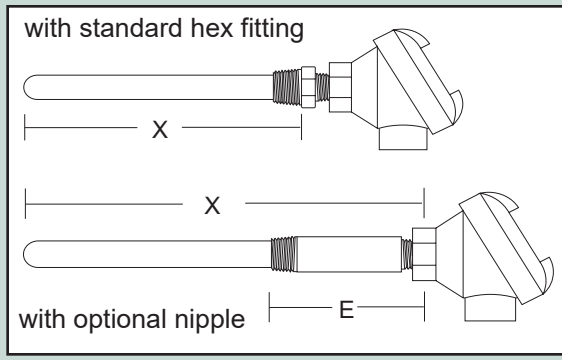


Ceramic Tube Assemblies



Ceramic Tube Thermocouple Assemblies

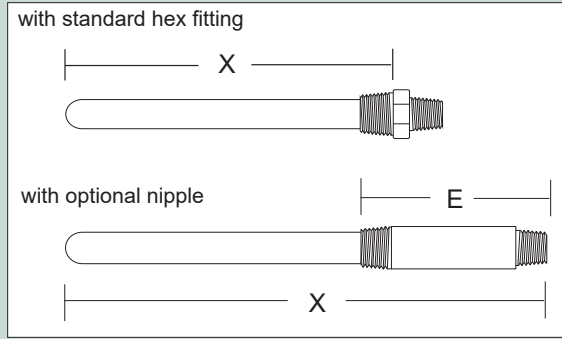


- For High temperature process heating applications
- Alumina (max 3400 °F) or Mullite (max 2700 °F)
- Base metal or Noble metal thermocouples
- Applications: Kilns, Furnaces, Gas Heaters, Incinerators, Heat Treating, Smelting, Foundry

Complete Assemblies (Tube, Element, Head)

Ceramic Tube Assemblies	Head Type Connection	Sensor Type	Wire Gauge	Tube Material/Length	Tube OD/Hex Fitting Process NPT	Options																																														
<b>CTA</b>	<b>A</b>	<b>KK</b>	<b>20</b>	<b>M18</b>	<b>B</b>																																															
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Noble Metal (platinum) thermocouples are widely relied upon for their accuracy, durability and reliability in very high temperature (up to 3100°F) applications in both laboratory and industry. \*Call for Noble Metals



Ceramic Tubes Only (No Element or Head)

Replacement Elements see p. TC13

Ceramic Tube-Tube Only	Tube Material/Length	Tube OD/Hex Fitting Process NPT	Options																									
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