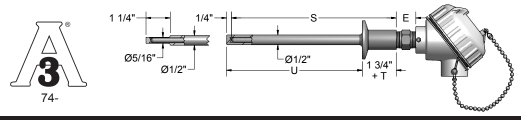
FOOD, DAIRY & PHARMACEUTICAL

Configuration Code FD03 RTDs with CIP Sanitary-Connected Wells

The RTD sensors listed below are constructed with the CIP sanitary-connected cap thermowell, which is then mounted into the process with a clamp and mating sanitary cap. A 3-wire spring-loaded RTD element and sheath is then screwed into the back of the thermowell. This construction method allows for easy removal of both the well and/or the sensor assembly. The well and sanitary cap in contact with the process are all ground and polished to a finish that exceeds the **3-A Sanitary Standard 74-**. Thermowells are supplied with a surface finish that meets or exceeds 32μ in R_a . Surface finishes of 15μ in R_a or better are available upon request.



ORDER CODES

2

DW4

Example Order Number:

R5T185L483

1 Pt100 (α = 0.003 85 °C⁻¹) RTD Assemblies

CODE	TOLERANCE ^[1]
SINGLE	TOLERANCE:
R1T185L483	Grade B
R3T185L483	Class AA
R5T185L483	(1/5) Class B
RAF185L483	Class A
DUPLEX	
R1T285L483	Grade B
R3T285L483	Class AA
R5T285L483	(1/5) Class B
RAF285L483	Class A

[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.

2 Well Type

CODE	DESCRIPTION
DW4 ^[1]	0.260" bore straight-stem sanitary well
DR4 ^[2]	0.260" bore reduced-tip sanitary well
[1] Walls with "S" dimonsions of 12" or loss are supplied	

[1] Wells with "S" dimensions of 12" or less are supplied with drilled barstock stem. "S" dimensions above 12" will be supplied as tubing and welded tip.
[2] Maximum "S" Dimension is 7 1/2"

2.1 Cap Size and Style

CODE	DESCRIPTION
15	1", 1 1/2" Tri-clamp [®] 16 AMP
25	2" Tri-clamp® 16 AMP
35	2 1/2" Tri-clamp® 16 AMP
45	3" Tri-clamp® 16 AMP
Other styles - sizes available. Consult factory.	

Tri-Clamp® is a registered trademark of Alfa Laval, Inc.

HART® is a registered trademark of HART Communication Foundation.



3

5

8HN 63

2.2 "S" Length

2-1

2-2

25 06 08

2-3

CODE	DESCRIPTION
XX	Specify length in inches using two digits.

2.3 Well Material

CODE	DESCRIPTION
80	316SS

3 Element Style

CODE	DESCRIPTION
SL ^[1]	Spring-loaded element
SC	Self-contained spring-loaded element
[1] Not available with 35, 36, or 37 series Transmitters	

4 Head Mounting Fittings

CODE	DESCRIPTION
8HN	316SS hex fitting
8PN(E)	316SS pipe nipple specify E length

5 Terminations

CODE	DESCRIPTION	
91	316L stainless steel screw-cover head	
63	White polypropylene screw-cover head	
31,W	Aluminum screw-cover head with white epoxy coating	
35T-	(4 to 20) mA HART® Field Transmitter with	
642A	aluminum general-purpose housing	
36T82-	(4 to 20) mA dual input HART® transmitter	
D10	with digital display and general-purpose	
D10	aluminum housing with glass lid	
37T-	(4 to 20) mA HART® Field Transmitter with	
662A	general-purpose aluminum housing	
I	Head Options	
T-440	(4 to 20) mA head-mounted RTD transmitter	
T-441	(4 to 20) mA isolated head-mounted transmitter	
T-442	(4 to 20) mA isolated HART® head-mounted transmitter	
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter	
1	Stainless steel tags (specify tag #)	

