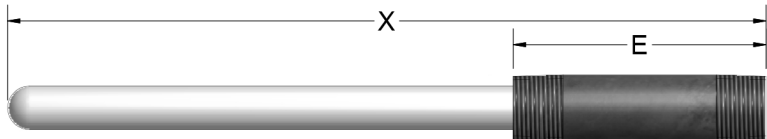
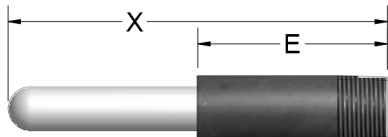


The thermocouple protection tubes illustrated on this catalog page are replacement tubes for Pyromation's complete ceramic protection tube thermocouple assemblies as found elsewhere in this catalog section, and they are compatible replacements for other manufacturers' protection tubes. The Series 16 mullite tubes are composed of 63% alumina, and have slightly more porosity than the Series 17 alumina tube composed of 99.7% alumina, which is considered to be more gas tight.

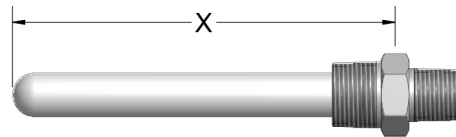
PIPE NIPPLE



BRASS FERRULE for OPEN STYLE HEAD or NT OPTION



HEX FITTING



ORDER CODES

Example Order Number:
 1 **17A4** - 2 **18** - 3 **8**

1 Ceramic Protection Tube Materials - Sizes - Fittings

TUBE MATERIAL CODE	TUBE SIZE		FITTING DESCRIPTION	PROCESS THREAD (inches)	TERMINATION THREAD (inches)
MULLITE 1482 °C [2700 °F]	ALUMINA 1871 °C [3400 °F]	I.D. (inches)	O.D. (inches)		
16AH	17AH	1/4	3/8	Steel hex fitting	1/2 NPT
16A(E)	17A(E)	1/4	3/8	Steel pipe nipple (specify "E" length)	1/2 NPT
16AF	17AF	1/4	3/8	7/8" O.D. x 2" L brass ferrule for open head	None
16A	17A	1/4	3/8	Plain tube	None
16BH	17BH	7/16	11/16	Steel hex fitting	3/4 NPT
16B(E)	17B(E)	7/16	11/16	Steel pipe nipple (specify "E" length)	3/4 NPT
16BF	17BF	7/16	11/16	7/8" O.D. x 2" L brass ferrule for open head	None
16B	17B	7/16	11/16	Plain tube	None
16CH	17CH	1/2	3/4	Steel hex fitting	3/4 NPT
16C(E)	17C(E)	1/2	3/4	Steel pipe nipple (specify "E" length)	3/4 NPT
16C	17C	1/2	3/4	Plain tube	None
16WH	17WH	5/8	7/8	Steel hex fitting	1 NPT
16W(E)	17W(E)	5/8	7/8	Steel pipe nipple (specify "E" length)	1 NPT
16W	17W	5/8	7/8	Plain tube	None

3 Options

CODE	DESCRIPTION
8	316 SS nipple or hex tube fitting
NT	No process mounting threads on pipe nipples

2 Tube "X" Length

LENGTH (inches)
12
18
24
30
36
Specify other lengths in 1" increments.