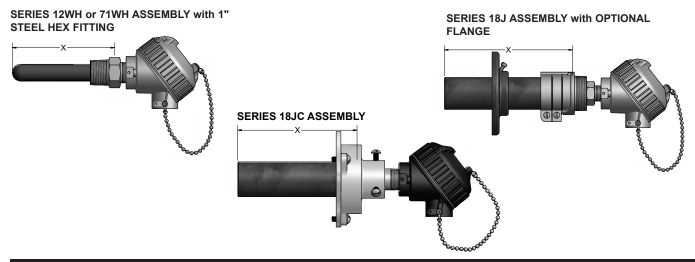
# Thermocouples with Special-Service Composite Protection Tubes

The straight base-metal thermocouple assemblies illustrated on this page are typically used in high temperature and highly corrosive applications commonly found in waste incinerators, cement and lime kilns, utility and waste recovery boilers, and other severe process environments. Special construction designs are also available.



## **ORDER CODES**





### 1 Thermocouple Type and Wire Gauge Size

CODE	DESCRIPTION	
K8C	Type K 8 Gauge ceramic oval insulators	
N8C	Type N 8 Gauge ceramic oval insulators	
For duplex assemblies use the T/C type code letter twice. Round		

For duplex assemblies use the T/C type code letter twice. Round insulators will be supplied with 71 series tubes and duplex elements in 12 series tubes. Duplex elements are not available in series 71 tubes.

#### 3 Tube "X" Length

LENGTH (inches)				
12	36			
18	42			
24	48			
30				

#### 2 Protection Tube Material NPT Connection

CODE	I.D. (inches)	O.D. (inches)	FITTING DESCRIPTION	PROCESS THREADS (inches)	TERM THREADS (inches)			
Metal Ce	Metal Ceramic (LT-1) 1371 °C [2500 °F]							
12WH	5/8	7/8	Steel hex fitting	1	3/4			
12W(E)	5/8	7/8	Steel pipe nipple (specify "E" length)	1	1			
Silicate-Bonded Silicon Carbide 1649 °C [3000 °F]								
18J	1	1(3/4)	Plain tube	None	None			
18JC	1	1(3/4)	Tube with 3" O.D. collar	None	None			
Recrysta	Recrystalized Silicon Carbide (RSiC) 1600 °C [2912 °F]							
71WH	1/2	7/8	Steel hex fitting	1	3/4			
71W(E)	1/2	7/8	Steel pipe nipple (specify "E" length)	1	1			

#### 4 Head Terminations

CODE	DESCRIPTION		
31	Aluminum screw-cover head		
34	Cast-Iron screw-cover head		
49	Flip-top aluminum head		
91	316 stainless steel screw-cover head		
Assembly			
SB	1/2" NPT conduit reducer bushing		
GS	Internal ground screw		
Н	Adjustable mounting flange		
HT	Threaded floor flange on nipple		
SB	1/2" NPT conduit reducer bushing		
I	Stainless tag		
8	316 stainless steel nipple or hex fitting		
NT	Supplied without threads		