - DIN format G1/2 fitting, IP54 protection  
**available in:** DIN B ou DAN
    - Connection to terminal block: DIN B
    - Connection to linearised 4-20 mA output transmitter: DAN
    - PE16 cable gland (see p. 48)
  - Connection via G1/2 fitting, G 1/2 threading
  - Withstands temperatures up to 600 °C
- Heat resistance decreases with diameter (see p. 6)

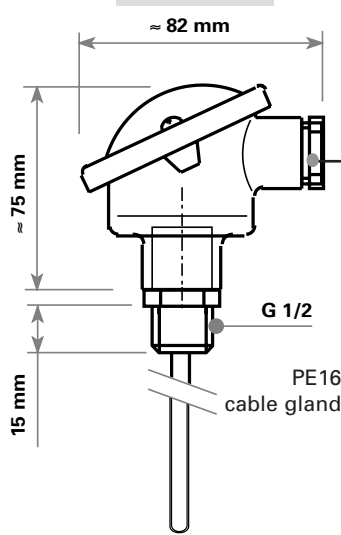


**Models and codes  
for ordering**

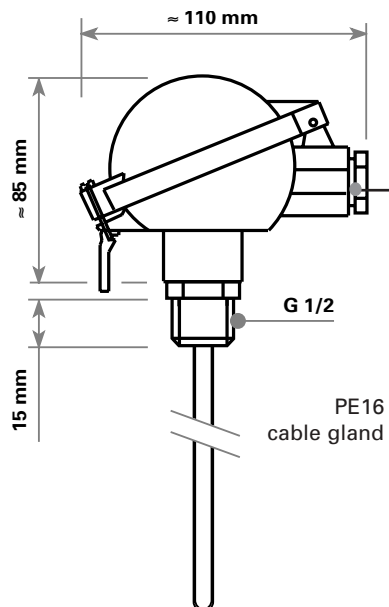
| TC Qty | L1<br>(mm) | TCG93<br>DIN B Head<br>Ø 4.5 mm | TCG93<br>DIN B Head<br>Ø 6 mm | TCG93<br>DIN B Head<br>Ø 8 mm | TCG92<br>DAN Head*<br>Ø 4.5 mm | TCG92<br>DAN Head*<br>Ø 6 mm |
|--------|------------|---------------------------------|-------------------------------|-------------------------------|--------------------------------|------------------------------|
| 1 x TC | 250        | L229326-009                     | L229327-009                   | L229328-009                   | L229226-209                    | L229227-209                  |
|        | 500        | L229326-014                     | L229327-014                   | L229328-014                   | L229226-214                    | L229227-214                  |
|        | 1000       | L229326-024                     | L229327-024                   | L229328-024                   | L229226-224                    | L229227-224                  |
|        | 2000       | L229326-034                     | L229327-034                   |                               | L229226-234                    | L229227-234                  |
|        | 3000       | L229326-038                     | L229327-038                   |                               | L229226-238                    | L229227-238                  |
| 2 x TC | 250        | L229336-009                     | L229337-009                   | L229338-009                   |                                |                              |
|        | 500        | L229336-014                     | L229337-014                   | L229338-014                   |                                |                              |
|        | 1000       | L229336-024                     | L229337-024                   | L229338-024                   |                                |                              |
|        | 2000       | L229336-034                     | L229337-034                   |                               |                                |                              |
|        | 3000       | L229336-038                     | L229337-038                   |                               |                                |                              |

\*Sensors with transmitters: indicate temperature range, default 0-500°C

**DIN B Head**

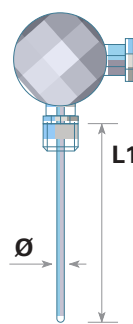


**DAN Head**



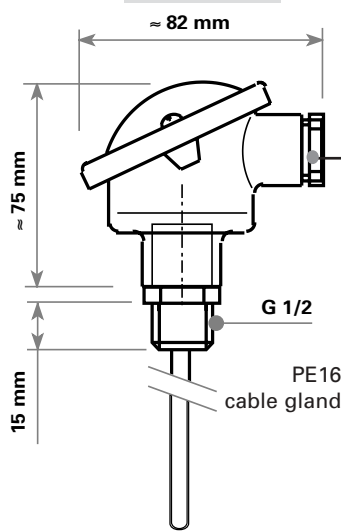
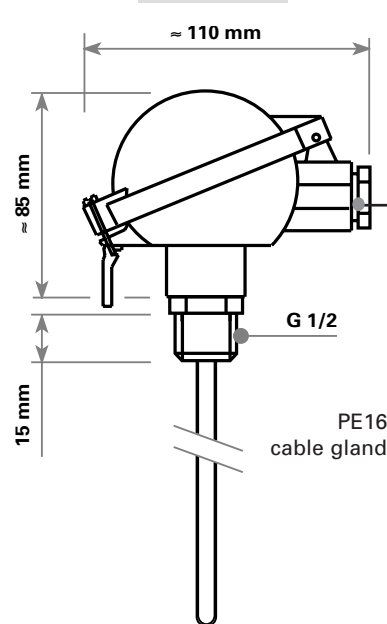
**Description :**

- K type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- Protective Inconel 600 sheathing  
**available in:** L1 and Ø length
- DIN format G1/2 fitting, IP54 protection  
**available in:** DIN B and DAN
  - Connection to terminal block: DIN B
  - Connection to linearised 4-20 mA output transmitter: DAN
  - PE16 cable gland (see p. 48)
- Connection via G1/2 fitting, G 1/2 threading
- Withstands temperatures up to 1,100 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

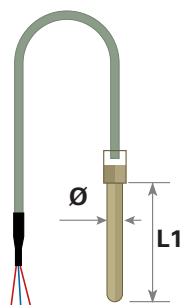
| TC Qty | L1<br>(mm) | TCG93<br>DIN B Head<br>Ø 4.5 mm | TCG93<br>DIN B Head<br>Ø 6 mm | TCG93<br>DIN B Head<br>Ø 8 mm | TCG92<br>DAN Head*<br>Ø 4.5 mm | TCG92<br>DAN Head*<br>Ø 6 mm |
|--------|------------|---------------------------------|-------------------------------|-------------------------------|--------------------------------|------------------------------|
| 1 x TC | 250        | L229356-009                     | L229357-009                   | L229358-009                   | L229256-309                    | L229257-309                  |
|        | 500        | L229356-014                     | L229357-014                   | L229358-014                   | L229256-314                    | L229257-314                  |
|        | 1000       | L229356-024                     | L229357-024                   | L229358-024                   | L229256-324                    | L229257-324                  |
|        | 2000       | L229356-034                     | L229357-034                   |                               | L229256-334                    | L229257-334                  |
|        | 3000       | L229356-038                     | L229357-038                   |                               | L229256-338                    | L229257-338                  |
| 2 x TC | 250        | L229376-009                     | L229377-009                   | L229378-009                   |                                |                              |
|        | 500        | L229376-014                     | L229377-014                   | L229378-014                   |                                |                              |
|        | 1000       | L229376-024                     | L229377-024                   | L229378-024                   |                                |                              |
|        | 2000       | L229376-034                     | L229377-034                   |                               |                                |                              |
|        | 3000       | L229376-038                     | L229377-038                   |                               |                                |                              |

\*Sensors with transmitters: indicate temperature range, default 0-1200°C

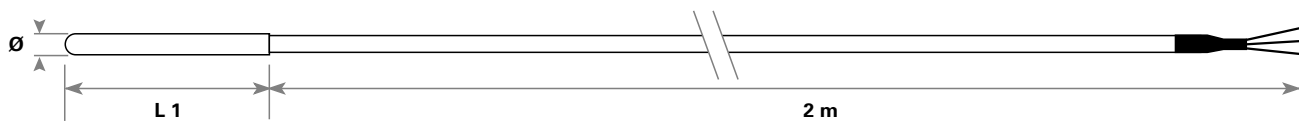
**DIN B Head****DAN Head**

**Description :**

- RTD 100  $\Omega$  probe, class A, in compliance with NF EN 60751  
Montage : 1 x 3 wires (simple).
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- Cable length: 2 m  
**available in:** PVC, silicon and FEP

**Models and codes  
for ordering**

| Probe Qty        | Connection  | L1 (mm) | $\emptyset$ (mm) | S20-100<br>Max. temp. 100°C<br>PVC cable | S21-200<br>Max. temp. 200°C<br>Silicon cable | S22-200<br>Max. temp. 200°C<br>FEP cable |
|------------------|-------------|---------|------------------|--|--|--|
| 1 x 100 $\Omega$ | 1 x 3 wires | 50      | 6                | L302014-503                              | L302114-503                                  | L302214-503                              |
|                  |             | 100     |                  | L302014-506                              | L302114-506                                  | L302214-506                              |
|                  |             | 200     |                  | L302014-508                              | L302114-508                                  | L302214-508                              |
|                  |             | 300     |                  | L302014-510                              | L302114-510                                  | L302214-510                              |
|                  |             | 500     |                  | L302014-514                              | L302114-514                                  | L302214-514                              |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and PTFE ferrule for 6 mm  $\emptyset$  sheath
- Pressure resistance: see p. 7

*Other types of connection: see connection components*

| Threading | Code        |
|-----------|-------------|
| 1/4" NPT  | L228127-000 |
| 1/2" NPT  | L078939-000 |

**Electrical connection accessories:**

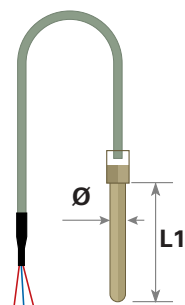
- Standard three pin connector

*Other types of electrical connection: see electrical connection*

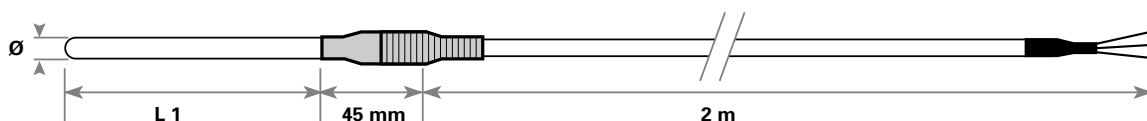
| Code        |
|-------------|
| L018290-000 |

**Description :**

- RTD 100 Ω probe, class A, in compliance with NF EN 60751  
**Montage :** 1 x 3 wires (simple) and 2 x 3 wires (duplex).
- 316L stainless steel protective sheathing  
**available in:** L1 and Ø length
- Cable length: 2 m  
**available in:** PVC, silicon and FEP

**Models and codes  
for ordering**

| Probe Qty | Wiring      | L1 (mm) | Ø (mm) | S1 PVC cable | S11 Silicon cable | S12 FEP cable |
|-----------|-------------|---------|--------|--------------|-------------------|---------------|
| 1 x 100Ω  | 1 x 3 wires | 50      | 1.6    | L330111-503  |                   |               |
|           |             | 100     |        | L330111-506  |                   |               |
|           |             | 150     |        | L330111-507  |                   |               |
|           |             | 250     |        | L330111-509  |                   |               |
|           |             | 50      | 3      | L330112-503  | L331112-503       | L331212-503   |
|           |             | 100     |        | L330112-506  | L331112-506       | L331212-506   |
|           |             | 150     |        | L330112-507  | L331112-507       | L331212-507   |
|           |             | 200     |        | L330112-508  | L331112-508       | L331212-508   |
|           |             | 100     | 4.5    | L330113-506  | L331113-506       | L331213-506   |
|           |             | 200     |        | L330113-508  | L331113-508       | L331213-508   |
|           |             | 300     |        | L330113-510  | L331113-510       | L331213-510   |
|           |             | 500     |        | L330113-514  | L331113-514       | L331213-514   |
|           |             | 50      | 6      | L330114-503  | L331114-503       | L331214-503   |
|           |             | 100     |        | L330114-506  | L331114-506       | L331214-506   |
|           |             | 150     |        | L330114-507  | L331114-507       | L331214-507   |
|           |             | 200     |        | L330114-508  | L331114-508       | L331214-508   |
|           |             | 300     |        | L330114-510  | L331114-510       | L331214-510   |
|           |             | 500     |        | L330114-514  | L331114-514       | L331214-514   |
| 2 x 100Ω  | 2 x 3 wires | 200     | 6      | L330144-508  |                   | L331244-508   |
|           |             | 300     |        | L330144-510  |                   | L331244-510   |
|           |             | 500     |        | L330144-514  |                   | L331244-514   |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |

*Other types of connection: see connection components*

**Electrical connection accessories:**

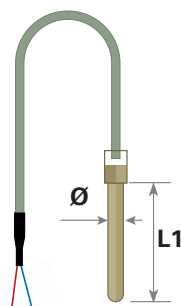
- Standard three pin connector

*Other types of electrical connection: see electrical connection*

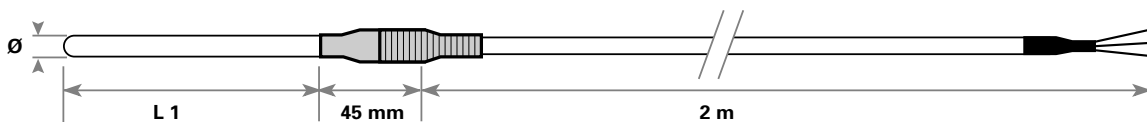
| Code        |
|-------------|
| L018290-000 |

**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.
- available in: simple (1 TC) and duplex (2 TCs)
- 304L protective stainless steel sheathing
- available in: L1 and Ø length
- 2 m long PVC cable, with copper braid
- Withstands temperatures up to 600 °C
- Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | TCG3J<br>Ø 1 mm | TCG3J<br>Ø 1.5 mm | TCG3J<br>Ø 2 mm | TCG3J<br>Ø 3 mm | TCG3J<br>Ø 4.5 mm | TCG3J<br>Ø 6 mm | TCG3J<br>Ø 8 mm |
|--------|------------|-----------------|-------------------|-----------------|-----------------|-------------------|-----------------|-----------------|
| 1 x TC | 250        | L220322-509     | L220323-509       | L220324-509     | L220325-509     | L220326-509       | L220327-509     | L220328-509     |
|        | 500        | L220322-514     | L220323-514       | L220324-514     | L220325-514     | L220326-514       | L220327-514     | L220328-514     |
|        | 1000       | L220322-524     | L220323-524       | L220324-524     | L220325-524     | L220326-524       | L220327-524     | L220328-524     |
|        | 2000       | L220322-534     | L220323-534       | L220324-534     | L220325-534     | L220326-534       | L220327-534     |                 |
|        | 3000       | L220322-538     | L220323-538       | L220324-538     | L220325-538     | L220326-538       | L220327-538     |                 |
| 2 x TC | 250        |                 |                   | L220334-509     | L220335-509     | L220336-509       | L220337-509     | L220338-509     |
|        | 500        |                 |                   | L220334-514     | L220335-514     | L220336-514       | L220337-514     | L220338-514     |
|        | 1000       |                 |                   | L220334-524     | L220335-524     | L220336-524       | L220337-524     | L220338-524     |
|        | 2000       |                 |                   | L220334-534     | L220335-534     | L220336-534       | L220337-534     |                 |
|        | 3000       |                 |                   | L220334-538     | L220335-538     | L220336-538       | L220337-538     |                 |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection: see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 1.5 mm   | L078827-000 |
| 1/8" NPT  | 2 mm     | L078828-000 |
| 1/8" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/4" NPT  | 8 mm     | L078841-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |
| 1/2" NPT  | 8 mm     | L078952-000 |

**Electrical connection  
accessories:**

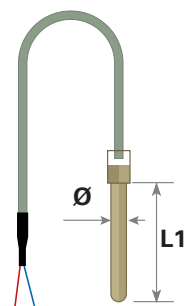
- Standard or miniature connector, 2 pins, male or female, simple or duplex

Other types of electrical connection:  
see electrical connection

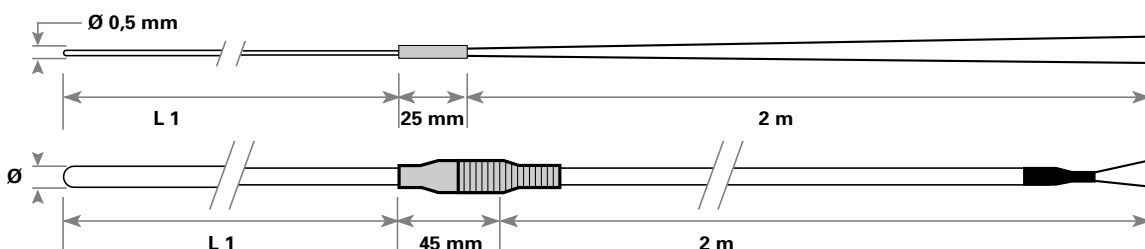
| 1 or 2 TC | Type      | Nature | Code        |
|-----------|-----------|--------|-------------|
| 1 TC      | Standard  | Male   | L12547J-000 |
|           | Standard  | Female | L12548J-000 |
| 2 TC      | Miniature | Male   | L12587J-000 |
|           | Miniature | Female | L12588J-000 |
| 2 TC      | Standard  | Male   | L12543J-000 |
|           | Standard  | Female | L12544J-000 |

**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction. Simple (1 TC)
- 304L protective stainless steel sheathing available in: L1 and Ø length
- **TCG31J model** (0.5 mm Ø): PTFE insulated TC wires, 2 m long
- **TCG32J model** (Ø > 0.5 mm) : 2 m long FEP cable, fiberglass insulation with copper braid
- Withstands temperatures up to 450 °C.  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1 (mm) | TCG31J Ø 1 mm | TCG32J Ø 1 mm | TCG32J Ø 1.5 mm | TCG32J Ø 2 mm | TCG32J Ø 3 mm |
|--------|---------|---------------|---------------|-----------------|---------------|---------------|
| 1 x TC | 100     | L223121-507   | L223222-509   | L223223-509     | L223224-509   | L223225-509   |
|        | 250     | L223121-509   | L223222-514   | L223223-514     | L223224-514   | L223225-514   |
|        | 500     | L223121-514   | L223222-514   | L223223-514     | L223224-514   | L223225-514   |
|        | 1000    | L223121-524   | L223222-524   | L223223-524     | L223224-524   | L223225-524   |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7



Other types of connection: see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 1.5 mm   | L078827-000 |
| 1/8" NPT  | 2 mm     | L078828-000 |
| 1/4" NPT  | 3 mm     | L078830-000 |

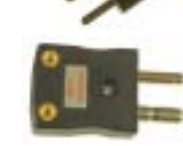
**Electrical connection  
accessories:**

