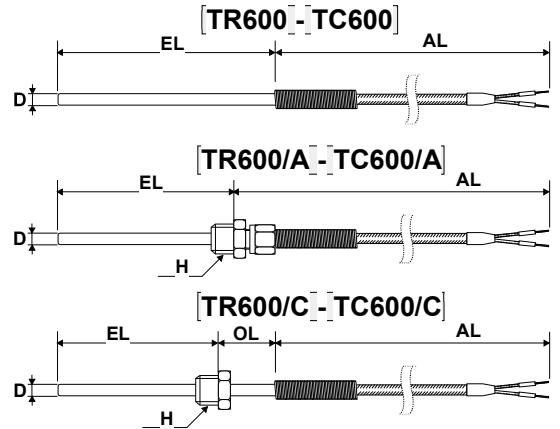


**TERMORESISTENZE - RESISTANCE THERMOMETERS** DIN 43760  
**TERMOCOPPIE - THERMOCOUPLES** DIN 43710

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

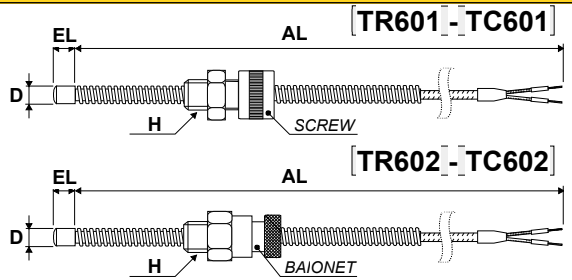
Type	Sensor	D mm	EL mm	°C max	AL mm	Material	H
TR600	1xPt100	3,4,5,6,8	50	250	to	AISI 304	
TR600/A	2xPt100	6,8	÷		req.	AISI 316	1/8"G
TR600/C			1.000				1/4"G
TC600	Fe-Kost	3,4,5,6,8	50	250			3/8"G
TC600/A	Cr-Al		÷				1/2"G
TC600/C			1.000				

**xx600** : senza attacco *without fitting*  
**xx600/A** : con attacco scorrevole *with compression fitting*  
**xx600/C** : con attacco saldato *with soldered fitting*



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

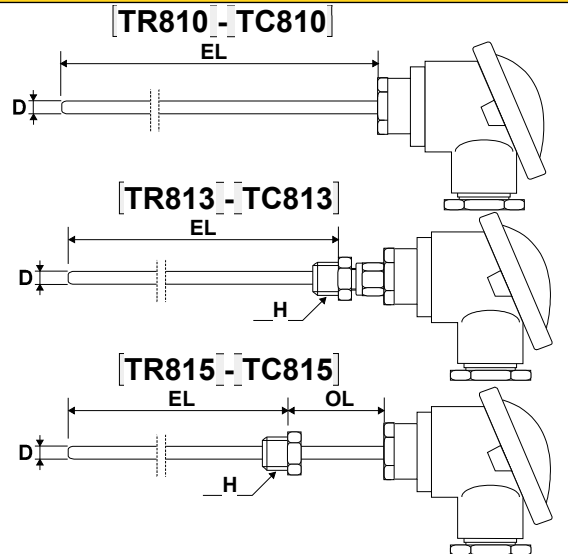
Type	Sensor	D mm	EL mm	°C max	AL mm	Material	H
TR601	1xPt100	5,6,8	10÷100	250	to	AISI 304	
TR602	2xPt100	6,8			req.	AISI 316	12MA
TC601	Fe-Kost	5,6,8	10÷100	250			12MB
TC602	Cr-Al						12x1 1/4"G



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

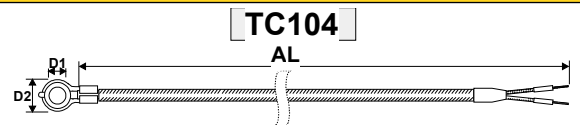
Type	Sensor	D mm	EL mm	°C max	Material	H
TR810	1xPt100	5,6,8	100	300	AISI 304	1/8" G
TR813	2xPt100	10,12	÷	600	AISI 310	1/4" G
TR815			1.000		AISI 316	3/8" G
TC810	Fe-Kost	5,6,8	100	300	AISI 446	1/2" G
TC813	Cr-Al	10,12,14	÷	750	INCONEL	3/4" G
TC815		16,17,21	1.000	1.200		

