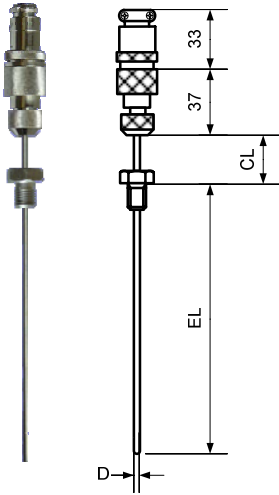


STTT-C1 series thermocouple

STTT-C1 series thermocouple employs standard connector for a convenient in field connection and maintenance. The product is suitable for temperature measurement for precision instruments, portable device, and etc.



	STTT-C1	A	B	C	D	M	P	T	S
C1 Connector	_____	_____	_____	_____	_____	_____	_____	_____	_____
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								
N Mounting Fittings (See Table 8)	_____	_____	_____	_____	_____	_____	_____	_____	_____
1 None	2 Threaded Fixed Fitting	5 Threaded Compression Fitting							
	8=M8X1.25	1=M8X1.25							
	12=M12X1.5	2=M10X1.5							
	16=M16X1.5	3=M16X1.5							
	20=M20X1.5	⚡ Customized							
	22=M22X1.5	See table 11							
	27=M27X2								
	⚡ Customized See Addenda 2								
P Accuracy	_____	_____	_____	_____	_____	_____	_____	_____	_____
	I =Class I II=ClassII								
T Temperature Range (°C)	_____	_____	_____	_____	_____	_____	_____	_____	_____
	5=-200~200 6=0~200 7=0~400 8=0~600 ⚡ 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, CL=50mm.

Order example: STTT-C1----AK-----B5-----C200-----D6-----N216-----P II-----T6-----S0
Style Code Type K O.D.=5mm TL=200mm sus316 Threaded Fixed Class II 0~200°C None