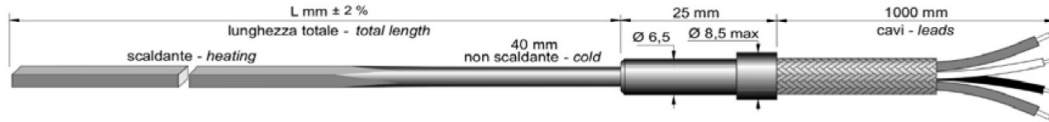


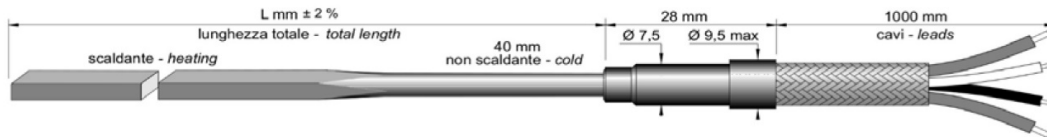
**SEZIONE / CROSS SECTION** ■ **4,3 x 2,2** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	12mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETRICA / DIELECTRIC STRENGHT	1250 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
250	200	REM2202500200AX	REM2202500200BX
300	225	REM2203000225AX	REM2203000225BX
350	250	REM2203500250AX	REM2203500250BX
400	290	REM2204000290AX	REM2204000290BX
450	330	REM2204500330AX	REM2204500330BX
500	400	REM2205000400AX	REM2205000400BX
600	470	REM2206000470AX	REM2206000470BX
700	550	REM2207000550AX	REM2207000550BX
800	620	REM2208000620AX	REM2208000620BX
900	700	REM2209000700AX	REM2209000700BX
1000	800	REM2210000800AX	REM2210000800BX
1200	950	REM2212000950AX	REM2212000950BX
1400	1100	REM2214001100AX	REM2214001100BX
1600	1200	REM2216001200AX	REM2216001200BX

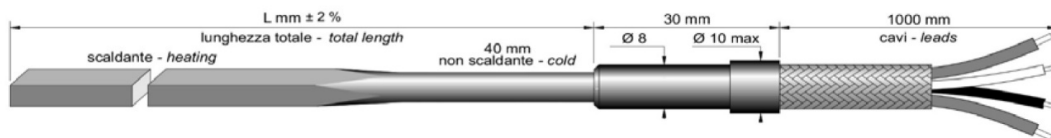
**SEZIONE / CROSS SECTION** ■ **5,0 x 3,0** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	18 mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETRICA / DIELECTRIC STRENGHT	1250 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
800	700	REM5308000700AX	REM5308000700BX
900	800	REM5309000800AX	REM5309000800BX
1000	900	REM5310000900AX	REM5310000900BX
1200	1050	REM5312001050AX	REM5312001050BX
1400	1200	REM5314001200AX	REM5314001200BX
1600	1300	REM5316001300AX	REM5316001300BX
1800	1400	REM5318001400AX	REM5318001400BX
2000	1500	REM5320001500AX	REM5320001500BX
2200	1600	REM5322001600AX	REM5322001600BX

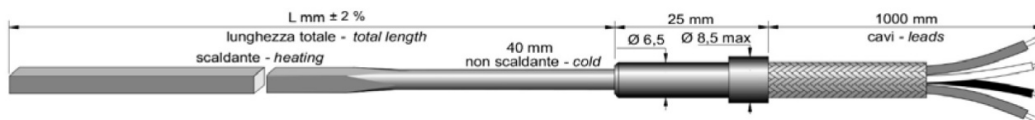
**SEZIONE / CROSS SECTION** ■ **6,0 x 4,0** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	24 mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETRICA / DIELECTRIC STRENGHT	1500 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
800	800	REM6408000800AX	REM6408000800BX
1000	1000	REM6410001000AX	REM6410001000BX
1250	1200	REM6412501200AX	REM6412501200BX
1500	1400	REM6415001400AX	REM6415001400BX
1750	1600	REM6417501600AX	REM6417501600BX
2000	1800	REM6420001800AX	REM6420001800BX
2250	2000	REM6422502000AX	REM6422502000BX
2500	2200	REM6425002200AX	REM6425002200BX

