INDUSTRIAL SENSORS

A4900 - THERMOCOUPLE AND RTD ASSEMBLIES

A4900 - ASSEMBLY STYLE



<u>ASSEMBLY STYLE</u> **THERMOWELL**

MPI thermowell's are used when pressure, high velocity, and corrosive media are present in the process. The thermowell isolates the sensor from the process, allowing for removal and replacement of the sensor without shutting down the process.

OPTIONS - A4900

THERMOCOUPLE TYPE OPTIONS (SINGLE AND DUPLEX) Type J Type K Type T 3 or 4 Wire RTD 4, 6, 8, 10" STEM LENGTH CUSTOM 1, 1.5, 2" FLANGE CUSTOM JUNCTION TYPES EXPOSED **3 OR 4 WIRE** GROUNDED UNGROUNDED **CUSTOM STEM MATERIAL CUSTOM HEAD MATERIAL**



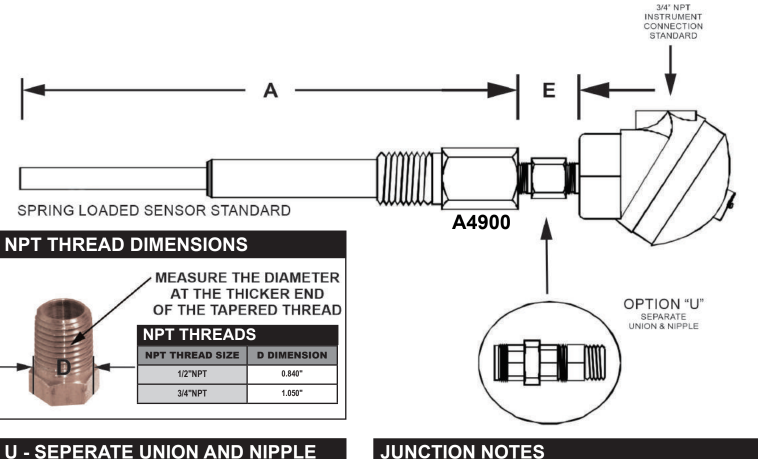


WE CAN PROGRAM THE TRANSMITTER **SPECIFY OUTPUT WHEN ORDERING**

MPI

pg.38

4900 - DIMENSIONS





ALLOWS THE USER TO CHOOSE THE DIRECTION OF LEADWIRE EXIT ON THE HEAD

Δ

JUNCTION NOTES JUNCTION **RESPONSE TIME** NOTES USEFUL FOR MEASUREMENT OF STAT-GROUNDED MEDIUM IC OR FLOWING GAS AND LIQUID TEM-PERATURE AND FOR HIGH PRESSURE USEFUL FOR APPLICATION WHERE THERMOCOUPLE MAY COME IN UNGROUNDED CONTACT WITH ELECTRICAL LINES/ SLOW CONTROL SYSTEM REQUIRES UN-**GROUNDED INPUT** USEFUL FOR MEASUREMENT OF STATIC OR FLOWING NON-CORROSIVE EXPOSED FAST GAS TEMPERATURES WHERE FAST RESPONSE TIME IS REQUIRED.

A4990 - ORDER CODE

A4900XX

TYPE STEM LENGTH 4 - 4" (101mm) J - TYPE J 6 - 6" (152mm) JJ - DUPLEX TYPE J 8 - 8" (203mm) K - TYPE K KK - DUPLEX TYPE K 10 - 10" (254mm) X - CUSTOM T - TYPE T TT - DUPLEX TYPE T T - TYPE T RTD - PT100(200°C) RTDD - DUPLEX PT100(200°C) RT4 - PT100(400°C)

RT44 - DUPLEX PT100(400°C)

Ε Х STEM MATERIAL LENGTH B - BRASS 1 - 1" (25.4mm) S - 304SS S6 - 316SS

4 - 4" (101mm) 6 - 6" (152mm) X - CUSTOM LENGTH 8 - 8" (203mm) 10 - 10" (254mm)

X - CUSTOM

1/2 - 1/2" (12.7mm) 3/4 - 3/4" (19.05mm) G - GROUNDED X - CUSTOM

Х

JUNCTION THREAD E - EXPOSED

Х

I - CAST IRON AL - LARGE CAST ALUMINUM U - UNGROUNDED AS - SMALL CAST ALUMINUM 3 - 3-WIRE PL - PLASTIC 4 - 4-WIRE

Х

HEAD MATERIAL

ALE - CAST ALUMINUM EXPLOSION TRANSMITTER READY FDA - FDA COMPLIANT PLASTIC E - EPOXY COATED ALUMINUM FDAF - FDA COMPLIANT FLIP TOP

Х

OPTIONS

MPI

pg.39

T - TRANSMITTER (RANGE)

U - SEPERATE UNION & NIPPLE

N - NO TERMINAL BLOCK

C - NIST TRACEABLE

Standard Lead Time for Custom Parts 3-5 days MFG If you need something that is not listed, contact us! We can probably make it

MPD MORHEAT Inc.

p(416)675-7329