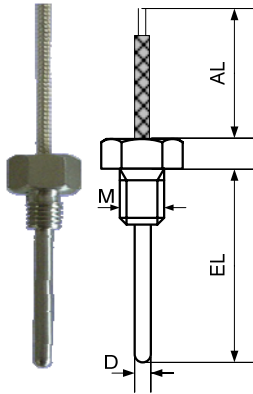


# STTT-T series thermocouple

STTT-T series thermocouple is either manufactured with stainless steel tube or MI wire. It is easy to install with its small size, and applicable to measure the temperature for precision device, constant-temperature equipment, conduit, and etc.



STTT-T A B C D M F L P T W S

T Style Code \_\_\_\_\_

A Calibration \_\_\_\_\_  
 K=Type K E=Type E J=Type J T=Type T

B Sheath O.D.(mm) \_\_\_\_\_  
 1=1.0 1.6=1.6 2=2.0 3=3.0 4=4.0  
 5=5.0 6=6.0 8=8.0 ☞ Customized

C EL Dimension (mm) \_\_\_\_\_  
 30=30 40=40 100=100 200=200 ☞ Customized

D Sheath Material \_\_\_\_\_  
 1=sus304 6=sus316 ☞ Customized

M Threaded Fitting (See Addenda 2) \_\_\_\_\_  
 8=M8X1.25 10=M10X1.5 12=M12X1.5  
 16=M16X1.5 20=M20X1.5 ☞ Customized

F Lead Type \_\_\_\_\_  
 2=Teflon 3=Stainless steel overbraid

L Lead Wire Length AL (mm) \_\_\_\_\_  
 1=1000 2=2000 3=3000 ☞ Customized

P Accuracy \_\_\_\_\_  
 I=Class I II=Class II

T Temperature Range (°C) \_\_\_\_\_  
 5=-200~200 6=0~200 7=0~400 ☞ Customized

W Lead Termination \_\_\_\_\_  
 0=None 1=M4 lugs ☞ Customized

S Special Requirements \_\_\_\_\_  
 0=None 1=Spring strain relief 5=Exposed junction  
 6=Grounded junction ☞ Customized

Note: 1. The 'Customized' option should be filled your requirements directly  
 2. 'Special Requirements' if there are any more options, please use the '/' fill it in seriate.  
 3. Standard products for supply are Ungrounded junction type.

For example: STTT-T---AK---B3---C150---D6---M8---F2---L1---P I ---T6---W0---S0  
 Style Code Type K O.D.=3mm TL=150mm sus316 M8X1.25 Teflon 1000mm Class I 0~200°C None None