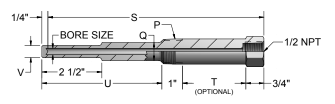
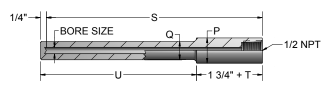
# THERMOWELLS

The drilled thermowells listed below are those most commonly found in process applications. Other types and styles are listed later in this section. The thermowells listed below are available as separate component wells and can be ordered by the code numbers listed below. They can also be ordered as a part of a complete sensor assembly. Consult factory for wells with different mounting threads, lengths, and materials.

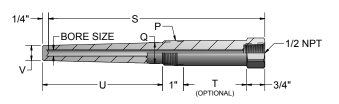
#### STANDARD-DUTY WELLS



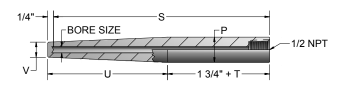
### STRAIGHT-SHANK, SOCKET-WELD



### **HEAVY-DUTY WELLS**



### **WELD-IN WELLS**



# **ORDER CODES**

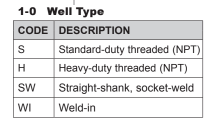
1-4

08

1-3

06





# 1-1 Bore Size

DESCRIPTION
0.260 Dia. Bore

# 1-2 Pipe Size "P"

CODE	DESCRIPTION	
С	1/2" Pipe <sup>[1]</sup>	
D	3/4" Pipe	
E 1" Pipe		
[1] Only available with well type S or H		

1-0 1-1

4

### 1-3 Length Dimensions (inches)

CODE	"S"	"	U" DIMENSIONS
CODE	DIMENSIONS	NO LAG	WITH STANDARD LAG
04	4	2(1/2)	N/A
06	6	4(1/2)	2(1/2)
09	9	7(1/2)	4(1/2)
12	12	10(1/2)	7(1/2)
15	15	13(1/2)	10(1/2)
18	18	16(1/2)	13(1/2)
24	24	22(1/2)	19(1/2)

# 1-6 Well Options

1-6

S

1-5

CODE	DESCRIPTION
C8	316 stainless steel well cap and chain
C22	Brass well cap and chain
S	Customer specified part number marked on the thermowell - (10 digit maximum)

# 1-5 Optional "T" Lag Dimension

CODE	DESCRIPTION		
Leave I	Leave blank if No Lag is required		
T2	2" Lag standard on 6" well		
T3 3" Lag standard on 9, 12, 15, 18, 24" w  T_ Special Lag specify "T" dimension in inches			

## 1-4 Material

CODE	DESCRIPTION	
8	316 stainless steel	
9	304 stainless steel	

