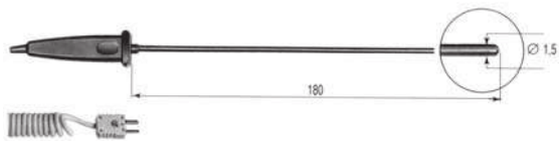
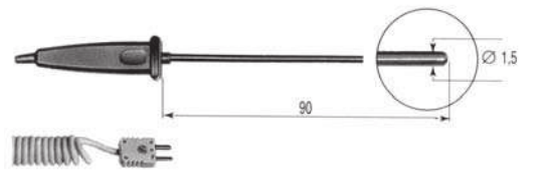
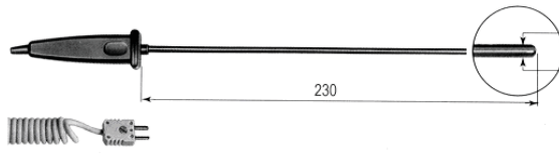
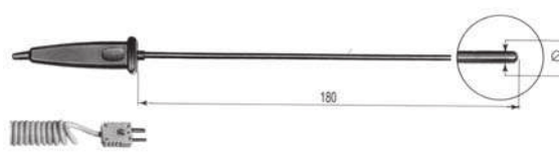
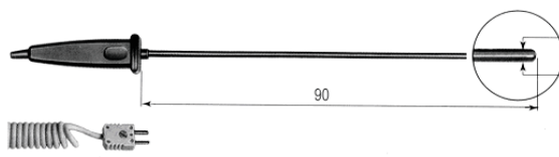
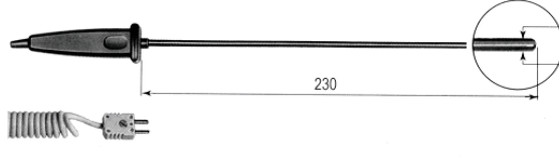
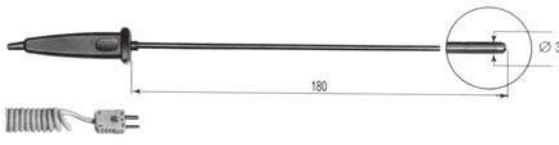
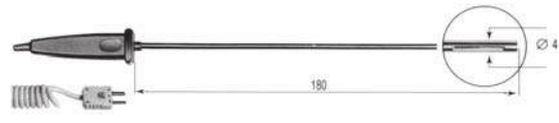
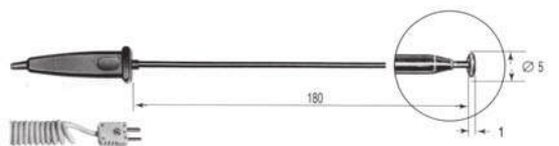
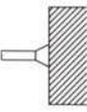
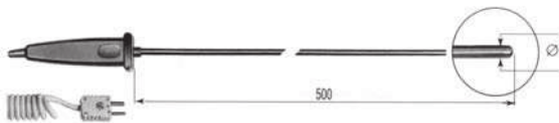
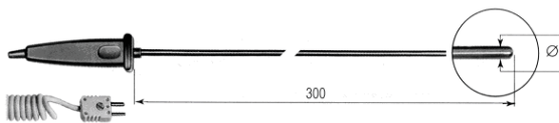
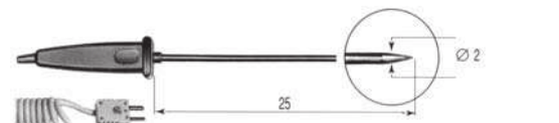
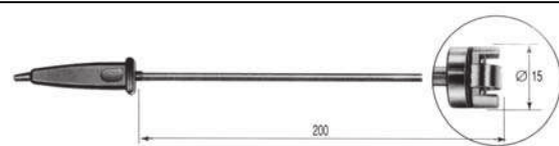
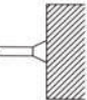
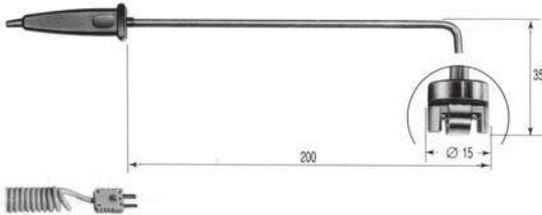
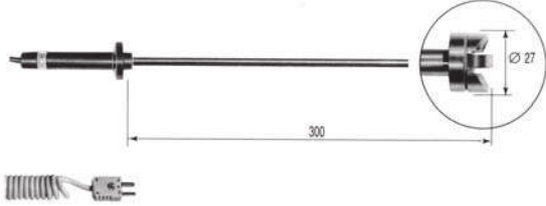
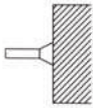
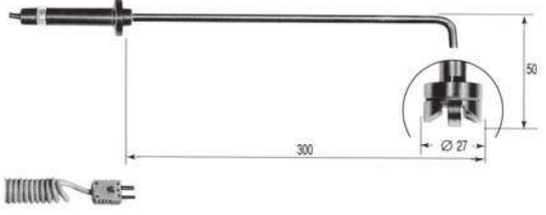
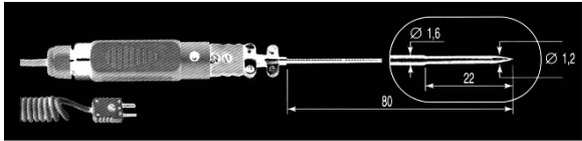
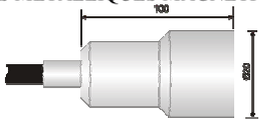
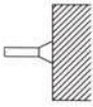
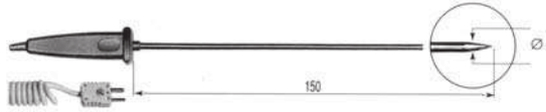