**xx810** : senza attacco *without fitting*  
**xx813** : con attacco scorrevole *with compression fitting*  
**xx815** : con attacco saldato *with soldered fitting*



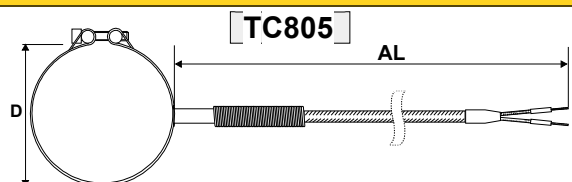
**TC Mod. 104 (impiego su piano - plane use)**

Type	Sensor	D1 mm	D2 mm	°C max	AL m	Material
TC104	Fe-Kost	4,5	10	250	to req.	Brass Copper Inox




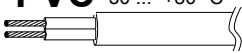
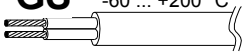
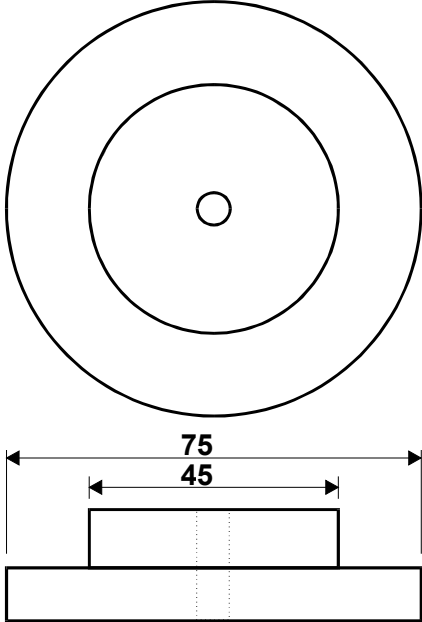
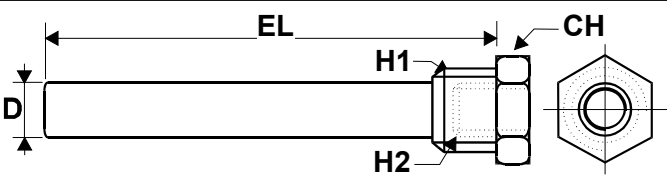
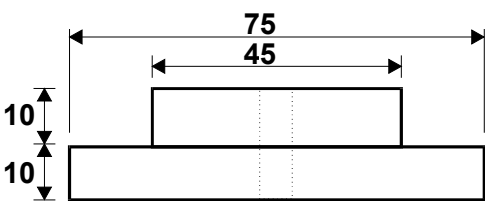
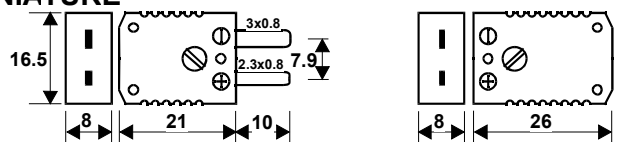
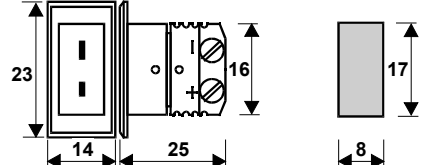
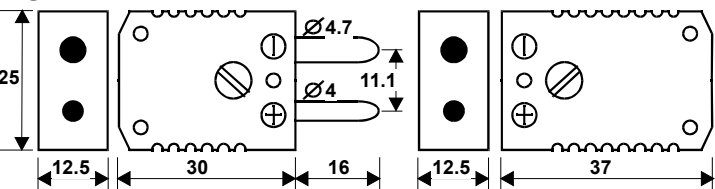
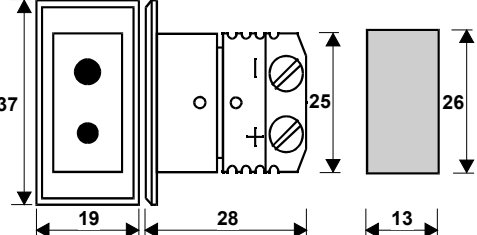
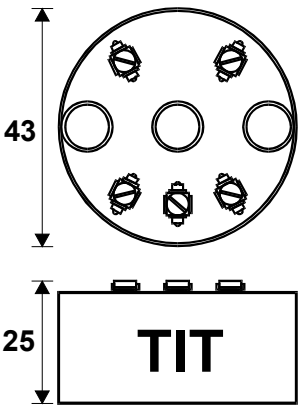
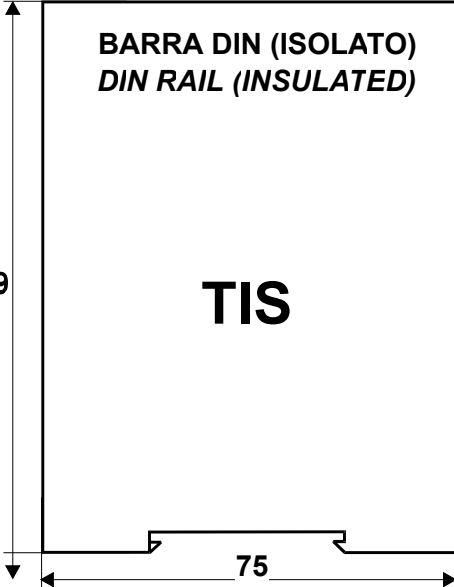
**TC Mod. 805 (impiego su tubo - tube use)**

