

SHEATH WITH LEADWIRE AND ARMOR CABLE

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	LEADWIRE	OPTIONS
TYPE	STYLE	DIAMETER	MATERIAL	RANGE	LENGTH	LENGTH	



OPTIONS	- see	back	page
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RTP RTP RTP RTP RTP RTP RTP Temp Range 1A 1AA 6 7 7A 7AA 1 1/8 1/8 1/8 3/16 3/16 1 1/8 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 DUAL Temp DRTP DRTP DRTP DRTP DRTP DRTP DRTP Range 1A 1AA 6 7 7A 7AA 1 3/16 3/16 3/16 3/16 1/41/41/42 1/4 1/4 1/4 3/16 3/8 3/8 3/8 3 1/41/41/44 3/16 3/16 1/4

Smallest Diameter Sheath Available By Sensor Type and Temperature Range
SINGLE

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STYLE 03

AVAILABLE OPTIONS AND MODIFICATIONS

COMPRESSION FITTINGS								
Option Code	NP	Г	Material	Ferrule				
CF10 1/8		8″	Stainless steel	Stainless steel				
CF11 1/8		8″	Stainless steel	Teflon®				
CF12	CF12 1/8		Brass	Brass				
CF20	CF20 1/4		Stainless steel	Stainless steel				
CF21 1/4		4"	Stainless steel	Teflon®				
CF22	1/4	4"	Brass	Brass				
CF30 1/2		2"	Stainless steel	Stainless steel				
CF31	1/3	2"	Stainless steel	Teflon®				
CF32	1/3	2"	Brass	Brass				
WIRING CONNECTION OPTIONS								
Option Code		Description						
WC76		#6 spade terminals						
WC70		#10 spade terminals, plated copper						
WC84		1/4" push-on insulated terminals, plated copper						
WC90		#10 ring terminals						
WC98		#8 ring terminals						
BX CONNECTORS								
WC40		1/2"						
WC50		3/4"						
Note: for assembly	Note: for assembly with sheath, armor and terminal head, see Style 66.							
SPRING-LOADED FITTINGS								
Stainless steel, non-sealed, for sensor diameters 6, 7 & 9								
Option Code		Description						
HF50		1/2" x 1/2"						
Stainless steel, o-ring sealed, for sensor diameters 6 and 7. O-ring is Buna N, rated -10 to 200°F (-23 to 93°C). Maximum pressure 15 psi.								
HF51	HF51		1/2" x 1/2"					
Notes: 1. Fitting reduces effective sensor L length by 2.25" (e.g., to properly spring-load into a 9" well, the sensor should be specified with 11.25" minimum).								

2. Fitting position is adjustable in the field.



HF50 Option

OPTIONAL ELEMENTS

alpha. Option Code

RTP1 (std.)

RTP1A

RTP1AA

RTP6

RTP7

RTP7A

RTP7AA

Notes:

1.

2.

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

Description

point(s)]

Style 25

(350°F)

(350°F)

PLUGS AND JACKS (2 and 3-wire construction only. Note: plug is designed to be attached to sensor assemblies. Jack options – for customer wiring – should only be specified if plug option is also included. Cable clamp is

Stainless steel tag and wire

Certificate of conformance

NIST traceable calibration [specify

45° bend in sheath (specify length from tip in inches e.g., B45-6)

90° bend in sheath (specify length from tip in inches e.g., B90-6)

Bayonet cap on armor (Style 03, temperature range 1 only) – formerly

Standard plug, rated to 177°C

Standard jack, rated to 177°C

Horizontal pad/flat

1" nominal pipe size

1.5" nominal pipe size

2" nominal pipe size

2.5" nominal pipe size

3" nominal pipe size

3.5" nominal pipe size

4" nominal pipe size

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

Capabilities brochure.

ASSEMBLY OPTIONS

Option Code

TAG1

CAL1

CRT1

B45-

B90-

BA50

PJ10

PJ20

WP00

WP10

WP15

WP20

WP25

WP30

WELD PADS

ARMOR OPTIONS

included for both plug and jack options.)

APPLIED SENSOR TECHNOLOGIES A Division of UNITED ELECTRIC CONTROLS

Note: Many non-standard options, including additional sheath diameters and materials, may also be available – consult AST for specific requirements.