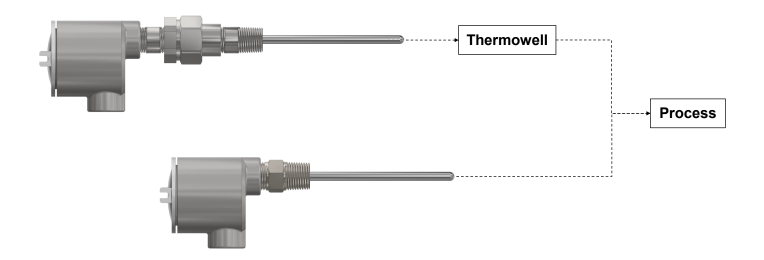


### **TC9 Thermocouple Assembly**

Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III; T6...T1

Class I, Zone 1, Groups IIC, IIB plus hydrogen, IIB; Zone 20; T6...T1



#### **Overview**

### **Description:**

The TC9 thermocouple assembly is a thermocouple designed for use in hazardous locations. The TC9 is a customizable product that is model number configured and made to order.

The TC9 consists of a thermocouple sensor probe, complete with a connection head (enclosure) that may be provided with a terminal block, DIN rail, wire splice connectors, or internal transmitter. Connection extension fittings will spring load the sensor into a thermowell or a fixed fitting can be used without a thermowell.

#### Features:

- Simple design that is used and accepted across multiple process industries.
- TC9 configuration options allow for many different arrangements to be configured for almost any temperature measurement application.

#### Application:

- Hazardous location temperature measurement
- · Industrial temperature measurement
- Process control
- · Outdoor / indoor use

#### **Specifications**

Accuracy TC	Tolerance per ASTM E230
T-Code	T6T1
Electrical rating	30 Vdc, 1.0 A max
Ambient temperature	-50°C to +50°C (-58°F to +122°F)
Process temperature	-50°C to +450°C (-58°F to +842°F)
CSA Certificate of	1526478

Note: Specifications will depend on model code variants, and the values shown are the full rated model ranges.







# **TC9 Thermocouple Assembly Model Code**

TC9	_	T1	_	T2	_	T3	-	T4	-	T5	_	T6	_	T7	-	T8	_	Т9

TC9	Thermocouple assembly with connection head and connection extension fittings

T1	Connection Head	Color	Material	Conduit Connection	Terminal Block	Type Rating
1AAL	Traditional enclosure	Grey	Cast aluminum	1x 1/2" NPT	Bakelite	Type 4
2AAL	Traditional enclosure	Grey	Cast aluminum	1x 3/4" NPT	Bakelite	Type 4
3AAL	Traditional enclosure	Grey	Cast aluminum	2x 3/4" NPT	Bakelite	Type 4
4AAL	Traditional enclosure	Grey	Cast aluminum	2x 1/2" NPT	Bakelite	Type 4
1CCI	Traditional enclosure	Grey	Cast iron	1x 1/2" NPT	Bakelite	Type 4
2CCI	Traditional enclosure	Grey	Cast iron	1x 3/4" NPT	Bakelite	Type 4
3CCI	Traditional enclosure	Grey	Cast iron	2x 3/4" NPT	Bakelite	Type 4
Note	Refer to page 6 for additio	nal options, d	etails and other styles			

T2 Connection Extension Material CSA Note	
TX Spring loaded fitting 1/2"x1/2" NPT Stainless Steel Thermowell required <sup>2</sup> for h	hozordous rating
TXUN Spring loaded fitting-union-nipple Galvanized	riazardous rating
STXUN Spring loaded fitting-union-nipple Stainless Steel Canada only, Thermowell	I required <sup>2</sup> for hazardous rating
FS Fixed bushing 1/2"x1/2" NPT Stainless Steel CSA process pressure rat	ting ≤ 34.4 MPa @ +20°C (5000 psi @ +68°F)
FX Fixed hex instrument fitting 1/2" NPT Stainless Steel CRN process pressure rate	ating ≤ 25.5 MPa @ +20°C (3700 psi @ +68°F)

T3	Connection Extension "A" length (inches)	Connection Extension (T2) Options	CSA Rating
Χ	Fixed length for T2 options FS, FX, TX	FS, FX, TX	-50°C to +50°C (-50°F to +122°F), T6
3.5	3" installed length	TXUN, STXUN	-50°C to +230°C (-58°F to +446°F),T3C
4.5	4" installed length	TXUN, STXUN	-50°C to +230°C (-58°F to +446°F),T3C
8.5	8" installed length	TXUN, STXUN	-50°C to +450°C (-58°F to +842°F), T2
"inches"	Installed length is the fitting length minus appr	oximately 1/2 inch for thread engageme	ent.

