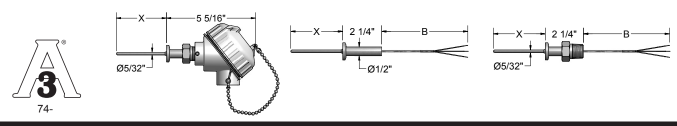
ODD, DAIRY & PHARMACEUTICAL

Configuration Code FD04 **Miniature Sanitary CIP RTD Sensors**

Miniature CIP sanitary RTD temperature sensors are provided with 16AMP sanitary caps to fit 1/2" and 3/4" tube size sanitary fittings. They are used in pharmaceutical, chemical, biotech, R & D laboratory, and food process applications. The sanitary caps are welded to the sheath, all made of 316 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 15µin Ra. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. All leads are fluoropolymer insulated to further provide moisture and chemical resistance. The listed sheath lengths provide assurance that the sensing element is properly placed in the flowing medium when used with typical sanitary tees and tube fittings, and the small sheath diameter provides fast temperature response times.



ORDER CODES

02

R1T185L(156)83

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

CODE	TOLERANCE ^[1]	
R1T185L(156)83	Grade B	
R3T185L(156)83	Class AA	
R5T185L(156)83	(1/5) Class B	
RAF185L(156)83	Class A	
[1] Refer to RTD tolerance information in the		

General Information section for calculations to determine specific tolerance at temperature.

2 Immersion Length "X"

Example Order Number:

Specify "X" length in inches using 2 digits, plus any fractional length desired Examples: 02 = 2", 02(1/2) = 2.5"

16 AMP Sanitary Cap Size

CODE	DESCRIPTION
075-5	1/2", 3/4" 16AMP cap Tri-Clamp®

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 aluminum	
642A	general-purpose housing	
	(4 to 20) mA dual input HART® transmitter with digital	
36T82- D10	display and general-purpose aluminum housing with	
	glass lid	
37T-	(4 to 20) mA HART® Field Transmitter with general-	
662A	purpose aluminum housing	
02	1/2" O.D., 2 1/4" long extension leadwire transition	
02	(requires table 5 and 6 selection)	
8HP	1/2" NPT 316 SS hex fitting for conduit box or head	
опР	mounting (use w/lead options from Tbl. 5 and 6)	

Lead Terminations

075-5

CODE	DESCRIPTION	
0	Leads not stripped	
2	2" split leads, 1/4" stripped	
3	2" split leads w/spade lugs	
4	Standard plug	
6	Miniature plug	
Options		
CG	1/2" NPT weatherproof nylon cord grip on FEP covered flex. armor	
HS	Head supplied with wire seal security screws	
1	Stainless steel tags	
MC	Mating connector	
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	

02

T3T120 -

Extension Leadwire

CODE	DESCRIPTION	TEMP RATING
OODL	DECORUI TION	TEIMI IVATINO
T3 ^[1]	Fluoropolymer Insulation - stranded conductor	204 °C [400 °F]
T3T ^[1]	Fluoropolymer Insulation - stranded conductor - flexible armor - FEP coated	204 °C [400 °F]
M3 ^[1]	Fluoropolymer Insulation - stranded conductor - stainless steel overbraid - FEP Insulation	204 °C [400 °F]
[1] Insert 3 digit "B" dimension in inches.		

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

HART® is a registered trademark of HART Communication Foundation.