- Standard or miniature connector, 2 pins, male or female, simple or duplex



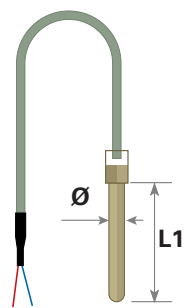
Other types of electrical connection:  
see electrical connection

| 1 or 2 TC | Type      | Nature | Code        |
|-----------|-----------|--------|-------------|
| 1 TC      | Standard  | Male   | L12547J-000 |
|           |           | Female | L12548J-000 |
|           | Miniature | Male   | L12587J-000 |
|           |           | Female | L12588J-000 |

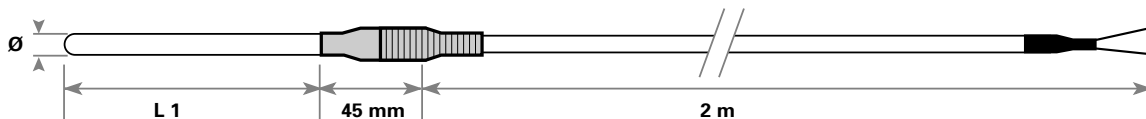


**Description :**

- K type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- Protective Inconel 600 sheathing  
**available in:** L1 and Ø length
- 2 m long PVC cable, with copper braid
- Withstands temperatures up to 1,100 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

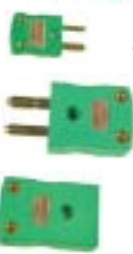
| TC Qty | L1 (mm) | TCG3K Ø 1 mm | TCG3K Ø 1.5 mm | TCG3K Ø 2 mm | TCG3K Ø 3 mm | TCG3K Ø 4.5 mm | TCG3K Ø 6 mm | TCG3K Ø 8 mm |
|--------|---------|--------------|----------------|--------------|--------------|----------------|--------------|--------------|
| 1 x TC | 250     | L220352-509  | L220353-509    | L220354-509  | L220355-509  | L220356-509    | L220357-509  | L220358-509  |
|        | 500     | L220352-514  | L220353-514    | L220354-514  | L220355-514  | L220356-514    | L220357-514  | L220358-514  |
|        | 1000    | L220352-524  | L220353-524    | L220354-524  | L220355-524  | L220356-524    | L220357-524  | L220358-524  |
|        | 2000    | L220352-534  | L220353-534    | L220354-534  | L220355-534  | L220356-534    | L220357-534  | L220358-534  |
|        | 3000    | L220352-538  | L220353-538    | L220354-538  | L220355-538  | L220356-538    | L220357-538  | L220358-538  |
| 2 x TC | 250     |              |                | L220364-509  | L220365-509  | L220366-509    | L220367-509  | L220368-509  |
|        | 500     |              |                | L220364-514  | L220365-514  | L220366-514    | L220367-514  | L220368-514  |
|        | 1000    |              |                | L220364-524  | L220365-524  | L220366-524    | L220367-524  | L220368-524  |
|        | 2000    |              |                | L220364-534  | L220365-534  | L220366-534    | L220367-534  | L220368-534  |
|        | 3000    |              |                | L220364-538  | L220365-538  | L220366-538    | L220367-538  | L220368-538  |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection: see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 1.5 mm   | L078827-000 |
| 1/8" NPT  | 2 mm     | L078828-000 |
| 1/8" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/4" NPT  | 8 mm     | L078841-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |
| 1/2" NPT  | 8 mm     | L078952-000 |

**Electrical connection  
accessories:**

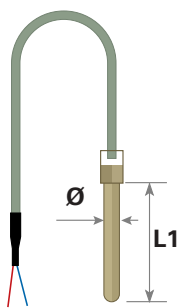
- Standard or miniature connector, 2 pins, male or female, simple or duplex

Other types of electrical connection:  
see electrical connection

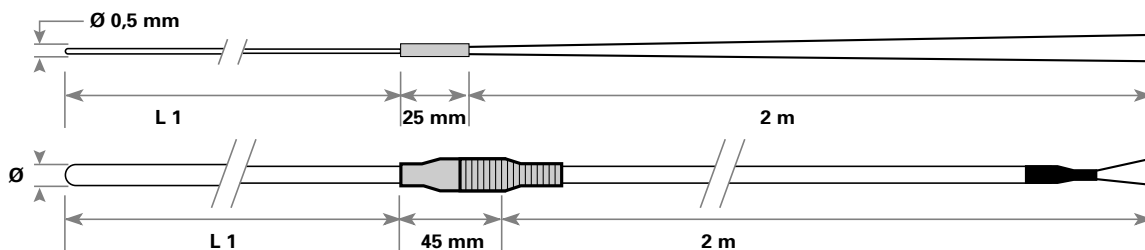
| 1 or 2 TC | Type      | Nature | Code        |
|-----------|-----------|--------|-------------|
| 1 TC      | Standard  | Male   | L12547K-000 |
|           | Miniature | Female | L12548K-000 |
| 2 TC      | Standard  | Male   | L12587K-000 |
|           | Standard  | Female | L12588K-000 |
| 2 TC      | Standard  | Male   | L12543K-000 |
|           | Standard  | Female | L12544K-000 |

**Description :**

- K type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- Protective Inconel 600 sheathing  
**available in:** L1 and Ø length
- **Modèle TCG31K** (0.5 mm Ø): PTFE insulated TC wires, 2 m long
- **Modèle TCG32K** ( $\varnothing > 0.5$  mm) : 2 m long FEP cable, fiberglass insulation with copper braid
- Withstands temperatures up to 750 °C.  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

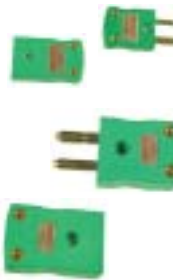
| TC Qty | L1 (mm) | TCG31K Ø 0.5 mm | TCG32K Ø 1 mm | TCG32K Ø 1.5 mm | TCG32K Ø 2 mm | TCG32K Ø 3 mm |
|--------|---------|-----------------|---------------|-----------------|---------------|---------------|
| 1 x TC | 100     | L223151-507     |               |                 |               |               |
|        | 250     | L223151-509     | L223252-509   | L223253-509     | L223254-509   | L223255-509   |
|        | 500     | L223151-514     | L223252-514   | L223253-514     | L223254-514   | L223255-514   |
|        | 1000    | L223151-524     | L223252-524   | L223253-524     | L223254-524   | L223255-524   |
| 2 x TC | 250     |                 |               |                 | L223264-509   | L223265-509   |
|        | 500     |                 |               |                 | L223264-514   | L223265-514   |
|        | 1000    |                 |               |                 | L223264-524   | L223265-524   |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection: see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 1.5 mm   | L078827-000 |
| 1/8" NPT  | 2 mm     | L078828-000 |
| 1/4" NPT  | 3 mm     | L078830-000 |

**Electrical connection  
accessories:**

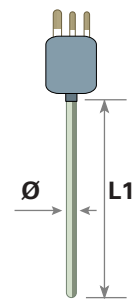
- Standard or miniature connector, 2 pins, male or female, simple or duplex

Other types of electrical connection:  
see electrical connection

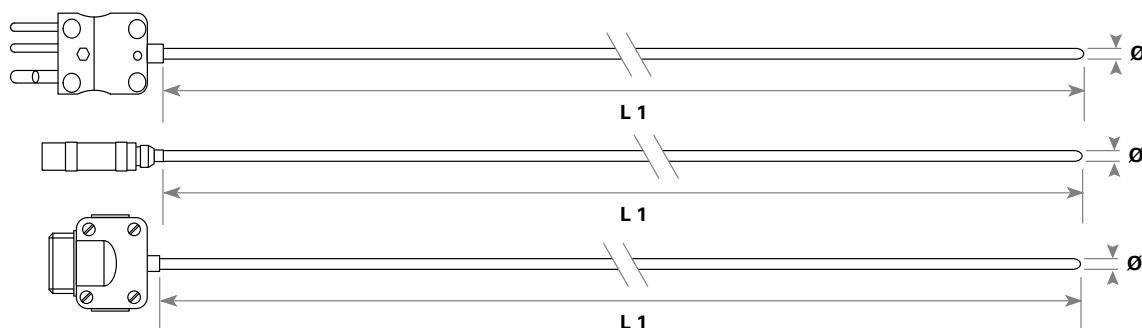
| 1 or 2 TC | Type      | Nature | Code        |
|-----------|-----------|--------|-------------|
| 1 TC      | Standard  | Male   | L12547K-000 |
|           |           | Female | L12548K-000 |
| 2 TC      | Miniature | Male   | L12587K-000 |
|           |           | Female | L12588K-000 |
| 2 TC      | Standard  | Male   | L12543K-000 |
|           |           | Female | L12544K-000 |

**Description :**

- RTD 100 Ω probe, class A, in compliance with NF EN 60751 standard  
1 x 3 wire connection (simple)
- 316L stainless steel protective sheathing, 6 mm diameter  
**available in:** L1 length
- Connector  
**available in:** Standard 3 pin, Lemo (size 2, ref. PC2.M3) or Jaeger (ref. 0532.203)

**Models and codes  
for ordering**

| Probe Qty | Wiring      | L1 (mm) | Ø (mm) | S44-200 Standard 3 pin connector | S40-200 Size 2 LEMO connector ref.PC2.M3 | S41-200 Jaeger connector ref.0532.203 |
|-----------|-------------|---------|--------|----------------------------------|--|---------------------------------------|
| 1 x 100Ω  | 1 x 3 wires | 50      | 6      | L304414-003                      | L304014-003                              | L304114-003                           |
|           |             | 100     |        | L304414-006                      | L304014-006                              | L304114-006                           |
|           |             | 150     |        | L304414-007                      | L304014-007                              | L304114-007                           |
|           |             | 200     |        | L304414-008                      | L304014-008                              | L304114-008                           |
|           |             | 300     |        | L304414-010                      | L304014-010                              | L304114-010                           |
|           |             | 500     |        | L304414-014                      | L304014-014                              | L304114-014                           |

**Connection accessories:****adjustable compression fitting**

- Stainless steel body and PTFE ferrule for 6 mm Ø sheath
- Pressure resistance: see p. 7

| Threading | Code        |
|-----------|-------------|
| 1/4" NPT  | L228127-000 |
| 1/2" NPT  | L078939-000 |

Other types of connection: see connection components

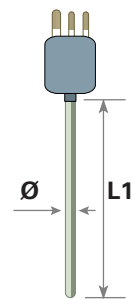
**Electrical connection accessories:**

| Type of connector  | Code        | Extension cable                       | Code        |
|--------------------|-------------|---------------------------------------|-------------|
| Std Female 3 pin   | L018211-004 | Female Std/naked wire 2m long         | L261312-200 |
| Female Jaeger      | L018109-000 | Female Jaeger/naked wire 2m long      | L265312-200 |
| Female Lemo size 2 | L018453-000 | Female Lemo size 2/naked wire 2m long | L264312-200 |

Other types of electrical connection: see electrical connection

**Description :**

- RTD 100 Ω probe, class A, in compliance with NF EN 60751  
1 x 3 wire connection (simple)
- 316L stainless steel protective sheathing  
**available in:** L1 and Ø length
- Connector  
**available in:** Miniature 3 pin, Standard 3 pin,  
Lemo (size 2, ref.PC2.M3) or Jaeger (ref.0532.203)

**Models and codes  
for ordering**

| Probe Qty | Wiring      | L1 (mm) | Ø (mm) | S43-450<br>Miniature<br>3 pin<br>connector | S44-450<br>Standard<br>3 pin<br>connector | S40-450<br>Size 2 LEMO<br>connector<br>ref.PC2M3 | S41-450<br>Jaeger<br>connector<br>ref.0532.203 |
|-----------|-------------|---------|--------|--|---|--|--|
| 1 x 100Ω  | 1 x 3 wires | 50      | 3      | L334312-003                                | L334412-003                               | L334012-003                                      | L334112-003                                    |
|           |             | 100     |        | L334312-006                                | L334412-006                               | L334012-006                                      | L334112-006                                    |
|           |             | 150     |        | L334312-007                                | L334412-007                               | L334012-007                                      | L334112-007                                    |
|           |             | 200     |        | L334312-008                                | L334412-008                               | L334012-008                                      | L334112-008                                    |
|           |             | 300     |        | L334312-010                                | L334412-010                               | L334012-010                                      | L334112-010                                    |
|           |             | 500     |        | L334312-014                                | L334412-014                               | L334012-014                                      | L334112-014                                    |
|           |             | 50      | 6      |  | L334414-003                               | L334014-003                                      | L334114-003                                    |
|           |             | 100     |        |  | L334414-006                               | L334014-006                                      | L334114-006                                    |
|           |             | 150     |        |  | L334414-007                               | L334014-007                                      | L334114-007                                    |
|           |             | 200     |        |  | L334414-008                               | L334014-008                                      | L334114-008                                    |
|           |             | 300     |        |  | L334414-010                               | L334014-010                                      | L334114-010                                    |
|           |             | 500     |        |  | L334414-014                               | L334014-014                                      | L334114-014                                    |

**Connection accessories: adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection:  
see connection components

**Electrical connection accessories:**

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |

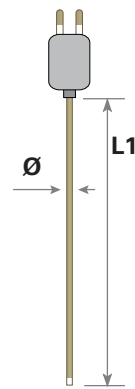
| Type of connector  | Code        |
|--------------------|-------------|
| Mini Female 3 pin  | L018200-005 |
| Std Female 3 pin   | L018211-004 |
| Jaeger Female      | L018109-000 |
| Lemo Female size 2 | L018453-000 |

| Extension cable                       | Code        |
|---------------------------------------|-------------|
| Female Std/naked wire 2m long         | L261312-200 |
| Female Jaeger/naked wire 2m long      | L265312-200 |
| Female Lemo size 2/naked wire 2m long | L264312-200 |

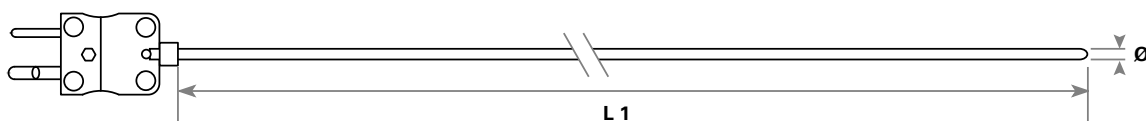
Other types of electrical connection: see electrical connection

**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction. Simple (1 TC)
- 304L protective stainless steel sheathing available in: L1 and Ø length
- Miniature male connector
- Withstands temperatures up to 300 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | TCG11J<br>Ø 1 mm | TCG11J<br>Ø 1.5 mm | TCG11J<br>Ø 2 mm |
|--------|------------|------------------|--------------------|------------------|
| 1 x TC | 250        | L221122-009      | L221123-009        | L221124-009      |
|        | 500        | L221122-014      | L221123-014        | L221124-014      |
|        | 1000       | L221122-024      | L221123-024        | L221124-024      |
|        | 2000       | L221122-034      | L221123-034        | L221124-034      |
|        | 3000       | L221122-038      | L221123-038        | L221124-038      |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

*Other types of connection:  
see Composants de fixation*

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 1,5 mm   | L078827-000 |
| 1/8" NPT  | 2 mm     | L078828-000 |

**Electrical connection accessories:**

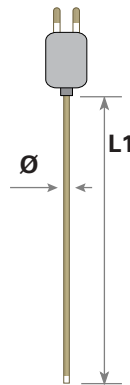
| Connector                    | Code        |
|------------------------------|-------------|
| J Miniature female connector | L12588J-000 |

| Extension cable   | Code        |
|---|-------------|
| J Thermocouple, Miniature female connector/naked wire, 2 m long PVC cable | L262J12-200 |

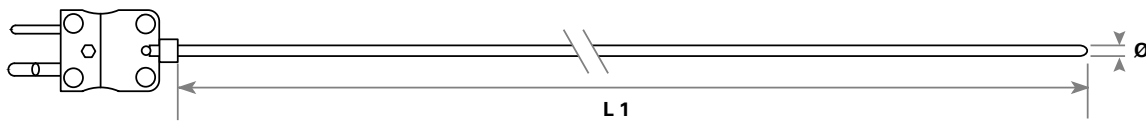
*Other types of electrical connection: see electrical connection*

**Description :**

- J type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.
- available in: simple (1 TC) and duplex (2 TCs)
- 304L protective stainless steel sheathing
- available in: L1 and Ø length
- Standard male connector
- Withstands temperatures up to 600 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | TCG6J<br>Ø 2 mm | TCG6J<br>Ø 3 mm | TCG6J<br>Ø 4.5 mm | TCG6J<br>Ø 6 mm |
|--------|------------|-----------------|-----------------|-------------------|-----------------|
| 1 x TC | 250        | L220624-009     | L220625-009     | L220626-009       | L220627-009     |
|        | 500        | L220624-014     | L220625-014     | L220626-014       | L220627-014     |
|        | 1000       | L220624-024     | L220625-024     | L220626-024       | L220627-024     |
|        | 2000       | L220624-034     | L220625-034     | L220626-034       | L220627-034     |
|        | 3000       | L220624-038     | L220625-038     | L220626-038       | L220627-038     |
| 2 x TC | 250        | L220634-009     | L220635-009     | L220636-009       | L220637-009     |
|        | 500        | L220634-014     | L220635-014     | L220636-014       | L220637-014     |
|        | 1000       | L220634-024     | L220635-024     | L220636-024       | L220637-024     |
|        | 2000       | L220634-034     | L220635-034     | L220636-034       | L220637-034     |
|        | 3000       | L220634-038     | L220635-038     | L220636-038       | L220637-038     |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection:  
see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/8" NPT  | 2 mm     | L078828-000 |
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |

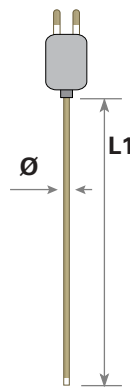
**Electrical connection accessories:**

| Connector                          | Code        | Extension cable   | Code        |
|------------------------------------|-------------|---|-------------|
| J Standard female connector        | L12548J-000 | J Thermocouple, Standard female connector/naked wire, 2 m long PVC cable        | L261J12-200 |
| J Duplex Standard female connector | L12544J-000 | J Duplex thermocouple, Standard female connector/naked wire, 2 m long PVC cable | L271J12-200 |

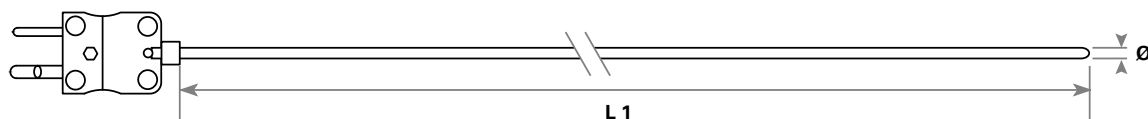
Other types of electrical connection: see electrical connection

