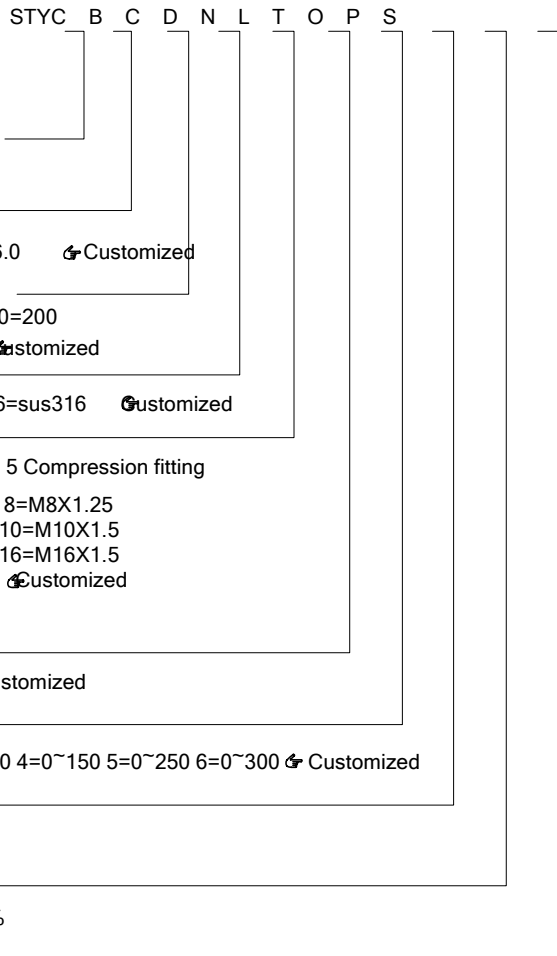
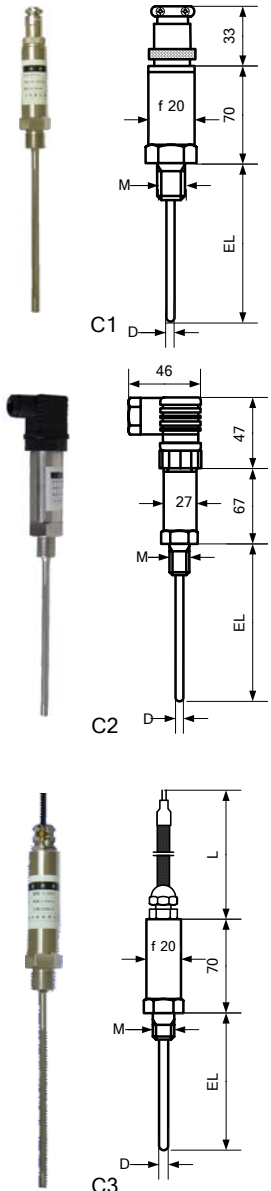


# Integration temperature transmitter

STYC series of Integration temperature transmitter employs standard connector, making it easy for installation. It is applicable to temperature measurement of instrument, devices, PLC and etc.



**C Style Code**

1=C1 2=C2 3=C3

**B Diameter (mm)**

3=3.0 4=4.0 5=5.0 6=6.0 **Customized**

**C Fitting Length EL( mm)**

100=100 150=150 200=200  
250=250 300=300 **Customized**

**D Protection Tube**

1=sus321 4=sus304 6=sus316 **Customized**

**N Process Connection**

1 None 2 Thread 5 Compression fitting

8=M8X1.25 8=M8X1.25  
12=M12X1. 10=M10X1.5  
5 16=M16X1. 16=M16X1.5  
20=M20X1.5 **Customized**  
**Customized**

**L Cable length (mm)**

0=? 0.5=500 **Customized**

**T Range( ? )**

1=-50~50 2=0~50 3=0~100 4=0~150 5=0~250 6=0~300 **Customized**

**O Output**

A=4~20mA **Customized**

**P Accuracy**

5=0.5% 2=0.2% 1=0.1%

**S Special Requirements**

0= ? 2=Mineral Insulated(MI) 3=Erosion-proof 9=12V DC Supply H=Hart **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.

For Example: STYC3-----B6-----C500-----D1-----N216-----L1-----T4-----OA-----P5-----S0  
Form C3 Diameter 6mm Fitting Length 500mm sus321 Thread M16X1.5 Cable length 1000mm Range 0~150? Output A Accuracy 0.5% None

