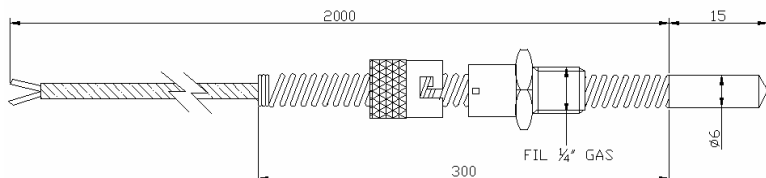
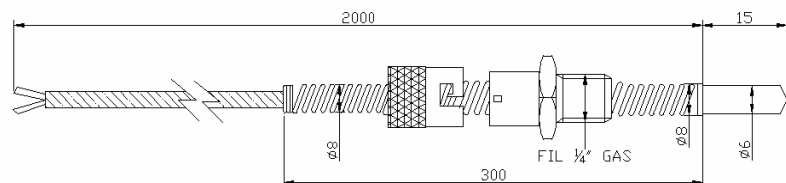


TERMOCOPPIE



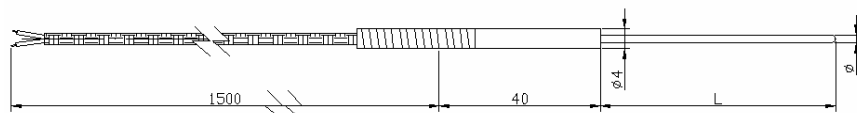
MODELLO BJ

PUNT. D. 6x15 MOLLA D. 6 mm.
GIUNTO ISOLATO / A MASSA
RACCORDO BAIONETTA FIL 1/4" GAS
CAVO TIPO J/K 2 x 0.5 ARMATO



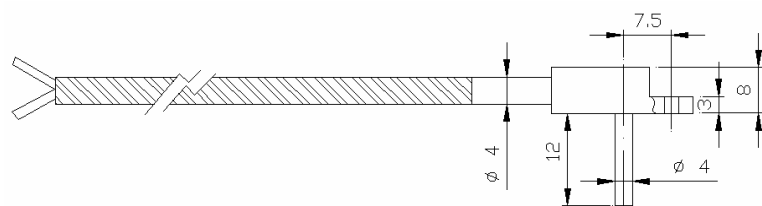
MODELLO BJF

PUNT. D. 6x15 FLANGIA D. 8 mm.
MOLLA DIA. 8
GIUNTO ISOLATO / A MASSA
RACC. BAIONETTA FIL 1/4" GAS
CAVO TIPO J/K 2 x 0.5 ARMATO