SONDES "THERMOCOUPLE K" POUR THERMOMETRES DIGITAUX (Delta OHM)

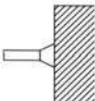
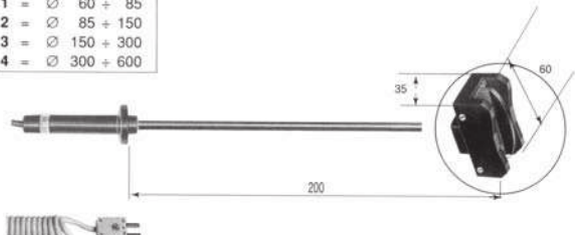
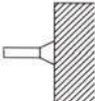
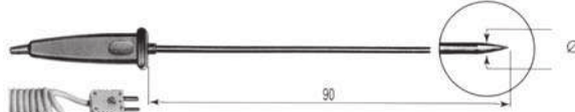
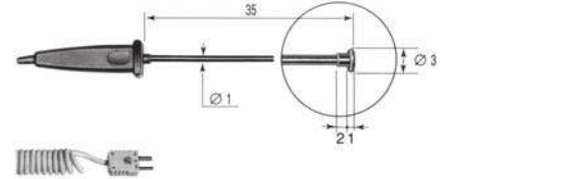
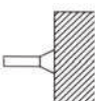
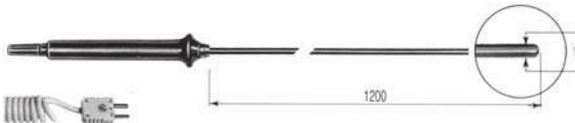
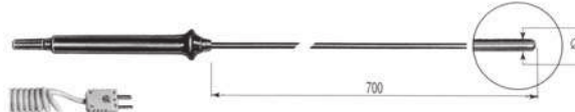
CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 741	800	2s			
TP 741/1	400	2s			
TP 741/2	800	2s			
TP 742	800	2s			
TP 742/1	400	2s			
TP 742/2	800	2s			

HD 8802
HD 8704
HD 9016
HD 9218
DO 9416
DO 9847
HD 2328
HD 2108.1
HD 2108.2
HD 2128.1
HD 2128.2
HD 2178.1
HD 2178.2
HD 2114P.0
HD 2114P.2
HD 2134P.0
HD 2134P.2
HD 32.8

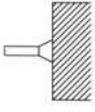
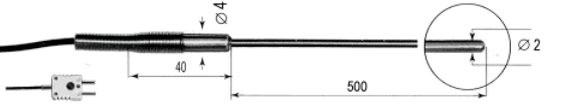
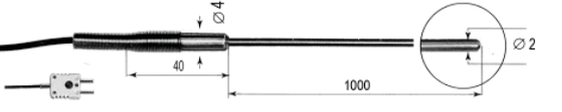
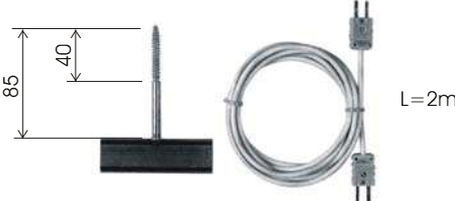
CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 743	800	3s			<ul style="list-style-type: none">HD 8802HD 8704HD 9016HD 9218DO 9416DO 9847HD 2328HD 2108.1HD 2108.2HD 2128.1HD 2128.2HD 2178.1HD 2178.2HD 2114P.0HD 2114P.2HD 2134P.0HD 2134P.2HD 32.8
TP 744	400	4s			
TP 745	500	5s			
TP 746	250	2s			
TP 750	1000	3s			
TP 750.0	800	3s			
TP 751	250	2s			
TP 754	500	2s			

CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 754/9	500	2s			
TP 755	800	2s			
TP 755/9	800	2s			
TP 756	200	2s			
TP 757	180	30s	<p>SONDE MAGNÉTIQUE POUR LES MESURES À CONTACT SUR DES SUPERFICIES MÉTALLIQUES MAGNÉTIQUES</p>  		
TP 758	400	4s			
TP 758.1	400	4s			

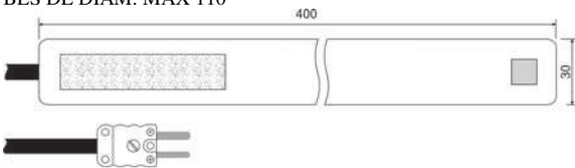
HD 8802
 HD 8704
 HD 9016
 HD 9218
 DO 9416
 DO 9847
 HD 2328
 HD 2108.1
 HD 2108.2
 HD 2128.1
 HD 2128.2
 HD 2178.1
 HD 2178.2
 HD 2114P.0
 HD 2114P.2
 HD 2134P.0
 HD 2134P.2
 HD 32.8

CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 772	400	3s			
TP 774	250	2s	<p>1 = \varnothing 60 + 85 2 = \varnothing 85 + 150 3 = \varnothing 150 + 300 4 = \varnothing 300 + 600</p> 		
TP 776	400	2s			
TP 777	400	3s			
TP 647	300	2s	Pour étalonnage SIT maximum 300°C.		
TP 647/2	300	2s			
TP 647/3	300	2s			
TP 647/5	300	2s			
TP 651	1200	6s			
TP 652	1200	6s			

HD 8802
HD 8704
HD 9016
HD 9218
DO 9416
DO 9847
HD 2328
HD 2108.1
HD 2108.2
HD 2128.1
HD 2128.2
HD 2178.1
HD 2178.2
HD 2114P.0
HD 2114P.2
HD 2134P.0
HD 2134P.2
HD 32.8

CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 655	180	2s			
TP 656	400	1s			
TP 656/1	1000	1s			
TP 656/2	1000	1s			
TP 657/1	200	5s			
TP 658	100	2s			
TP 659	500	3s			
TP 660	500	4s			
TP 661	-60 +50	30s			

- HD 8802
- HD 8704
- HD 9016
- HD 9218
- DO 9416
- DO 9847
- HD 2328
- HD 2108.1
- HD 2108.2
- HD 2128.1
- HD 2128.2
- HD 2178.1
- HD 2178.2
- HD 2114P.0
- HD 2114P.2
- HD 2134P.0
- HD 2134P.2
- HD 32.8

CODE	°C max	τ s	DIMENSIONS	EMPLOI	
TP 662	110	120s	SONDES À RUBAN AVEC VELCRO POUR MESURES SUR TUBES DE DIAM. MAX 110 		HD 8802 HD 8704 HD 9016 HD 9218 DO 9416 DO 9847 HD 2328 HD 2108.1 HD 2108.2 HD 2128.1 HD 2128.2 HD 2178.1 HD 2178.2 HD 2114P.0 HD 2114P.2 HD 2134P.0 HD 2134P.2 HD 32.8
CM CS	"K" "K"				
PW	"K"				

Temps de réponse pour une variation de 63% ($\tau_{0.63}$).

Le temps de réponse τ s est le temps de réaction du capteur à une variation de température, avec une variation du signal mesuré, correspondant à une donnée en pourcentage (63%) de la variation.

Les temps de réponse sont référés:

Pour les sondes à immersion dans l'eau à 100°C.

Pour les sondes à contact, au contact d'une superficie métallique à 200°C.

Pour les sondes dans l'air à la température de l'air à 100°C.

À une température supérieure à 400°C éviter les chocs violents ou chocs thermiques, cela peut endommager le capteur RTD de façon irréparable.