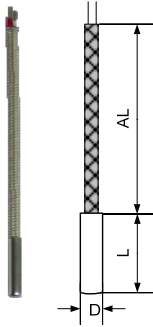


STTT-R series thermocouple

STTT-R series thermocouple is manufactured with stainless steel tube, filled with heat-conductive material and sealing material. With a small and delicate structure, it used to monitor temperature for instruments and meters, and precision constant-temperature device.



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

R Style Code _____

A Calibration _____
 K=Type K E=Type E J=Type J T=Type T

B Sheath O.D.(mm) _____
 2=2.0 3=3.0 4=4.0 5=5.0
 6=6.0 8=8.0 ⚙ Customized

C Sheath Length L (mm) _____
 10=10 15=15 20=20 25=25
 30=30 40=40 50=50 ⚙ Customized

D Sheath Material _____
 1=sus321 6=sus316 ⚙ Customized

F Lead Wire 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.

Order example: STTT-R-----ADK-----B6-----C50-----D1-----F2-----L1-----P II-----T7-----W0-----S0
 style code TypeK O.D.=6mm L=50mm sus321 Teflon AL=1000mmClass II 0-400°C None None