**Description :**

- K type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction. Simple (1 TC)
- Protective Inconel 600 sheathing available in: L1 and Ø length
- Miniature male connector
- Withstands temperatures up to 500 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | TCG11K<br>Ø 1 mm | TCG11K<br>Ø 1.5 mm | TCG11K<br>Ø 2 mm |
|--------|------------|------------------|--------------------|------------------|
| 1 x TC | 250        | L221152-009      | L221153-009        | L221154-009      |
|        | 500        | L221152-014      | L221153-014        | L221154-014      |
|        | 1000       | L221152-024      | L221153-024        | L221154-024      |
|        | 2000       | L221152-034      | L221153-034        | L221154-034      |
|        | 3000       | L221152-038      | L221153-038        | L221154-038      |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection:  
see connection components

**Electrical connection accessories:**

| Connector                    | Code        | Extension cable   | Code        |
|------------------------------|-------------|---|-------------|
| K Miniature female connector | L12588K-000 | K Thermocouple, Miniature female connector/naked wire, 2 m long | L262K12-200 |

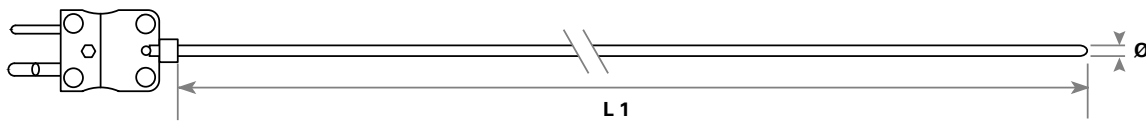
Other types of electrical connection: see electrical connection

**Description :**

- K type thermocouple, sheathed, in compliance with NF EN 61615 standard insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TCs)
- Protective Inconel 600 sheathing  
**available in:** L1 and Ø length
- Standard male connector
- Withstands temperatures up to 1,100 °C  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | TCG6K<br>Ø 2 mm | TCG6K<br>Ø 3 mm | TCG6K<br>Ø 4.5 mm | TCG6K<br>Ø 6 mm |
|--------|------------|-----------------|-----------------|-------------------|-----------------|
| 1 x TC | 250        | L220654-009     | L220655-009     | L220656-009       | L220657-009     |
|        | 500        | L220654-014     | L220655-014     | L220656-014       | L220657-014     |
|        | 1000       | L220654-024     | L220655-024     | L220656-024       | L220657-024     |
|        | 2000       | L220654-034     | L220655-034     | L220656-034       | L220657-034     |
|        | 3000       | L220654-038     | L220655-038     | L220656-038       | L220657-038     |
| 2 x TC | 250        | L220664-009     | L220665-009     | L220666-009       | L220667-009     |
|        | 500        | L220664-014     | L220665-014     | L220666-014       | L220667-014     |
|        | 1000       | L220664-024     | L220665-024     | L220666-024       | L220667-024     |
|        | 2000       | L220664-034     | L220665-034     | L220666-034       | L220667-034     |
|        | 3000       | L220664-038     | L220665-038     | L220666-038       | L220667-038     |

**Connection accessories:  
adjustable compression fitting**

- Stainless steel body and ferrule
- Pressure resistance: see p. 7

Other types of connection:  
see connection components

| Threading | Sheath Ø | Code        |
|-----------|----------|-------------|
| 1/4" NPT  | 3 mm     | L078830-000 |
| 1/4" NPT  | 4.5 mm   | L078833-000 |
| 1/4" NPT  | 6 mm     | L078836-000 |
| 1/2" NPT  | 6 mm     | L078938-000 |

**Electrical connection accessories:**

| Connector                          | Code        | Extension cable   | Code        |
|------------------------------------|-------------|---|-------------|
| K Standard female connector        | L12548K-000 | K Thermocouple, Standard female connector/naked wire, 2 m long PVC cable        | L261K12-200 |
| K duplex Standard female connector | L12544K-000 | K duplex thermocouple, Standard female connector/naked wire, 2 m long PVC cable | L271K12-200 |

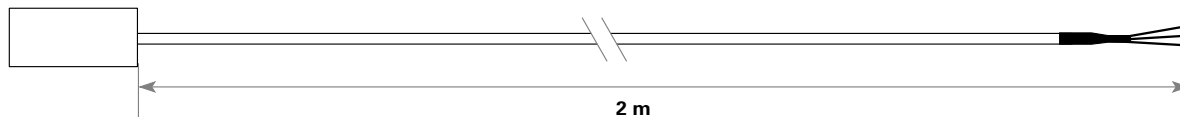
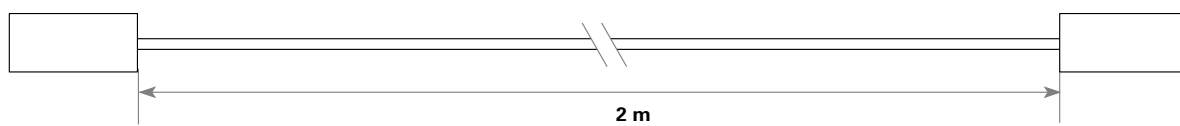
Other types of electrical connection: see electrical connection

**Description :**

- Compensation cables for J and K type thermocouples, simple or duplex.
- Extension cables for RTD 100 Ω, with 3 wire connection, simple.
- PVC coated conductors, with conductive braid and PVC external sheathing. Length: 2 m.
- Extension cable terminations
  - available in:** male/female connectors, male connector/naked wire, female connector/naked wire.
- Types of connectors
  - available in:** Standard, Miniature, Lemo or Jaeger.
- Connectors for thermocouples are compensated.

**Models and codes  
for ordering**

| Type of sensing element     | Connector                            | Extension cable terminations |                 |                     |
|-----------------------------|--------------------------------------|------------------------------|-----------------|---------------------|
|                             |                                      | male-female                  | male-naked wire | female - naked wire |
| K type thermocouple, simple | Standard                             | L261K14-200                  | L261K11-200     | L261K12-200         |
|                             | Miniature                            | L262K14-200                  | L262K11-200     | L262K12-200         |
| K type thermocouple, duplex | Standard                             | L271K14-200                  | L271K11-200     | L271K12-200         |
| J type thermocouple, simple | Standard                             | L261J14-200                  | L261J11-200     | L261J12-200         |
|                             | Miniature                            | L262J14-200                  | L262J11-200     | L262J12-200         |
| J type thermocouple, duplex | Standard                             | L271J14-200                  | L271J11-200     | L271J12-200         |
| RTD 100 Ω, simple           | Standard                             |                              | L261311-200     | L261312-200         |
|                             | Jaeger,<br>ref 0429.530              |                              | L265311-200     | L265312-200         |
|                             | Lemo size<br>2 (Ø 6 mm),<br>ref F2M3 |                              | L264311-200     | L264312-200         |

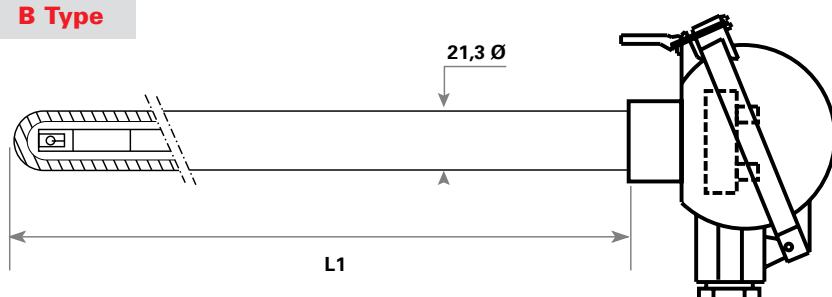


**Description :**

- J type thermocouple, beaded, in compliance with NF EN 61615 standard  
Wire diameter: 1.6 mm  
**available in:** simple (1 TC) and duplex (2 TCs)
- AISI 316L stainless steel swaged protective tube  
**available in:** L1 and Ø length
- DAN connection head, IP54 protection  
■ Pg16 cable gland
- Withstands temperatures up to 600 °C

**Models and codes for ordering**

| TC Qty | L1 (mm) | Ø (mm) | CADID B Type |
|--------|---------|--------|--------------|
| 1 x TC | 300     | 17.2   | L602103-030  |
|        | 600     |        | L602103-060  |
|        | 1000    |        | L602103-100  |
|        | 600     |        | L602104-060  |
|        | 1000    |        | L602104-100  |
| 2 x TC | 300     | 21.3   | L612103-030  |
|        | 600     |        | L612103-060  |
|        | 1000    |        | L612103-100  |
|        | 600     |        | L612104-060  |
|        | 1000    |        | L612104-100  |

**CADID B Type****Connection accessories: EBA adjustable flange**

| Ø       | Code        |
|---------|-------------|
| 17,2 mm | L077310-002 |
| 21,3 mm | L077311-000 |

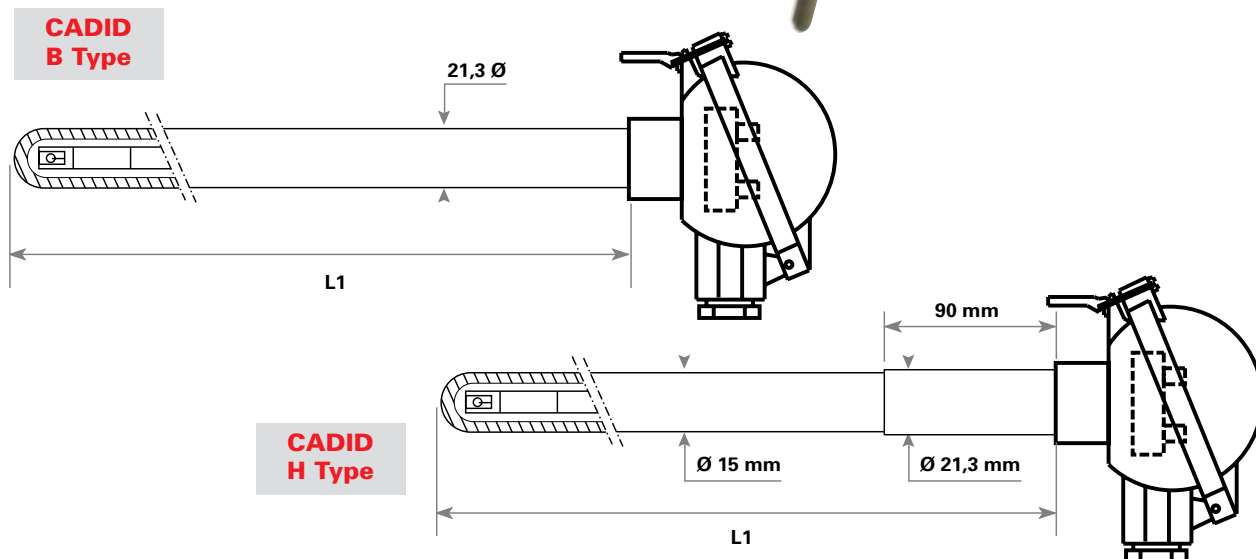
Other types of connection: see Connection components

**Description :**

- K type thermocouple, beaded, in compliance with NF EN 61615 standard  
Wire diameter: 2.3 mm.  
**available in:** simple (1 TC) and duplex (2 TC)
- Protective sheathing  
**available in:** length L1 and material: metal or ceramic
  - AISI 310 and AISI 446 steel and Inconel 600 (swaged tubes)
  - ceramic 610 with stainless steel sealing extension
- DAN connection head, IP54 protection
  - Pg16 cable gland
- Operating temperature: 600 °C to 1,200°C

**Models and codes for ordering**

| TC Qty | L1 (mm) | CADID B Type<br>AISI 446 Ø 21.3 mm | CADID B Type<br>AISI 310 (AR25-20) Ø 21.3 mm | CADID B Type<br>Inconel 600 Ø 21.3 mm | CADID H Type Ceramic 610 Ø 15 mm |
|--------|---------|------------------------------------|--|---------------------------------------|----------------------------------|
| 1 x TC | 400     | L602406-040                        | L602409-040                                  | L602427-040                           | L608417-040                      |
|        | 600     | L602406-060                        | L602409-060                                  | L602427-060                           | L608417-060                      |
|        | 800     | L602406-080                        | L602409-080                                  | L602427-080                           | L608417-080                      |
|        | 1000    | L602406-100                        | L602409-100                                  | L602427-100                           | L608417-100                      |
|        | 1200    | L602406-120                        | L602409-120                                  | L602427-120                           | L608417-120                      |
| 2 x TC | 400     | L612406-040                        | L612409-040                                  | L612427-040                           | L618417-040                      |
|        | 600     | L612406-060                        | L612409-060                                  | L612427-060                           | L618417-060                      |
|        | 800     | L612406-080                        | L612409-080                                  | L612427-080                           | L618417-080                      |
|        | 1000    | L612406-100                        | L612409-100                                  | L612427-100                           | L618417-100                      |
|        | 1200    | L612406-120                        | L612409-120                                  | L612427-120                           | L618417-120                      |

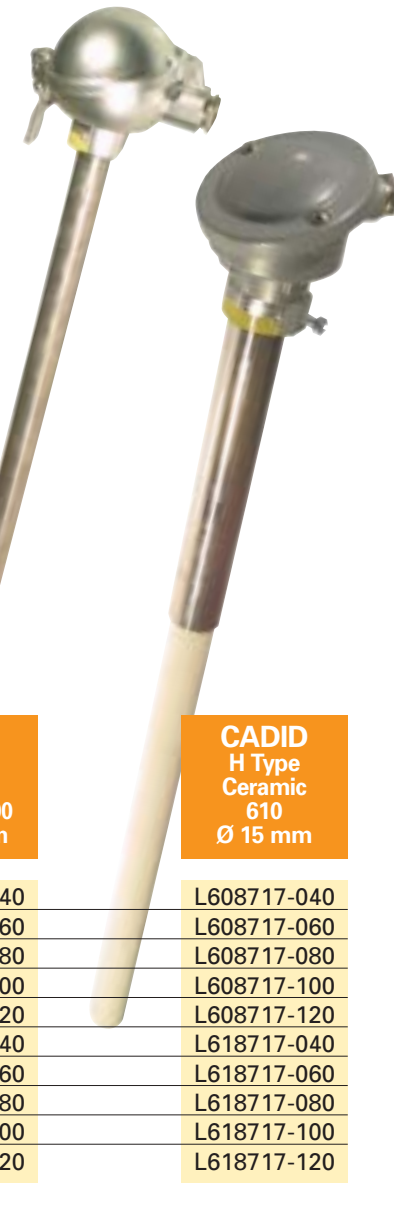
**Connection accessories: EBA adjustable flange**

| Ø       | Code        |
|---------|-------------|
| 21.3 mm | L077311-000 |

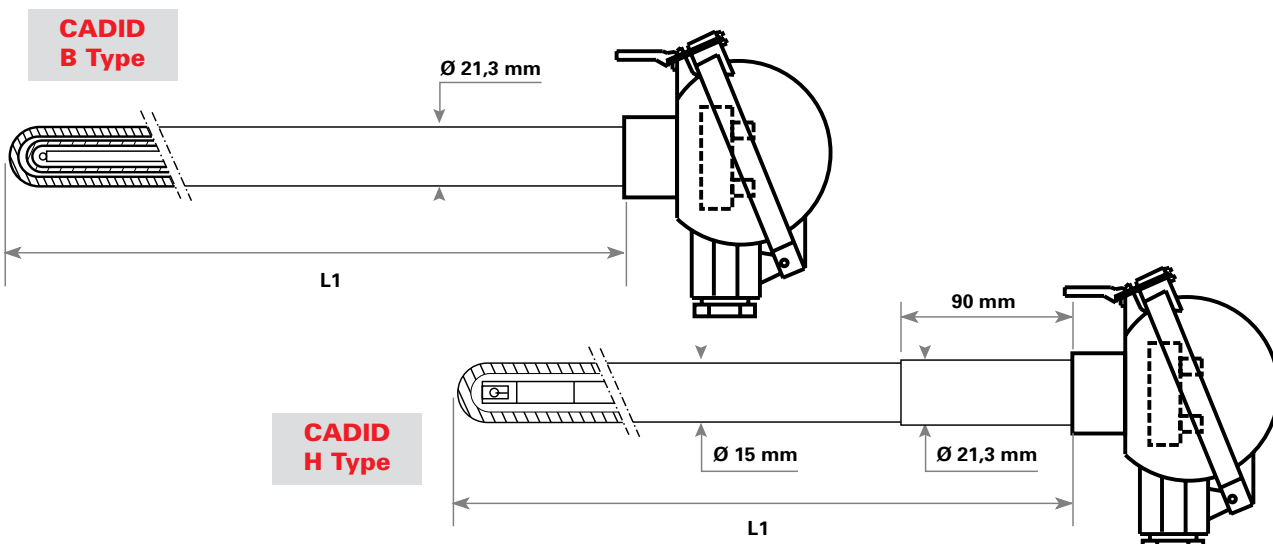
Other types of connection: see Connection components

**Description :**

- S type thermocouple, beaded, in compliance with NF EN 61615 standard  
Wire diameter: 0.5 mm.  
**available in:** simple (1 TC) and duplex (2 TCs)
- Protective sheathing  
**available in:** length L1 and material, metal with internal ceramic sheath or ceramic
  - AISI 310 and AISI 446 steel and Inconel 600 with internal ceramic 610 sheath
  - ceramic 610 with stainless steel sealing extension
- DAN connection head, IP54 protection  
**available in:** Pg16 cable gland
- Operating temperature: 600 °C to 1,200°C

**Models and codes for ordering**

| TC Qty | L1 (mm) | CADID C Type<br>AISI 446 Ø 21.3 mm | CADID C Type<br>AISI 310 (AR25-20) Ø 21.3 mm | CADID C Type<br>Inconel 600 Ø 21.3 mm | CADID H Type Ceramic 610 Ø 15 mm |
|--------|---------|------------------------------------|--|---------------------------------------|----------------------------------|
| 1 x TC | 400     | L603706-040                        | L603709-040                                  | L603727-040                           | L608717-040                      |
|        | 600     | L603706-060                        | L603709-060                                  | L603727-060                           | L608717-060                      |
|        | 800     | L603706-080                        | L603709-080                                  | L603727-080                           | L608717-080                      |
|        | 1000    | L603706-100                        | L603709-100                                  | L603727-100                           | L608717-100                      |
|        | 1200    | L603706-120                        | L603709-120                                  | L603727-120                           | L608717-120                      |
| 2 x TC | 400     | L613706-040                        | L613709-040                                  | L613727-040                           | L618717-040                      |
|        | 600     | L613706-060                        | L613709-060                                  | L613727-060                           | L618717-060                      |
|        | 800     | L613706-080                        | L613709-080                                  | L613727-080                           | L618717-080                      |
|        | 1000    | L613706-100                        | L613709-100                                  | L613727-100                           | L618717-100                      |
|        | 1200    | L613706-120                        | L613709-120                                  | L613727-120                           | L618717-120                      |

