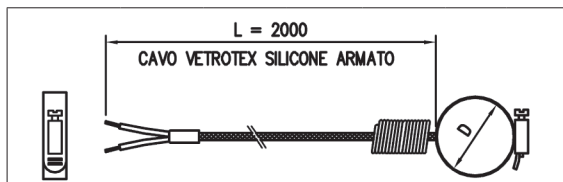
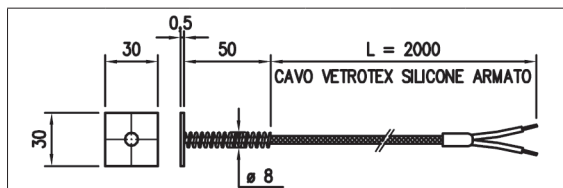


# Termocoppie e termoresistenze

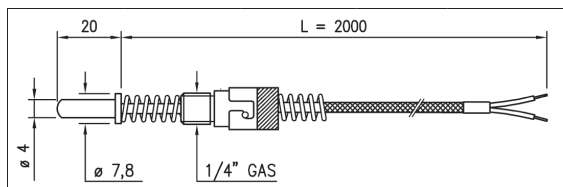
Termocouples and thermoresistances



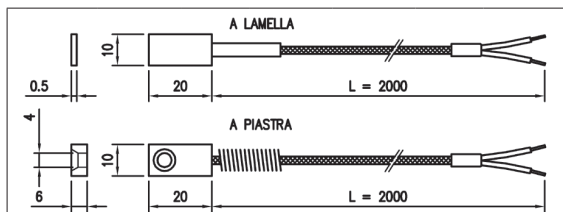
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	Dmin (mm)	Dmax (mm)
TCN 2510/1	AISI 304	Fe-Cost.	a massa	-10/+400	25	45
TCN 2510/2					48	68
TCN 2510/3					75	98



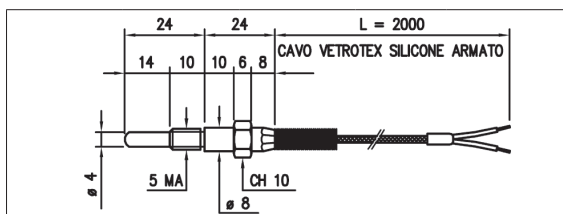
Codice	Materiale Guaina	Materiale Piastrina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 2757	AISI 304	Ottone	Fe-Cost.	a massa	-10/+400



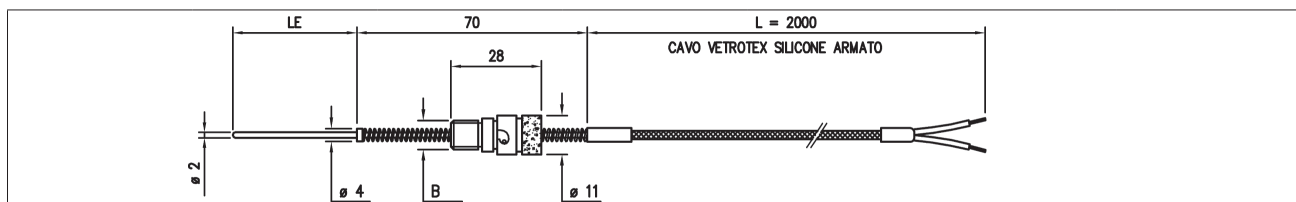
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 2758	AISI 304	Fe-Cost.	a massa	-10/+400



Codice	Materiale Guaina	Tipo	Materiale Piastrina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 4692	AISI 304	a lamella	Ottone	Fe-Cost.	a massa	-10/+400
TCN 4693		a piastra				

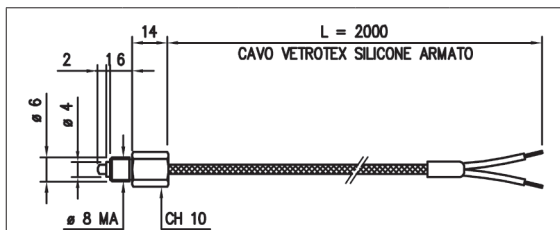


Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 1163	AISI 304	Fe-Cost.	a massa	-10/+400

