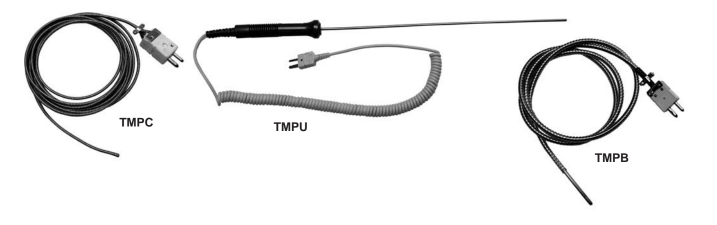


Bulletin No. TMPC/U/B-B Drawing No. LP0721 Released 02/09

MODELS TMPC, TMPU, & TMPB THERMOCOUPLES

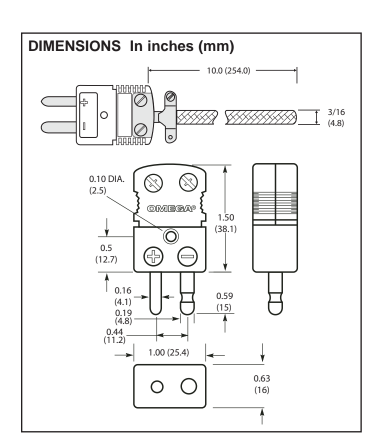


MODEL TMPC - HIGH TEMPERATURE THERMOCOUPLE

GENERAL DESCRIPTION

The model TMPC thermocouple is double-protected with abrasion resistant Inconel overbraid with high temperature ceramic fiber insulation. A temperature rating of up to 980 °C (1796 °F) continuous service and 1090 °C (1994 °F) short-term service makes these probes ideal for many high temperature measurement applications. Ideal applications include profiling ovens and furnaces.

- Flexible and Abrasion Resistant
- Smooth, rounded tip on "hot" side
- Male high temperature standard size ceramic connector on "cold" side



SPECIFICATIONS

- 1. WIRE: 20 AWG, 10 feet in length; standard limits of error
- 2. INSULATION: Nextel® ceramic fiber. (Not to be exported) *
- 3. TEMPERATURE: 980 °C (1796 °F) continuous

1090 °C (1994 °F) short-term service depending on TC type

- 4. **CONNECTOR**: High temperature ceramic standard size style connector -29 to 650 °C (-20 to 1202 °F)
- PROBE: Grounded TC junction with Inconel overbraid welded to form a smooth, round tip

ORDERING INFORMATION

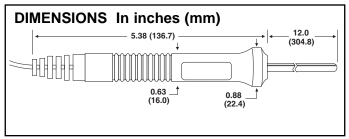
MODEL NO.	DESCRIPTION	PART NUMBER
TMPC	Type K OVERBRAIDED CERAMIC TC	TMPKCF01

^{*} Nextel can not be exported. Consult factory for available options.

MODEL TMPU - UTILITY THERMOCOUPLES

GENERAL DESCRIPTION

Utility thermocouple probes are basic products for temperature measurement. They are typically connected to a hand held thermometer. The unit features a rugged handle that is permanently molded to a probe sheath. A retractable cable is connected with strain relief to the handle end, and termination is provided by a miniature male connector.



^{*} For connector information see the TMPCNM01 bulletin.

- RETRACTABLE CABLE WITH SUPERIOR MEMORY
- MINIATURE CONNECTOR FOR USE WITH HAND HELD THERMOMETERS
- MOLDED HANDLE RATED TO 220 °C (428 °F)
- MEETS OR EXCEEDS SLE AND EN 60584-2: TOLERANCE CLASS 1

SPECIFICATIONS

- 1. HANDLE TEMPERATURE RATING: 220 °C (428 °F)
- 2. THERMOCOUPLE JUNCTION: Grounded
- 3. CABLE LENGTH: 1 foot, expands to 5 feet
- 4. **PROBE LENGTH**: 12 inches
- 5. MAX PROBE TEMPERATURE:

304SS: 900 °C (1652 °F) **Inconel**: 1150 °C (2102 °F)

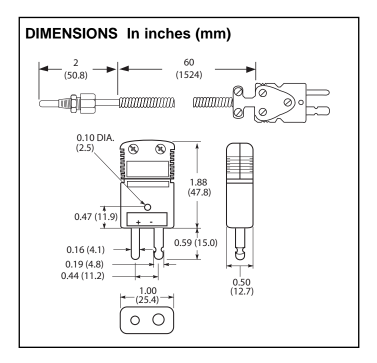
ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	TC ANSI TYPE	SHEATH MATERIAL	SHEATH DIAMETER	CABLE LENGTH	TC JUNCTION	PART NUMBER
TMPU	TC HANDLE PROBE	К	304 SS	.125	1' EXPANDS TO 5'	GROUNDED	TMPKUT01
TWII O	TC HANDLE PROBE	К	INCONEL 600	.125	1' EXPANDS TO 5'	GROUNDED	TMPKUT02

MODEL TMPB - SPRING LOADED COMPRESSION FITTING THERMOCOUPLES

GENERAL DESCRIPTION

The spring-loaded compression fitting thermocouple is ideally suited for measuring plastic processing machinery temperatures at the crosshead, die or barrel. It has a 5 foot stainless steel cable, with a 3/16" sheath diameter and a brass compression fitting with 1/8" NPT.



- IDEAL FOR EXTRUDERS/MOLDING AND MACHINE PROCESS TEMPERATURE
- COLD END TERMINATION IS HIGH TEMPERATURE NICKEL ZINC FERRITE CORE STANDARD MALE CONNECTOR
- STANDARD MALE CONNECTOR IS DESIGNED FOR SUPPRESSION OF ELECTROMAGNETIC INTERFERENCE

SPECIFICATIONS

- 1. THERMOCOUPLE JUNCTION: Type K, grounded
- 2. CABLE: 5 feet, 0.188 dia. stainless steel
- CONNECTOR SPECIFICATIONS: Extra heavy duty solid male pin male connector

 $\pmb{Case\ Material}{:}\ High\ temperature\ liquid\ crystal\ polymer\ (LCP)$

Temperature ratings:

Ferrite core effectiveness: 120° C (248° F)

LCP Material: 260° C (500° F)

Impedance: (±20%): 35 ohms @ 25 MHz

70 ohms @ 100 MHz

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	PART NUMBER	
TMPB	COMPRESSION TC ASSEMBLY	TMPKBT01	