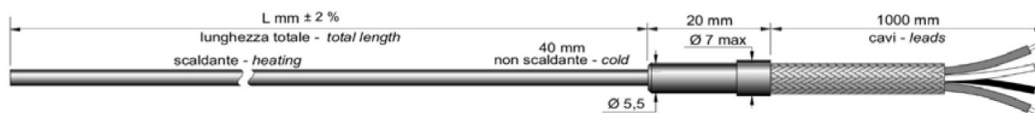
**SEZIONE / CROSS SECTION** ■ **3,2 x 3,2** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	12mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETTICA / DIELECTRIC STRENGTH	1250 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
250	175	REM3202500175AX	REM3202500175BX
300	200	REM3203000200AX	REM3203000200BX
350	225	REM3203500225AX	REM3203500225BX
400	250	REM3204000250AX	REM3204000250BX
450	290	REM3204500290AX	REM3204500290BX
500	330	REM3205000330AX	REM3205000330BX
600	400	REM3206000400AX	REM3206000400BX
700	470	REM3207000470AX	REM3207000470BX
800	550	REM3208000550AX	REM3208000550BX
900	620	REM3209000620AX	REM3209000620BX
1000	700	REM3210000700AX	REM3210000700BX
1200	850	REM3212000850AX	REM3212000850BX
1400	950	REM3214000950AX	REM3214000950BX
1600	1100	REM3216001100AX	REM3216001100BX
1800	1200	REM3218001200AX	REM3218001200BX

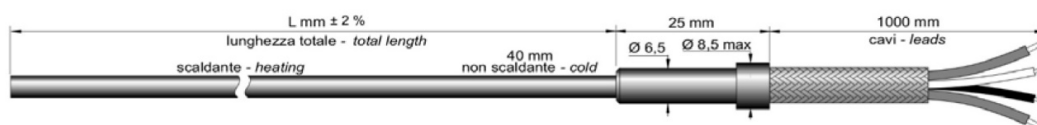
**SEZIONE / CROSS SECTION** ● **Ø 3,0** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	8 mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETTICA / DIELECTRIC STRENGTH	1000 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
200	150	REM3002000150AX	REM3002000150BX
250	175	REM3002500175AX	REM3002500175BX
300	200	REM3003000200AX	REM3003000200BX
350	225	REM3003500225AX	REM3003500225BX
400	250	REM3004000250AX	REM3004000250BX
450	290	REM3004500290AX	REM3004500290BX
500	330	REM3005000330AX	REM3005000330BX
600	400	REM3006000400AX	REM3006000400BX
700	470	REM3007000470AX	REM3007000470BX
800	550	REM3008000550AX	REM3008000550BX
900	620	REM3009000620AX	REM3009000620BX
1000	700	REM3010000700AX	REM3010000700BX

**SEZIONE / CROSS SECTION** ● **Ø 4,0** ±0,1



Ø INTERNO MINIMO DI SPIRALATURA / MINIMUM INTERNAL COILING Ø	12 mm
POTENZA / WATTAGE	+5% -10%
RESISTENZA / RESISTANCE	+10% -5%
RIGIDITA' DIELETTICA / DIELECTRIC STRENGTH	1250 V
ISOLAMENTO ( a freddo 500Vcc) / INSULATION (cold 500Vcc)	>10 MΩ
DISPERSIONE (corrente di fuga a freddo a 254V) / LEAKAGE CURRENT (cold at 254V)	< 0,5 mA
MASSIMA TEMPERATURA AMMESSA SUL TUBO / MAXIMUM WORKING TEMPERATURE ALLOWED ON	750°C

L	V 230 W	Codice / Code	
		No TC	TCJ
250	175	REM4002500175AX	REM4002500175BX
300	200	REM4003000200AX	REM4003000200BX
350	225	REM4003500225AX	REM4003500225BX
400	250	REM4004000250AX	REM4004000250BX
450	290	REM4004500290AX	REM4004500290BX
500	330	REM4005000330AX	REM4005000330BX
600	400	REM4006000400AX	REM4006000400BX
700	470	REM4007000470AX	REM4007000470BX
800	550	REM4008000550AX	REM4008000550BX
900	620	REM4009000620AX	REM4009000620BX
1000	700	REM4010000700AX	REM4010000700BX
1200	850	REM4012000850AX	REM4012000850BX
1400	950	REM4014000950AX	REM4014000950BX
1600	1100	REM4016001100AX	REM4016001100BX
1800	1200	REM4018001200AX	REM4018001200BX