Temperature Sensing



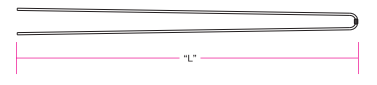
Industrial Thermocouples

Noble Metal Thermocouples

Design Features

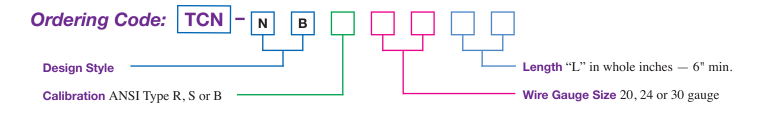
- * Noble Metal Thermocouple Elements ANSI Type R and S are provided in accordance with ITS90, and ANSI Type B is provided in accordance with IPTS-68.
- * Alumina insulators are recommended with noble metal thermocouples. All noble metal elements have a butt-welded junction & are available in 20 ga. (.032"), 24 ga. (.020") and 30 ga. (.010").

Style NB — Noble Bare Thermocouple Wire • • • • • •

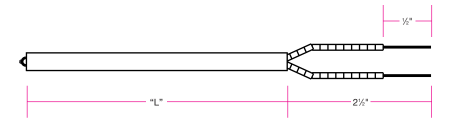


Ordering Information

Noble Metal Thermocouple Element Style NB is offered with the options listed below. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements, and a part number will be assigned.

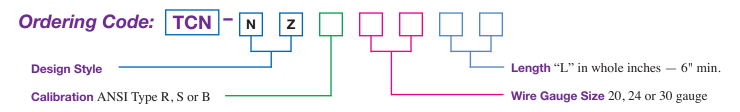


Style NZ — Noble Thermocouple Wire with 2-Hole Round Alumina Insulator • • • • • • •



Ordering Information

Noble Metal Thermocouple Element with 2-hole Alumina insulator Style NZ is offered with the options listed below. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements, and a part number will be assigned.



- 30 ga. Insulator P/N COR-124-105 and P/N CER-103-101 Ceramic Beads
- 24 ga. Insulator P/N COR-124-104 and P/N CER-103-101 Ceramic Beads
- 20 ga. Insulator P/N COR-124-106 and P/N CER-103-101 Ceramic Beads

* See Page 14-96 for Insulator Dimensions *

For Metal and Ceramic Protection Tubes see pages 14-85 and 14-86.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.