

Vactyte-TCM

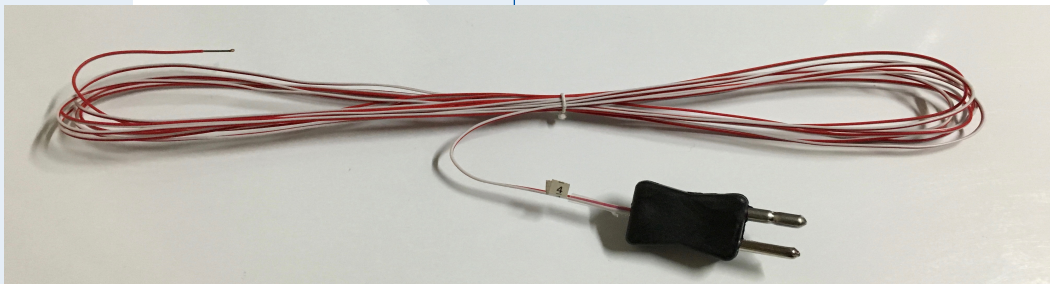
Thermocouple Molded Assembly

Features

- Designed to eliminate the "leakage path through wire" often found in traditional wire construction.
- Molded connectors eliminate errors associated with connector shorts and reverse readings.
- Exceptional characteristics of (PFA) Teflon®, with a low coefficient of friction.
- Resistance to moisture and chemicals to further enhance the construction.
- Low cost, 100% inspected, calibrated/traceable conductors per current revision of BAC 5621.
- Will not kink or knot during handling.

Specifications

Temp. range: PFA wire insulation 500°F (260°C)	Wire types: Special Limits J, K, & T ANSI Types
Molded connector temp. range: 500°F (260°C)	Connector type available: J Type Male Plug
Gauge sizes available: 22 (7/30), 24 & 30 AWG	Wire termination: Bonded construction



The above values are "Typical Values" which have a nominal range about them and are not intended for specification purposes.

Availability

- Assembly length: Specified as needed.

Storage

Store in original packaging and protect from the environment.

Health & Safety

Handling of these products must conform to individual company guidelines and health and safety regulations.

Technology Marketing, Inc.

P: 801.265.0111 · F: 801.265.0184

6122 Stratler Street · Salt Lake City, UT 84107 USA · customerservice@tmi-slc.com · www.tmi-slc.com

ISO 9001:2008 & AS9120 Certified