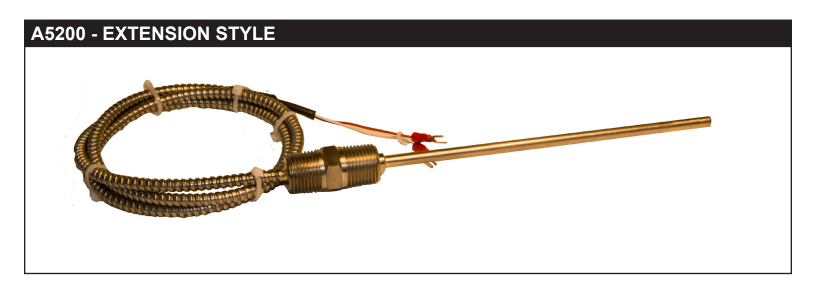


## A5200 MgO MINERAL INSULATED THERMOCOUPLES & RTD'S - EXTENSION STYLE



## MINERAL INSULATED THERMOCOUPLE

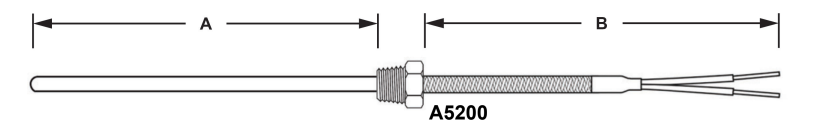
Mineral Insulated thermocouples are <u>fast responding</u> thermocouples that are capable of <u>high temperatures</u>. The sensors are insulated by a rock hard layer of compacted MgO, which are both protected by an outer metal sheath. This combination of materials allow for fast heat transfer resulting in excellent response time. The layer of MgO protects the sensor from moisture and thermal shick, while giving it the capability to handle high temperature/ high pressure environments. The other sheath <u>allows forming/ bending</u> of the thermocouple while not compromising its functionality. It also protects the sensor from oxidation and harsh environments.

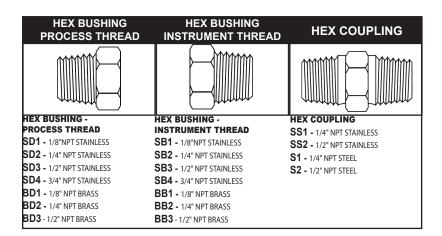
A5200 - OPTIONS		
OPTION CODE	DESCRIPTION	
1500°F CERAMIC POTTING	CERAMIC POTTING WILL INCREASE THE MAXIMUM TEMPERATURE OF THE SENSOR	
NIST TRACEABLE	PRODUCT WILL BE CERTIFIED BY NATIONAL INSTITUTE OF STAN- DARDS AND TECHNOLOGY (NIST)	

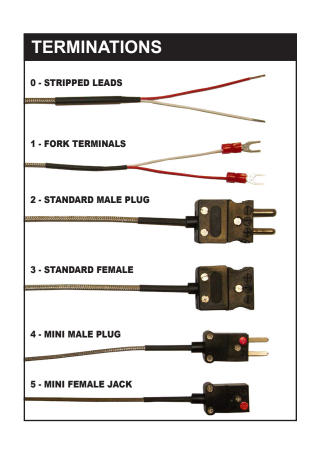
JUNCTION NOTES			
JUNCTION	RESPONSE TIME	NOTES	
GROUNDED	MEDIUM	USEFUL FOR MEASUREMENT OF STATIC OR FLOWING GAS AND LIQ- UID TEMPERATURE AND FOR HIGH PRESSURE	
UNGROUNDED	SLOW	USEFUL FOR APPLICATION WHERE THERMOCOUPLE MAY COME IN CONTACT WITH ELECTRICAL LINES/CONTROL SYSTEM REQUIRES UNGROUNDED INPUT	
EXPOSED	FAST	USEFUL FOR MEASUREMENT OF STATIC OR FLOWING NON-CORRO- SIVE GAS TEMPERATURES WHERE FAST RESPONSE TIME IS REQUIRED.	



## A5200 - DIMENSIONS







## A5200 - ORDER CODE

A5200XX TYPE

**4** - 4" (101mm) J - TYPE J **JJ** - DUPLEX TYPE J **6** - 6" (152mm) 8 - 8" (203mm) K - TYPE K **KK** - DUPLEX TYPE K **10** - 10" (254mm)

X - CUSTOM T - TYPET TT - DUPLEX TYPE T T - TYPFT **RTD** - PT100(200°C)

RTDD - DUPLEX PT100(200°C) RT4 - PT100(400°C) RT44 - DUPLEX PT100(400°C)

STEM LENGTH DIAMETER

1/16 - 1/16"

(1.59mm) 3/16 - 3/16" (203mm)3 - 3-WIRE

**1/4 -** 1/4" (254mm) **4 -** 4-WIRE 5/16 - 5/16" (254mm) 3/8 - 3/8" (254mm) X - CUSTOM

JUNCTION LEAD LENGTH

**E** - EXPOSED **G** - GROUNDED **6** - 6" (152mm) **1/8** - 1/8" (152mm) **U** - UNGROUNDED **24** - 24" (610mm) **48** - 48" (1220mm) **T** - TEFLON

**120 -** 120" (1220mm)

LEADS **F** - FIBERGLASS STRANDED **0** - STRIPPED LEADS

**B** - STAINLESS BRAID **H** - STAINLESS HOSE

S - FIBERGLASS STRANDED 4 - MINI MALE PLUG

**TERMINATION** 

1 - FORK TERMINALS 2 - STANDARD MALE PLUG

3 - STANDARD FEMALE JACK

5 - MINI FEMALE JACK

X - X

FITTING OPTIONS N - NONE **S6** - 316SS

SEE ABOVE 1600 - INCONEL 600 **1800 -** INCOLOY 800

N - NO TERMINAL BLOCK TRANSMITTER READY C - NIST TRACEABLE

H - 1500F CERAMIC POTTING

MPI MORHEAT Inc.

p(416)675-7329

toll-free(800)817-3486

sales@mpimorheat.com

www. mpimorheat.com