

RESISTENZE TUBOLARI  
PER ARIA - ACQUA - OLIO - PIASTRE CALDE

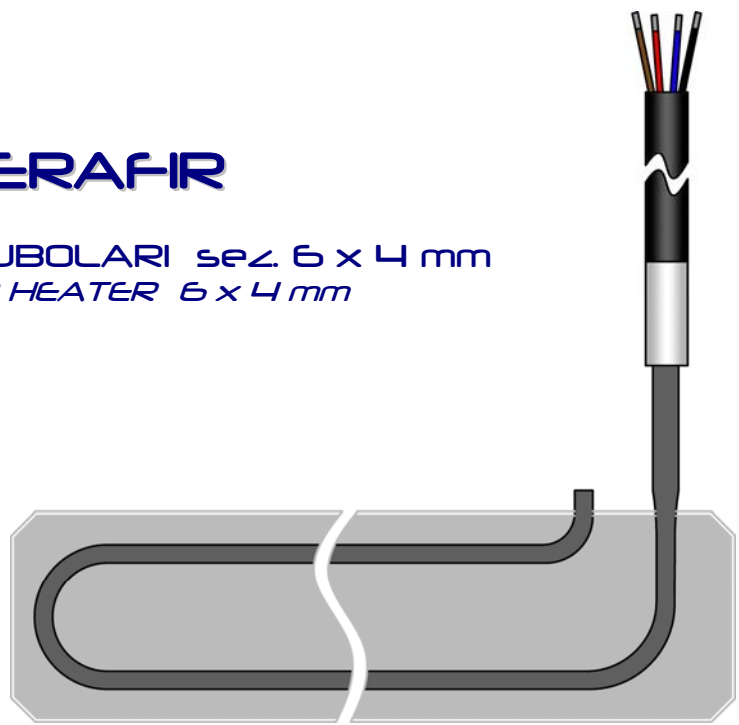
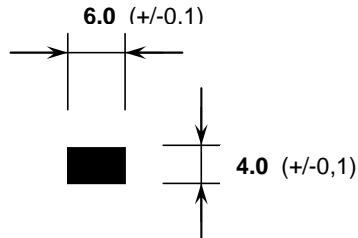
TUBULAR HEATERS FOR  
AIR - WATER - OIL - MANIFOLDS

RESISTANCES BLINDES  
POUR AIR - EAU - HUILE - BLOQUES CHAUDES



# TERAFIR

## RESISTENZE TUBOLARI sez. 6 x 4 mm TUBULAR HEATER 6 x 4 mm



Le resistenze TeraFir sono i riscaldatori tubolari applicati ai sistemi a canale caldo.

*TeraFir tubular heaters are installed on hot runner systems.*

*Les resistances tubulaires TeraFir sont appliqués sur les systemes à canaux chauds.*

### Caratteristiche Tecniche – Technical Features – Specifications Techniques

Sezione - Cross Section - Section

Tensione di alimentazione - Supply Voltage – Tension d'emploi

Rigidità dielettrica - Dielectric Strength – Rigidité Dielectrique

Resistenza Isolamento - Insulation Resistance – Resistance Isolement

Parte fredda - Cold Length – Longueur froide

Cavi – Leads - Cables

6 x 4 mm (tol. +/- 0,1)

230V

1500V

>10 Mohm / 1000Vdc

40 mm

isol. PTFE + guaina F.V.

PTFE insul. + F.G. sleeve

Isol. PTFE + gaine soie de verre

+5% -10%

+/- 2%

Potenza - Wattage – Puissance

Tolerance

Lunghezza – Length - Longueur

Tolerance

### DISPONIBILI CON TERMOCOPPIA INCORPORATA AVAILABLE WITH BUILT-IN THERMOCOUPLE DISPONIBLE AVEC THERMOCOUPLE INTEGRE'

CODICE SENZA TC CODE WITHOUT TC CODE SANS TC	CODICE CON TC CODE WITH TC CODE AVEC TC	WATT @ 230V	LUNGH. TOTALE TOT. LENGTH LONGEUR TOTALE (mm)	LUNGH. SCALDANTE HEATING LENGTH LONGEUR CHAUFFANT (mm)
TFIR800	TFIR800T	800	800	760
TFIR1000	TFIR1000T	1000	1000	960
TFIR1200	TFIR1200T	1200	1250	1210
TFIR1400	TFIR1400T	1400	1500	1460
TFIR1600	TFIR1600T	1600	1750	1710
TFIR1800	TFIR1800T	1800	2000	1960
TFIR2000	TFIR2000T	2000	2250	2110
TFIR2200	TFIR2200T	2200	2500	2460