**Connection accessories: EBA adjustable flange**

| Ø       | Code        |
|---------|-------------|
| 21.3 mm | L077311-000 |

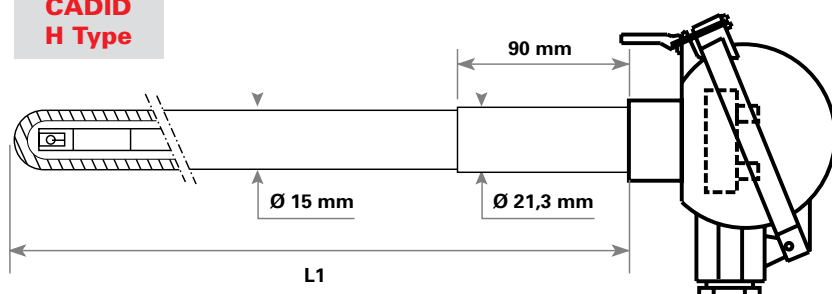
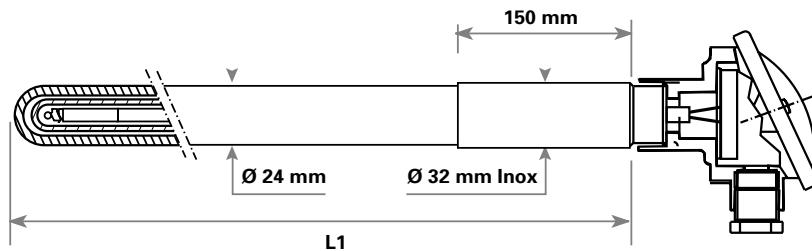
Other types of connection: see Connection components

**Description :**

- S type thermocouple, beaded, in compliance with NF EN 61615 standard  
Wire diameter: 0.5 mm.  
**available in:** simple (1 TC) and duplex (2 TC)
- Ceramic protective sheathing  
**available in:** length L1, simple or double sheath
  - temperatures up to 1,400 °C: 710 alumina simple sheath with stainless steel sealing extension
  - temperatures up to 1,600 °C: ceramic 610 external sheath with 710 alumina internal sheath and stainless steel sealing extension
- DAN or DIN A connection head, IP54 protection  
**available in:** Pg16 cable gland

**Models and codes  
for ordering**

| TC Qty | L1<br>(mm) | CADID H Type - Temperatures up to 1,400 °C<br>710 alumina sheath - Ø 15 mm<br>Sealing extension Ø = 21.3 mm<br>Dan connection head | CADID J Type - Temperatures up to 1,600 °C<br>Double 710 alumina and<br>ceramic 610 sheath - Ø 24 mm<br>Sealing extension - Ø = 32 mm<br>DIN A connection head |
|--------|------------|--|--|
| 1 x TC | 600        | L608718-060  | L609734-060  |
|        | 1000       | L608718-100  | L609734-100  |
|        | 1200       | L608718-120  | L609734-120  |
| 2 x TC | 600        | L618718-060  | L619734-060  |
|        | 1000       | L618718-100  | L619734-100  |
|        | 1200       | L618718-120  | L619734-120  |

**CADID  
H Type****CADID  
J Type****Connection accessories: EBA adjustable flange**

| Ø       | Code        |
|---------|-------------|
| 32 mm   | L077319-000 |
| 21.3 mm | L077311-000 |

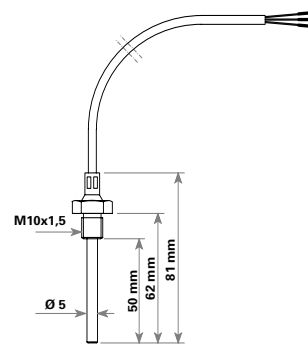
Other types of connection: see Connection components

## Ambient temperature sensor with cable output

- RTD 100 Ω probe, class A in compliance with NF EN 60751 standard
  - protector: copper-zinc L=50 mm, Ø 5, M10x1.5 connector
  - 3 conductor PVC cable output
  - cable length = 2 meters

**Code**

L919254-001



## Ambient temperature sensor in wall case

- RTD 100 Ω probe, class A in compliance with NF EN 60751 standard
  - in plastic case
  - 3 wire electrical connection
  - optional 4-20mA transmitter, -30°C/+70°C

**Optional transmitter**

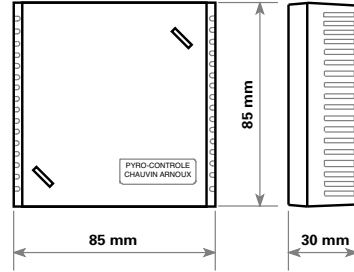
No

Yes

**Code**

L915461-000

L918856-001



## Ambient temperature sensor: IP65 connection head

- RTD 100 Ω probe, class A in compliance with NF EN 60751 standard
  - 316L stainless steel protective sheathing L=50 mm, Ø 4.5 mm
  - DANV head output, IP65, PE16
  - 3 wire electrical connection
  - wall mounting with stainless steel bracket
  - optional transmitter 4-20mA -30°C / +70°C

**Optional transmitter**

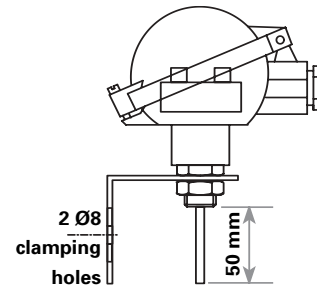
No

Yes

**Code**

L919253-001

L919253-002



## ATEX-II-2-G&D - Explosion-proof ambient temperature sensor

- RTD 100 Ω probe, class A in compliance with NF EN 60751 standard
  - 316L stainless steel protective sheathing L=50 mm, Ø 4.5 mm
  - PSXV head output, ADF cable gland
  - 3 wire electrical connection
  - wall mounting with stainless steel bracket
  - optional transmitter 4-20mA -30°C / +70°C

**Optional transmitter**

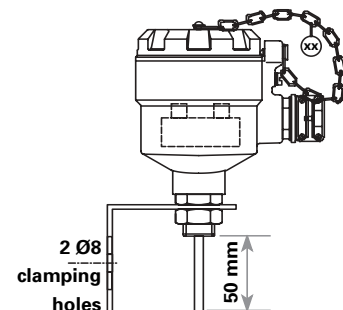
No

Yes

**Code**

L919186-001

L919186-002



## ATEX-II-1-G&D - Intrinsic safety ambient temperature sensor

- RTD 100 Ω probe, class A in compliance with NF EN 60751 standard
  - 316L stainless steel protective sheathing L=50 mm, Ø 4.5 mm
  - DANVi head output, ADF cable gland
  - 3 wire electrical connection
  - wall mounting with stainless steel bracket
  - Optional transmitter 4-20mA -30°C / +70°C

**Optional transmitter**

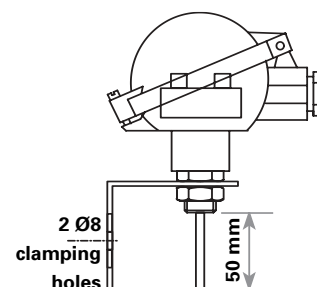
No

Yes

**Code**

L919252-001

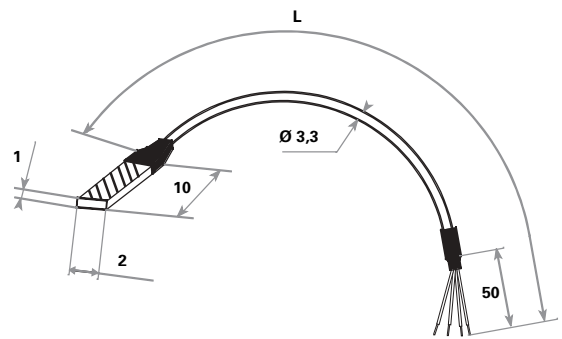
L919252-002



### Alumina substrate, attached by gluing, cable output

- RTD 100  $\Omega$  probe, class A, 4 wires in compliance with NF EN 60751 standard on alumina substrate
  - mounted by gluing
  - withstands temperatures up to 250 °C
  - PTFE cable output, 2 lengths available

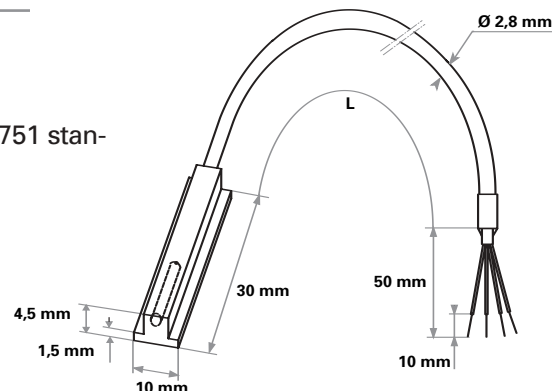
| Cable length | Code      |
|--------------|-----------|
| 2 m          | P07604116 |
| 5 m          | P07604117 |



### Dural base plate, to be glued or mounted, cable output

- RTD 100  $\Omega$  probe, class A, 4 wires in compliance with NF EN 60751 standard on dural base plate
  - mounted by gluing or clamping bolt
  - withstands temperatures up to 200 °C
  - PTFE cable output, 2 lengths available

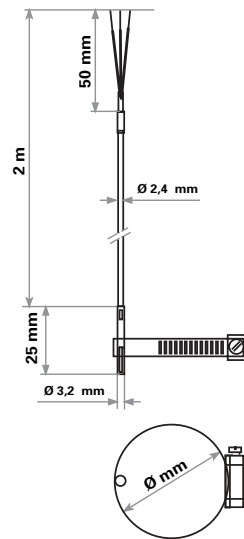
| Cable length | Code      |
|--------------|-----------|
| 2 m          | P07604124 |
| 5 m          | P07604125 |



### With serflex band, cable output

- RTD 100  $\Omega$  probe, class A, 3 wires in compliance with NF EN 60751 standard 316L stainless steel sheathing
  - mounted on tube with serflex band provided with probe
  - withstands temperatures up to 250 °C
  - PTFE cable output, length = 2 meters

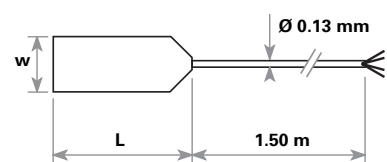
| Tube diameter in mm | Code        | Tube diameter in mm | Code        |
|---------------------|-------------|---------------------|-------------|
| 10 < Ø < 15         | L918515-001 | 34 < Ø < 50         | L918515-005 |
| 16 < Ø < 22         | L918515-002 | 49 < Ø < 65         | L918515-006 |
| 20 < Ø < 26         | L918515-003 | 64 < Ø < 80         | L918515-007 |
| 26 < Ø < 34         | L918515-004 | 79 < Ø < 95         | L918515-008 |



### Surface RTD 100 $\Omega$ sensing element, attached with adhesive, cable or wire output

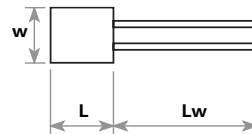
- Flat, flexible, RTD 100  $\Omega$  sensing element, class B, in compliance with NF EN 60751 standard. Attached with adhesive.
  - coating: Silicon-Elastomere
  - output: 1 x 4 wires, silver-plated copper, 0.055 mm<sup>2</sup> section, PTFE insulated
  - operating temperature: -70 to 200 °C

| Dimensions (w x L) | Thickness | Code        |
|--------------------|-----------|-------------|
| 10 x 23 mm         | 1.5 mm    | L061822-000 |
| 17 x 43 mm         | 2 mm      | L061817-000 |



- coating: adhesive fiberglass
- output: 2 silver wires
- operating temperature: -80 to 250 °C

| Dimensions (w x L) | Thickness | Length of Lw wire | Code        |
|--------------------|-----------|-------------------|-------------|
| 20 x 20 mm         | 0.8 mm    | 40 mm             | L061300-000 |
| 12 x 10 mm         | 0.8 mm    | 20 mm             | L062300-000 |

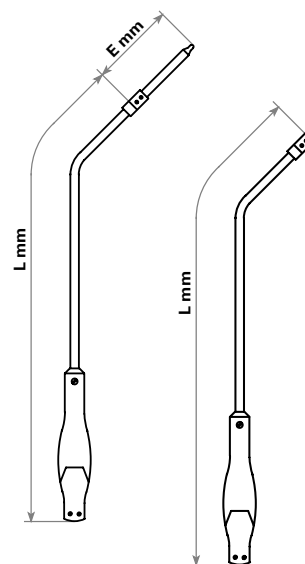


## Portable assembly for measurements in aluminium foundries

### Description :

- Consisting of a measurement lance with handle and an interchangeable K thermocouple sensing element.

To order, select a measurement lance and the K thermocouple sensing element that goes with it. The spare sensing elements are available in packs of 5.



## Measurement lance

### Description :

- Stainless steel tube with 45° curved termination
- Plastic handle
- Designed for quick fixing of sensing elements with two screws

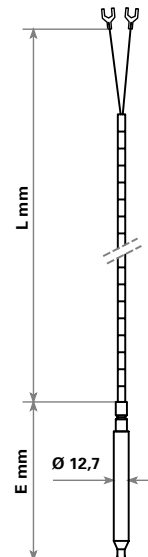
| L (mm) | Code        |
|--------|-------------|
| 785    | L018900-000 |
| 1100   | L018906-000 |
| 1400   | L018904-000 |

## Sensing element

### Description :

- K thermocouple in compliance with NF EN 61515 standard
- 12.7 mm Ø chromite protective sheathing, termination swaged to 6.8 mm Ø
- Compensation cable output for K TC, insulated with ceramic beads, fiberglass sheathing, terminations equipped with connection lug

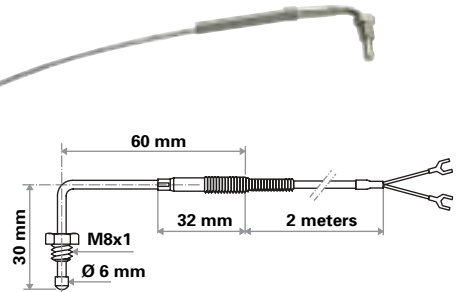
| E (mm) | For lance<br>L = 785 mm | For lance<br>L = 1100 mm | For lance<br>L = 1400 mm |
|--------|-------------------------|--------------------------|--------------------------|
| 785    | 526501A00               | 526501B00                | 526501C00                |
| 1 100  | 526501G00               | 526501H00                | 526501J00                |
| 1 400  | 526502A00               | 526502B00                | 526502C00                |



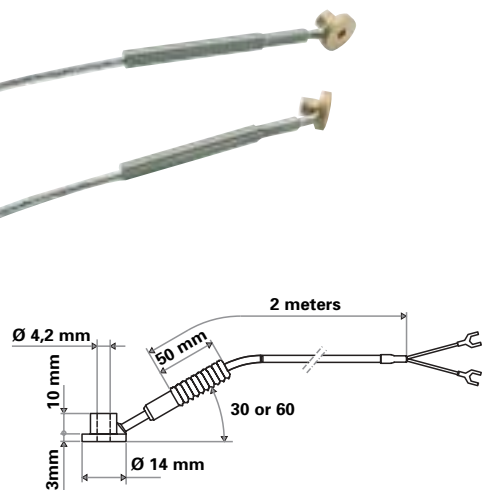
| Double slot bayonet  | Code      |
|--|-----------|
| <b>TF5</b> - J type thermocouple, grounded hot junction on 5x30 mm Ø rounded end with double slot bayonet (10.6 mm int. Ø), spring-loaded (5x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                    | P01602905 |
| <b>TF5R</b> - J type thermocouple, grounded hot junction on 5 Ø rounded end swaged to 2.5 on 12 mm, with double slot bayonet (10.6 mm int. Ø), spring-loaded (5x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug | P01602906 |
| <b>TF6</b> - J type thermocouple, grounded hot junction on 6x30 mm Ø rounded end, with double slot bayonet (10.6 mm int. Ø), spring-loaded (6x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                   | P01602907 |
| <b>TF16</b> - J type thermocouple, grounded hot junction on 8x12 mm Ø conical end with double slot bayonet (12.5 mm int. Ø), spring-loaded (7x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                   | P01602901 |
| <b>TF16D6</b> - J type thermocouple, grounded hot junction on 6x12 mm Ø conical end with double slot bayonet (12.5 mm int. Ø), spring-loaded (6x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                 | P01602902 |
| <b>TF4</b> - J type thermocouple, grounded hot junction on 8x12 mm Ø conical end with double slot bayonet (15.5 mm int. Ø), spring-loaded (7x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                    | P01602904 |
| <b>TF4D6</b> - J type thermocouple, grounded hot junction on 6x12 mm Ø conical end with double slot bayonet (15.5 mm int. Ø), spring-loaded (6x200 mm Ø), 2 m long shielded fiberglass cable output, terminated in connection lug                  | P01602903 |



| Elbowed, with rotating connector  | Code      |
|---|-----------|
| <b>TF12</b> - J type thermocouple, grounded hot junction on 6 mm Ø rounded end, 32 mm sleeve, 30 mm plunge, 60 mm neck, M8x100 threaded connection, 2 m long shielded fiberglass cable output, terminated in connection lug | P01602908 |



| Circular base plate, for flat surface  | Code      |
|--|-----------|
| <b>TF13</b> - J type thermocouple, non-insulated hot junction, 30° inclination, h10x14mm Ø base plate, 4.2 mm int. Ø, 2 m long shielded fiberglass cable output, terminated in spade lug | P01602910 |
| <b>TF13</b> - J type thermocouple, non-insulated hot junction, 60° inclination, h10x14mm Ø base plate, 4.2 mm int. Ø, 2 m long shielded fiberglass cable output, terminated in spade lug | P01602911 |



## Connection accessories: bayonet connection

see p. 60

**Description :**

- J and K type thermocouple, sheathed, in compliance with NF EN 61615 standard  
Insulated hot junction.  
**available in:** simple (1 TC) and duplex (2 TC)
- 304L stainless steel protective sheathing for J type,  
Inconel 600 protective sheathing for K type  
**available in:** L1 and Ø length
- naked wire output, 45 mm long
- Withstands temperatures up to 750 °C for J type  
and up to 1,100°C for K type  
Heat resistance decreases with diameter (see p. 6)

