# OOD, DAIRY & **Pharmageutical**

# Configuration Code FD02 **CIP Sanitary-Connected RTDs**

4

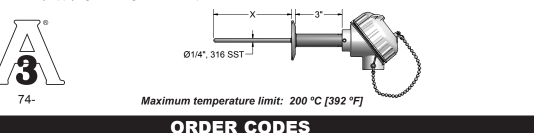
63

Т

General-purpose CIP sanitary-connected RTD temperature sensors are used in food, dairy, beverage, pharmaceutical, and chemical processing applications where sensor corrosion and product contamination are critical factors. The sanitary caps listed are those most commonly used in such processes. Sanitary caps are welded to the sheath and to a heavier support tube, all made of stainless steel, and then ground and polished to a finish that exceeds the No. 4 minimum finish required by the 3-A Sanitary Standard 74 - . Assemblies are supplied with a surface finish that meets or exceeds 32µin Ra. Surface finishes of 15µin Ra or better are available upon request. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. The 3-wire constructed sensor assembly consists of a high-accuracy platinum element sealed inside a 316 stainless steel sheath, and is provided with a FDA-compliant white thermoplastic gasketed connecting head. The complete assembly provides excellent washdown protection. It is recommended that once customer connections are made, the connecting terminals be further protected by applying a coating of moisture-proof sealant over the connections.

1-1

R5T185L483



1-2

04

### **Example Order Number:**

1-1 Pt100 (α	= 0.003 85 °C <sup>.1</sup> ) RTD Assemblies	
CODE		
SINGLE		
RAF185L483	Class A	
R1T185L483	Grade B	
R3T185L483	Class AA	
R5T185L483	(1/5) Class B	
DUPLEX		
RAF285L483	Class A	
R1T285L483	Grade B	
R3T285L483	Class AA	
R5T285L483	(1/5) Class B	
[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.		
Thermocouple Assemblies		
For CIP thermocouple assemblies use T/C types J, K, T, or E and options G for grounded junction or U for ungrounded junction as per example. EXAMPLE: TP48G-04 - CIP - 2 - 5 - 63		

## 1-2 Immersion Length "X"

Specify "X" length in inches using 2 digits, plus any fractional length desired Examples: 04 = 4", 05(1/2) = 5.5"

2 Sani	itary Cap Size		
CODE	TUBE O.D. (inches)	CODE	TUBE O.D. (inches)
1	1(1/2)	4	3
2	2	5	Other (specify)
3	2 (1/2)		

4 Term	inations
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-642A	(4 to 20) mA HART <sup>®</sup> Field Transmitter with aluminum general-purpose housing
36T82-D10	(4 to 20) mA dual input HART <sup>®</sup> transmitter with digital display and general-purpose aluminum housing with glass lid
37T-662A	(4 to 20) mA HART <sup>®</sup> Field Transmitter with general- purpose dual cavity aluminum housing
22 (06)	6" individual fluoropolymer leads with terminal pins
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 4 & 5 selections from RTD section)
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
I	Stainless steel tags
HS	Wire seal security screws

2

CIP

3

5

## **3 Sanitary Cap Style**

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CODE	DESCRIPTION	
2	16A cap - Bevel Sea	at with13-H Nut <sup>[1]</sup> 304SS
5	16 AMP cap - Tri-Cl	amp® 316SS
7	16AI-14I cap <sup>[2]</sup> 304S	S
8	Other (describe)	
[1] Must be manually cleaned [2] Not 3-A authorized		

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

HART® is a registered trademark of HART Communication Foundation.

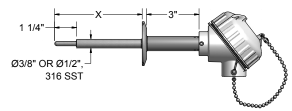




# Configuration Code FD02 CIP Sanitary Reduced-Tip RTDs

General-purpose reduced-tip CIP sanitary-connected RTD temperature sensors are used in food, dairy, beverage, pharmaceutical, and chemical processing applications where sensor corrosion and product contamination are critical factors. The reduced tip construction provides strength along the major sheath length, and faster temperature response times at the reduced tip. The reduced tip sizes listed below are the most common constructions. For other configurations please consult the factory. The sanitary caps listed are those most commonly used in such processes. The sanitary caps are welded to the sheath and to a heavier support tube, all made of stainless steel, and then ground and polished to a finish that exceeds the No. 4 minimum finish required by the **3-A Sanitary Standard 74** - . Assemblies are supplied with a surface finish that meets or exceeds 32µin R<sub>a</sub>. Surface finishes of 15µin R<sub>a</sub> or better are available upon request. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. The 3-wire constructed sensor assembly consists of a high-accuracy platinum element sealed inside a 316 stainless steel sheath, and is provided with a FDA compliant white thermoplastic gasketed connecting head. The complete assembly provides excellent washdown protection. It is recommended that once customer connections are made, the connecting terminals be further protected by applying a coating of moisture-proof sealant over the connections.





