

Contact information :

To be sent to :

Société IVALDI
 Z.I. de Netreville
 71, rue de l'industrie
 27025 EVREUX CEDEX
 FRANCE
 te l. +33 (0)2 32 38 26 16
 fax. + 33 (0)2 32 62 34 67

 Temperature sensor > Enquire for a quotation or place an order.

To place an order or for a quotation request, please fill in the form below:

Sheathed thermocouple

Standard product: Other product:

Product code:

quantity:

Thermocouple type: J K

Diameter _____ mm

Stainless steel tube length _____ mm

Hot junction Non-insulated Insulated

SL (cable length) _____ mm

Other features

Thermocouple with bayonet fitting

Standard product: Other product:

Product code:

quantity:

Thermocouple type: J K Diameter end of tip Ø5 Ø6 Ø8 Hot junction Non-insulated Insulated Bayonet Ø 10 (only with Ø5 thermocouple) Ø 12 Ø 14

Spring length for non-standard thermocouple mm

SL (cable length) mm

Other features

● Thermocouple for nozzle



Standard product:

Other product:

Product code:

quantity:

Thermocouple type: J
K

Diameter(D) mm

Height (H) mm

Hot junction Non-insulated
Insulated

SL (cable length) mm

Other features

● Thermocouple with clamping ring



Standard product:

Other product:

Product code:

quantity:

Thermocouple type: J
K

Minimum and maximum clamping diameters 13 - 24
24 - 36
32 - 52
47 - 67
62 - 82
77 - 97
92 - 112
107 - 127

SL (cable length) mm

Hot junction Non-insulated
Insulated

Other features

● Thermocouple on plate



Standard product:

Other product:

Product code: _____

quantity: _____

Thermocouple type: J
K

Standard 30x10mm:

Other plate dimensions: _____ mm

Hot junction Non-insulated
Insulated

SL (cable length) _____ mm

Other features _____

● Mineral insulated thermocouple



Standard product:

Other product:

Product code: _____

quantity: _____

Thermocouple type: J
K
T

Diameter (mm) 0.5
1
1.5
2
3

Other Diameters: _____ mm

Stainless steel tube length _____ mm

Tube material Inox aisi 304L (standard)
Inox aisi 310 (refractory)
Inconel 600

Other material: _____

Hot junction Non-insulated
Insulated

SL (cable length) _____ mm

Cable insulation PVC (105°C)
Glass fibre +steel braid (250°C)
Silicone (220°C)
Teflon (200°C)

Other insulation: _____

Other features

100 W at 0°C Platinum Sensor (PT100)



Standard product

Other product

Product code

quantity

Diameter(D)

4 mm (Standard)

Other Diameter:

mm

Stainless steel tube length

60 mm Standard

Other length:

mm

SL (cable length)

3 glass fibre insulated wires + steel braid

mm

Other features

Do not hesitate to contact our technical department to define the best solution for your requirements.