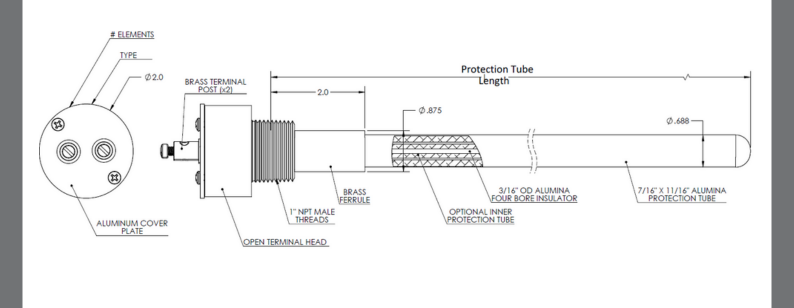


592 Noble metal open terminal head



Overview

High temperature Noble metal thermocouple assembly. Elements are provided to match the ITS 1990 curve. 24 gauge (0.020") wire is standard, with other gauges also available. Insulators and protection tubes with cemented hex nipple are made of alumina, mullite, recrystallized silicon carbide and silicon carbide. Cast iron or aluminum screw cover heads are standard. Porcelain collar installed for vertical applications.



Technical specification

Feature	Description
Sensor type	High temperature Noble metal assembly
Tube length	6" to 96" in 6" increments
ANSI calibration	R, S and B
Accuracy	Standard limits of error, special limits of error (reference grade)
Insulator material	Standard alumina (A), with mullite (M) available as an option
Optional inner tube	Standard 1/4" x 3/8"; with options of mullite (M), alumina (A) or no inner tube (O)
Primary tube	Standard is 7/16" x 11/16" in mullite (M), alumina (A)
Secondary tube	Mullite (M) or alumina (A) with 1" NPT coupling or none (O)
Number of circuits	1, 2
Head material	Open terminal, aluminum, G7 material
Accessory	Optional split brass flange



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