























Thermosondes à thermocouple K T°C max +1200°C



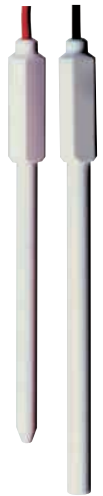
type	diamètre	longueur sonde	T°C max.	temps de réponse	référence	Prix HT
Sondes pour immersion						
						
standard	Ø 1,5 mm	180 mm	800°C	2 s	ATES741	
standard	Ø 1,5 mm	90 mm	400°C	2 s	ATES7411	
standard	Ø 1,5 mm	230 mm	800°C	2 s	ATES7412	
standard	Ø 2 mm	180 mm	800°C	2 s	ATES742	
standard	Ø 2 mm	90 mm	800°C	2 s	ATES7421	
standard	Ø 2 mm	230 mm	800°C	2 s	ATES7422	
standard	Ø 3 mm	180 mm	800°C	3 s	ATES743	
standard	Ø 3 mm	500 mm	1000°C	3 s	ATES750	
standard	Ø 3 mm	300 mm	800°C	3 s	ATES7500	
						
standard	Ø 6 mm	1200 mm	1200°C	6 s	ATES651	
standard	Ø 6 mm	700 mm	1200°C	6 s	ATES652	
						
double Ø	Ø 1 / 3,5 mm	70 / 40 mm	400°C	1 s	ATES656	
double Ø	Ø 2 / 4 mm	500 / 40 mm	1000°C	1 s	ATES6561	
double Ø	Ø 2 / 4 mm	1000 / 40 mm	1000°C	1 s	ATES6562	
Sondes de contact						
						
standard	Ø 5 mm	180 mm	500°C	3 s	ATES745	
						
standard	Ø 3 mm	110 mm	250°C	2 s	ATES746	
						
standard	Ø 15 mm	200 mm	500°C	2 s	ATES754	
						
coudée	Ø 15 mm	35 / 200 mm	500°C	2 s	ATES7549	
						
standard	Ø 27 mm	300 mm	800°C	2 s	ATES755	
						
coudée	Ø 27 mm	50 / 300 mm	800°C	2 s	ATES7559	
						
flexible	Ø 5 mm	500 mm	400°C	3 s	ATES772	

type	diamètre	longueur sonde	T°C max.	temps de réponse	référence	Prix HT
	standard	Ø 60 mm	200 mm	250°C	2 s	ATES774
	courte	Ø 3 mm	35 mm	400°C	3 s	ATES777
	flexible	-	1000 mm	400°C	2 s	ATES647
	flexible	-	2000 mm	400°C	2 s	ATES6472
	flexible	-	3000 mm	400°C	2 s	ATES6473
	flexible	-	5000 mm	400°C	2 s	ATES6475
	standard	Ø 6 mm	-	180°C	2 s	ATES655
Sonde de pénétration						
	courte	Ø 2 mm	25 mm	250°C	2 s	ATES751
	double Ø	Ø 1,2 / 1,6 mm	22 / 58 mm	200°C	2 s	ATES756
	standard	Ø 4 mm	150 mm	400°C	4 s	ATES758
	standard	Ø 2 mm	90 mm	400°C	2 s	ATES776
	manche étroit	Ø 3 mm	150 mm	500°C	3 s	ATES659
	manche étroit	Ø 4,5 mm	150 mm	500°C	4 s	ATES660
	poignard fileté	-	85 mm	-60 ou +50°C	30 s	ATES661
Sonde air-gaz						
	standard	Ø 4 mm	180 mm	400°C	4 s	ATES744

Thermosondes K -180 à +300°C entièrement enrobées PTFE

**excellente résistance chimique
aux produits les plus agressifs**

- thermosondes entièrement enrobées de PTFE
- aucun risque de contaminations
- extrémité du câble équipée d'un blindage métallique enrobé de PTFE
- remplacent toutes les thermosondes conventionnelles inox
- testées individuellement pour la conformité aux normes DIN
- corps de la sonde semi-rigide
- capteur NiCr-Ni (type K) -180 à +300°C entièrement enrobé PTFE, capteur classe 1 DIN43710, câble à 2 fils, isolé PTFE, longueur 1 m
- thermosondes livrées avec cordon 1 m, SANS fiche de raccordement (fiche de raccordement sur demande)



référence	dimensions	Prix HT
sondes thermocouple K -180 à +300°C		
C13510	Ø7 x 100 mm	
C13511	Ø7 x 200 mm	
C13512	Ø8 x 300 mm	
C13513	Ø8 x 400 mm	
C13514	Ø9 x 500 mm	
C13515	Ø9 x 600 mm	
C13516	Ø9 x 700 mm	

Adaptateurs de thermosondes en PTFE pour rodages

- ces adaptateurs permettent de fixer les thermosondes en PTFE sur des rodages normalisés de façon sûre et efficace.
- corps en PTFE, joint en Viton® (excellente résistance aux produits chimiques)

Ø rodage	Ø sonde	référence	Prix HT
14/23mm	7 mm	C13520	
14/23mm	8 mm	C13521	
14/23mm	9 mm	C13522	
19/26mm	7 mm	C13523	
19/26mm	8 mm	C13524	
19/26mm	9 mm	C13525	

