

TERMOCOPPIE PER IMPIEGO SU STAMPI ED ESTRUSORI CON ATTACCO A BAIONETTA THERMOCOUPLES TO BE USED IN DIES AND EXTRUDERS WITH BAYONET CONNECTIONS

CAVO USCENTE EXPIRING CABLE

PVC TERMOELEMENTI ISOLATI IN PVC + GUAINA IN PVC (-30/+80°C) INSULATED THERMOELEMENTS IN PVC + PVC SHEATH (-30/+80°C)	1
GS TERMOELEMENTI ISOLATI IN GOMMA SILICONATA + GUAINA IN GOMMA SILICONATA (-60/+200°C) INSULATED THERMOELEMENTS IN SILICONED RUBBER + SHEATH IN SILICONED RUBBER (-60/+200°C)	2
GSS TERMOELEMENTI ISOLATI IN GOMMA SILICONATA + GUAINA IN GOMMA SILICONATA + GUAINA CON FILI DI RAME STAGNATO (-60/+200°C) INSULATED THERMOELEMENTS IN SILICONED RUBBER + SHEATH IN SILICONED RUBBER + SHEATH WITH TINNED COPPER WIRE (-60/+200°C)	3
TTS TERMOELEMENTI ISOLATI IN FIBRA DI VETRO SILICONATO + CALZA IN FIBRA DI VETRO + GUAINA CON FILI DI RAME STAGNATO (-60/+250°C) INSULATED THERMOELEMENTS IN SILICONED FIBRE GLASS + BRAIDED WIRE IN FIBRE GLASS + SHEATH WITH TINNED COPPER WIRE (-60/+250°C)	4
FTS TERMOELEMENTI ISOLATI IN MFA + SCHERMATURA A TRECCIA + MFA (-60 / + 250°C) INSULATED THERMOELEMENTS IN MFA + COPPER PLAIT SHIELD + MFA (-60 / + 250°C).	5

DIMENSIONE PUNTALE FERRULE DIMENSION

(A)	(B)	
∅ 6 mm	15 mm.	4
∅ 6 mm	35 mm.	5
∅ 8 mm	10 mm.	6
∅ 6 mm	15 mm. brasato *	7
∅ 6 mm	100 mm.	8

TIPO DI TERMOCOPPIA THERMOCOUPLE TYPE

1	"J" (Fe - Co)
2	"K" (Ni Cr - Ni)
3	"N" (Nicrosil Nisil)

TIPO DI GIUNTO CALDO HOT JUNCTION TYPE

0	A MASSA - GROUNDED
1	ISOLATO - INSULATED

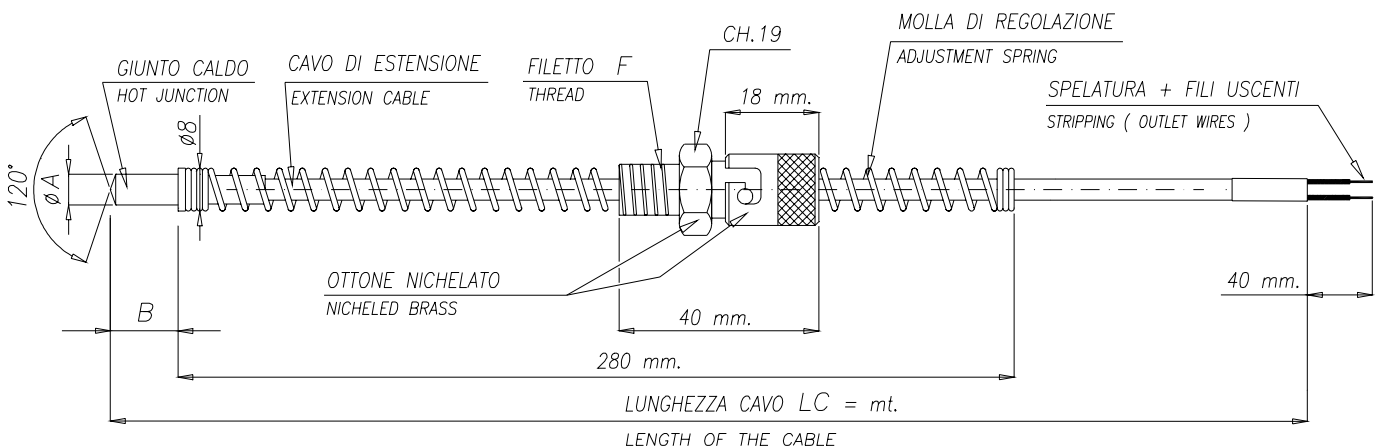
FILETTO (F) THREAD (F)

01	1/4" GAS
02	12MA (12x1.75)
03	12MB (12x1.5)
04	12MC (12x1)

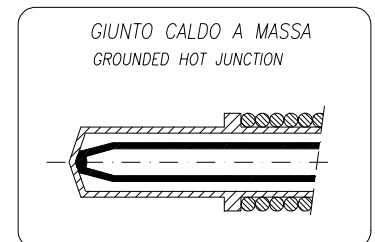
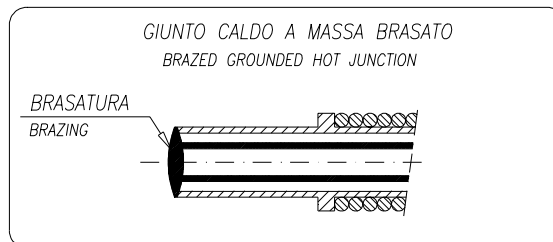
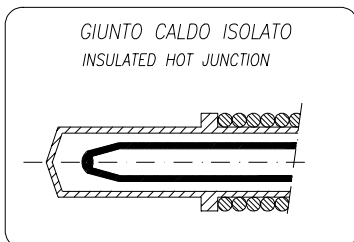
LUNGHEZZA CAVO (LC) LENGTH OF THE CABLE (LC)

01	1 mt
02	2 mt
03	3 mt
04	4 mt
05	5 mt
06	6 mt
07	7 mt
08	8 mt
09	9 mt
10	10 mt

Cod. 2 8 . 1 .



LA TEMPERATURA MASSIMA CORRISPONDE ALLA TEMPERATURA DI LAVORO DEL CAVO UTILIZZATO
THE MAXIMUM TEMPERATURE CORRESPONDS TO THE OPERATION TEMPERATURE OF THE CABLE UTILISED



⚠ * Disponibile solo con giunto caldo a massa. Only available with ground junction.

Tolleranze secondo norme IEC 584.2 cl.2 (+/- 2.5°C oppure +/- 0.75%) (vale il maggiore tra i due valori).
Tolerances according to IEC 584.2 cl.2 (+/- 2.5°C or +/- 0.75%) (the highest value applies).