

SHEATH WITH WELDED PROCESS CONNECTION AND EXPLOSION-PROF 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. Don't see exactly what you need? Give us a call!

SENSOR	ASSEMBLY	SHEATH	SHEATH	TEMPERATURE	SHEATH	OPTIONS
TYPE	STYLE	DIAMETER	MATERIAL	RANGE	LENGTH	

SENSOR TYPE (See page 2-3b 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

78 - Sheath with cast aluminum head and 1/2" NPT welded stainless steel process connection; head CSA/ FM approved for Class I, Division I, Groups B, C, D; Class II, Groups E, F, G; screw cover with chain and gasketed o-ring; meets NEMA 4; ceramic terminal block; 1/2" NPT conduit connection. Note: Approval applies to terminal head only.)

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

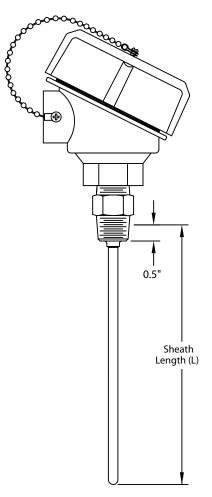
- **1** -45 to 260°C (-50 to 500°F)
- 2 -45 to 482°C (-50 to 900°F)
- **3** -45 to 788°C (-50 to 1450°F)
- **4** -200 to 260°C (-328 to 500°F)

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

L# - (e.g., L6 = 6 inch sheath)

OPTIONS – see back page

Smallest	Smallest Diameter Sheath Available By Sensor Type and Temperature Range						
			SIN	GLE			
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		
			DL	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			



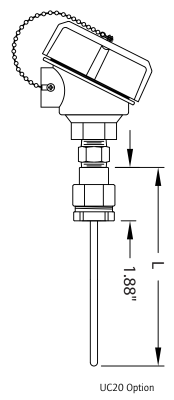
STYLE 78

AVAILABLE OPTIONS and MODIFICATIONS

EXPLOSION-PROOF TI	ERMINAL HEAD OPTIO	NS
Option Code	Process Connection	Conduit Connection
100°C exposure); ceram	over with chain; o-ring gas ic terminal block; FM/CSA D; Class II Groups E, F an	A approved for Class
HD71	1/2"	3/4"
Stainless steel (same spe	ecs as HD71)	
HD74	1/2"	1/2"
HD75	1/2"	3/4"
Epoxy-coated (same spe	cs as HD71)	
HD80	1/2"	1/2"
HD81	1/2"	3/4"

Option Code	Process Connection	Conduit Connection
100°C exposure); ceram	over with chain; o-ring gas ic terminal block; FM/CSA D; Class II Groups E, F an	A approved for Class
HD71	1/2"	3/4"
Stainless steel (same spe	ecs as HD71)	
HD74	1/2"	1/2"
HD75	1/2"	3/4"
Epoxy-coated (same spe	cs as HD71)	
HD80	1/2"	1/2"
HD81	1/2"	3/4"

ASSEMBLY OPTIONS		
Option Code	Description	
TAG1	Stainless steel tag and wire	
PC25	1/4" NPT process connection	
PC75	3/4" NPT process connection	
RB10	Replace terminal block with customer supplied part	
RB11	Supply assembly with no terminal block inside head	
CAL1	Calibration, NIST traceable calibration [specify point(s)]	
CRT1	Certificate of conformance	
TRANSMITTERS – For	complete specs, see Transmitters section	
TR11	4-20 mA, 2-wire transmitter, single input, isolated output; specify range and units of measure (e.g., 0-200°C)	
TR12	4-20 mA, 2-wire transmitter, single input, non- isolated ouput; 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 *.	
UNION CONNECTOR (converts male connection to female)	
Option Code	Description	
UC20	Plated steel, 1/2" x 1/2" NPT, explosion-proof rating	
Note: adding the union view). Adjust L dimension	connector reduces the sensor's L length by 1.88" (see on accordingly.	





OPTIONAL ELEMENTS

alpha. Option Code

RTP1 (std.)

RTP1A

RTP1AA

RTP6

RTP7

RTP7A

RTP7AA

Notes:

RTDs are standardly platinum, 100-ohm, DIN-curve elements with a 0.00385

Construction

3-wire

3-wire

3-wire

2-wire

4-wire

4-wire

4-wire

Accuracy (at 0°C)

±0.12%

±0.06%

±0.01%

±0.12%

±0.12%

±0.06%

±0.01%

Additional materials, curves and resistance values are available - see

For dual element, add prefix "D" (e.g., DRTP6)

Capabilities brochure.

ASSEMBLY OPTIONS