

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.

SENS TYP	ASSEMBLY STYLE	CONNECTION TYPE AND MATERIAL	CONNECTION LENGTH	SHEATH DIAMETER	SHEATH MATERIAL	TEMPERATURE RANGE	SHEATH LENGTH	LEADWIRE LENGTH	OPTIONS

SENSOR TYPE (See page 2-7b for optional elements)

RTP1 - Platinum; DIN 0.00385; 100 ohm +/- 0.12% @ 0°C; 3-wire construction

(For dual element, add prefix "D"- e.g., DRTP1)

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 Material
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 below for available standard lengths)

SHEATH DIAMETER (in inches) (see below for restrictions)

- 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

TEMPERATURE RANGE - Minimum and maximum operating temperatures

- **1** -45 to 260°C (-50 to 500°F)
- **2** -45 to 482°C (-50 to 900°F)
- **3** -45 to 788°C (-50 to 1450°F)
- 4 -200 to 260°C (-328 to 500°F)

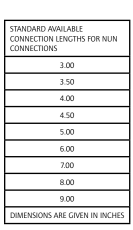
SHEATH LENGTH (for lengths greater than L=36", consult AST)

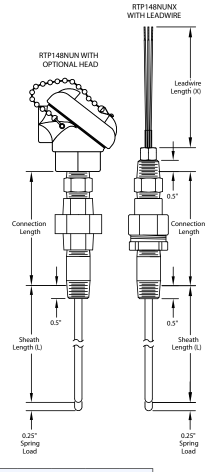
L# – (e.g., L6 = 6 inch sheath)

LEADWIRE LENGTH

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

OPTIONS – see back page





Smallest	Smallest Diameter Sheath Available By Sensor Type and Temperature Range								
	SINGLE								
Temp Range	RTP 1	RTP 1A	RTP 1AA	RTP 6	RTP 7	RTP 7A	RTP 7AA		
1	1/8	1/8	1/8	1/8	3/16	3/16	3/16		
2	3/16	3/16	3/16	3/16	3/16	3/16	3/16		
3	3/16			3/16	3/16				
4	1/8			1/8	3/16				
			DU	JAL					
Temp Range	DRTP 1	DRTP 1A	DRTP 1AA	DRTP 6	DRTP 7	DRTP 7A	DRTP 7AA		
1	3/16	3/16	3/16	3/16					
2	1/4	1/4	1/4	3/16					
3	1/4			1/4					
4	3/16			3/16					

OPTIONAL ELEMENTS					
RTDs are standardly platinum, 100-ohm, DIN-curve elements with a 0.00385 alpha.					
Option Code	Accuracy (at 0°C)	Construction			
RTP1 (std.)	±0.12%	3-wire			
RTP1A	±0.06%	3-wire			
RTP1AA	±0.01%	3-wire			
RTP6	±0.12%	2-wire			
RTP7	±-0.12%	4-wire			
RTP7A	±0.06%	4-wire			
RTP7AA	±0.01%	4-wire			

Notes:

- For dual element, add prefix "D" (e.g., DRTP6)
- 2. Additional materials, curves and resistance values are available - see Capabilities

brochure.						
ASSEMBLY OF	ASSEMBLY OPTIONS					
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 $1/2^{\prime\prime}$ NPT conduit connections					
WC21	Wiring cable gland for 0.125 - 0.187 diameter cables, for terminal heads with 1/2" NPT conduit connections					
WIRING CONI	NECTION 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					
TRANSMITTE	RS - for complete specs, see Transmitters section					
TR11 4-20 mA, 2-wire; single input; isolated output; specify range, units of meas (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.

STYLE 48

AVAILABLE OPTIONS and MODIFICATIONS

Head without	Head with internal	Proces	s	Conduit				
ground screw	ground screw Connec		ion	Connection				
Cast aluminum, scre	w cover with chain, NI	EMA 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 cove	er with chain, NEMA 4							
HD20*	HD21*		1/2"					
HD22*	HD23*	1/2"		3/4"				
316 stainless steel, s	crew cover with chain,	, NEMA 4X						
HD40*	D40* HD41* 1/2'			3/4"				
White polypropylene	e, screw cover with cha	in, NEMA 4						
HD30	N/A	1/2"		3/4"				
Black polypropylene	, screw cover with chai	in, NEMA 4						
HD31	N/A	1/2"		3/4"				
Nylon, screw cover	,							
HD32	N/A	1/2"		1/2"				
EXPLOSION-PROO	F TERMINAL HEAD	OPTIONS **						
Option Code	Process Connection		Conduit	Connection				
	w cover with chain; o- CSA approved for Clas nd screw							
HD70*	1/2"		1/2"					
HD71*	1/2"		3/4"					
Stainless steel (same	specs as HD70/HD7	'1)						
HD74*	1/2"		1/2"					
	17.2		17.2					
HD75*	1/2"		3/4"					
	· ·	1)						
	1/2"	1)						
Epoxy-coated (same	1/2" specs as HD70/HD7	1)	3/4"					
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE	specs as HD70/HD7 1/2" 1/2" X approved for EEx d lic terminal block; rated	IIC; screw cove	3/4" 1/2" 3/4" er with ch					
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE o-ring gasket; ceram	specs as HD70/HD7 1/2" 1/2" X approved for EEx d lic terminal block; rated	IIC; screw cove	3/4" 1/2" 3/4" er with ch					
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE o-ring gasket; ceram external ground scre	specs as HD70/HD7 1/2" 1/2" X approved for EEx d I ic terminal block; rated ws	IIC; screw cove	3/4" 1/2" 3/4" er with ch					
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE o-ring gasket; ceram external ground scre HD72* HD73* Cast aluminum (Fon	specs as HD70/HD7 1/2" 1/2" X approved for EEx d lic terminal block; rated ws 1/2"	IIC; screw coved for NEMA 4.	3/4" 1/2" 3/4" er with ch X, IP66 t 1/2" 3/4" terminal	o IP68; internal and				
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE o-ring gasket; ceram external ground scre HD72* HD73* Cast aluminum (Fon	specs as HD70/HD7 1/2" 1/2" X approved for EEx d lic terminal block; rated ws 1/2" 1/2" merly Style 60); screw	IIC; screw coved for NEMA 4.	3/4" 1/2" 3/4" er with ch X, IP66 t 1/2" 3/4" terminal	o IP68; internal and				
Epoxy-coated (same HD80* HD81* Cast aluminum; ATE o-ring gasket; ceram external ground scre HD72* HD73* Cast aluminum (For proved for Class I Di	specs as HD70/HD7 1/2" 1/2" X approved for EEx d lic terminal block; rated ws 1/2" 1/2" merly Style 60); screw. v. 1, Groups C and D;	IIC; screw coved for NEMA 4.	3/4" 1/2" 3/4" r with ch X, IP66 t 1/2" 3/4" terminal s E, F an	o IP68; internal and				

Note: See Accessories section for outline drawings and additional specs.

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.



^{**}Note – assemblies using XP heads are not 3rd-party certified. Approval applies to head only.