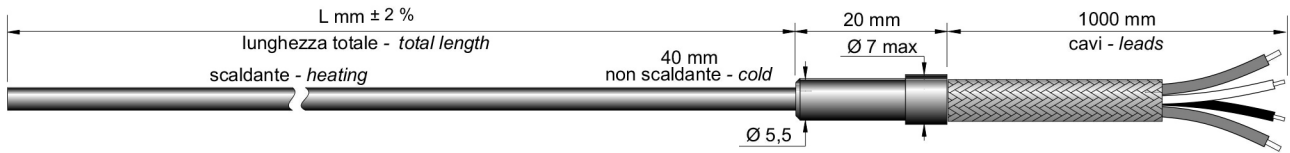


RISCALDATORI MICROTUBOLARI



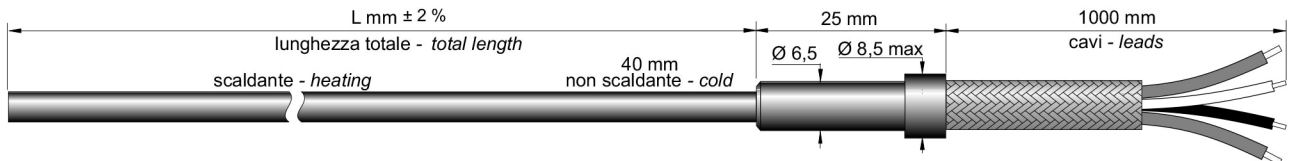
RM30 sezione \bullet $\text{Ø } 3,0^{\pm 0,1}$ mm
cross section

RM30 TC con termocoppia incorporata (tipo J)
with thermocouple built-in (type J)

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	8	mm
POTENZA WATTAGE	+5% -10%	
RESISTENZA RESISTANCE	+10% -5%	
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800	V
ISOLAMENTO (a freddo 500Vcc) INSULATION (cold 500Vcc)	> 5	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 SHEATH	750	°C

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM30	RM30TC
200	150	50.030.020.0150	52.030.020.0150
250	175	50.030.025.0175	52.030.025.0175
300	200	50.030.030.0200	52.030.030.0200
350	225	50.030.035.0225	52.030.035.0225
400	250	50.030.040.0250	52.030.040.0250
450	290	50.030.045.0290	52.030.045.0290
500	330	50.030.050.0330	52.030.050.0330
600	400	50.030.060.0400	52.030.060.0400
700	470	50.030.070.0470	52.030.070.0470
800	550	50.030.080.0550	52.030.080.0550
900	620	50.030.090.0620	52.030.090.0620
1000	700	50.030.100.0700	52.030.100.0700



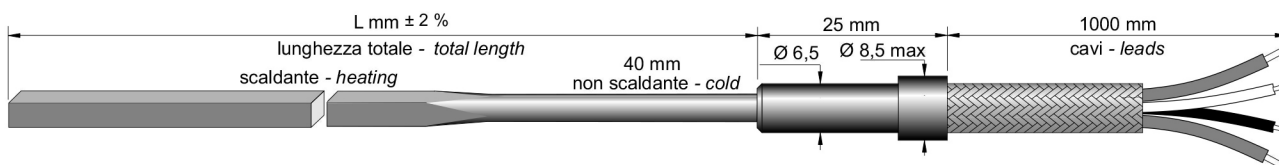
RM40 sezione \bullet $\text{Ø } 4,0^{\pm 0,1}$ mm
cross section

RM40 TC con termocoppia incorporata (tipo J)
with thermocouple built-in (type J)

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	12	mm
POTENZA WATTAGE	+5% -10%	
RESISTENZA RESISTANCE	+10% -5%	
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800	V
ISOLAMENTO (a freddo 500Vcc) INSULATION (cold 500Vcc)	> 5	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 SHEATH	750	°C

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM40	RM40TC
250	175	50.040.025.0175	52.040.025.0175
300	200	50.040.030.0200	52.040.030.0200
350	225	50.040.035.0225	52.040.035.0225
400	250	50.040.040.0250	52.040.040.0250
450	290	50.040.045.0290	52.040.045.0290
500	330	50.040.050.0330	52.040.050.0330
600	400	50.040.060.0400	52.040.060.0400
700	470	50.040.070.0470	52.040.070.0470
800	550	50.040.080.0550	52.040.080.0550
900	620	50.040.090.0620	52.040.090.0620
1000	700	50.040.100.0700	52.040.100.0700
1200	850	50.040.120.0850	52.040.120.0850
1400	950	50.040.140.0950	52.040.140.0950
1600	1100	50.040.160.1100	52.040.160.1100
1800	1200	50.040.180.1200	52.040.180.1200

