

TERMORESISTENZE - RESISTANCE THERMOMETERS DIN 43760

TERMOCOPPIE - THERMOCOUPLES DIN 43710

TR/TC Mod. 600 - 600/A - 600/C (impiego generico con cavo - with cable for general use)

Type	Sensor	D mm	EL	AL m	°C	Material	H
TR600	1xPt100	3,4,5,6,8	50 ÷ 1000 mm	on req.	250 max	AISI 304	1/8" G
TR600/A	2xPt100	6,8					1/4" G
TR600/C	Fe-Kost	3,4,5,6,8					3/8" G
TC600	Cr-Al	3,4,5,6,8				AISI 316	1/2" G

TR/TC Mod. 810 - 813 - 815 (impiego generico con testina - with head for general use)

Type	Sensor	D mm	EL mm	°C max	Material	H
TR810	1xPt100	5, 6, 8,	100 ÷ 1000	Up to 600	AISI 304	1/8" G
TR813	2xPt100	10, 12			AISI 310	1/4" G
TR815	Fe-Kost	5, 6, 8,			AISI 316	3/8" G
TC810	Cr-Al	10, 12, 14,		Up to 1200	AISI 446	1/2" G
TC813		16, 17, 21	INCONEL		3/4" G	
TC815						

TR/TC Mod. 601 - 602 - 603 (impiego settore plastico - plastic industries use)

Type	Sensor	D mm	EL	AL m	°C	Material	H
TR601	1xPt100	5,6,8	10 ÷ 100 mm	on req.	250 max	AISI 304	12MA
TR602	2xPt100	6,8					12MB
TR603	Fe-Kost	5,6,8					12 x 1
TC601	Cr-Al	5,6,8				AISI 316	1/4" G

TC Mod.805 (impiego su tubo - pipe use)

Type	Sensor	Dmin	Dmax	°C max	AL m	Material
TC805	Fe-Kost Cr-Al	13	25	250	on request	AISI 304
		25	45			
		47	67			
		63	83			

TR/TC Mod.104 (impiego su piano - plane use)

Type	Sensor	D1 mm	D2 mm	°C max	AL m	Material
TC104	Fe-Kost Cr-Al	4,5	10	250	on request	Brass
TR104	1xPt100					Copper
						Inox

IMPORTANTE: Molte altre forme e componenti disponibili (cavi, flange, pozzetti termometrici, connettori compensati, trasmettitori, ...).
NOTE : Many others shapes and components available (cables, flanges, thermopockets, compensated connectors, transmitters, etc).



THERMOSYSTEMS s.r.l. Via delle Industrie, 8 - 24040 Forno San Giovanni (BG) ITALY
 tel. (+39) 0363/350159 fax (+39) 0363/350362 web: www.thermosystems.it email: info@thermosystems.it