MOUNTING LUG WITH LEADWIRE

How to build a part number:

To order an Applied Sensor Technologies temperature sensor, select the requirements for the categories listed below and fill in the corresponding boxes with your selection. Don't see exactly what you need? Give us a call!

SENSOR TYPE	ASSEMBLY STYLE	LUG HOLE SIZE	CALIBRATION	HOT JUNCTION	SHEATH LENGTH	LEADWIRE LENGTH	OPTIONS

SENSOR TYPE

GP – General purpose thermocouple

ASSEMBLY STYLE

41F – **Stainless steel mounting lug with fiberglass leadwire**; diameter 0.312" only; 500°F max.

41T - Stainless steel mounting lug with Teflon® leadwire; diameter 0.312" only; 400°F max.

LUG HOLE SIZE - diameter of hole (in inches)

6 – 3/16 (0.188)

7 - 1/4 (0.250)

9 - 3/8 (0.375)

CALIBRATION - Standard limits

 J - Single J
 JJ - Dual J

 K - Single K
 KK - Dual K

 T - Single T
 TT - Dual T

 E - Single E
 EE - Dual E

HOT JUNCTION

G – Grounded junction

U – Ungrounded junction

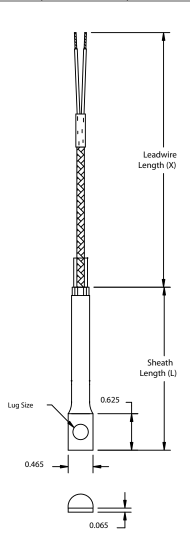
SHEATH LENGTH (Minimum L=1.75"; maximum L=96")

L# - (e.g., L6 = 6 inch sheath)

LEADWIRE LENGTH

X# - (e.g., X72 = 72 inch length)

OPTIONS – see page 1-19b



STYLES 41F & 41T

ASSEMBLY OPTIONS Option Code Description TAG1 Stainless steel tag and wire CAL1 NIST traceable calibration [specify point(s)]

Certificate of conformance

CRT1

AVAILABLE OPTIONS and MODIFICATIONS

WIRING CONNECTION OPTIONS				
Option Code	Description			
WC76	#6 spade terminals, plated copper			
WC70	#10 spade terminals, plated copper			
WC84	1/4" push-on insulated terminals, plated copper			
WC90	#10 ring terminals			
WC98	#8 ring terminals			
assemblies. Jack options	te: plug is designed to be attached to sensor – for customer wiring – should only be specified uded. Cable clamp is included for both plug and			
PJ10	Standard plug, rated to 177°C (350°F)			
PJ20	Standard jack, rated to 177°C (350°F)			
PJ30	Miniature plug, rated to 177°C (350°F)			
PJ40	Miniature jack, rated to 177°C (350°F)			
PJ50	High temp. standard plug, rated to 260°C (500°F)			
РЈ60	High temp. standard jack, rated to 260°C (500°F)			

EXTENSION WIRE

A selection of extension-grade thermocouple wire is available to connect the sensor to its input device. Consult Accessories section.

TC/41-03