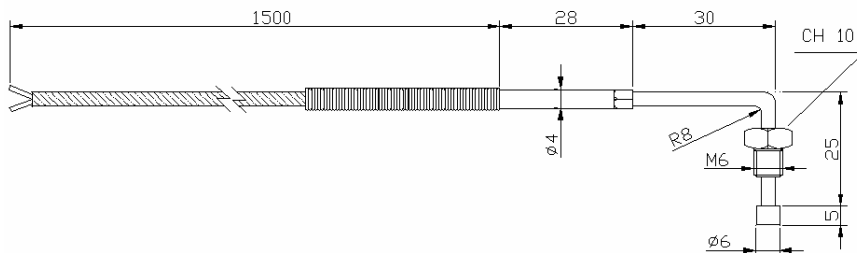
MODELLO MGO

STELO DIA 0.5 . . . 3 mm.
GIUNTO ISOLATO IN MgO
O A MASSA
CAVO TIPO J/K 2 x 0.5 ARMATO



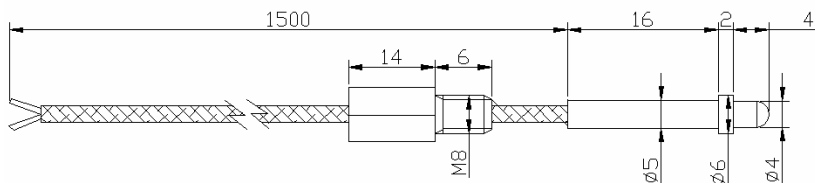
MODELLO SQ

PUNTALE DIA 4 x 12 mm.
GIUNTO ISOLATO
CAVO TIPO J/K 2 x 0.5 ARMATO
APPLICAZIONE SU CAMERE CALDE



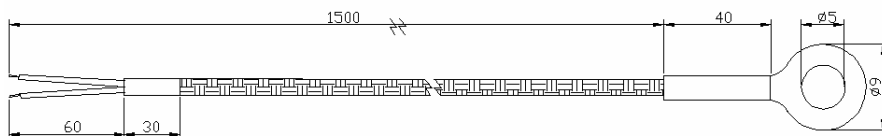
MODELLO PNT65M6

PUNTALE DIA. 6 x 5 mm.
PIEGA 90°
GIUNTO ISOLATO / A MASSA
RACCORDO FIL M6
CAVO TIPO J/K 2 x 0.5 ARMATO



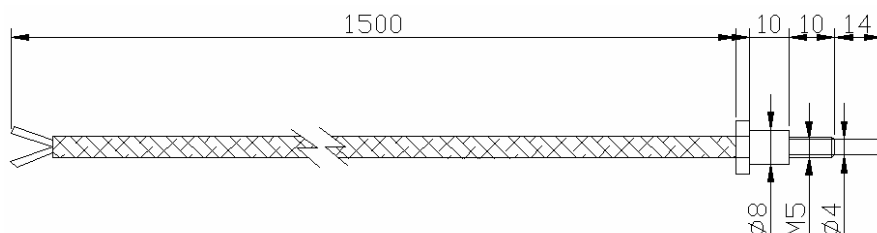
MODELLO PNT44

PUNTALE DIA. 4 x 4 mm.
CON FLANGIA DIA. 6 mm.
GIUNTO ISOLATO / A MASSA
RACCORDO FIL M8
CAVO TIPO J / K 2 x 0.5 ARMATO



MODELLO RNG

ANELLO DIA. 4 . . . 12 mm.
GIUNTO A MASSA
CAVO TIPO J/K 2 x 0.5 ARMATO



MODELLO PNT414M5

PUNTALE DIA. 4 x 14 mm. FIL M5
GIUNTO ISOLATO / A MASSA
RACCORDO FIL M5
CAVO TIPO J / K 2 x 0.5 ARMATO
APPLICAZIONE SU CAMERE CALDE

TERMOCOPPIE

Modello TB

Diametri 3, 4, 5, 6, 8.

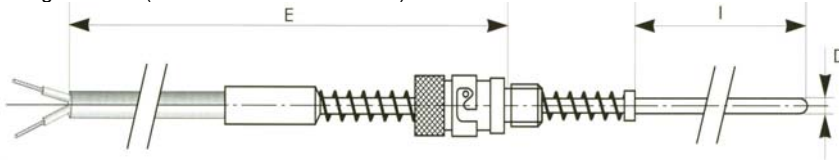
Descr. termocoppia : TB Dia. X lungn. Puntale - Tipo (J,K,..) - giunto caldo
lungn. Cavo (in fibra di vetro armato)



Modello MGOBJ

Diametri 1.5 , 2.

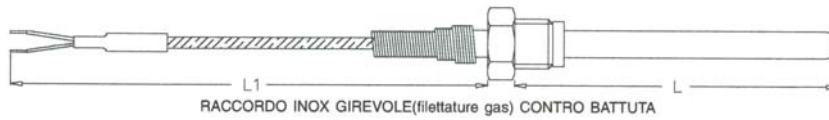
Descr. termocoppia : MGOBJ Dia. X lungn. Puntale - Tipo (J,K,..) - giunto caldo
lungn. Cavo (in fibra di vetro armato) - Raccordo baionetta - filettatura .



Modello PNTRG

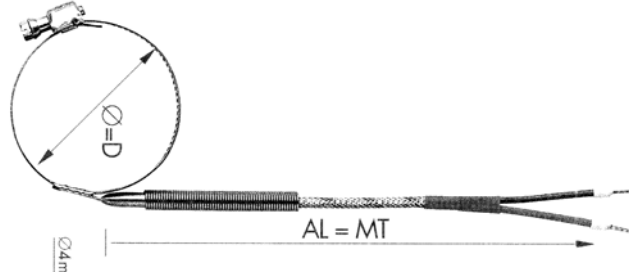
Filettatura standard 1/4" gas - Diametri 5, 6, 8.

Descr. termocoppia : PNTRG Dia. X lungn. Puntale - Tipo (J,K,..) - giunto caldo
lungn. Cavo (in fibra di vetro armato) - raccordo girevole



Modello RGTB

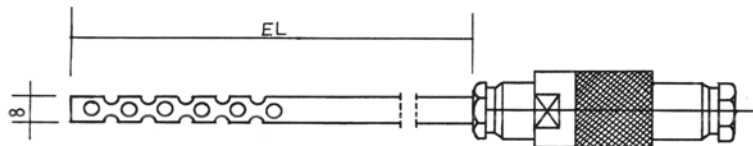
Descr. termocoppia : RGTB Dia. tubo - Tipo (J,K,..) - giunto caldo
lungn. Cavo (in fibra di vetro armato)



Modello PT100AER

Termoresistenza per rilievi aerotermici.