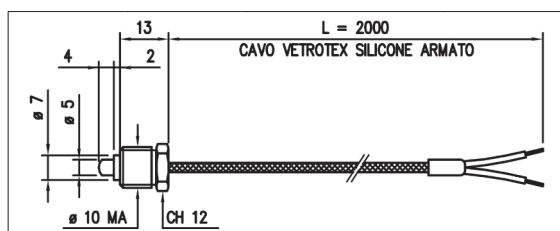


TERMOCOPPIE E TERMORESISTENZE CON ISOLAMENTO IN OSSIDO MINERALE						
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	LE	B
TCN 2759	AISI 304	Fe-Cost.	isolato	-10 / +700	0 ÷ 230	1/4" G, 12MA, 12MB
TCN 2753			-----	-10 / +600	0 ÷ 600	

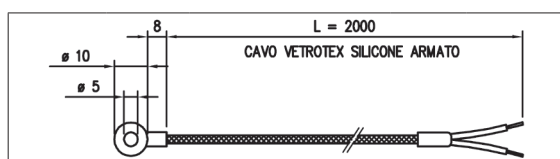
Esempio di ordinazione/Order example: TCN 2510/1 (codice)



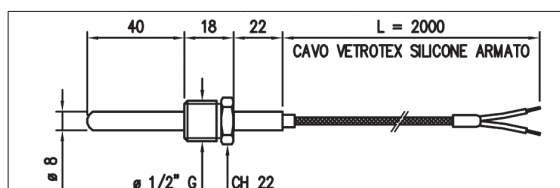
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 2756	AISI 304	Fe-Cost.	a massa	-10/+400



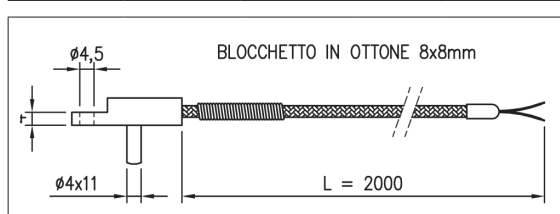
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 2755	AISI 304	Fe-Cost.	a massa	-10/+400



Codice	Materiale Guaina	Tipo	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 2753	Cu Sn	Cavo armato	Fe-Cost.	a massa	-10/+400
TCN 2754		Cavo non armato			



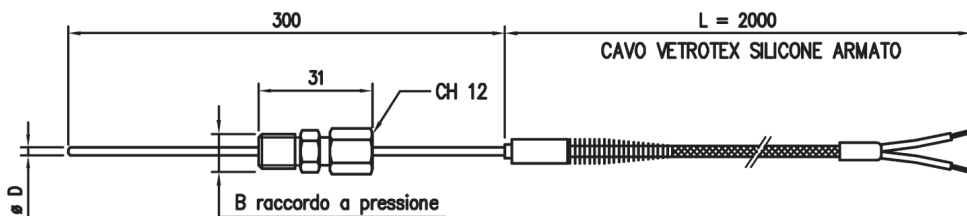
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TRE 3752	AISI 304	PT 100	-----	-10/+400



Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 0756	AISI 304	Fe-Cost.	a massa	0 / +350

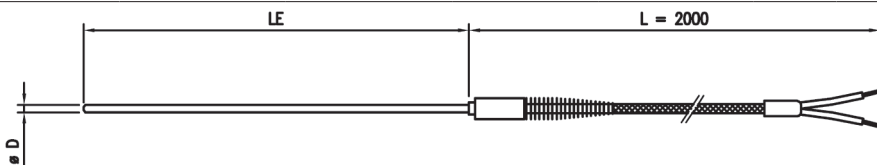
# Termocoppie e termoresistenze

Termocouples and thermoresistances



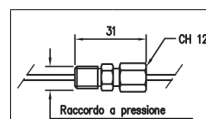
## TERMOCOPPIE E TERMORESISTENZE CON ISOLAMENTO IN OSSIDO MINERALE

Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	D	B
TCN 2760	AISI 304	Fe-Cost.	isolato	-10/+700	2	1/4" G, 12MA, 12MB
TRE 3754		1 PT 100	-----	-10/+600	2	



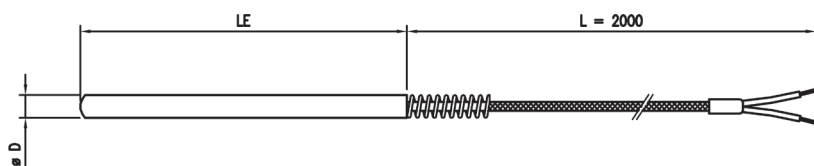
## TERMOCOPPIE CON ISOLAMENTO IN OSSIDO MINERALE

Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	D (mm)	LE (mm)
TCN 2710	AISI 304	Fe-Cost.	isolato	-10/+500	1.5	50
TCN 2771						100
TCN 2772						150
TCN 2773					2	100
TCN 4700						150
TCN 4701						200
TCN 4702						300
TCN 4703						



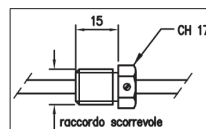
### RACCORDI A RICHIESTA

ØD (mm)	Raccordo pressione
1,5	1/8" G
2	1/4" G



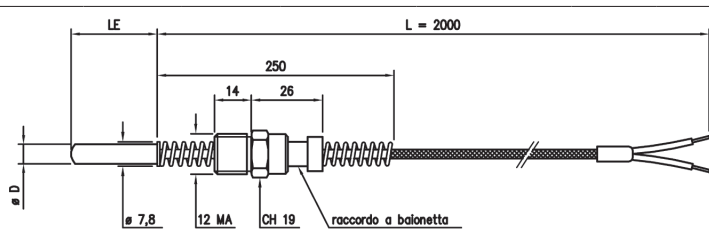
## TERMOCOPPIE E TERMORESISTENZE CONVENZIONALI (ISOLAMENTO FIBRA-VETRO)

Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	D (mm)	LE (mm)
TCN 2762	AISI 304	Fe-Cost.	a massa	-10 / +400	5	100
TCN 2764				6	50	
TCN 820/1				6	100	
TCN 820/2				8	50	
TCN 820/3				8	100	
TRE 3756		1 PT 100	-----	-10 / +300	6	100



### RACCORDI A RICHIESTA

Raccordo Scorrevole
12MA



## CAVO VETROTEX SILICONE

## TERMOCOPPIE E TERMORESISTENZE CON INNESTO A BAIONETTA

Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)	D (mm)	LE (mm)	Armato	Non Armato
TCN 2752	AISI 304	Fe-Cost.	a massa	-10 / +400	5	15	•	
TCN 2751					6	15	•	
TCN 503					6	35	•	
TCN 2750					6	15		•
TRE 3750		1 PT 100	-----		6.5	15	•	

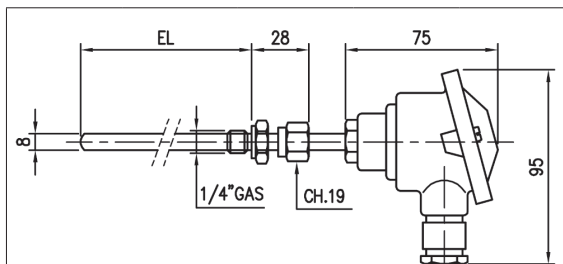
### RACCORDI A RICHIESTA

Raccordo a baionetta
1/4" G
12MB

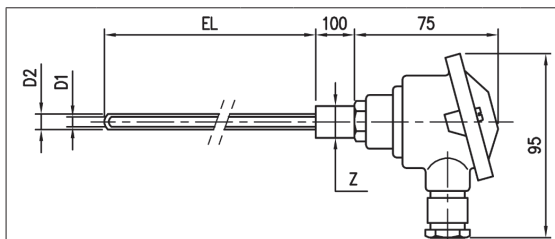
Esempio di ordinazione/Order example: TCN 2760 (codice)

# Termocoppie e termoresistenze

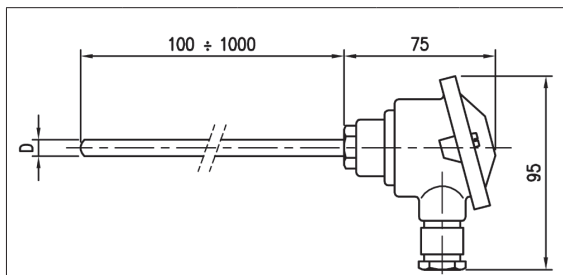
Termocouples and thermoresistances



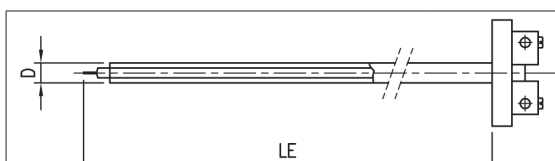
Codice	Materiale Guaina	Elemento Sensibile	EL	Max. temp. (°C)
TCN 2810		Fe-Cost.		450
TCN 2815	AISI 304	Cr All	50 ÷ 500	700
TRE 3765		1 PT 100		450



