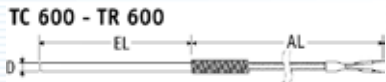


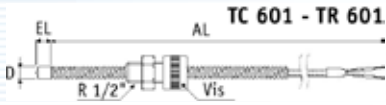
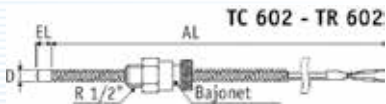
Thermokoppels DIN 43710, voelers Pt100 DIN 43760

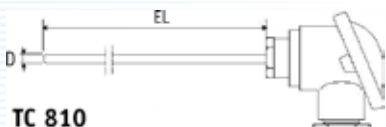
	TYPE	VOELER	MATERIAAL	°C MAXI	D Ø (mm)	VERBINDING (A)	EL (mm)	AL (mm)
 <p>TC 600 - TR 600</p>	TC 600-Fe	Fe-Const	AISI 304	450	4, 5, 6, 8	1/8" G, 1/4" G, 3/8" G, 1/2" G te bepalen	50 tot 500 te bepalen	te bepalen
	TC 600-Cr	Cr-Al						
	TR 600-2	Pt100 2-draads						
	TR 600-3	Pt100 3-draads						

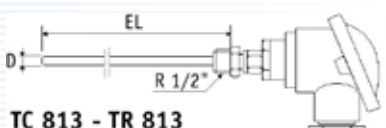
Standaardmodellen : TC 600 Fe-Const, D = 4 mm, EL = 50 mm, AL = 2 mm

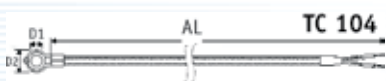
TC 600 Cr-Al, D = 4 mm, EL = 50 mm, AL = 2 mm


TR 600 3-draads, D = 4 mm, EL = 50 mm, AL = 2 mm.

	TYPE	VOELER	MATERIAAL	°C MAXI	D Ø (mm)	H (mm)	AL (mm)
 <p>TC 601 - TR 601</p>	TC 601-Fe	Fe-Const	AISI 304	450	8 x 10, 6 x 15, 5 x 15, 6 x 25, 6 x 35 te bepalen	12 MA, 12 MB, 12 x 1, 1/4" G te bepalen	te bepalen
	TC 601-Cr	Cr-Al					
	TC 602-Fe	Fe-Const					
	TC 602-Cr	Cr-Al					
 <p>TC 602 - TR 602</p>	TR 601-2	Pt100 2-draads					
	TR 601-3	Pt100 3-draads					
	TR 602-2	Pt100 2-draads					
	TR 602-3	Pt100 3-draads					

	TYPE	VOELER	MATERIAAL	°C MAXI	D Ø (mm)	EL (mm)
 <p>TC 810</p>	TC 810-Fe	Fe-Const	AISI 304, 316, 310, 446	750	12, 14, 16, 17, 21 te bepalen	100 tot 1000 te bepalen
	TC 810-Cr	Cr-Al				
	TC 810-Fe	Fe-Const	Inconel 600	1200		
	TC 810-Cr	Cr-Al				

	TYPE	VOELER	MATERIAAL	°C MAXI	D Ø (mm)	EL (mm)
 <p>TC 813 - TR 813</p>	TC 813-Fe	Fe-Const	AISI 304	500	6 of 8 te bepalen	50 tot 500 te bepalen
	TC 813-Cr	Cr-Al		700		
	TR 813-2	Pt100 2-draads		500		
	TR 813-3	Pt100 3-draads		500		

	TYPE	VOELER	MATERIAAL	°C MAXI	D1 (mm)	D2 (mm)	AL (mm)
 <p>TC 104</p>	TC 104	Fe-Const	Inox	450	4,5 mm	10 mm	te bepalen

	TYPE	VOELER	MATERIAAL	°C MAXI	D (mm)	AL (mm)
 <p>TC 805</p>	TC 805	Fe-Const	AISI 304	450	13 tot 25 25 tot 45 47 tot 67 63 tot 83 te bepalen	te bepalen