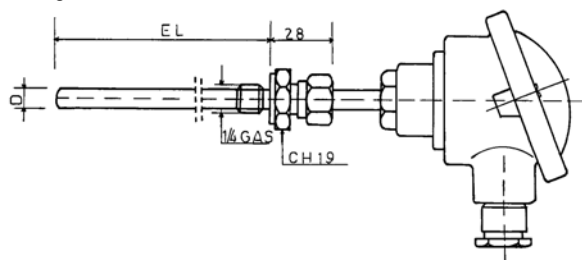
Descr. termoresistenza : PT100AER Dia. X lungn. - lungn. Cavo (silicone / in
fibra di vetro armato) -



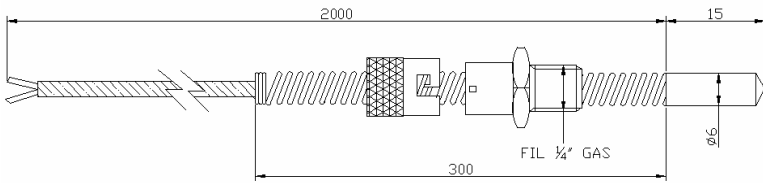
Modello PT100IMM

Termoresistenza per misurazione temperatura di liquidi in immersione .

Descr. termoresistenza : PT100IMM Dia. X lungn. - TIPO TESTA DIN -
Con / senza guaina esterna.

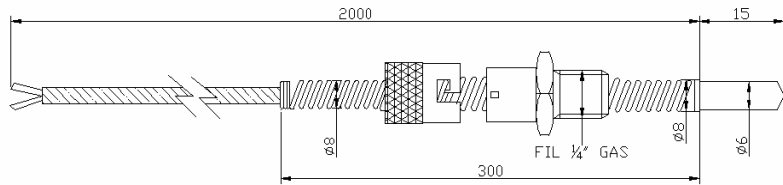


THERMOCOUPLES



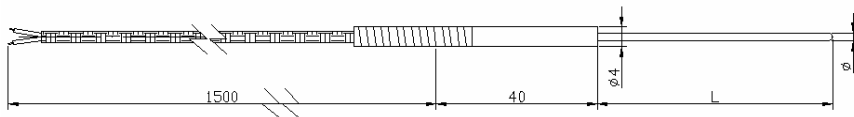
BJ MODEL

TIP D. 6x15 SPRING D. 6 mm.
INSULATED/GROUNDED JUNCTION
1/4" GAS BAYONET CONNECTION
2 x 0.5 ARMoured J/K CABLE



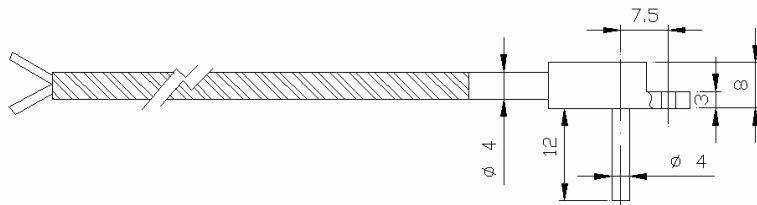
BJF MODEL

TIP D. 6x15 SPRING D. 8 mm.
WITH FLANGE D. 8 x 2 mm.
INSULATED/GROUNDED JUNCTION
1/4" GAS BAYONET CONNECTION
2 x 0.5 ARMoured J/K CABLE



