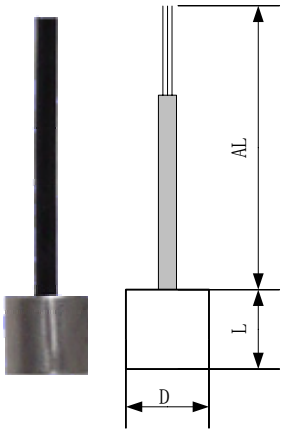


Style STT-M

The STT-M series temperature sensor be assembled with the magnetic material, can be attracted to the paramagnetism metal surface easily and measure its temperature. It is suitable for the situation that need to replace the detected point frequently.



STT-M A B C E/F/G/H L P T W S

M Style Code _____

A Element _____
1=Pt100 5=Pt500 10=Pt1000

B O.D. (mm) _____
18=18 Custom

C Length L (mm) _____
15=15 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		
	<input type="checkbox"/> 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=-50~100 2=-50~200 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 there are over **one** requirements in this **S** option please use the “/” fill it in seriate

For Example: STT-M A1 B18 C15 E2 F2 G1 H1 L2 PB T2 W0 S0
 Style code Pt100 D=18mm L=15mm 2-wire Teflon Jacket Shield AL=2000mm Class B -50~200°C None None