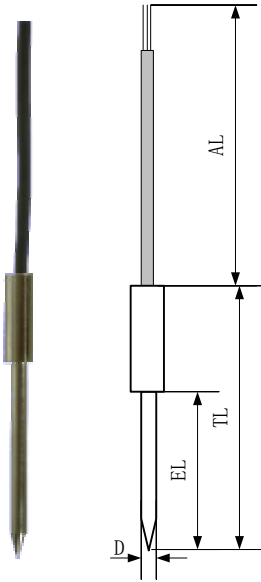


Style STT-P

The STT-P style temperature sensors have the special inserted construction and be particularly suitable for medical experiment, cooking and baking processes in all fields of food processing.



	STT-P	A	B	C	D	E/F/G/H	L	P	T	W	S
P Style Code	_____										
1=30°											
2=45°											
3=30°											
4=45°											
A Element	_____										
	1=Pt100 5=Pt500 10=Pt1000										
B Sheath O.D. D (mm)	_____										
	2=2.0 3=3.0 4=4.0 5=5.0 6=6.0 Custom										
C EL Dimension (mm)	_____										
	100=100 200=200 300=300 Custom										
D Sheath Material	_____										
	1=sus321 4=sus304 6=sus316 Custom										
E/F/G/H Leadwire Construction (wire/type/Insulation Jacket/Shield)											
E Wire	F Type	G Insulation Jacket	H Shield								
2=2-wire	1=TPU										
3=3-wire	2=Teflon	1=Needed	1=Needed								
4=4-wire	3=Silicone	0=None	0=None								
	4=PVC										
	Custom										
L Leadwire Length AL (mm)	_____										
	1=1000 2=2000 3=3000 Custom										
P Accuracy	_____										
	A=Class A B=Class B 1/3B=Class 1/3B										
T Temperature Range (°C)	_____										
	1=-200~100 2=-50~100 3=-50~200 4=-50~250 Custom										
W Leadwire termination	_____										
	0=None 1=M4 lugs 2=Tin Coated Custom										
S Special Requirements	_____										
	0=None 1=Spring Strain Relief 2=Flexible Metal-Sheath 3=Erosion-proof Custom										

Note: 1.The _____ option should be filled the requirements directly.
 2. If no appointment TL=EL+70 or in the **Custom** option named the TL=EL+appointed length
 3.If there are over **one** requirements in this **S** option please use the “/” fill it in seriate

For Example: STT-P1-----A1-----B4-----C300-----D1-----E3 F1 G1 H1-----L1-----PA-----T2-----W1-----S1
 Insertion Pt100 D=4mm EL=300mm sus321 3-wire TPU Jacket Shield AL=1000mm Class A -50~100°C M4 lugs Spring Strain Relief