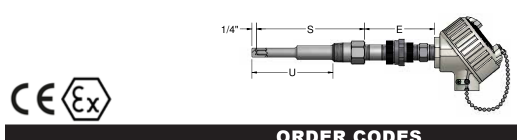
# HAZARDOUS LOCATION

Flame-Proof Thermocouple Assemblies with Thermowells are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. The required thermowell is available in standard, heavy-duty, and flanged constructions. The assemblies feature 316 stainless steel sheaths and ungrounded isolated junctions. They are available with aluminum or stainless steel explosion-proof connection heads.



#### 1-0 2-0 2-1 2-2 4-0 5-1 3-0 5-0 5-2 Example Select Thermowell Part # 94, HL06 П Order Number: from Thermowell Section

# 1-0 Agency Approval

CODE	DE DESCRIPTION	
HL06	ATEX/IECEx flame-proof- certified assembly	

# 2-0 Thermocouple Types

		- J1
CODE		
SINGLE	DUPLEX	TRIPLEX
E	EE	-
J	JJ	JJJ
K	KK	KKK
Т	TT	-

#### 2-1 Sheath Diameters 316 SS

CODE	DIAMETER (inches)
48	1/4

# 2-2 Measuring Junction

CODE	DESCRIPTION
U	Ungrounded

## 3-0 Thermowell

Select thermowell from Thermowell Section.

### 4-0 Element Options

	FP <sup>[1]</sup>	Spring-loaded element with flame path
	FE	Fixed element
[1] Only available with 8HN and 8XU he mounting fittings		

# 5-0 Head Mounting Fittings

CODE	DESCRIPTION	CODE	DESCRIPTION
STEEL FITTINGS		316SS F	FITTINGS
6HN	1/2" x 1/2" NPT hex nipple	8HN	1/2" x 1/2" NPT hex nipple
6PN_	1/2" NPT pipe nipple (specify "E" length in inches)	8PN	1/2" NPT pipe nipple (specify "E" length in inches)
6XU_ <sup>[1]</sup>	1/2" NPT union/nipple (specify "E" length in inches)	8XU_ <sup>[1]</sup>	1/2" NPT union/nipple (specify "E" length in inches)
[1] 3 1/2" Minimum length required. Maximum "E" length is 9".			

# 5-1 Head Terminations

CODE	DESCRIPTION	
75T142E	(4 to 20) mA HART® Field Transmitter with aluminum flame-proof housing	
76T71- D10	(4 to 20) mA isolated programmable transmitter with digital display and explosion-proof aluminum housing	
76T72- D10	(4 to 20) mA isolated programmable HART® transmitter with digital display and explosion-proof aluminum housing	
76T82- D10	(4 to 20) mA dual input HART® Field Transmitter with digital display and explosion-proof aluminum housing	
93	Aluminum flame-proof head	
94	316L stainless steel flame-proof head	
5-2 Opt	5-2 Options	
SB	1/2" NPT conduit reducer bushing, Aluminum	
1	Stainless steel tag	
M2	M20x1.5 conduit reducer bushing, Nickel Plated Brass	
M5	M25x1.5 conduit reducer bushing, Nickel Plated Brass	
T71-00	(4 to 20) mA isolated head-mounted transmitter	
T72-00	(4 to 20) mA HART® isolated head-mounted transmitter	
T82-00	(4 to 20) mA dual input, isolated HART® head-mounted transmitter	
See transn	See transmitter ordering information in back of section.	

HART® is a registered trademark of the HART Communication Foundation.