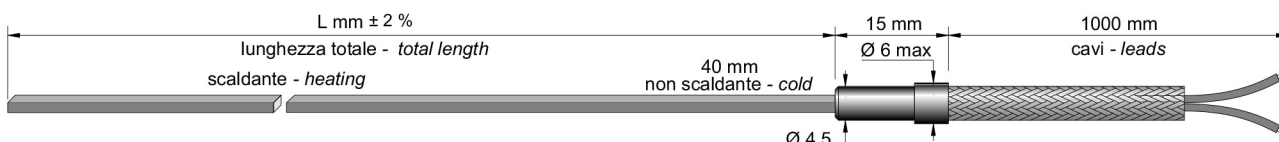


RM32 sezione cross section ■ **3,2 x 3,2** ^{±0,1} mm
RM32 TC con termocoppia incorporata (tipo J) with thermocouple built-in (type J)

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	12	mm
POTENZA WATTAGE	+5% -10%	
RESISTENZA RESISTANCE	+10% -5%	
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800	V
ISOLAMENTO (a freddo 500Vcc) INSULATION (cold at 500Vcc)	> 5	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 SHEATH	750	°C

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
 Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM32	RM32 TC
250	175	50.032.025.0175	52.032.025.0175
300	200	50.032.030.0200	52.032.030.0200
350	225	50.032.035.0225	52.032.035.0225
400	250	50.032.040.0250	52.032.040.0250
450	290	50.032.045.0290	52.032.045.0290
500	330	50.032.050.0330	52.032.050.0330
600	400	50.032.060.0400	52.032.060.0400
700	470	50.032.070.0470	52.032.070.0470
800	550	50.032.080.0550	52.032.080.0550
900	620	50.032.090.0620	52.032.090.0620
1000	700	50.032.100.0700	52.032.100.0700
1200	850	50.032.120.0850	52.032.120.0850
1400	950	50.032.140.0950	52.032.140.0950
1600	1100	50.032.160.1100	52.032.160.1100
1800	1200	50.032.180.1200	52.032.180.1200

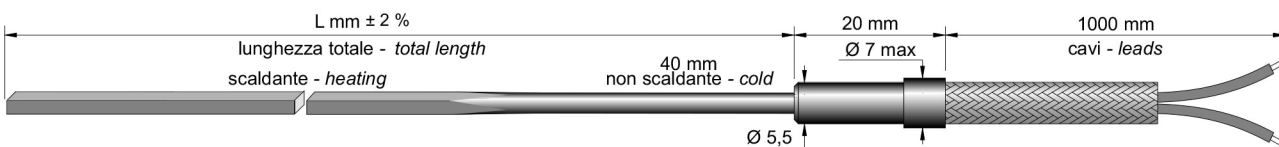


RM14 sezione cross section ■ **2,4 x 1,4** ^{±0,1} mm

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	6	mm	
POTENZA WATTAGE	+5% -10%	RESISTENZA RESISTANCE	+10% -5%
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800 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 SHEATH	750	°C	

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
 Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM14	
120	80	50.014.012.0080	
150	100	50.014.015.0100	
200	125	50.014.020.0125	
250	150	50.014.025.0150	
300	175	50.014.030.0175	
350	200	50.014.035.0200	
400	225	50.014.040.0225	
450	250	50.014.045.0250	
500	275	50.014.050.0275	

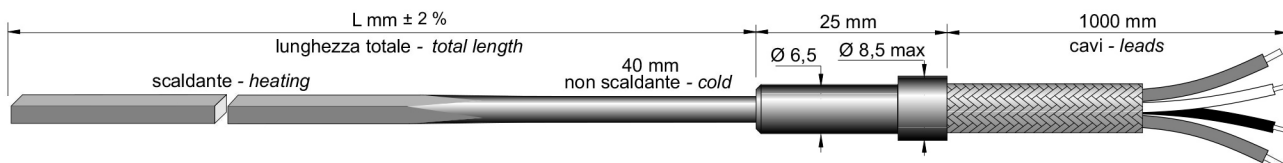


RM18 sezione cross section ■ **3,2 x 1,8** ^{±0,1} mm

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	8	mm	
POTENZA WATTAGE	+5% -10%	RESISTENZA RESISTANCE	+10% -5%
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800 V	ISOLAMENTO (a freddo 500Vcc) INSULATION (cold 500Vcc)	> 5 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 SHEATH	750	°C	

