

WASHER STYLE WITH LEADWIRE

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 TYPE	ASSEMBLY STYLE	WASHER SIZE	WASHER MATERIAL	TEMPERATURE RANGE	SHEATH LENGTH	LEADWIRE LENGTH	OPTIONS

SENSOR TYPE (See page 2-16b 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) (see page 2-16b for restrictions)

ASSEMBLY STYLE

32 – **Washer with leadwire**; Teflon® insulated conductors; armor cable; washer thickness 3/16" (0.188"); Sheath diameter 0.188" only

WASHER SIZE (in inches)	Was	her
	ID	OD
6 – 3/16 (0.188)	0.193	0.375
7 – 1/4 (0.250)	0.255	0.500
9 – 3/8 (0.375)	0.380	0.750
10 – 1/2 (0.500)	0.510	1.000

WASHER MATERIAL

3 - 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)

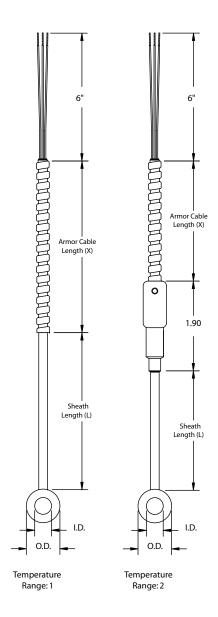
SHEATH LENGTH (for lengths greater than L=36", consult AST)

L# – (e.g., L6 = 6 inch sheath)

LEADWIRE LENGTH

X# - (e.g., X6 = 6 inch length)

OPTIONS – see back page



 $Teflon \hbox{$^{\circledcirc}$ is a registered trademark of DuPont} \\$

AVAILABLE OPTIONS and MODIFICATIONS

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:

- 1. For dual element, add prefix "D" (e.g., DRTP6). Dual available on range 1 only, with 2 and 3-wire constructions only (1,1A, 1AA, 6).
- Additional materials, curves and resistance values are available see Capabilities brochure.

Capabilities brochure.					
ASSEMBLY OPTIONS					
Option Code	Description				
TAG1	Stainless steel tag and wire				
CAL1	NIST traceable calibration [specify point(s)]				
CRT1	Certificate of conformance				
B45-	45° bend in sheath (specify length from tip in inches e.g., B45-6)				
B90-	90° bend in sheath (specify length from tip in inches e.g., B90-6)				
WIRING CONNECTION 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				
PLUGS AND JACKS (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 included for both plug and jack options.)					
PJ10	Standard plug, rated to 177°C (350°F)				
PJ20	Standard jack, rated to 177°C (350°F)				
BX CONNECTORS					
WC40	1/2"				
WC50	3/4"				