

Dynisco TG422J

Thermocouple for General
Extrusion Measurements



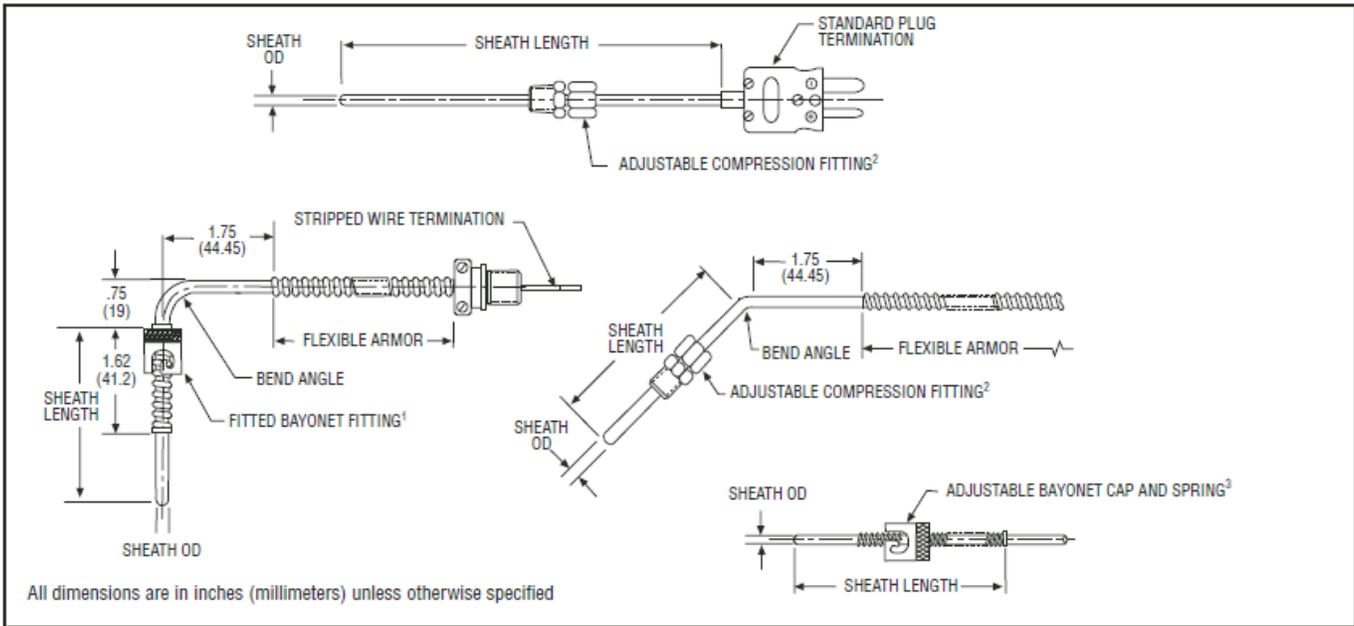
Description

Thermocouples are the most common, convenient and versatile devices used to measure temperature. Dynisco's TG422J thermocouple offers economy and versatility, making it a popular choice for extrusion applications in the plastics industry. Available as type J and with 304 stainless steel sheaths, the probe can be straight or manufactured to either a 45° or 90° bend angle. Dynisco's temperature thermocouples are designed and manufactured to applicable ISA standards with accuracy traceable to the National Institute of Standard Technology (NIST).

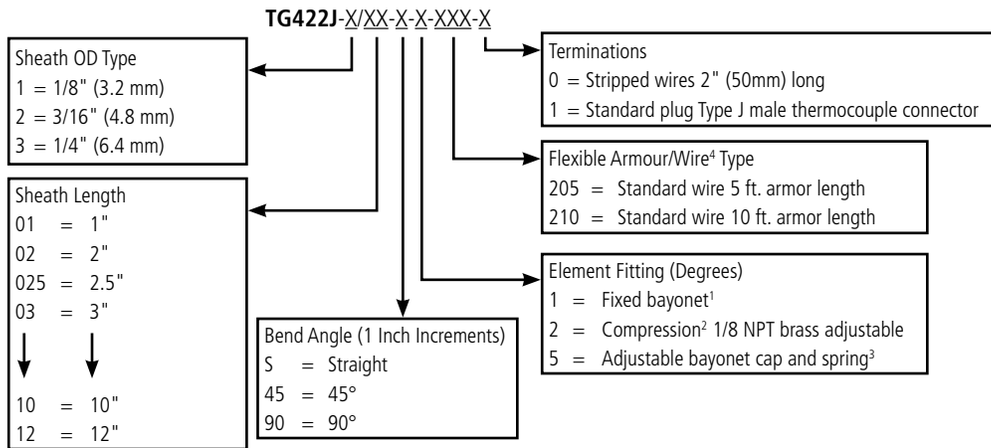
Features

- Type J thermocouple
- 0 to 900°F range
- Fiberglass insulated element
- Adjustable brass or bayonet fitting
- Standard output
- Wide range of measurements
- Protects the wire
- Application versatility

Dimensions



Ordering Guide



Azurr-Technology, s.r.o.

Dolní Bečva 579 Tel.: +420 571 647 228
 756 55 Tel.: +420 571 647 310
 Česká republika Email: info@azurr-tech.cz
 www.azurr-tech.cz



Všechny rozměry jsou uvedeny v palcích (mm), pokud není uvedeno jinak. © 2016. Společnost Dynisco si vyhrazuje právo provádět změny bez předchozího upozornění. Přístupy k dokumentům jako jsou návody k obsluze a jiné podpůrné dokumenty naleznete na www.dynisco.com
 Rev:1216