1-2

04

Maximum temperature limit: 200 °C [392 °F]

# ORDER CODES

1-1

R5T185L68R383

Example Order Number:

1-1 Pt100 (α = 0.003 85 °C <sup>-1</sup> ) RTD Assemblies				
CODE			NORMAL SHEATH	TIP DIAMETER
SINGLE	DUPLEX	TOLERANCE	DIA. O.D. (inches)	OD (inches)
RAF185L88R483	RAF285L88R483	Class A	1/2	1/4
RAF185L68R383	RAF285L68R383	Class A	3/8	3/16
R1T185L88R483	R1T285L88R483	Grade B	1/2	1/4
R1T185L68R383	R1T285L68R383	Grade B	3/8	3/16
R3T185L88R483	R3T285L88R483	Class AA	1/2	1/4
R3T185L68R383	R3T285L68R383	Class AA	3/8	3/16
R5T185L88R483	R5T285L88R483	(1/5) Class B	1/2	1/4
R5T185L68R383	R5T285L68R383	(1/5) Class B	3/8	3/16
[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.				
Thermocouple Assemblies				
For CIP thermocouple assemblies use T/C types J, K, T, or E and options G for grounded junction or U for ungrounded junction as per example. EXAMPLE: TP68R38G-04 - CIP - 2 - 5 - 63				

#### **1-2 Immersion Length "X"**

Specify "X" length in inches using 2 digits, plus any fractional length desired. Examples: 04 = 4", 05(1/2) = 5.5"

#### 2 Sanitary Cap Size

CODE	TUBE O.D. (inches)	CODE	TUBE O.D. (inches)
1	1(1/2)	4	3
2	2	5	Other (specify)
3	2 (1/2)		

HART® is a registered trademark of HART Communication Foundation.

4 Te	erminations		
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- 642A	(4 to 20) mA HART® Field Transmitter with aluminum general-purpose housing		
36T82- D10	(4 to 20) mA dual input HART® transmitter with digital display and general-purpose aluminum housing with glass lid		
37T- 662A	(4 to 20) mA HART <sup>®</sup> Field Transmitter with general-purpose aluminum housing		
22 (06)	6" individual fluoropolymer leads with terminal pins		
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 5 & 6 selections from RTD section)		
н	lead 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 <sup>®</sup> head-mounted transmitter		
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter		
1	Stainless steel tags		
HS	Wire seal security screws		
- 3 Sai	nitary Cap Style		
CODE	DESCRIPTION		
2	16A cap - bevel seat with13-H nut <sup>[1]</sup> 304SS		
5	16 AMP cap - Tri-Clamp <sup>®</sup> 316SS		
7	16AI-14I cap <sup>[2]</sup> 304SS		
8	Other (describe)		

2

3

5

8 Other (describe)

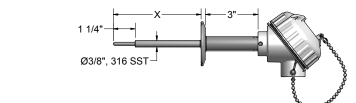
[1] Must be manually cleaned [2] Not 3-A authorized Tri-Clamp<sup>®</sup> is a registered trademark of Alfa Laval, Inc.

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# OOD, DAIRY & PHARMACEUTICAL

# Configuration Code FD02 Fast Temperature Response RTDs with CIP Fittings

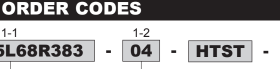
The sensors listed below are sanitary-connected RTD temperature sensor assemblies designed to meet the stringent requirements of HTST pasteurization systems. HTST requirements are described in the Grade "A" Milk Pasteurization Ordinance. The sensors listed on this page have response times below four seconds and come standard in accuracies at 100 °C [212 °F] ± 0.5 °C. The below listed assemblies are available in a variety of sanitary connections. All wetted parts are ground and polished to a finish that exceeds the No. 4 minimum finish required by the 3-A Sanitary Standards for Sensors and Sensor Fittings and Connections used on Milk and Milk Product Equipment Standard 74- Assemblies are supplied with a surface finish that meets or exceeds 32µin Ra. Surface finishes of 15µin Ra or better are available upon request. The three-wire constructed sensor assembly consists of a high accuracy platinum element sealed inside a 316 stainless steel sheath and a white FDA compliant polypropylene connecting head. The complete assembly provides excellent wash down protection. It is recommended that once customer connections are made, the connecting terminals be further protected by applying a coating of moisture-proof sealant over the connections.

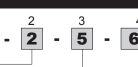


Maximum temperature limit: 200 °C [392 °F] Pasteurization Test Response Time: 2 to 3 seconds typical

## **Example Order Number:**

1-1
5T185L68R383





### 1-1 Pt100 (α = 0.003 85 °C<sup>-1</sup>) RTD Assemblies

CODE			
SINGLE	DUPLEX	TOLENATOL	
R3T185L68R383	R3T285L68R383	Class AA	
R5T185L68R383	R5T285L68R383	(1/5) Class B	
[1] Refer to RTD tolerance information in the General			

R

Information section for calculations to determine specific tolerance at temperature.

# 1-2 Immersion Length "X"

Specify "X" length in inches using 2 digits, plus any fractional length desired. 2" minimum length is required. Examples: 04 = 4", 05(1/2) = 5.5"

### 2 Sanitary Cap Size

CODE	TUBE O.D. (inches)	CODE	TUBE O.D. (inches)
1	1(1/2)	4	3
2	2	5	Other (specify)
3	2 (1/2)		

### **3 Sanitary Cap Style**

CODE	DESCRIPTION
2	16A cap - bevel seat with13-H nut <sup>[1]</sup> 304SS
5	16 AMP cap - Tri-Clamp <sup>®</sup> 316SS
7	16AI-14I cap <sup>[2]</sup> 304SS
8	Other (describe)
[1]Must	be manually cleaned [2] Not 3-A authorized

### **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
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37T- 662A	(4 to 20) mA HART <sup>®</sup> Field Transmitter with general-purpose aluminum housing
22 (06)	6" individual fluoropolymer leads with terminal pins
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 5 & 6 selections from RTD section)
н	ead 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 $^{\ensuremath{\$}}$ head-mounted transmitter
T82-00	(4 to 20) mA dual input $HART^{\circledast}$ head-mounted transmitter
1	Stainless steel tags
HS	Wire seal security screws

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