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
 Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM18	
200	150	50.018.020.0150	
250	175	50.018.025.0175	
300	200	50.018.030.0200	
350	225	50.018.035.0225	
400	250	50.018.040.0250	
450	290	50.018.045.0290	
500	330	50.018.050.0330	
600	400	50.018.060.0400	
700	470	50.018.070.0470	
800	550	50.018.080.0550	
900	620	50.018.090.0620	
1000	700	50.018.100.0700	



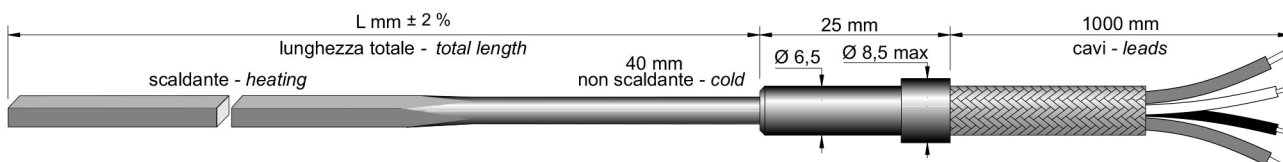
RM22 sezione cross section ■ **4,3 x 2,2^{±0,1}** mm

RM22 TC con termocoppia incorporata (tipo J) with thermocouple built-in (type J)

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	12	mm
POTENZA WATTAGE	+5% -10%	
RESISTENZA RESISTANCE	+10% -5%	
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800	V
ISOLAMENTO (a freddo 500Vcc) INSULATION (cold 500Vcc)	> 5	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 SHEATH	750	°C

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM22	RM22 TC
250	200	50.022.025.0200	52.022.025.0200
300	225	50.022.030.0225	52.022.030.0225
350	250	50.022.035.0250	52.022.035.0250
400	290	50.022.040.0290	52.022.040.0290
450	330	50.022.045.0330	52.022.045.0330
500	400	50.022.050.0400	52.022.050.0400
600	470	50.022.060.0470	52.022.060.0470
700	550	50.022.070.0550	52.022.070.0550
800	620	50.022.080.0620	52.022.080.0620
900	700	50.022.090.0700	52.022.090.0700
1000	800	50.022.100.0800	52.022.100.0800
1200	950	50.022.120.0950	52.022.120.0950
1400	1100	50.022.140.1100	52.022.140.1100
1600	1200	50.022.160.1200	52.022.160.1200



RM25 sezione cross section ■ **4,0 x 2,5^{±0,1}** mm

RM25 TC con termocoppia incorporata (tipo J) with thermocouple built-in (type J)

Ø INTERNO MINIMO DI SPIRALATURA MINIMUM INTERNAL COILING Ø	12	mm
POTENZA WATTAGE	+5% -10%	
RESISTENZA RESISTANCE	+10% -5%	
RIGIDITA' DIELETTICA DIELECTRIC STRENGHT	800	V
ISOLAMENTO (a freddo 500Vcc) INSULATION (cold 500Vcc)	> 5	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 SHEATH	750	°C

Fornitura standard con cavi in nichel isolati in PTFE lunghi 1000 mm
Standard supply 1000 mm PTFE insulated nickel leadwires

L mm	W 230V	RM25	RM25 TC
250	200	50.025.025.0200	52.025.025.0200
300	225	50.025.030.0225	52.025.030.0225
350	250	50.025.035.0250	52.025.035.0250
400	290	50.025.040.0290	52.025.040.0290
450	330	50.025.045.0330	52.025.045.0330
500	400	50.025.050.0400	52.025.050.0400
600	470	50.025.060.0470	52.025.060.0470
700	550	50.025.070.0550	52.025.070.0550
800	620	50.025.080.0620	52.025.080.0620
900	700	50.025.090.0700	52.025.090.0700
1000	800	50.025.100.0800	52.025.100.0800
1200	950	50.025.120.0950	52.025.120.0950
1400	1100	50.025.140.1100	52.025.140.1100
1600	1200	50.025.160.1200	52.025.160.1200

