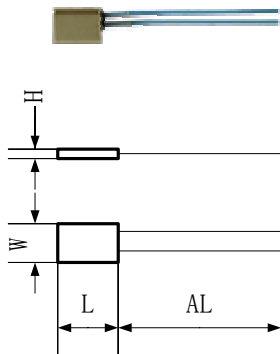


# Style STT-F

The style STT-F series temperature sensors can measure the temperature of the equipment surface quickly but do not scathe it.



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

**F** Style Code \_\_\_\_\_

**A** Element \_\_\_\_\_  
 1=Pt100 5=Pt500 10=Pt1000

**B** Dimension (mm) \_\_\_\_\_  
 W L H  
 1 = 7 7 2  
 2 = 10 12 3.5

**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 ☞ 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-F A1 B1 E4 F2 G0 H0 L1500 PA T2 W0 S0  
 Style Code Pt100 7x7x2 4-wire Teflon None None AL=1500mm Class A -50~100°C None None