**Models and codes  
for ordering**

| TCG1 Model |                                 |         |             |             |             |             |             |             |             |
|------------|---------------------------------|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| TC Qty     | TC type                         | L1 (mm) | Ø 1 mm      | Ø 1.5 mm    | Ø 2 mm      | Ø 3 mm      | Ø 4,5 mm    | Ø 6 mm      | Ø 8 mm      |
| 1<br>TC    | J<br>304L<br>sheathed           | 262     | L220122-009 | L220123-009 | L220124-009 | L220125-009 | L220126-009 | L220127-009 | L220128-009 |
|            |                                 | 512     | L220122-014 | L220123-014 | L220124-014 | L220125-014 | L220126-014 | L220127-014 | L220128-014 |
|            |                                 | 1012    | L220122-024 | L220123-024 | L220124-024 | L220125-024 | L220126-024 | L220127-024 | L220128-024 |
|            |                                 | 2012    | L220122-034 | L220123-034 | L220124-034 | L220125-034 | L220126-034 | L220127-034 |             |
|            |                                 | 3012    | L220122-038 | L220123-038 | L220124-038 | L220125-038 | L220126-038 | L220127-038 |             |
|            | K<br>Inconel<br>600<br>sheathed | 262     | L220152-009 | L220153-009 | L220154-009 | L220155-009 | L220156-009 | L220157-009 | L220158-009 |
|            |                                 | 512     | L220152-014 | L220153-014 | L220154-014 | L220155-014 | L220156-014 | L220157-014 | L220158-014 |
|            |                                 | 612     | L220152-016 | L220153-016 | L220154-016 | L220155-016 | L220156-016 | L220157-016 | L220158-016 |
|            |                                 | 812     | L220152-020 | L220153-020 | L220154-020 | L220155-020 | L220156-020 | L220157-020 | L220158-020 |
|            |                                 | 1012    | L220152-024 | L220153-024 | L220154-024 | L220155-024 | L220156-024 | L220157-024 | L220158-024 |
| 2<br>TC    | J<br>304L<br>sheathed           | 2012    | L220152-034 | L220153-034 | L220154-034 | L220155-034 | L220156-034 | L220157-034 |             |
|            |                                 | 3012    | L220152-038 | L220153-038 | L220154-038 | L220155-038 | L220156-038 | L220157-038 |             |
|            |                                 | 262     |             |             | L220134-009 | L220135-009 | L220136-009 | L220137-009 | L220138-009 |
|            | K<br>Inconel<br>600<br>sheathed | 512     |             |             | L220134-014 | L220135-014 | L220136-014 | L220137-014 | L220138-014 |
|            |                                 | 1012    |             |             | L220134-024 | L220135-024 | L220136-024 | L220137-024 | L220138-024 |
|            |                                 | 3012    |             |             | L220134-034 | L220135-034 | L220136-034 | L220137-034 |             |

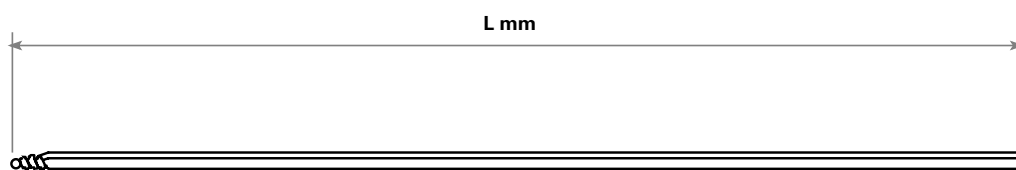
**Description :**

- J and K type thermocouple, in compliance with NF EN 61615 standard Simple (1 TC)
- Naked wires, straight, welded available in: L and Ø length
- Withstands temperatures up to 750 °C for J type and up to 1,100°C for K type

**Models and codes  
for ordering**

| TC Qty | L1*<br>(mm) | L1<br>(mm) | J Type<br>1.6 mm Ø wire | K Type<br>2.3 mm Ø wire | K Type<br>3 mm Ø wire |
|--------|-------------|------------|-------------------------|-------------------------|-----------------------|
| 1 x TC | 300         | 380        | L201214-038             | L201415-048             | L201417-048           |
|        | 400         | 480        | L201214-068             | L201415-068             | L201417-068           |
|        | 600         | 680        | L201214-108             | L201415-088             | L201417-088           |
|        | 800         | 880        |                         |                         |                       |
|        | 1000        | 1080       |                         |                         |                       |
|        | 1200        | 1280       |                         |                         |                       |

(\*): L1(mm) corresponds to the length under head of the beaded thermocouple assemblies in this catalogue.



**Description :**

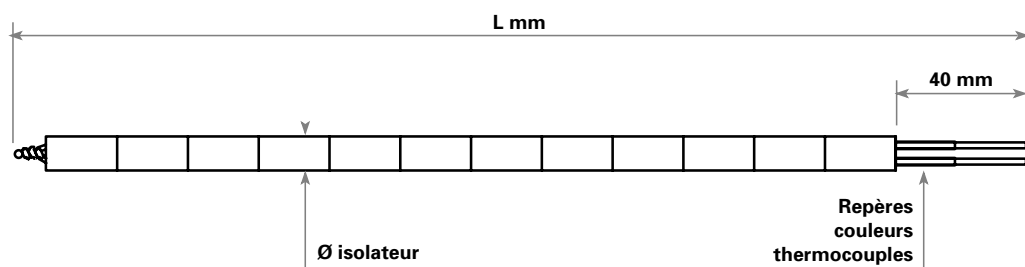
- J and K type thermocouple, beaded, in compliance with NF EN 61615 standard  
**available in:** simple (1 TC) and duplex (2 TC)
- Beaded thermocouple wires protected by ceramic 610 insulators  
**available in:** L and Ø length
- Withstands temperatures up to 750 °C for J type  
and up to 1,100°C for K type

**Models and codes  
for ordering**

| TC type | L1*<br>(mm) | L1<br>(mm) | 0.51 mm Ø Wire                            |   | 1.6 mm Ø wire                             |   |
|---------|-------------|------------|---|---|---|---|
|         |             |            | Simple<br>thermocouple<br>insulatorØ 3 mm | Duplex<br>thermocouple<br>insulatorØ 5.5 mm | Simple<br>thermocouple<br>insulatorØ 7 mm | Duplex<br>thermocouple<br>insulatorØ 9 mm |
| J       | 300         | 380        | L202211-038                               | L202221-038                                 | L202214-038                               | L202224-038                               |
|         | 400         | 480        | L202211-068                               | L202221-068                                 | L202214-068                               | L202224-068                               |
|         | 600         | 680        | L202211-108                               | L202221-108                                 | L202214-108                               | L202224-108                               |

| TC type | L1*<br>(mm)<br>Lg<br>sous<br>tête | L1<br>(mm) | 0.51 mm Ø Wire                            |   | 2.3 mm Ø wire                              |  |
|---------|-----------------------------------|------------|---|---|--|--|
|         |                                   |            | Simple<br>thermocouple<br>insulatorØ 3 mm | Duplex<br>thermocouple<br>insulatorØ 5.5 mm | Simple<br>thermocouple<br>insulatorØ 10 mm | Duplex<br>thermocouple<br>insulatorØ 14 mm |
| K       | 400                               | 480        | L202411-048                               | L202421-048                                 | L202415-048                                | L202425-048                                |
|         | 600                               | 680        | L202411-068                               | L202421-068                                 | L202415-068                                | L202425-068                                |
|         | 800                               | 880        | L202411-088                               | L202421-088                                 | L202415-088                                | L202425-088                                |
|         | 1000                              | 1080       | L202411-108                               | L202421-108                                 | L202415-108                                | L202425-108                                |
|         | 1200                              | 1280       | L202411-128                               | L202421-128                                 | L202415-128                                | L202425-128                                |

(\*): L(mm) corresponds to the length under head of the beaded thermocouple assemblies in this catalogue.



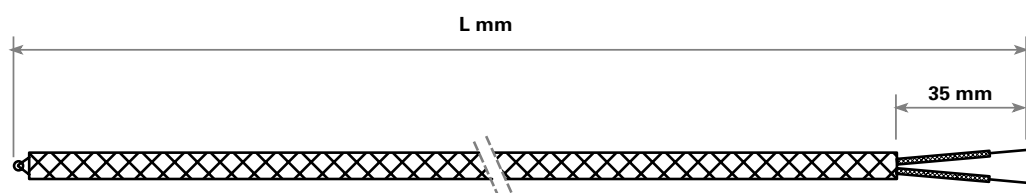
**Description :**

- J and K type thermocouple, in compliance with NF EN 61615 standard  
**available in:** simple (1 TC) and duplex (2 TC)
- Welded fiberglass insulated thermocouple wires  
**available in:** L and Ø length
- Withstands temperatures up to 300 °C


**Models and codes  
for ordering**

| TC type | L1*<br>(mm) | L1<br>(mm) | Simple thermocouple |  | Duplex<br>thermocouple                     |
|---------|-------------|------------|---------------------|--|--|
|         |             |            | Wire Ø 0.5 mm       | Wire 7 x Ø 0.2 mm<br>Stainless steel braid | Wire 7 x Ø 0.2 mm<br>Stainless steel braid |
| J       | 400         | 480        | L203211-048         | L203212-048                                | L203222-048                                |
|         | 600         | 680        | L203211-068         | L203212-068                                | L203222-068                                |
|         | 800         | 880        | L203211-088         | L203212-088                                | L203222-088                                |
|         | 1000        | 1080       | L203211-108         | L203212-108                                | L203222-108                                |
|         | 1200        | 1280       | L203211-128         | L203212-128                                | L203222-128                                |
| K       | L1*<br>(mm) | L1<br>(mm) | Simple thermocouple |  | Duplex<br>thermocouple                     |
|         |             |            | Wire Ø 0.6 mm       | Wire 7 x Ø 0.2 mm<br>Stainless steel braid | Wire 3 x Ø 0.3 mm<br>Stainless steel braid |
|         | 400         | 480        | L203411-048         | L203412-048                                | L203422-048                                |
|         | 600         | 680        | L203411-068         | L203412-068                                | L203422-068                                |
|         | 800         | 880        | L203411-088         | L203412-088                                | L203422-088                                |
|         | 1000        | 1080       | L203411-108         | L203412-108                                | L203422-108                                |
|         | 1200        | 1280       | L203411-128         | L203412-128                                | L203422-128                                |

(\*): L1(mm) corresponds to the length under head of the beaded thermocouple assemblies in this catalogue.



## RTD 100 $\Omega$ Thermometer

### Description :

- 1 input via miniature 3 pin female connector
- -50 °C to 200 °C measurement range; choice of °C or F
- $\pm 0.5$  °C accuracy; 0 Resolution, 1 °C
- 2,000 pixel back-lit display
- Memorisation of maximum value; "Hold" function
- Comes with shockproof protective cover

| Details for ordering                 | Code         |
|--------------------------------------|--------------|
| C.A 865 RTD 100 $\Omega$ thermometer | P01.6503.01Z |



### Accessories and codes for ordering

| Designation         | Utilisation                 | Code      |
|---------------------|-----------------------------|-----------|
| SP10 Sensor         | Surface temperature         | P03652712 |
| SP11 Sensor         | Needle                      | P03652713 |
| SP12 Sensor         | Ambient temperature         | P03652714 |
| SP13 Sensor         | Liquid                      | P03652715 |
| CP1 Extension cable | lg 1 m for RTD 100 $\Omega$ | P03652710 |
| CP3 Extension cable | lg 1 m for RTD 100 $\Omega$ | P03652711 |



## Infrared thermometer and K thermocouple

### Description :

- 2,000 pixel back-lit display
- Comes with shockproof protective cover

### Infrared measurement, laser sighting

- -20 °C to 550 °C measurement range; choice of °C or F
- $\pm 2$  % reading accuracy or 3 °C; 1°C Resolution
- Targeting range: D/Ø = 10/1
- Adjustable emissivity from 0.1 to 1
- 1 s response time
- High and low sound alarms
- Memorisation of maximum and minimum values

### Measurement with K couple

- 1 K thermocouple input via miniature female connector
- -40 °C to 1,350 °C measurement range; choice of °C or F
- $\pm 0.1\%$  reading accuracy  $\pm 1$  °C; 1 °C or 0.1 °C Resolution

| Details for ordering         | Code         |
|------------------------------|--------------|
| Infrared thermometer C.A 876 | P01.6514.03Z |



**K thermocouple thermometers****Description :**

- 1 K thermocouple input via miniature female connector:  
**C.A 861 model**

- –40 °C to 1,350 °C measurement range; choice of °C or F
- ± 0.1% reading accuracy ± 1 °C
- Choice of resolution: 0.1 °C to 1 °C
- 2,000 pixel backlit display
- Memorisation of maximum value and "Hold" function
- Comes with shockproof protective cover

- 2 K thermocouple inputs via miniature female connectors:  
**C.A 863 model**

- –50 °C to 1,300 °C measurement range; choice of °C or F
- ΔT differential temperature measurement
- ± 0.3% reading accuracy ± 1 °C from -50 °C to + 1,000 °C and ± 0.5 % for higher temperatures
- Choice of resolution: 0.1 °C or 1 °C
- 2,000 pixel backlit display
- "Hold" function and memorisation of maximum value
- Comes with protective shockproof cover

| Details for ordering                         | Code         |
|--|--------------|
| K thermocouple thermometer, 1 input C.A 861  | P01.6501.01Z |
| K thermocouple thermometer, 2 inputs C.A 863 | P01.6502.01Z |

**Accessories and codes for ordering**

| Designation   | Utilisation                           | Code        |
|---------------|---------------------------------------|-------------|
| SK1 sensor    | Needle                                | P03652901   |
| SK2 sensor    | Flexible, general use                 | P03652902   |
| SK3 sensor    | Semi-rigide, general use              | P03652903   |
| SK4 sensor    | Surface temperature                   | P03652904   |
| SK5 sensor    | Surface temperature                   | P03652905   |
| SK6 sensor    | Flexible, general use                 | P03652906   |
| SK7 sensor    | Ambient temperature                   | P03652907   |
| SK8 sensor    | Ambient temperature                   | P03652908   |
| SK11 sensor   | Needle                                | P03652917   |
| SK13 sensor   | General use                           | P03652918   |
| SK14 sensor   | Surface temperature                   | P03652919   |
| SK15 sensor   | Surface temperature                   | P03652920   |
| SK17 sensor   | Surface temperature, auto-grip        | P03652921   |
| SK19 sensor   | Surface temperature, magnet           | P03652922   |
| 918400 sensor | For tapping, specially for pneumatics | L918400-000 |
| CK1 Extension | Ig 1 m for TCK                        | P03652909   |
| CK2 Extension | Ig 1 m for TCK                        | P03652910   |
| CK3 Extension | Ig 1 m for TCK                        | P03652913   |
| CK4 Extension | Ig 1 m for TCK                        | P03652914   |
| PP1 Handle    |                                       | P03652912   |



SK sensors

### Connection heads

#### Models and codes for ordering

| Type             | Material              | Process connection | Cable primary | Protection                                      | Terminal block | Code        |
|------------------|-----------------------|--------------------|---------------|---|----------------|-------------|
| MA               | Alu                   | M10                | PE9           | IP54  | BM04           | L015001-000 |
| PM               | Thermoset             | G1/2               | PE11          | IP54  | 2 terminals    | L125101-000 |
|                  |                       | G1/2               | PE11          | IP54  | 4 terminals    | L125102-000 |
|                  |                       | G1/2               | PE11          | IP54  | 3 terminals    | L125103-000 |
| DAN              | Alu                   | G1/2               | PE16          | IP54  | BB Type        | L015013-000 |
| DCM              | Alu                   | G1/2               | 1/2NPT        | IP54  | BB Type        | L015017-000 |
| DIN B            | Alu                   | G1/2               | PE16          | IP54  | BB Type        | L015010-000 |
| NS               | Noryl                 | M24x1.5            | PE16          | IP54  | BB Type        | L015019-000 |
| PBK              | PVC                   | M24x1.5            | PE16          | IP54  | BB Type        | L015030-000 |
| KST              | Stainless steel       | G1/2               | M20x1.5       | IP67  | BB Type        | L015035-000 |
| DIN A            | Alu                   | G1/2               | PE16          | IP54  | BA Type        | L015020-000 |
|                  |                       | G3/4               | PE16          | IP54  | BA Type        | L015021-000 |
|                  |                       | Ø 22.3             | PE16          | IP54  | BA Type        | L015023-000 |
| KNE              | Alu with epoxy finish | G1/2               | M20x1.5       | IP67  | BB Type        | L015042-000 |
| PSXV<br>1 input  | Alu                   | G1/2               | 3/4NPT        | For ATEX-compliant assembly.<br>Regulated sales | BB Type        | L124300-000 |
|                  | Alu with epoxy finish | G1/2               | 3/4NPT        |   | BB Type        | L124300-001 |
|                  | Stainless steel       | G1/2               | 3/4NPT        |   | BB Type        | L124400-000 |
| PSXV<br>2 inputs | Alu with epoxy finish | G1/2               | 2x3/4NPT      | For ATEX-compliant assembly.<br>Regulated sales | BB Type        | L124320-001 |



### Cable glands

#### Models and codes for ordering

| Type     | Material            | Feedthrough Qty | Fastening | Ø of primary cable | Protection | Code        |
|----------|---------------------|-----------------|-----------|--------------------|------------|-------------|
| PE9      | Nickel-plated brass | 1               | Yes       | 5 to 9.5           | None       | L017211-000 |
| PE11     | Nickel-plated brass | 1               | No        | 6.5 to 10.5        | None       | L017113-000 |
|          | Polycarbonate       | 1               | No        | 7 to 10            | None       | L017385-000 |
| PE16     | Nickel-plated brass | 2               | No        | 6 to 8             | None       | L017208-000 |
| 1/2" NPT | Nickel-plated brass | 1               | No        | 4 to 8             | None       | L017128-000 |
|          |                     | 1               | Yes       | 4 to 8             | None       | L017225-000 |
| 1/2" NPT | Alu                 | 1               | Yes       | 2 to 9             | ATEX "d"   | L017395-000 |
| 3/4" NPT | Alu                 | 1               | Yes       | 7 to 12            | ATEX "d"   | L017396-000 |



