

INDUSTRIAL THERMOCOUPLE

MODEL BR-TC

FEATURES:

- Designed to mount directly into a thermowell
- ATEX, FM, CSA and explosion proof approvals
- Spring loaded sensor ensures positive contact to base of thermowell bore
- Wide selection of temperature calibration ranges, connection heads, insertion and neck lengths for custom applications
- K-Type thermocouple with temperatures from 0 to 1260 °C

APPLICATIONS:

- Oil and Gas
- Chemical industries
- Automotive test stand
- Power generation

PRODUCT OVERVIEW:

Blue Ribbon BR-TC is an economical thermocouple approved for explosion proof hazardous locations where reliable and accurate process temperatures are required. With a large range of temperatures, ranges, and probe lengths available, the model BRTC is adaptable for most temperature applications or processes.

APPROVALS:

- CSA Explosion-proof Class I Div 1
- FM Explosion-proof Class I Div 1
- EEx-d (ATEX) acc. to directive 94/9/EC



Model BR-TC
Industrial Thermocouple





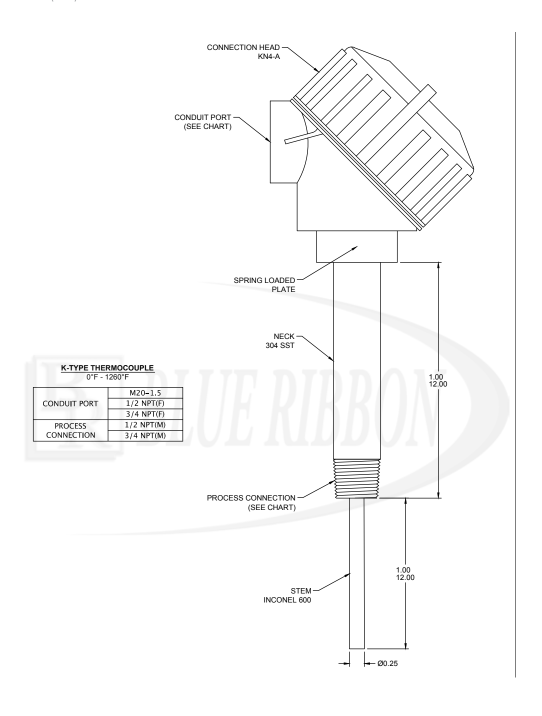




INDUSTRIAL THERMOCOUPLE

DIMENSIONAL DRAWING

All dimensions are in inches (mm)



All specifications are for reference purposes only. In the interests of continuous product improvement, all specifications are subject to change without notice. Please contact Blue Ribbon Corporation for assistance with your application.



Toll Free: +1.877.774.4751 Tel: +1.716.773.9300 Fax: +1.716.773.5019 Email: BRsales@blueribboncorp.com Web: www.blueribboncorp.com