

SPRING-LOADED PROCESS MOUNTING HARDWARE WITH OPTIONAL TERMINAL HEAD

How to build a part number:

To order an Applied Sensor Technologies temperature sensor, select the requirements for the categories listed below and fill in the corresponding boxes with your selection.

| 9 | SENSOR TYPE | ASSEMBLY STYLE | CONNECTION TYPE AND MATERIAL | CONN. LENGTH | SHEATH DIAMETER | SHEATH MATERIAL | CALIBRATION | HOT JUNCTION | SHEATH LENGTH | LEADWIRE LENGTH | OPTIONS |
|---|----------------|-------------------|---------------------------------|-----------------|--------------------|--------------------|-------------|-----------------|------------------|--------------------|---------|
| | | | | | | | | | | | |

SENSOR TYPE

MI - Mineral insulated thermocouple

ASSEMBLY STYLE

48 - Sheath with spring-loaded hex connector and connection hardware; head as option

CONNECTION TYPE AND MATERIAL

| Code | Union Type | Union Material | Lower Nipple Materia |
|-------|-------------------|---------------------|----------------------|
| NU | Ordinary location | Carbon steel | None |
| NUS | Ordinary location | Stainless steel | None |
| NUX | Explosion-proof | Electroplated steel | None |
| NUN | Ordinary location | Carbon steel | Carbon steel |
| NUNS | Ordinary location | Stainless steel | Stainless steel |
| NUNX | Explosion-proof | Electroplated steel | Carbon steel |
| NUNXS | Explosion-proof | Electroplated steel | Stainless steel |
| | | | |

CONNECTION LENGTH (For NU, NUX, NUS, use 002.5)

(e.g., 006 = 6 inch)

(See chart for available standard lengths)

SHEATH DIAMETER (in inches)

- 4 1/8" (0.125)
- **6** 3/16" (0.188)
- 7 1/4" (0.250)
- 9 3/8" (0.375)

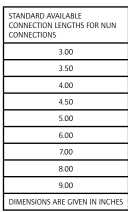
SHEATH MATERIAL

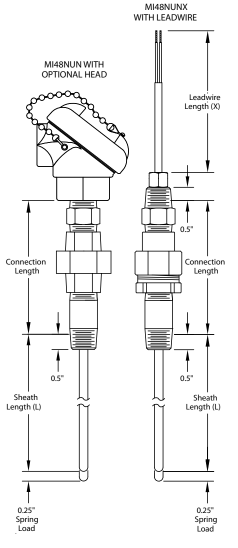
- 3 316 stainless steel
- 5 Inconel® 600

CALIBRATION – Standard limits

J – Single J JJ - Dual J KK - Dual K K - Single K **T** – Single T TT - Dual T **E** – Single E **EE** – Dual E Special limits are available - consult AST

| CONNECTIONS CONNECTIONS | | | | |
|--------------------------------|--|--|--|--|
| 3.00 | | | | |
| 3.50 | | | | |
| 4.00 | | | | |
| 4.50 | | | | |
| 5.00 | | | | |
| 6.00 | | | | |
| 7.00 | | | | |
| 8.00 | | | | |
| 9.00 | | | | |
| DIMENSIONS ARE GIVEN IN INCHES | | | | |





HOT JUNCTION

G – Grounded junction

U – Ungrounded junction

SHEATH LENGTH (Note: lengths over L84 will be shipped coiled unless otherwise specified at time of order) **L#** – (e.g., L6 = 6 inch sheath, L12.5 = 12.5 inch length)

X# - (e.g., X3 = 3 inch length; X3 is standard if specifying optional head)

OPTIONS – see back page

STYLE 48

AVAILABLE OPTIONS and MODIFICATIONS

| ASSEMBLY OPTIO | NS | | | | |
|----------------|---|--|--|--|--|
| Option Code | Description | | | | |
| TAG1 | Stainless steel tag and wire | | | | |
| CAL1 | NIST traceable calibration [specify point(s)] | | | | |
| CRT1 | Certificate of conformance | | | | |
| RB10 | Replace terminal block with customer supplied part | | | | |
| RB11 | Supply assembly with no terminal block inside head | | | | |
| WC20 | Wiring cable gland for 0.187 - 0.312 diameter cables, for terminal heads with 1/2" NPT conduit connections | | | | |
| WC21 | Wiring cable gland for 0.125 - 0.187 diameter cables, for terminal heads with 1/2" NPT conduit connections | | | | |
| WIRING CONNEC | TION OPTIONS | | | | |
| Option Code | Description | | | | |
| WC76 | #6 spade terminals, plated copper | | | | |
| WC70 | #10 spade terminals, plated copper | | | | |
| WC84 | 1/4" push-on insulated terminals, plated copper | | | | |
| WC90 | #10 ring terminals | | | | |
| WC98 | #8 ring terminals | | | | |
| TRANSMITTERS - | for complete specs, see Transmitters section | | | | |
| TR11 | 4-20 mA, 2-wire; single input; isolated output; specify range, units of measure (e.g., 0-200°C) and terminal head with *. See Accessories section for additional information. | | | | |
| TR12 | 4-20 mA, 2-wire transmitter, single input, non-isolated output; specify range and units of measure (e.g., 0-200°C) and terminal head with *. | | | | |
| TR13 | HART® / 4-20 mA, 2-wire transmitter, single input, isolated output; specify range and units of measure (e.g., 0-200°C) and terminal head with *. | | | | |