### Terminal blocks

#### Models and codes for ordering

| Type | Head Type | Sensor Type  | Terminal Qty | S/S: screw-on/screw-on<br>S/W: screw-on/welded | Code        |
|------|-----------|--------------|--------------|--|-------------|
| BM04 | MA        | RTD 100 / TC | 4            | S/S  | L015007-000 |
| BB02 | DIN       | RTD 100 / TC | 2            | S/S  | L015015-000 |
| BA02 | DIN A     | TC           | 2            | S/S  | L015054-000 |
| BB12 | DIN       | RTD 100 / TC | 2            | S/W  | L015055-000 |
| BB13 | DIN       | RTD 100 / TC | 3            | S/W  | L015060-000 |
| BB04 | DIN       | RTD 100 / TC | 4            | S/S  | L015062-000 |
| BB04 | DIN A     | TC           | 4            | S/S  | L015065-000 |



### Connectors for RTD 100 Ω

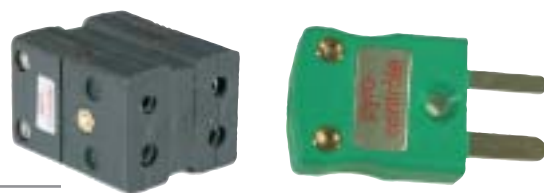
- For RTD 100 Ω probes, 3-wire assembly
- Withstands temperatures from -50°C to 210 °C
- Optional cable fastener for miniature and standard connectors



### Models and codes for ordering

| male or female                              | Type      | Pin Qty | Dimensions L x w x h | Code        |
|---|-----------|---------|----------------------|-------------|
| Male  | Standard  | 3       | 35 x 25 x 12.5       | L018290-000 |
| Female                                      |           |         |                      | L018211-004 |
| Cable fastener for standard 3-pin connector |           |         |                      |             |
| Male  | Miniature | 3       | 19 x 24 x 8          | L018280-000 |
| Female                                      |           |         |                      | L018200-005 |
| Cable fastener for standard 3-pin connector |           |         |                      |             |
|   |           |         |                      | L018200-006 |

### Compensated connectors for thermocouples



### Models and codes for ordering

| male or female          | Simple and duplex | Size      | Section    | Type of Thermocouple |             |             |             |             |              |
|-------------------------|-------------------|-----------|------------|----------------------|-------------|-------------|-------------|-------------|--------------|
|                         |                   |           |            | J Type               | K Type      | T Type      | N Type      | S Type      | Cu-Cu B Type |
| Male                    | Simple            | Standard  | Rectangle  | L12547J-000          | L12547K-000 | L12547T-000 | L12547N-000 | L12547S-000 | L12547C-000  |
|                         |                   | Miniature | Rectangle  | L12587J-000          | L12587K-000 | L12587T-000 | L12587N-000 | L12587S-000 | L12587C-000  |
|                         | Duplex            | Standard  | Rectangle  | L12543J-000          | L12543K-000 | L12543T-000 | L12543N-000 | L12543S-000 | L12543C-000  |
| Female                  | Simple            | Standard  | Rectangle  | L12548J-000          | L12548K-000 | L12548T-000 | L12548N-000 | L12548S-000 | L12548C-000  |
|                         |                   | Miniature | Rectangle  | L12588J-000          | L12588K-000 | L12588T-000 | L12588N-000 | L12588S-000 | L12588C-000  |
|                         | Duplex            | Standard  | Rectangle  | L12544J-000          | L12544K-000 | L12544T-000 | L12544N-000 | L12544S-000 | L12544C-000  |
| Female socket for panel | Simple            | Standard  | Rectangle  | L12545J-000          | L12545K-000 | L12545T-000 | L12545N-000 | L12545S-000 | L12545C-000  |
|                         |                   | Standard  | Circular   | L12546J-000          | L12546K-000 | -           | -           | L12546S-000 | -            |
|                         |                   | Miniature | Rectangle  | L12585J-000          | L12585K-000 | L12585T-000 | L12585N-000 | L12585S-000 | L12585C-000  |
|                         |                   | Miniature | Rectangle* | L12584J-000          | L12584K-000 | L12584T-000 | L12584N-000 | L12584S-000 | L12584C-000  |

\* with two lugs

### Connecting strips for thermocouples



### Models and codes for ordering

| Circuit Qty | Size     | J Type      | K Type      | T Type      | S Type      | Cu-Cu B Type |
|-------------|----------|-------------|-------------|-------------|-------------|--------------|
| 1           | Standard | L12549J-000 | L12549K-000 | L12549T-000 | L12549S-000 | L12549C-000  |

### Cable Fastener

- For electrical connection of thermocouple wires, extension and compensation cables
- Withstands temperatures from -50°C to 210°C
- Colour code in compliance with IEC 584-3 (NFC42324) standard

### Models and codes for ordering

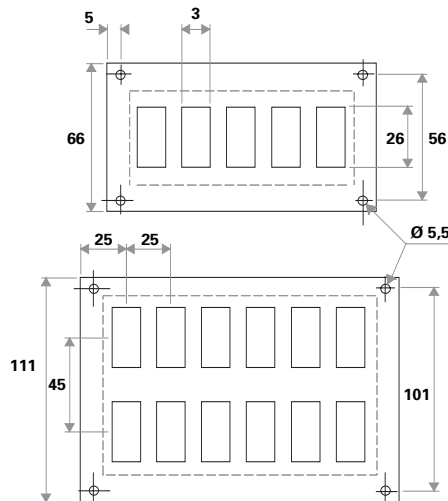
| Connector type | Simple and duplex | Code        |
|----------------|-------------------|-------------|
| Standard       | Simple            | L125490-000 |
| Miniature      | Simple            | L125890-000 |
| Standard       | Duplex            | L125499-000 |



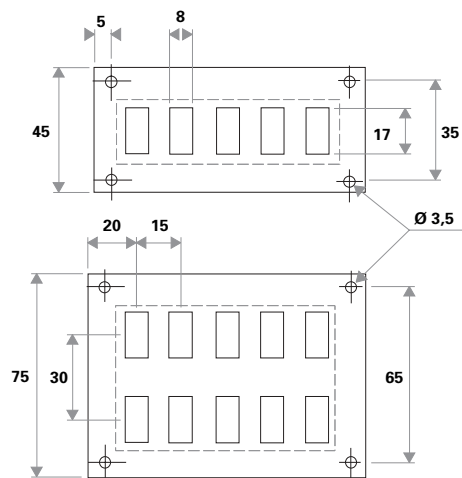
### Panels for female thermocouple connectors

### Models and codes for ordering

| Connector type                     | Circuit Qty | Code        |
|------------------------------------|-------------|-------------|
| Standard size<br>rectangular face  | 1           | L125401-000 |
|                                    | 2           | L125402-000 |
|                                    | 3           | L125403-000 |
|                                    | 4           | L125404-000 |
|                                    | 5           | L125405-000 |
|                                    | 6           | L125406-000 |
|                                    | 8           | L125408-000 |
|                                    | 10          | L125410-000 |
|                                    | 12          | L125412-000 |
|                                    | 16          | L125416-000 |
|                                    | 20          | L125420-000 |
|                                    | 24          | L125424-000 |
| Miniature size<br>rectangular face | 1           | L125801-000 |
|                                    | 2           | L125802-000 |
|                                    | 3           | L125803-000 |
|                                    | 4           | L125804-000 |
|                                    | 5           | L125805-000 |
|                                    | 6           | L125806-000 |
|                                    | 8           | L125808-000 |
|                                    | 10          | L125810-000 |
|                                    | 12          | L125812-000 |
|                                    | 16          | L125816-000 |
|                                    | 20          | L125820-000 |
|                                    | 24          | L125824-000 |



Panels for standard size female  
thermocouple connectors, rectangular face

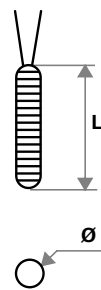


Panels for miniature size female  
thermocouple connectors, rectangular face

## Wound RTD 100 Ω, with cylindrical body

## Models and codes for ordering

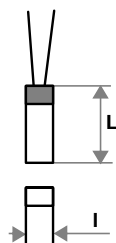
| Type        | Ø (mm) | Length (mm) | Material of cylindrical body | Tolerance class | Code        |
|-------------|--------|-------------|------------------------------|-----------------|-------------|
| RTD 100 Ω   | 2.7    | 13          | Glass                        | B               | L061141-000 |
|             | 0.9    | 15          | Ceramic                      | A               | L061404-110 |
|             | 1.5    | 8           | Ceramic                      | A               | L061410-110 |
|             | 1.5    | 15          | Ceramic                      | A               | L061406-110 |
|             | 1.5    | 15          | Ceramic                      | A/3             | L061512-000 |
|             | 1.5    | 25          | Ceramic                      | A               | L061402-110 |
|             | 1.5    | 25          | Ceramic                      | A/2             | L061502-120 |
|             | 2      | 6           | Ceramic                      | A               | L061405-110 |
|             | 2      | 6           | Ceramic                      | A/5             | L061507-150 |
|             | 2      | 15          | Ceramic                      | A               | L061407-110 |
|             | 2.8    | 15          | Ceramic                      | A               | L061409-110 |
|             | 2.8    | 25          | Ceramic                      | A               | L061401-110 |
| 2 RTD 100 Ω | 2.8    | 25          | Ceramic                      | A/5             | L061209-000 |
|             | 4.5    | 30          | Ceramic                      | A               | L061408-110 |
| 2 RTD 100 Ω | 2.8    | 25          | Ceramic                      | A               | L062401-110 |
|             | 4.5    | 30          | Ceramic                      | A               | L062408-110 |



## RTD 100 Ω and RTD 1000 Ω with deposited platinum film

## Models and codes for ordering

| Type         | Dimensions L x I | Substrate material | Tolerance class | Code        |
|--------------|------------------|--------------------|-----------------|-------------|
| 1 RTD 1000 Ω | 10 x 2           | Alumina            | A               | L061307-000 |
|              | 2.3 x 2          |                    | A               | L061703-000 |
| RTD 100 Ω    | 10 x 2           | Alumina            | B               | L061711-000 |
|              | 2.3 x 2          |                    | 1/3 B           | L061721-000 |



## RTD 100 Ω for surface temperatures:

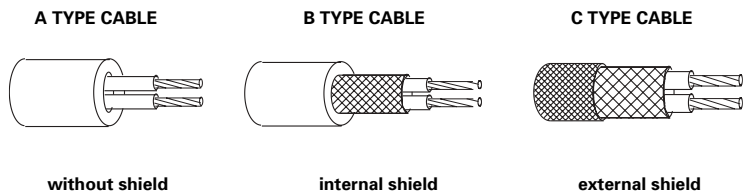
- See page 39

## Wires and cables for thermocouples

## Models and codes for ordering

| Type      | Covering  | Tolerance class | Wire Ø     | External Ø | Packaging  | Code        |
|-----------|---|-----------------|------------|------------|------------|-------------|
| T Type    | Naked wire                                      | 2               | 1.5 mm     |            | per meter  | L209114-000 |
|           | FEP Insulated                                   |                 | 0.2 mm     | 0.4 mm     | coil 25 m  | L218101-000 |
|           |   |                 | 0.3 mm     | 1.1 mm     | coil 25 m  | L218102-000 |
|           |   |                 | 0.5 mm     | 1.3 mm     | coil 25 m  | L218103-000 |
|           |   |                 | 0.2 mm     | 0.4 mm     | coil 100 m | L217101-000 |
|           |   |                 | 0.3 mm     | 1.1 mm     | coil 100 m | L217102-000 |
|           |   |                 | 0.5 mm     | 1.3 mm     | coil 100 m | L217103-000 |
|           | Fiberglass insulated                            |                 | 0.5 mm     | 1.5 x 2.4  | per meter  | L219123-000 |
| J Type    | Naked wire                                      | 2               | 1.60 mm    |            | per meter  | L209214-000 |
|           | FEP Insulated                                   |                 | 0.2 mm     | 0.4 mm     | coil 25 m  | L218201-000 |
|           |   |                 | 0.3 mm     | 1.1 mm     | coil 25 m  | L218202-000 |
|           |   |                 | 0.5 mm     | 1.3 mm     | coil 25 m  | L218203-000 |
|           |   |                 | 0.5 mm     | 1.5 x 2.4  | per meter  | L219223-000 |
|           | Fiberglass insulated                            |                 | 0.8 mm     | 2 x 3      | per meter  | L219225-000 |
|           |   |                 | 7 x 0.2 mm | 1.4 x 2.2  | per meter  | L219228-000 |
|           |   |                 | 1 mm       | 2.7 x 4.2  | per meter  | L219246-000 |
|           |   |                 | 7 x 0.2 mm | 3          | per meter  | L219237-000 |
|           |   |                 | 7 x 0.2 mm | 2.2 x 3.2  | per meter  | L219238-000 |
|           | Fiberglass insulated with stainless steel braid |                 | 0.51 mm    |            | per meter  | L209409-000 |
|           |   |                 | 0.60 mm    |            | per meter  | L209410-000 |
| K Type    | Naked wire                                      | 1               | 1.02 mm    |            | per meter  | L209412-000 |
|           |   |                 | 1.62 mm    |            | per meter  | L209414-000 |
|           |   |                 | 2.3 mm     |            | per meter  | L209415-000 |
|           |   |                 | 2.9 mm     |            | per meter  | L209417-000 |
|           | FEP Insulated                                   |                 | 0.2 mm     | 0.4 mm     | coil 25 m  | L218401-000 |
|           |   |                 | 0.3 mm     | 1.1 mm     | coil 25 m  | L218402-000 |
|           |   |                 | 0.5 mm     | 1.3 mm     | coil 25 m  | L218403-000 |
|           |   | 2               | 0.51 mm    | 1.02 mm    | per meter  | L219413-000 |
|           |   |                 | 0.25 mm    | 0.9 x 1.3  | per meter  | L219421-000 |
|           | Fiberglass insulated                            |                 | 0.3 mm     | 1.1 x 1.8  | per meter  | L219422-000 |
|           |   |                 | 0.5 mm     | 1.3 x 2.2  | per meter  | L219423-002 |
|           |   |                 | 0.6 mm     | 1.6 x 2.6  | per meter  | L219424-000 |
|           |   |                 | 1 mm       | 2.7 x 4.2  | per meter  | L219446-000 |
| S Type    | Fiberglass insulated with Stainless steel braid | 1               | 7 x 0.2 mm | 2.3 x 3.2  | per meter  | L219438-000 |
|           | Ceramic covered                                 | 1               | 0.8 mm     | 2.4 x 4.0  | per meter  | L219465-000 |
|           | Naked wire                                      | 2               | 0.35 mm    |            | per meter  | L209608-000 |
|           | Naked wire                                      |                 | 0.50 mm    |            | per meter  | L209609-000 |
| R Type    | Naked wire                                      | 2               | 0.50 mm    |            | per meter  | L209709-000 |
| W/Re Type | Naked wire                                      |                 | 0.50 mm    |            | per meter  | L209909-000 |

**Thermocouple extension and compensation wires and cables**



**Models and codes for ordering**

| TC Type | TC Qty | External sheath | ext. Ø mm | X/C (1) | Class (2) | pack. Ø. | Cable Type | Per meter   | 50 m Coil   | 100 m Coil  | 250 m Coil  |
|---------|--------|-----------------|-----------|---------|-----------|----------|------------|-------------|-------------|-------------|-------------|
| T       | 1 TC   | PVC             | 4         | X       | 1         | 3x0.3    | B          | L929101-120 | L921101-120 | L922101-120 | L923101-120 |
| J       | 1 TC   | PVC             | 4         | X       | 1         | 3x0.3    | B          | L929201-120 | L921201-120 | L922201-120 | L923201-120 |
|         |        |                 | 5         | X       | 2         | 7x0.3    | B          | L929215-120 | L921215-120 | L922215-120 | L923215-120 |
|         |        |                 | 7         | X       | 2         | 14x0.3   | B          | L929214-110 | L921214-110 | L922214-110 | L923214-110 |
|         |        |                 | 7.5       | X       | 2         | 19x0.3   | A          | L929208-110 | L921208-110 | L922208-110 | L923208-110 |
|         |        |                 | 7.8       | X       | 2         | 19x0.3   | B          | L929203-110 | L921203-110 | L922203-110 | L923203-110 |
|         |        | Silicon         | 5         | X       | 1         | 7x0.3    | B          | L929206-120 | L921206-120 | L922206-120 | L923206-120 |
|         |        |                 | 3.5       | X       | 1         | 7x0.2    | B          | L929210-120 | L921210-120 | L922210-120 | L923210-120 |
|         |        | FEP             | 4x6       | X       | 1         | 19x0.3   | C          | L929209-120 | L921209-120 | L922209-120 | L923209-120 |
|         |        |                 | 4x6       | X       | 1         | 14x0.3   | C          | L929218-120 | L921218-120 | L922218-120 | L923218-120 |
|         |        |                 | 5         | X       | 1         | 3x0.3    | B          | L929301-120 | L921301-120 | L922301-120 | L923301-120 |
| K       | 1 TC   | PVC             | 4         | X       | 1         | 3x0.3    | B          | L929401-120 | L921401-120 | L922401-120 | L923401-120 |
|         |        |                 | 5         | C       | 2         | 7x0.3    | B          | L929515-110 | L921515-110 | L922515-110 | L923515-110 |
|         |        |                 | 7         | C       | 2         | 14x0.3   | B          | L929514-110 | L921514-110 | L922514-110 | L923514-110 |
|         |        |                 | 7.5       | C       | 2         | 19x0.3   | A          | L929408-110 | L921408-110 | L922408-110 | L923408-110 |
|         |        |                 | 7.8       | C       | 2         | 19x0.3   | B          | L929403-110 | L921403-110 | L922403-110 | L923403-110 |
|         |        | Silicon         | 4.2       | X       | 1         | 7x0.2    | B          | L929416-120 | L921416-120 | L922416-120 | L923416-120 |
|         |        |                 | 5         | X       | 1         | 7x0.3    | B          | L929406-120 | L921406-120 | L922406-120 | L923406-120 |
|         |        | FEP             | 3.5       | X       | 1         | 7x0.2    | B          | L929410-120 | L921410-120 | L922410-120 | L923410-120 |
|         |        |                 | 4x6       | C       | 2         | 19x0.3   | C          | L929409-110 | L921409-110 | L922409-110 | L923409-110 |
|         |        |                 | 4x6       | X       | 1         | 14x0.3   | C          | L929417-120 | L921417-120 | L922417-120 | L923417-120 |
|         |        |                 | 4x6       | X       | 1         | 14x0.3   | C          | L929418-120 | L921418-120 | L922418-120 | L923418-120 |
|         |        |                 | 5         | C       | 2         | 3x0.3    | B          | L929701-110 | L921701-110 | L922701-110 | L923701-110 |
| S       | 1 TC   | PVC             | 4         | C       | 2         | 3x0.3    | B          | L929601-110 | L921601-110 | L922601-110 | L923601-110 |
|         |        |                 | 5         | C       | 2         | 7x0.3    | B          | L929615-110 | L921615-110 | L922615-110 | L923615-110 |
|         |        |                 | 7.5       | C       | 2         | 19x0.3   | A          | L929608-110 | L921608-110 | L922608-110 | L923608-110 |
|         |        |                 | 7.8       | C       | 2         | 19x0.3   | B          | L929603-110 | L921603-110 | L922603-110 | L923603-110 |
|         |        | Silicon         | 5         | C       | 2         | 7x0.3    | B          | L929606-110 | L921606-110 | L922606-110 | L923606-110 |
|         |        |                 | 3.5       | C       | 2         | 7x0.2    | B          | L929610-110 | L921610-110 | L922610-110 | L923610-110 |
|         |        |                 | 4x6       | C       | 2         | 19x0.3   | C          | L929609-110 | L921609-110 | L922609-110 | L923609-110 |
| B       | 1 TC   | FEP             | 3.5       | C       | 2         | 7x0.2    | B          | L929620-110 | L921620-110 | L922620-110 | L923620-110 |
| N       | 1 TC   | PVC             | 4         | X       | 2         | 3x0.3    | B          | L929901-110 | L921901-110 | L922901-110 | L923901-110 |
|         |        | FEP             | 3.5       | X       | 1         | 7x0.2    | B          | L929910-120 | L921910-120 | L922910-120 | L923910-120 |
|         |        | FG (3)          | 4x6       | X       | 1         | 14x0.3   | C          | L929919-120 | L921919-120 | L922919-120 | L923919-120 |

