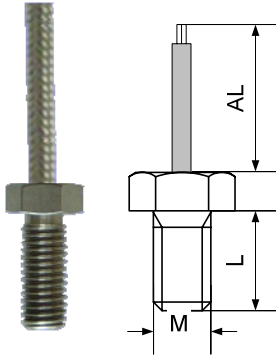


STTT-S series thermocouple

STTT-S series thermocouple is easy to install, and can be used for the temperature measurement inside and outside of metal devices.



	STTT-S	A	C	D	M	F	L	P	T	W	S
S Style Code	_____										
A Calibration	_____										
K=Type K E=Type E J=Type J T=Type T											
C Thread Length L (mm)	_____										
6=6 10=10 12=12 15=15											
18=18 20=20 ☞ Customized											
D Sheath Material	_____										
1=sus304 6=sus316 ☞ Customized											
M Threaded Fitting M (See Addenda 2)	_____										
8=M8X1.25 10=M10X1.5 12=M12X1.5											
16=M16X1.5 20=M20X1.5 ☞ 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 serial
 3. Standard products for supply are Ungrounded junction type

Order example: STTT-S---AK---C15---D6---M8---F2---L1---P II ---T6---W0---S0
Style Code Type K L=15mm sus316 M8X1.25 Teflon AL=1000mm Class II 0~200°C None None