Type	Sensor	Dmin	Dmax	°C max	AL m	Material
TC805	Fe-Kost	13	25	250	to req.	AISI 304
		25	45			
		47	67			
		63	83			



NOTE: Se non diversamente richiesto le sonde sono realizzate in acciaio AISI 304 e con cavo TTS.  
 NOTES: Without specific request the transducer are stainless AISI 304 made and use TTS cable.

**ACCESSORI - ACCESSORIES**

CAVI - CABLES		FLANGIA - FLANGE	
<p><b>TTS</b> -60 ... +250 °C</p>  <p><b>PVC</b> -30 ... +80 °C</p>  <p><b>GS</b> -60 ... +200 °C</p> 	<p>CONDUTTORI ISOLATI IN FIBRA DI VETRO SILICONATO CALZA IN FIBRA DI VETRO GUAINA IN FILI DI RAME STAGNATO GLASS FIBRE INSULATED CONDUCTORS GLASS FIBRE SLEEVE BRAIDED TINNED COPPER EXTERNAL SCREEN</p> <p>CONDUTTORI ISOLATI IN PVC GUAINA IN PVC PVC INSULATED CONDUCTORS EXTERNAL PVC SLEEVE</p> <p>CONDUTTORI ISOLATI IN GOMMA SILICONICA GUAINA IN GOMMA SILICONICA SILICON RUBBER INSULATED CONDUCTORS EXTERNAL SILICON RUBBER SLEEVE</p>		
NOTE: ALTRI CAVI SONO DISPONIBILI - OTHERS CABLES ARE AVAILABLE			
POZZETTO - THERMOPOCKET			
			
CONNETTORI COMPENSATI - COMPENSATED CONNECTORS			
<p><b>MINIATURE</b></p> 			
<p><b>STANDARD</b></p> 			
MASCHIO VOLANTE FLYING MALE	FEMMINA VOLANTE FLYING FEMALE	FEMMINA A PANNELLO PANEL FEMALE	TRANCIATURA PANEL CUT-OUT
CONVERTITORI/TRASMETTITORI - CONDITIONER/TRANSMITTERS			
<p><b>TESTINA - HEAD</b></p> 		<p><b>BARRA DIN (ISOLATO) DIN RAIL (INSULATED)</b></p> <p><b>TIS</b></p> 	
MOLTI ALTRI COMPONENTI DISPONIBILI - MANY OTHERS ITEMS ARE AVAILABLE			



**THERMOSYSTEMS** s.r.l.

Via delle Industrie, 8 - 24040 Forno San Giovanni (BG) - ITALY

phone: (+39) 0363 350159 fax: (+39) 0363 350362

web: [www.thermosystems.it](http://www.thermosystems.it)

e-mail: [info@thermosystems.it](mailto:info@thermosystems.it)

TRTC\_CII.DOC

pagina 2

data di stesura : 05/08/97

Soggetto a modifiche senza preavviso.

Subject to change without notice.

data di revisione : 05/11/10