(1) - X: extension cable - C: compensation cable

(2) - Class: tolerance class in compliance with CEI 584

(3) - FG: fiberglass

## Extension wires and cables for RTD 100 Ω

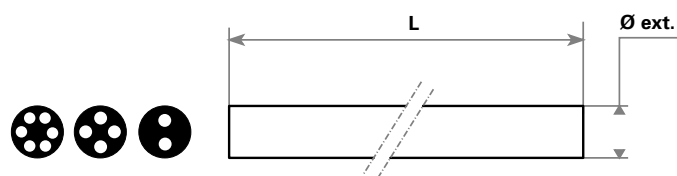
## Models and codes for ordering

| Wire and câble | Metal | Wire Qty | External sheath | External Ø | Wire Ø      | Conductor insulation | Internal braid   | External braid  | Code per meter |
|----------------|-------|----------|-----------------|------------|-------------|----------------------|------------------|-----------------|----------------|
| Wire           | Ag    | 1        |                 |            | 0.5 mm      | None                 |                  |                 | L063105-000    |
|                | Ni    | 1        |                 |            | 0.5 mm      | None                 |                  |                 | L063205-000    |
|                | Ag    | 1        |                 | 1.1 mm     | 0.5 mm      | Fiberglass           |                  |                 | L063404-000    |
| Cable          | Cu    | 2        | Silicon         | 4.6 mm     | 16 x 0.2 mm | Silicon              | None             |                 | L067824-000    |
|                |       | 3        | PVC             | 4.2 mm     | 7 x 0.2 mm  | PVC                  | Tinned Cu        |                 | L067803-000    |
|                |       |          | PVC             | 3.7 mm     | 7 x 0.2 mm  | PVC                  | None             |                 | L067810-000    |
|                |       | 4        | Silicon         | 4.6 mm     | 7 x 0.2 mm  | PVC                  | None             |                 | L067805-000    |
|                |       |          | FEP             | 2.1 mm     | 7x0.06 mm   | FEP                  | Silver-plated Cu |                 | L067813-000    |
|                |       | 4        | Fiberglass      | 3.5 mm     | 7 x 0.2 mm  | Fiberglass           | None             | Stainless steel | L067836-000    |
|                |       |          | PVC             | 5.0 mm     | 7 x 0.2 mm  | PVC                  | Tinned Cu        |                 | L067804-000    |
|                |       |          | FEP             | 3.3 mm     | 7 x 0.2 mm  | FEP                  | Silver-plated Cu |                 | L067815-000    |

## Insulation

## Models and codes for ordering

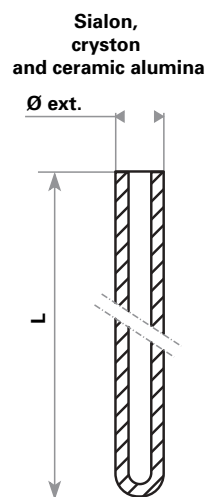
| Material    | External Ø                 | Hole Qty | Feedthrough Ø | Length  | Code        |             |
|-------------|----------------------------|----------|---------------|---------|-------------|-------------|
| Ceramic 610 | 3.0 mm                     | 2        | 0.8 mm        | 25 mm   | L031213-000 |             |
|             | 4.5 mm                     | 2        | 0.7 mm        | 200 mm  | L031227-000 |             |
|             | 5.5 mm                     | 2        | 1.8 mm        | 25 mm   | L031234-000 |             |
|             | 7.0 mm                     | 2        | 2.1 mm        | 25 mm   | L031243-000 |             |
|             | 10.0 mm                    | 2        | 3.5 mm        | 25 mm   | L031258-000 |             |
|             | 10.0 mm                    | 2        | 3.5 mm        | 50 mm   | L031259-000 |             |
|             | 12.0 mm                    | 2        | 4 mm          | 25 mm   | L031273-000 |             |
|             | L12xL8                     | 2        | 4.0 mm        | 5 mm    | L031321-000 |             |
|             | 4.5 mm                     | 4        | 1.0 mm        | 400 mm  | L031428-000 |             |
|             | 5.5 mm                     | 4        | 1.2 mm        | 25 mm   | L031443-000 |             |
|             | 9.0 mm                     | 4        | 2.8 mm        | 25 mm   | L031463-000 |             |
|             | 12.0 mm                    | 4        | 3.5 mm        | 5 mm    | L031471-000 |             |
|             | Hot junction<br>insulation | 7.0 mm   | 2             | 4.0 mm  | 30 mm       | L031522-000 |
|             |                            | 12.0 mm  | 2             | 4.0 mm  | 40 mm       | L031524-000 |
| 710 Alumina | 2.0 mm                     | 1        | 1.2 mm        | 50 mm   | L032124-000 |             |
|             | 1.2 mm                     | 2        | 0.35 mm       | 250 mm  | L032216-000 |             |
|             | 2.8 mm                     | 2        | 0.8 mm        | 50 mm   | L032234-000 |             |
|             | 2.5 mm                     | 2        | 0.7 mm        | 250 mm  | L032236-000 |             |
|             | 3.0 mm                     | 2        | 0.8 mm        | 250 mm  | L032260-000 |             |
|             | 3.0 mm                     | 2        | 0.8 mm        | 1600 mm | L032262-000 |             |
|             | 4.0 mm                     | 2        | 1.2 mm        | 1000 mm | L032266-000 |             |
|             | 4.0 mm                     | 2        | 1 mm          | 25 mm   | L032270-000 |             |
|             | 1.55 mm                    | 2        | 0.4 mm        | 250 mm  | L032276-000 |             |
|             | 6.0 mm                     | 2        | 1.8 mm        | 1000 mm | L032291-000 |             |
|             | 2.8 mm                     | 4        | 0.7 mm        | 250 mm  | L032446-000 |             |
|             | 4.0 mm                     | 4        | 1.2 mm        | 1000 mm | L032471-000 |             |
|             | 4.0 mm                     | 6        | 0.8 mm        | 1100 mm | L032481-000 |             |



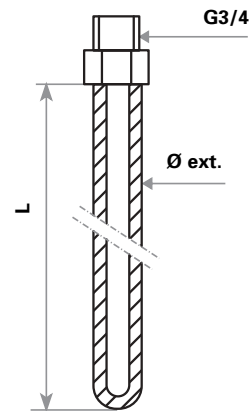
**Ceramic sheath**

**Models and codes for ordering**

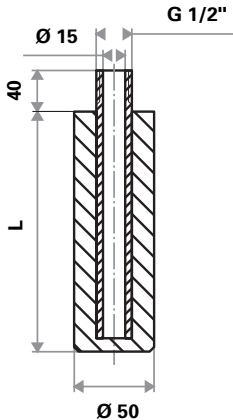
| Material        | External Ø | Thickness | Length  | Code        |
|-----------------|------------|-----------|---------|-------------|
| Ceramic 610     | 7 mm       | 1 mm      | 1000 mm | L041950-000 |
|                 | 10 mm      | 1.5 mm    | 530 mm  | L041303-000 |
|                 | 10 mm      | 1.5 mm    | 1030 mm | L041310-000 |
|                 | 12 mm      | 2 mm      | 1000 mm | L041333-000 |
|                 | 15 mm      | 2 mm      | 530 mm  | L041622-000 |
|                 | 15 mm      | 2 mm      | 740 mm  | L041629-000 |
|                 | 15 mm      | 2 mm      | 1030 mm | L041633-000 |
|                 | 15 mm      | 2 mm      | 2030 mm | L041645-000 |
|                 | 17 mm      | 2 mm      | 1030 mm | L041648-000 |
|                 | 20 mm      | 2.5 mm    | 1100 mm | L041700-000 |
| Ceramic 530     | 24 mm      | 2.5 mm    | 1430 mm | L041940-000 |
|                 | 26 mm      | 4 mm      | 1030 mm | L042900-000 |
|                 | 26 mm      | 4 mm      | 1430 mm | L042901-000 |
|                 | 34 mm      | 4 mm      | 1500 mm | L042841-000 |
| 710 Alumina     | 26 mm      | 4 mm      | 530 mm  | L042905-000 |
|                 | 8 mm       | 1.5 mm    | 800 mm  | L043048-000 |
|                 | 8 mm       | 1.5 mm    | 1000 mm | L043058-000 |
|                 | 8 mm       | 1.5 mm    | 1200 mm | L043062-000 |
|                 | 6 mm       | 1 mm      | 1200 mm | L043101-000 |
|                 | 7 mm       | 1.5 mm    | 400 mm  | L043118-000 |
|                 | 7 mm       | 1.5 mm    | 600 mm  | L043124-000 |
|                 | 7 mm       | 1.5 mm    | 800 mm  | L043130-000 |
|                 | 7 mm       | 1.5 mm    | 1000 mm | L043135-000 |
|                 | 7 mm       | 1.5 mm    | 1200 mm | L043192-000 |
|                 | 10 mm      | 2 mm      | 530 mm  | L043222-000 |
|                 | 10 mm      | 2 mm      | 740 mm  | L043227-000 |
|                 | 10 mm      | 2 mm      | 1030 mm | L043235-000 |
|                 | 12 mm      | 2 mm      | 600 mm  | L043324-000 |
|                 | 12 mm      | 2 mm      | 800 mm  | L043330-000 |
|                 | 12 mm      | 2 mm      | 900 mm  | L043332-000 |
|                 | 15 mm      | 2.5 mm    | 740 mm  | L043427-000 |
|                 | 15 mm      | 2.5 mm    | 1030 mm | L043435-000 |
|                 | 20 mm      | 2.5 mm    | 800 mm  | L043630-000 |
|                 | 20 mm      | 2.5 mm    | 1000 mm | L043633-000 |
|                 | 20 mm      | 2.5 mm    | 1030 mm | L043638-000 |
|                 | 24 mm      | 2.5 mm    | 740 mm  | L043722-000 |
| Metal-Ceramic   | 22 mm      | 3 mm      | 229 mm  | L044500-000 |
|                 | 22 mm      | 3 mm      | 457 mm  | L044502-000 |
|                 | 22 mm      | 3 mm      | 610 mm  | L044504-000 |
|                 | 22 mm      | 3 mm      | 762 mm  | L044506-000 |
|                 | 22 mm      | 3 mm      | 914 mm  | L044508-000 |
|                 | 22 mm      | 3 mm      | 1219 mm | L044512-000 |
| Cryston         | 25 mm      | 6.5 mm    | 500 mm  | L044430-000 |
|                 | 25 mm      | 6.5 mm    | 700 mm  | L044434-000 |
| Sialon          | 16 mm      | 8 mm      | 450 mm  | L044202-000 |
|                 | 50 mm      | 17.5 mm   | 305 mm  | L044532-000 |
| Silicon carbide | 50 mm      | 17.5 mm   | 406 mm  | L044536-000 |
|                 | 50 mm      | 17.5 mm   | 458 mm  | L044537-000 |
|                 | 50 mm      | 17.5 mm   | 610 mm  | L044539-000 |
|                 | 50 mm      | 17.5 mm   | 1070 mm | L044545-000 |
|                 | 50 mm      | 17.5 mm   | 1220 mm | L044547-000 |



**Metal-ceramic sheath**



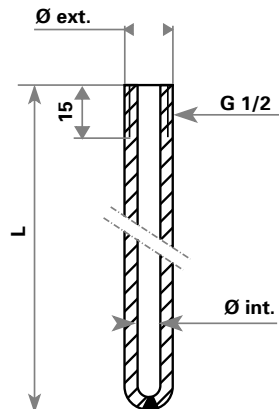
**Swaged metallic tubes**



### Swagged metallic tubes

#### Models and codes for ordering

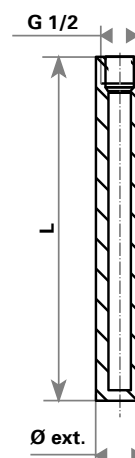
| Material    | External Ø | Thickness | Length  | Code        |
|-------------|------------|-----------|---------|-------------|
| 316L        | 21 mm      | 3 mm      | 500 mm  | L050320-000 |
|             |            |           | 500 mm  | L052320-000 |
| Aisi 446    | 21 mm      | 3 mm      | 600 mm  | L052324-000 |
|             |            |           | 1000 mm | L052333-000 |
|             |            |           | 500 mm  | L053320-000 |
|             |            |           | 800 mm  | L053330-000 |
| Inconel 600 | 21 mm      | 3 mm      | 1000 mm | L053333-000 |
|             |            |           | 400 mm  | L054318-000 |
|             |            |           | 800 mm  | L054330-000 |
|             |            |           | 1000 mm | L054333-000 |
| AR 25/20    | 21 mm      | 3 mm      | 400 mm  | L054318-000 |
|             |            |           | 800 mm  | L054330-000 |
|             |            |           | 1000 mm | L054333-000 |



### Bored metallic protectors

#### Models and codes for ordering

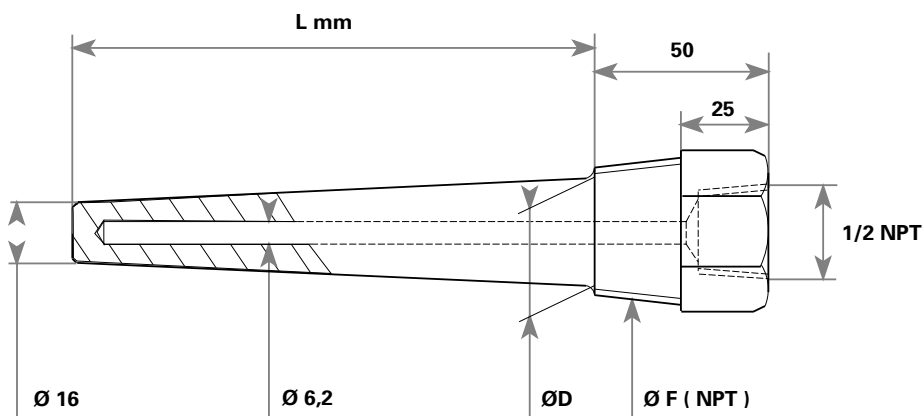
| Material  | External Ø | Thickness | Tap    | Length  | Code        |
|-----------|------------|-----------|--------|---------|-------------|
|           |            |           |        | 400 mm  | LEL1485-003 |
| Pure iron | 30 mm      | 7 mm      | G 1/2" | 500 mm  | LEL1485-009 |
|           |            |           |        | 600 mm  | LEL1485-010 |
|           |            |           |        | 800 mm  | LEL1485-002 |
|           |            |           |        | 1000 mm | LEL1485-001 |
|           |            |           |        | 300 mm  | LEL1486-006 |
| Cast iron | 35 mm      | 12.75 mm  | G 1/2" | 400 mm  | LEL1486-001 |
|           |            |           |        | 500 mm  | LEL1486-002 |
|           |            |           |        | 600 mm  | LEL1486-003 |
|           |            |           |        | 700 mm  | LEL1486-007 |
|           |            |           |        | 750 mm  | LEL1486-004 |
|           |            |           |        | 900 mm  | LEL1486-005 |
|           |            |           |        |         |             |
|           |            |           |        |         |             |



## Screw-on bored tapered wells

## Models and codes for ordering

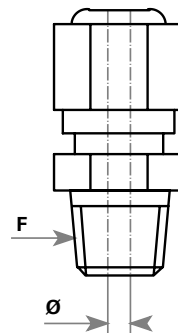
| Material                   | $\varnothing$ of F threading | $\varnothing$ under D threading | $\varnothing$ of tap (electrical connection of sensor to the installation) | Length | Code        |
|----------------------------|------------------------------|---------------------------------|--|--------|-------------|
| 316L<br>Stainless<br>Steel | 3/4" NPT                     | 21 mm                           | 1/2" NPT   | 100 mm | L403012-100 |
|                            |                              |                                 |  | 150 mm | L403012-150 |
|                            |                              |                                 |  | 200 mm | L403012-200 |
|                            |                              |                                 |  | 250 mm | L403012-250 |
|                            |                              |                                 |  | 300 mm | L403012-300 |
|                            |                              |                                 |  | 350 mm | L403012-350 |
|                            |                              |                                 |  | 400 mm | L403012-400 |
|                            |                              |                                 |  | 450 mm | L403012-450 |
|                            |                              |                                 |  | 500 mm | L403012-500 |
|                            |                              |                                 |  | 100 mm | L404012-100 |
|                            |                              |                                 |  | 150 mm | L404012-150 |
|                            |                              |                                 |  | 200 mm | L404012-200 |
|                            |                              |                                 |  | 250 mm | L404012-250 |
|                            |                              |                                 |  | 300 mm | L404012-300 |
|                            |                              |                                 |  | 350 mm | L404012-350 |
|                            |                              |                                 |  | 400 mm | L404012-400 |
|                            |                              |                                 |  | 450 mm | L404012-450 |
|                            |                              |                                 |  | 500 mm | L404012-500 |