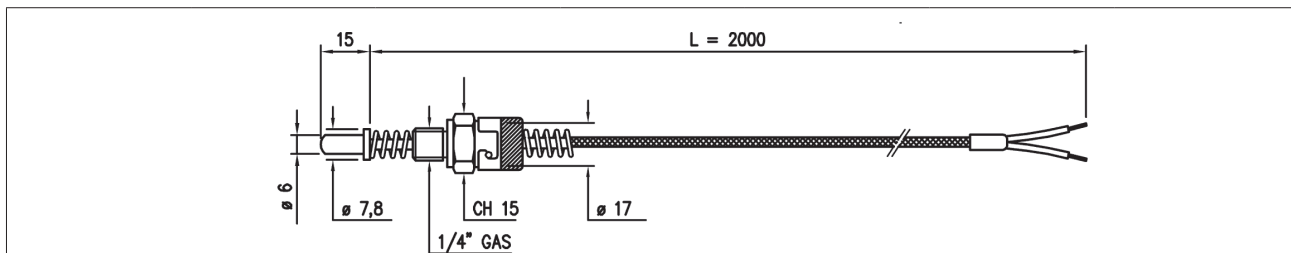
Codice	Materiale Guaina	Max. temp (°C)	Elemento Sensibile	Ø D1 mm	Ø D2 mm	Z mm	EL
TCN 2880	Pythag. DIN 610	750	Fe-Cost.		10	13	300
TCN 2890	Pythag. DIN 610	1200	Cr All		15	18	500
TRE 3800	Silim. DIN 530	1500	Pt Rh 10 % Pt		17	21	800
TRE 3805	Alsint 9.7 DIN 710	1500	Pt Rh 10 % Pt		26	30	1000
TCN 2895	Pythag. DIN 610	750	Fe-Cost.	10	17	21	300
TCN 2900	Pythag. DIN 610	1200	Cr All	10	17	21	500
TRE 3810	Silim. DIN 530	1500	Pt Rh 10 % Pt	16	26	30	800
TRE 3815	Alsint 9.7 DIN 710	1500	Pt Rh 10 % Pt	16	26	30	1000
TRE 3820	Alsint 9.7 DIN 710	1500	Pt Rh 10 % Pt	16	26	30	1500



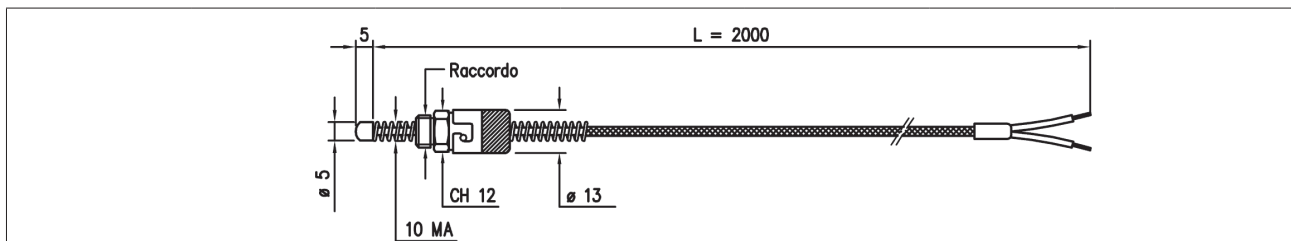
Codice	Materiale Guaina	Elemento Sensibile	Ø D (mm)	Max. temp. (°C)
TCN 2860	AISI 304	Fe-Cost.	16	750
TCN 2865	AISI 316	Fe-Cost.	16	750
TRE 3780	AISI 310	Cr All	21	1200
TRE 3785	AISI 446	Cr All	21	1200
TRE 3790	Inconel 600	Pt Rh 10 % Pt	21	1200



INSERTI PER TERMOCOPPIE O PER TERMORESISTENZE			
Codice	Elemento Sensibile	Ø D (mm)	LE
TRE 3795	1 PT 100	5.5	A richiesta
TCN 2870	Fe-Cost.	11.5	A richiesta
TCN 2875	Cr All	11.5	A richiesta



TERMOCOPPIE CON INNESTO A BAIONETTA				
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 4708			Isolato	
TCN 4709	AISI 304	Fe-Cost.	A massa	0 / +350



TERMOCOPPIE CON INNESTO A BAIONETTA				
Codice	Materiale Guaina	Elemento Sensibile	Giunto Caldo	Max. temp. (°C)
TCN 4710			Isolato	
TCN 4711	AISI 304	Fe-Cost.	A massa	0 / +350

**RACCORDI A RICHIESTA**  
1/8"G

Esempio di ordinazione/Order example: TCN 2810 (codice)