THERMOWELLS & PROTECTION TUBES

For a complete offering of metal, ceramic and composite material thermowells and protection tubes, please see the Thermowell and Protection Tube sections.

| NEMA 4 OR 4X TERMINAL HEAD OPTIONS | | | | | | | |
|--|--|------------------------------------|--------------------------|-----------------------|--|--|--|
| Head without ground screw | Head with internal ground screw | Process Connection | | Conduit Connection | | | |
| Cast aluminum, sc | rew cover with cha | in, NEMA | 4 | | | | |
| HD10* | HD11* | 1/2" | | 1/2" | | | |
| HD12* | HD13* | 1/2" | | 3/4" | | | |
| Epoxy-coated aluminum, screw cover with chain, NEMA 4X | | | | | | | |
| HD50* | HD51* | 1/2" | | 1/2" | | | |
| HD52* | HD53* | 1/2" | | 3/4" | | | |
| Cast iron, screw cover with chain, NEMA 4 | | | | | | | |
| HD20* | HD21* | 1/2" | | 1/2" | | | |
| HD22* | HD23* | 1/2" | | 3/4" | | | |
| 316 stainless steel, screw cover with chain, NEMA 4X | | | | | | | |
| HD40* | HD41* | 1/2" | | 3/4" | | | |
| White polypropyle | ne, screw cover wit | ne, screw cover with chain, NEMA 4 | | | | | |
| HD30 | N/A 1/2" | | | 3/4" | | | |
| Black polypropylene, screw cover with chain, NEMA 4 | | | | | | | |
| HD31 | N/A | 1/2" | | 3/4" | | | |
| Nylon, screw cover | • | | | | | | |
| HD32 | N/A | 1/2" | | 1/2" | | | |
| EXPLOSION-PRO | OF TERMINAL H | EAD OPTI | ONS ** | | | | |
| Option Code | Process Connection | on | Conduit | Connection | | | |
| Cast aluminum, screw cover with chain; o-ring gasket rated to 100°C; ceramic terminal block; FM/CSA approved for Class I Div. 1, Groups B, C, D; Class II, Groups E, F, G; internal ground screw | | | | | | | |
| HD70* | 1/2" | | 1/2" | | | | |
| HD71* | 1/2" | 3/4" | | | | | |
| Stainless steel (sar | ne specs as HD70/ | ⁷ 71) | | | | | |
| HD74* | 1/2" | | 1/2" | | | | |
| HD75* | 1/2" | 3/4" | | | | | |
| Epoxy-coated (sam | ne specs as HD70/ | 71) | | | | | |
| HD80* | 1/2" | | 1/2" | | | | |
| HD81* | 1/2" | | 3/4" | | | | |
| silicone rubber o-r | TEX approved for E ing gasket; ceramic rnal and external g | terminal b | olock; rate | | | | |
| | | | 1/2" | | | | |
| HD72* | 1/2" | | | | | | |
| HD72* HD73* | 1/2" | | 3/4" | | | | |
| HD73* Cast aluminum (Fo | ., - | | ; plastic t | | | | |
| HD73* Cast aluminum (Four UL/CSA approved) | 1/2" ormerly Style 60); so | | ; plastic t | | | | |
| HD73* Cast aluminum (For UL/CSA approved and G. | 1/2" primerly Style 60); so for Class I Div. 1, (| | ; plastic t nd D; Cla | | | | |
| HD73* Cast aluminum (Foul/CSA approved and G. HD60 | 1/2" primerly Style 60); si for Class I Div. 1, (1/2" 1/2" | | ; plastic t nd D; Cla | | | | |

head only.

Note: Many non-standard options, including additional sheath diameters and materials, may also be available – consult AST for specific requirements. HART® is a registered trademark of the HART Communication Foundation.