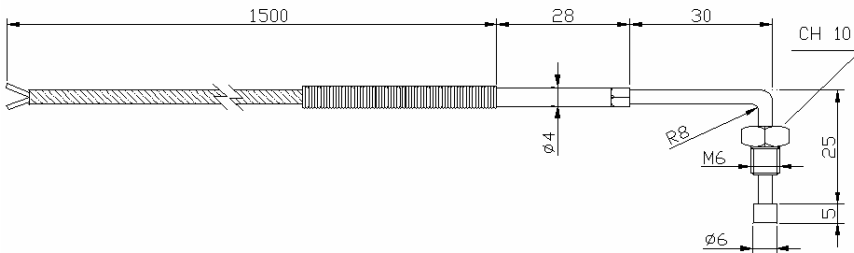
MGO MODEL

D. 0.5 . . . 3 mm.
MgO INSULATED JUNCTION /
GROUNDED JUNCTION
2 x 0.5 ARMoured J/K CABLE



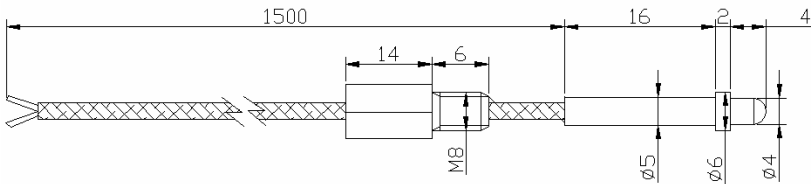
SQ MODEL

TIP D. 4 x 12 mm.
INSULATED JUNCTION
2 x 0.5 ARMoured J/K CABLE
USED ON MANIFOLDS



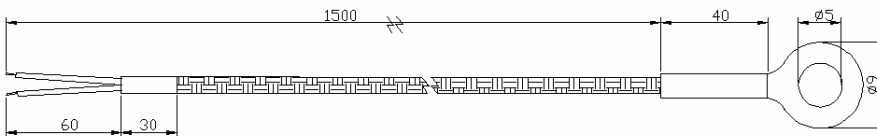
PNT65M6 MODEL

TIP D. 6 x 5 mm.
90° FOLDED
INSULATED/GROUNDED JUNCTION
M6 CONNECTION
2 x 0.5 ARMoured J/K CABLE



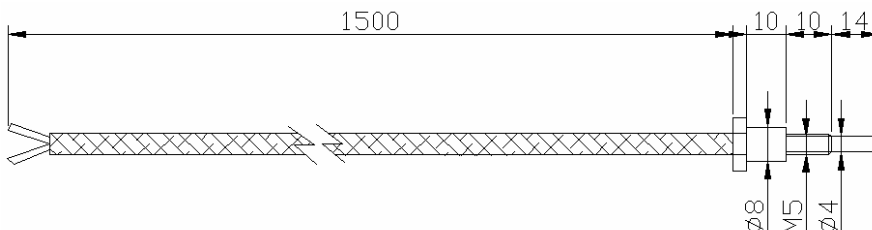
PNT44 MODEL

TIP D. 4 x 4 mm.
WITH FLANGE D. 6 x 2 mm
INSULATED/GROUNDED JUNCTION
M8 CONNECTION
2 x 0.5 ARMoured J/K CABLE



RNG MODEL

RING D. 4 . . . 12 mm.
GROUNDED JUNCTION
2 x 0.5 ARMoured J/K CABLE



PNT414M5 MODEL

PUNTALE DIA. 4 x 14 mm. FIL M5
INSULATED/GROUNDED JUNCTION
M5 CONNECTION
2 x 0.5 ARMoured J/K CABLE
USED ON MANIFOLDS

THERMOCOUPLES

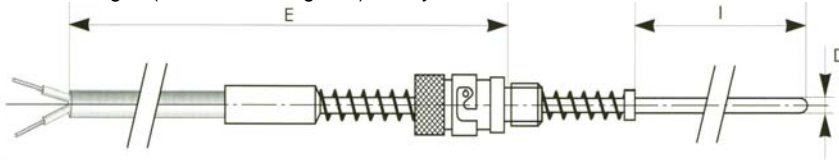
TB Model

Diameters: 3, 4, 5, 6, 8.
 Tip : Diameter X Length - Type (J,K,..) – Hot Junction
 Cable Length (armoured fiberglass)



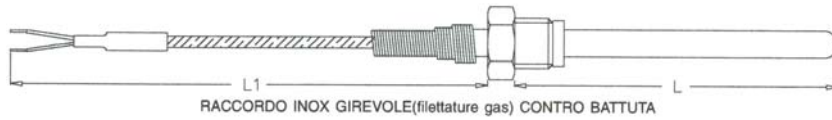
MGOBJ Model

Diameters: 1.5 , 2.
 Tip : Diameter X Length - Type (J,K,..) – Hot Junction
 Cable Length (armoured fiberglass) – Bayonet connection - Thread.



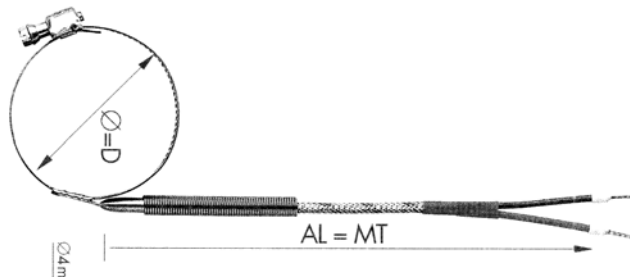
PNTRG Model

Standard thread 1/ 4" gas - Diameters: 5, 6, 8.
 Tip : Diameter X Length - Type (J,K,..) – Hot Junction
 Cable Length (armoured fiberglass) - Revolving connection – Thread.



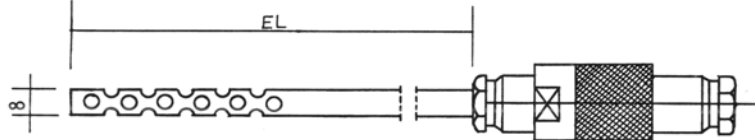
RNGTB Model

Description : Tube diameter - Type (J,K,..) – Hot Junction
 Cable Length. (armoured fiberglass)



PT100AER Model

Tip : Diameter X Length - Type (J,K,..) – Hot Junction
 Cable Length (silicon – armoured fiberglass)



PT100IMM Model

Immersion termoresistance.
 Diameter X Length - DIN TYPE -

