


TERMORESISTENZA PT100 AD ISOLAMENTO MINERALE (MgO) CON TESTA DI TIPO "MA" PT100 THERMAL RESISTANCE WITH MINERAL- INSULATION (MgO) "MA" TYPE CONNECTING HEAD

TOLLERANZA ELEMENTO SENSIBILE (IEC 751)
SENSIBLE ELEMENT ACCURACY (IEC 751)

Classe "B" ($\pm 0.3^{\circ}\text{C}$ a 0°C)	0
Classe "A" ($\pm 0.15^{\circ}\text{C}$ a 0°C)	3

Limiti di temperatura / Temperature limits
-70°C / +500°C

 Immersione minima 40 mm.
Minimum immersion 40 mm.

DIAMETRO GUAINA (A)
SHEATH DIAMETER (A)

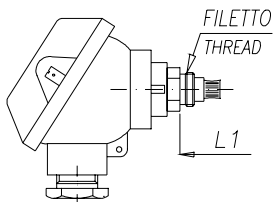
30	\varnothing 3 mm.
45	\varnothing 4.5 mm.
60	\varnothing 6 mm.

LUNGHEZZA (L1)
LENGTH (L1)

	L1 = mm.
01	70 mm.
02	120 mm.
03	170 mm.
04	220 mm.
05	270 mm.
06	320 mm.
07	370 mm.
08	420 mm.
09	470 mm.
10	520 mm.
11	570 mm.
12	620 mm.
13	670 mm.
14	720 mm.
15	770 mm.
16	820 mm.
17	870 mm.
18	920 mm.
19	970 mm.
20	1020 mm.
22	1120 mm.
24	1220 mm.
26	1320 mm.
28	1420 mm.
30	1520 mm.
32	1620 mm.
34	1720 mm.
36	1820 mm.
38	1920 mm.
40	2020 mm.
42	2120 mm.
44	2220 mm.
46	2320 mm.
48	2420 mm.
50	2520 mm.
52	2620 mm.
54	2720 mm.
56	2820 mm.
58	2920 mm.
60	3020 mm.

Cod. **3 4 0 4** . **7** **1** .

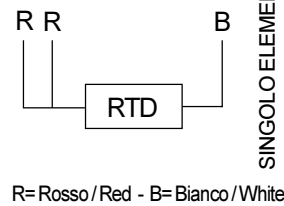
OPTIONAL



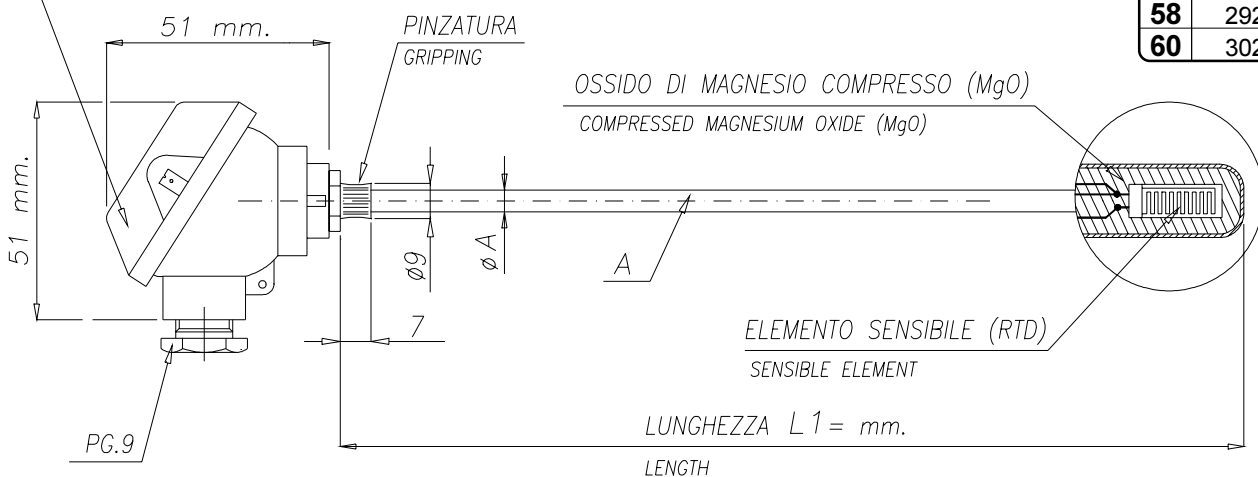
VERSIONE CON FILETTO SOTTOTESTA
VERSION WITH THREAD UNDER HEAD

Codice Code	Opzione Optional
95520	Filetto-Thread 1/4" gas (Fe37 Zn)

SCHEMA DI COLLEGAMENTO CONNECTION DIAGRAM



TESTA IN ALLUMINIO PRESSOFUSO
DIE-CAST ALUMINIUM HEAD



Esempio di ordinazione : Cod. **3404.701.3010 + 95520**

Termoresistenza PT 100 classe "B" con singolo elemento, diametro guaina 3 mm. e lunghezza L1 = 520 mm. con l'opzione del filetto sottotesta da 1/4" gas.

Ordering code example : Cod. **3404.701.3010 + 95520**

PT 100 thermal resistance, "B" class, single element, sheath diameter 3 mm. length L1 = 520 mm. option 1/4" gas under-head thread.