### Adjustable compression fittings

#### Models and codes for ordering

| Body material   | Ferrule material | For sheath Ø | Threading     | Code        |
|-----------------|------------------|--------------|---------------|-------------|
| Stainless steel | Stainless steel  | 1.5 mm       | 1/8" NPT      | L078827-000 |
|                 |                  | 2 mm         | 1/8" NPT      | L078828-000 |
|                 |                  | 3 mm         | 1/8" NPT      | L078829-000 |
|                 |                  | 3 mm         | 1/4" NPT      | L078830-000 |
|                 |                  | 3.2 mm       | 1/4" NPT      | L078834-000 |
|                 |                  | 4.5 mm       | 1/4" NPT      | L078833-000 |
|                 |                  | 4.5 mm       | 1/2" NPT      | L078934-000 |
|                 |                  | 6.0 mm       | 1/4" NPT      | L078836-000 |
|                 |                  | 6.0 mm       | 1/2" NPT      | L078938-000 |
|                 |                  | 6.0 mm       | G1/2          | L078946-000 |
|                 |                  | 6.35 mm      | 1/4" NPT      | L078835-000 |
|                 |                  | 8.0 mm       | 1/4" NPT      | L078841-000 |
|                 |                  | 8.0 mm       | 1/2" NPT      | L078952-000 |
|                 |                  | 8.0 mm       | G1/2          | L078937-000 |
|                 |                  | 1.5 mm       | 1/8" NPT      | L228123-000 |
| Brass           | FEP              | 2.0 mm       | 1/8" NPT      | L228124-000 |
|                 |                  | 3.0 mm       | 1/4" NPT      | L228125-000 |
|                 |                  | 3.0 mm       | 1/2" NPT      | L078940-000 |
|                 |                  | 4.5 mm       | 1/4" NPT      | L228126-000 |
|                 |                  | 5.0 mm       | conical 3/8 G | L078849-000 |
|                 |                  | 6.0 mm       | 1/4" NPT      | L228127-000 |
|                 |                  | 6.0 mm       | conical 3/8 G | L078847-000 |
|                 |                  | 6.0 mm       | G1/2          | L078838-000 |
|                 |                  | 6.0 mm       | 1/2" NPT      | L078939-000 |
|                 |                  | 8.0 mm       | 1/4" NPT      | L228128-000 |
|                 |                  | 1.5 mm       | 1/8" NPT      | L228143-000 |
|                 |                  | 3.0 mm       | 1/4" NPT      | L228145-000 |
|                 |                  | 3.2 mm       | G1/8          | L078948-000 |
|                 |                  | 4.5 mm       | 1/4" NPT      | L228146-000 |
|                 |                  | 6.0 mm       | G1/4          | L078845-000 |
| Brass           | Brass            | 6.0 mm       | 1/4" NPT      | L228147-000 |
|                 |                  | 8.0 mm       | G3/8          | L078846-000 |
|                 |                  | 1.5 mm       | 1/8" NPT      | L078927-000 |
|                 |                  | 3.0 mm       | 1/4" NPT      | L078930-000 |
|                 |                  | 6.0 mm       | 1/4" NPT      | L078936-000 |
|                 |                  | 8.0 mm       | 1/4" NPT      | L078941-000 |



### Spare ferrules

#### Models and codes for ordering

| Material        | For sheath Ø | Code        |
|-----------------|--------------|-------------|
| Stainless steel | 1.5 mm       | L228173-000 |
|                 | 3 mm         | L228175-000 |
|                 | 4.5 mm       | L228176-000 |
|                 | 6 mm         | L228177-000 |
| Brass           | 3 mm         | L228185-000 |
|                 | 6 mm         | L228187-000 |
| FEP             | 2 mm         | L228194-000 |
|                 | 3 mm         | L078857-000 |
|                 | 4.5 mm       | L078859-000 |
|                 | 6.0 mm       | L078864-000 |
|                 | 8.0 mm       | L078873-000 |

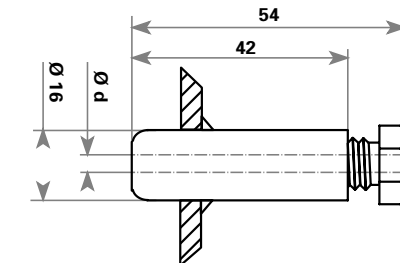


**Adjustable compression fittings to be welded - food industry**



**Models and codes for ordering**

| Material        | Ferrule         | For sheath Ø "d" | Length         | Code                       |
|-----------------|-----------------|------------------|----------------|----------------------------|
| Stainless steel | Stainless steel | 5.0 mm<br>6.0 mm | 54 mm<br>54 mm | L228109-000<br>L228117-000 |

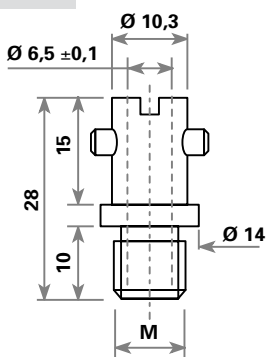


**Bayonet connectors**

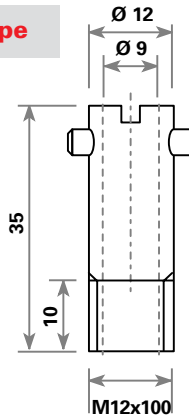
**Models and codes for ordering**

| Material            | Threading | Length | Ø       | Internal Ø of bayonet | Schema type | Code        |
|---------------------|-----------|--------|---------|-----------------------|-------------|-------------|
| Nickel-plated brass | M10x100   | 28 mm  | 10.3 mm | 10.6 mm               | A           | P01.6050.27 |
|                     | M10x150   | 28 mm  | 10.3 mm | 10.6 mm               |             | P01.6050.28 |
|                     | M12x175   | 28 mm  | 10.3 mm | 10.6 mm               | B           | P01.6050.30 |
|                     | M12x100   | 35 mm  | 12 mm   | 12.5 mm               |             | P01.6050.36 |
| Stainless steel     | M14x150   | 27 mm  | 14.5 mm | 15.3 mm               | C           | P01.6050.38 |
|                     | G3/8"cyl  | 27 mm  | 14.5 mm | 15.3 mm               |             | P01.6050.39 |

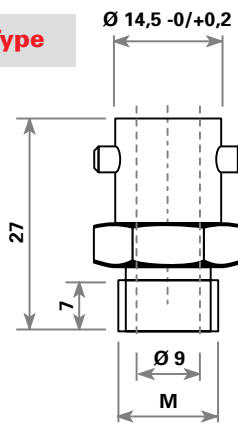
**A Type**



**B Type**



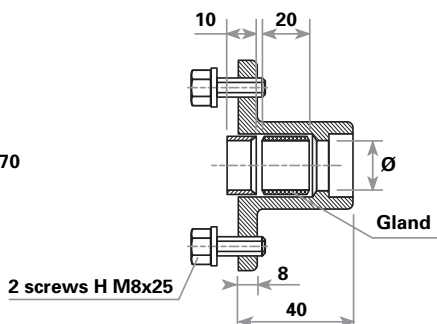
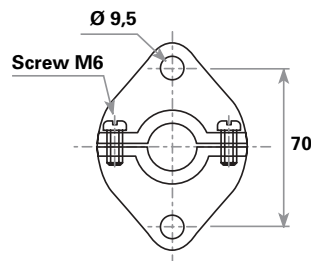
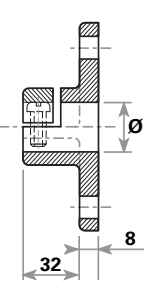
**C Type**



**Support flanges for furnace assemblies: EBA adjustable flange**

**Models and codes for ordering**

| Details                   | Protector Ø | Material  | Code        |
|---------------------------|-------------|-----------|-------------|
| Flange                    | 21 mm       |           | L077311-000 |
| Flange and counter-flange | 22 mm       |           | L077312-000 |
| Flange                    | 27 mm       | Cast iron | L077314-000 |
| Flange and counter-flange | 27 mm       |           | L077316-000 |
| Flange                    | 32 mm       |           | L077319-000 |
| Flange and counter-flange | 32 mm       |           | L077320-000 |

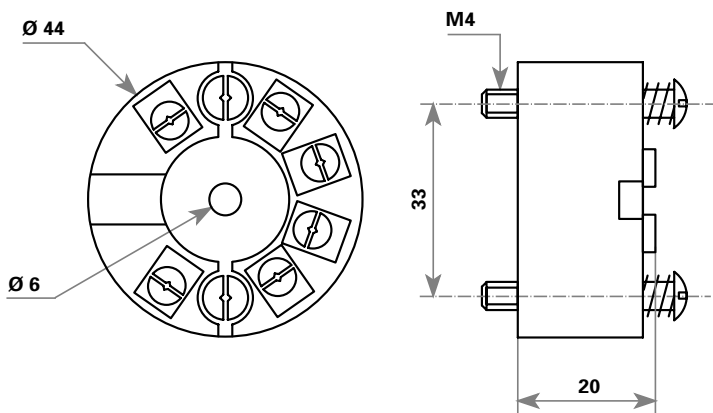


**In-head transmitters**



**Models and codes for ordering**

| Output signal | Method of protection | Length                                 | Code        |
|---------------|----------------------|--|-------------|
| 4-50 mA       | Standard             | Universal: RTD 100 Ω/all thermocouples | LC5331A-311 |
|               |                      | RTD 100 Ω                              | LC5333A-100 |
|               | ATEX EEx"i" a        | All thermocouples                      | LC5334A-100 |
| 4-50 mA HART  | Standard             | Universal: RTD 100 Ω/all thermocouples | LC5331B-221 |
|               |                      | RTD 100 Ω                              | LC5333B-100 |
| 4-50 mA HART  | ATEX EEx"i" a        | Universal: RTD 100 Ω/all thermocouples | LC5335A-100 |
|               |                      | Universal: RTD 100 Ω/all thermocouples | LC5335B-100 |



**Programming kit**

**Code for ordering**

LC59050-000

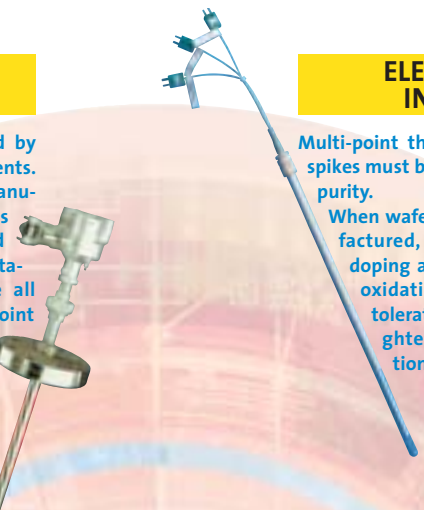


# Pyro-Contrôle sensors

for the most demanding industries, from -268°C to +1,700°C

## CHEMICALS, PETROCHEMICALS

These industries are characterised by highly stringent safety requirements. Our daily business consists of manufacturing thimbles in stainless steel, nickel, PVDF, PTFE, and Hastelloy, or coated in tantalum. We can manufacture all skin thermocouples, multi-point assemblies, "i", "e" and "d" safety probes according to your requirements.



## ELECTRONICS INDUSTRY

Multi-point thermocouples and spikes must be of the utmost purity. When wafers are manufactured, P and N doping and substrate oxidations will not tolerate even the slightest contamination.



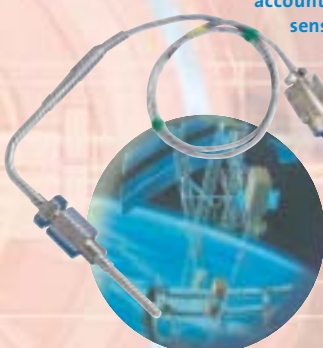
## METALLURGY, IRONWORKS

For the high temperatures of these industries, each sensor is adapted to the environment measured. K, S, R or B thermocouples, according to temperature range, and stainless steel, refractories, ceramic, composite or pure alumina protectors.



## POWER AND NUCLEAR INDUSTRIES

Our KI qualified probes equip primary fluid bearings in nuclear reactors. In traditional fuel-oil or gas boilers and thermal power stations, our suction thermocouples for flame temperature measure directly at the heart of the burners' flames. Our sensors can be used for temperatures up to and exceeding 1,700°C.



## GLASS INDUSTRY

Vault and bottom thermocouple assemblies for melting furnaces and rhodium-coated platinum sheathed 3 or 5 point insertion feeder pyrometers are manufactured with the level of care appropriate for such high purity materials. Trade-in of precious metal scrap is guaranteed.



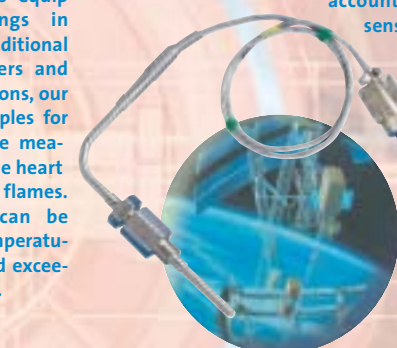
## PHARMACY, AGRI-FOOD

Our sensors meet the cleanliness and materials compatibility requirements of these industries. These sensors must resist pressure and humidity in sterilizers and autoclaves.



## AERONAUTICS AND RAIL INDUSTRY

The extreme operating conditions - especially severe vibrations - experienced in these industries, are taken into account when defining sensors that are specifically adapted for mechanic requirements.



## Pyro-Contrôle calibration materials and services

### • COFRAC Calibration accreditation n° 2-1385

From -20 °C to +450 °C  
for RTD 100 Ω probes  
and from -20 °C to +1,550 °C  
for thermocouples.



### • Temperature sensors

### • Fixed point temperature cells

### • Calibration furnaces

### • Surfcal® surface temperature reference

# For total control of the thermal process line



## Temperature transmitters

For conditioning all temperature and process signals, a range of converters and transmitters, 1 or 2 channels, analogue or digital output, ...



## Bluetooth radio modem/ RS485

Wireless communication, reliable and safe. Replaces RS485/RS232 wire connections. Bluetooth® Technology



## Temperature controllers

A broad range of digital and analogue controllers, simple or elaborate models. Several formats, single or multi-input, ...



## Power blocks with thyristors

A range of thyristor power controllers, from 8 A to 2,900 A. Mono or tri-phase, for resistive and inductive loads. Several control and monitoring functions, ...



## Digital panel meters

Several programmable digital panel meters for temperature and process signals. Memorisation of minimal and maximal values, ...



## Recorders

Paperless model with very high definition video screen, up to 18 configurable measurement channels, PC software data processing, ...



## Help service

Commissioning, training, ...



## Signal transmission



## Signal processing



## Electric actuator



## Display monitoring



## Setting up

**Don't hesitate  
to contact Pyro-Contrôle**

## **CHAUVIN ARNOUX - Test & Measurement**

*Hand held, electric and electronic test  
and measurement instruments  
for field and laboratory*

Tel.: +33 1 44 85 44 85

Fax: +33 1 46 27 73 89

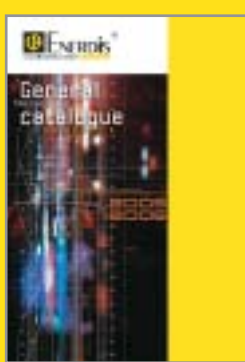


## **ENERDIS**

*Systems and equipment  
for the measurement, control,  
metering and monitoring  
of electrical networks*

Tel.: +33 1 47 46 78 00

Fax: +33 1 42 53 64 78



## **MANUMESURE**

*Calibration, repair, maintenance,  
qualification and other services  
for industry*

Tel.: +33 2 31 64 51 43

Fax: +33 2 31 64 51 09



## **FRANCE**

Pyro-Contrôle  
244, Av. Franklin Roosevelt  
69516 Vaulx-en-Velin Cedex  
Tel: +33 4 72 14 15 55  
Fax: +33 4 72 14 15 41  
export@pyro-controle.tm.fr  
www.pyro-controle.com

## **UNITED KINGDOM**

Chauvin Arnoux Ltd  
Waldeck House - Waldeck Road  
MAIDENHEAD SL6 8BR  
Tel: +44 1628 788 888  
Fax: +44 1628 628 099  
info@chauvin-arnoux.co.uk  
www.chauvin-arnoux.co.uk

## **MIDDLE EAST**

Chauvin Arnoux Middle East  
P.O. BOX 60-154  
1241 2020 JAL EL DIB (BEIRUT)  
Tel: +961 1 890 425  
Fax: +961 1 890 424  
camie@chauvin-arnoux.com  
www.chauvin-arnoux.com

## **Pyro-Contrôle**

**Pyro-Contrôle provides industrial solutions for all the temperature measurement, testing and calibration requirements of the leading process industries in the nuclear, chemicals, metallurgy, glass, plastics, semi-conductors and agri-food sectors.**

- Tel: +33 (0)4 72 14 15 55 • Fax: +33 (0)4 72 14 15 41
- e-mail: export@pyro-controle.tm.fr • web: www.pyro-controle.com

## **Chauvin Arnoux Subsidiaries**

### **Austria**

Tel.: +43 1 61 61 9 61  
Fax: +43 1 61 61 9 61 61  
Email: vie-office@chauvin-arnoux.at

### **Scandinavia**

Tel.: +46 8 50 52 68 00  
Fax: +46 8 50 52 68 10  
Email: info@camatsystem.com

### **China**

Tel.: +86 21 65 08 15 43  
Fax: +86 21 65 21 61 07  
Email: enerdis@online.sh.cn

### **Spain**

Tel.: +34 93 459 08 11  
Fax: +34 93 459 14 43 7  
Email: comercial@chauvin-arnoux.es

### **Germany**

Tel.: +49 7851 99 260  
Fax: +49 7851 99 26 60  
Email: info@chauvin-arnoux.de

### **Switzerland**

Tel.: +41 1 727 75 55  
Fax: +41 1 727 75 56  
E-mail: info@chauvin-arnoux.ch

### **Italy**

Tel.: +39 039 245 75 45  
Fax: +39 039 481 561  
Email: info@amra-chauvin-arnoux.it

### **United Kingdom**

Tel.: +44 1 628 788 888  
Fax: +44 1 628 28 099  
Email: info@chauvin-arnoux.co.uk

### **Middle East**

Tel.: +961 1 890 425  
Fax: +961 1 890 424  
E-mail: camie@chauvin-arnoux.com

### **U.S.A.**

Tel.: +1 508 698 2116  
Fax: +1 508 698 2118  
Email: sales@aemc.com

## **Your local distributor**

