

TC14 Direct Mount 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 TC14 direct mount thermocouple assembly is a thermocouple designed for use in hazardous locations. The TC14 is a customizable product that is model number configured and made to order.

The TC14 consists of a thermocouple sensor probe, complete with connection extension fittings that will spring load the sensor into a thermowell or a fixed fitting can be used without a thermowell. The TC14 is designed to be direct mounted to a temperature transmitter.

Features:

- Simple design that is used and accepted across multiple process industries.
- TC14 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.





Page 1



TC14 Thermocouple Assembly Model Code

TC14 - T1 - T2 - T3 - T4 - T5 - T6 - T7 - T8 - T9

TC14 Direct mount thermocouple assembly with connection extension fitting

*	
T1	Direct Mount Transmitter
"Code"	Aircom listed direct mount transmitter model code (consult factory)
X	Not required

T2	Connection Extension	Material	CSA Note	
TX	Spring loaded fitting 1/2"x1/2" NPT	Stainless Steel	Thermowell required ² for hazardous rating	
TXUN	Spring loaded fitting-union-nipple	Galvanized	Thermowell required for nazardous rating	
STXUN	Spring loaded fitting-union-nipple	Stainless Steel	Canada only, Thermowell required ² for hazardous rating	
FS	Fixed bushing 1/2"x1/2" NPT	Stainless Steel	CSA process pressure rating ≤ 34.4 MPa @ +20°C (5000 psi @ +68°F)	
FX	Fixed hex instrument fitting 1/2" NPT	Stainless Steel	CRN process pressure rating ≤ 25.5 MPa @ +20°C (3700 psi @ +6	

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	N Type N
J	Type J	R Type R
Т	Type T	S Type S
Е	Type E	B 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







TC14 Thermocouple Assembly Model Code

TC14 - T1 - T2 - T3 - T4 - T5 - T6 - T7 - T8 - T9

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: TC14-X-TXUN-3.5-K-14-U-S-316-12
- 2. Must be installed into certified thermowell at Aircom or in the field
- 3. Reference page 4 for outline and page 5 for dimensions
- 4. Bold text indicates most common part selections







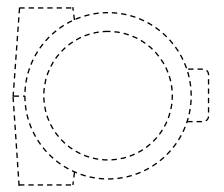


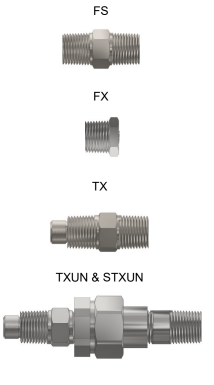
TC14 Thermocouple Assembly Outline

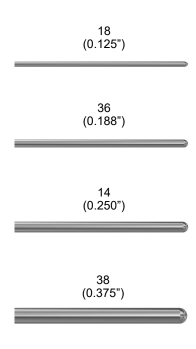
Direct Mount Transmitter

Connection Extension

Sensor Probe (OD)



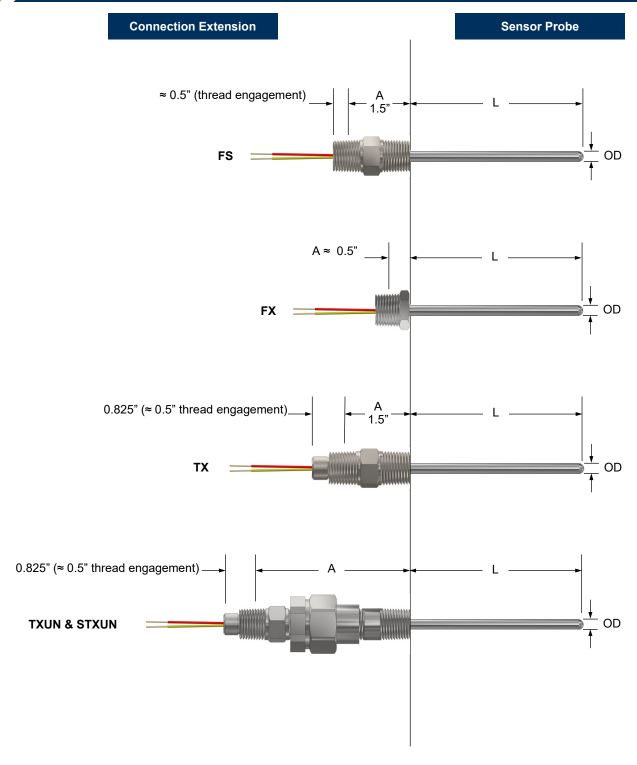








TC14 Thermocouple Assembly Dimensions



NOTE

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



Aircom Instrumentation Ltd. 9328 - 37 Avenue NW Edmonton, AB T6E 5K3 Ph: (780) 434-6916 Sales@AircomInstrumentation.com www.AircomInstrumentation.com