T4	Thermocouple Type		
K	Type K	Ν	Type N
J	Type J	R	Type R
Т	Type T	S	Type S
Е	Type E	В	Type B

T5	Sensor Sheath Diameter
18	1/8" OD
36	3/16" OD
14	1/4" OD
38	3/8" OD

Continued on page 3







### TC9 Thermocouple Assembly Model Code

TC9 T2 T3 T4 T5 T6

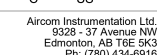
#### Continued from page 2 **T6 Thermocouple Junction** G Grounded U Ungrounded Ε Exposed **Thermocouple Junction Quantity** S Single D Dual **Triple** Q Quad **T8 Sensor Sheath Material** 304 304/304L stainless steel 316 316/316L stainless steel 310 310 stainless steel 600 Inconel 600 HAC Hastelloy C-276 Other Consult factory Sensor "L" Length (inches) "inches" |Specify length in inches

#### NOTES:

- 1. Part number example: TC9-1AAL-TXUN-3.5-K-14-U-S-316-12
- Must be installed into certified thermowell at Aircom or in the field
- 3. Reference page 4 for outline and page 5-6 for dimensions
- 4. Bold text indicates most common part selections









# **TC9 Thermocouple Assembly Outline**

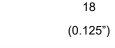
**Connection Head** 

**Connection Extension** 

Sensor Probe (OD)









FΧ

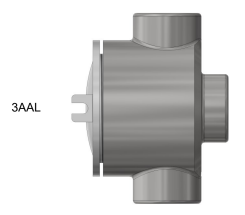
36



14 (0.250")



38 (0.375")



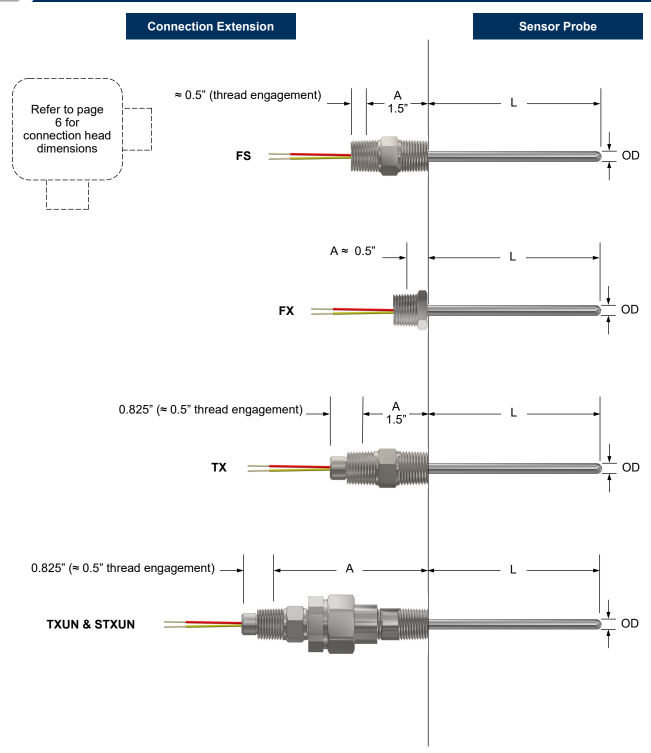


Refer to page 6 for further connection head styles, options, and details





## **TC9 Thermocouple Assembly Dimensions**



#### NOTE:

1. Assemblies are supplied with 6" to 8" of lead wire





### **TC9 Thermocouple Connection Heads**

### Model, Outline, and Dimensions

Outline &		Connecti	ion (NPT)	Material	Ambient			
Dimensions	Model	Instrument	Conduit	& Type	Temperature	Terminal Block Options		
← 3.6" →	1AAL	1/2"	1x 1/2"					
4.3"	2AAL	3/4"	1x 3/4"	Cast aluminum Buna O-ring	-20°C to +120°C	Bakelite - <u>standard</u> Screw terminals to suit sensor configuration		
← 3.6" →  5.1"	4AAL	1/2"	2x 1/2"	Type 4		Ceramic - optional Screw terminals to suit sensor configuration Add suffix "C" to connection		
	3AAL	3/4"	2x 3/4"			head model number.		
< 3.6" → 4.3"	1CCI	1/2"	1x 1/2"			Clamp technology - optional DIN mounted clamp		
V	2CCI	3/4"	1x 3/4"			technology terminals to suit sensor configuration Add suffix "D" to connection head model number.		
← 3.6" →	4CCI	1/2"	2x 1/2"	Cast iron Buna O-ring Type 4	-25°C to +40°C	Splice technology - optional		
5.1"	3CCI	3/4"	2x 3/4"			Wire splicing connectors contained loosely within connection head. Add suffix "S" to connection head model number.		

#### NOTES:

- 1. Ambient ratings are of the connection head only, temperature assembly ambient rating is typically -50°C to +50°C (-58°F to +122°F)
- 2. May be supplied with an approved 3/4" x 1/2" NPT reducer bushing3. Type ratings are for enclosure component of assembly ONLY and not full assembly

