IMMERSION THERMOCOUPLES

SPECIFICATIONS
- Thermocouple: Sheath Diameter: 1/8"
- Sheath Material: 300 Series Str. Stl.
- Measuring Junction: Grounded
- Bolt Material: Carbon Steel
- Lead Wire: Conductor Size: 20 Gauge Stranded
- Conductor Material: T/C Alloy
- Insulation: Fiberglass
- Jacket: Flexible Armor, 300 Series Stnl.

ORDERING CODE:

TCPM24525

CALIBRATION  BOLT LENGTH  IMMERSION  LEAD  TERMINATION  MATING CONNECTOR
J  3  FL  36  L  L

Notes:
1. Meets or exceeds Special Initial Calibration Tolerances per ANSI MC96.1-1982 and ASTM E230-1993
2. Bolt and Sheath available in other materials (Hastelloy C276, 300 series Stnl.).
3. Omit mating connector if not ordered. Mating connector can be attached to the leads.
4. Available with spade lugs, replace "A" with "LG".
5. For an item that does not fall within the catalog description an (SP) can be added to the ordering code as part of a custom construction.

EXAMPLE: TCPM24525-J-3-FL-36-2/N

SECTION IMTC
PLASTIC MELT BOLT THERMOCOUPLES
with ARMORED LEAD WIRE
SINGLE CONSTRUCTION

The information contained herein shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce said information to parties outside the recipient's organization without the written permission of Thermo Electric.

Doc. No.: TE-CO010109-IMTC-090