

Configuration Code FD09 Non-IntrusiveTank Sensors

The non-intrusive tank sensors listed on this page are designed to mount flush with the interior tank wall for maximum product contact. This allows the wiping or mixing blades to properly mix the product within the tank without damaging the temperature sensor. The temperature sensors are manufactured of highly polished stainless steel and use various mounting methods for simple installation. These sensors are supplied standard with a 100 Ω , Platinum RTD sensing element. These RTD assemblies are constructed of 316 stainless steel and all wetted parts are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. These RTD assemblies have an operation temperature of (-50 to 200) °C [-58 to 400] °F. See back of section for complete dimensions and installation instructions.



ORDER CODES

1-1

3

1-2

DTA

1-3

63

1-0

RAF185L

Example Order Number:

1-0 100 Ω Platinum RTD Elements						
CODE		TOLERANCE	TEMPERATURE			
Single	Duplex		COEFICIENT			
RBF185L	RBF285L	Class B	α = 0.003 85 °C-1			
RAF185L	RAF285L	Class A	α = 0.003 85 °C ⁻¹			

1-1 Element Connection -

CODE	DESCRIPTION	
3	3-Wire Element	
4 ^[1]	4-Wire Element	
[1] Not Available in Duplex		

1-2 Assembly Types and Options

SINGLE-WALL RTD SENSOR				
CODE	DESCRIPTION			
STA	Complete assembly, includes sensor, mounting adaptor, and O-ring			
STS	Replacement sensor, includes sensor, and O-ring			
DUAL-WALL RTD SENSOR				
CODE	DESCRIPTION			
DTA	Complete assembly, includes sensor, mounting adaptor and O-ring			
STS	Replacement sensor, includes sensor and O-ring			
TRI-CLAMP® RTD SENSOR				
CODE	DESCRIPTION			
ТТА	Complete assembly, includes sensor, mounting adaptor, clamp, gasket and O-ring			
TTS	Replacement sensor, includes sensor and O-ring			
CAN STYLE RTD SENSOR				
CODE	DESCRIPTION			
FCA	Complete assembly, includes sensor, back- ing nut, mounting adaptor and Teflon® gasket			
FCS	Replacement sensor, includes sensor and Teflon [®] gasket			

CODE	DESCRIPTION
63	White polypropolyene screw-cover head
31,W	Aluminum screw-cover head with white epoxy coating
91	316 Stainless steel screw-cover head
Optional Te	mperature Transmitters and Head Options
CODE	DESCRIPTION
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
I	Stainless steel identification tag
SB	1/2" NPT conduit reducer bushing
NB	1/2" NPT nylon conduit reducer bushing

Replacement Parts				
CODE	DESCRIPTION			
13445	Single-wall tank mounting adaptor (STA assembly)			
13446	Dual-wall tank mounting adaptor (DTA assembly)			
13538	Silicon/Teflon® O-ring for STA and DTA assemblies			
13470	Tank mounting adaptor for Tri-Clamp® assembly			
13542	Silicon/Teflon® O-ring for TTA Tri-Clamp® assembly			
13439	1 1/2" clamp for TTA Tri-Clamp [®] assembly			
13440	EDPM gasket for TTA Tri-Clamp [®] assembly			
13447	Tank mounting adaptor for FCA Can style assembly			
13449	Backing nut for FCA Can style assembly			
13448	Teflon® gasket for FCA Can style assembly			

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

Teflon[®] is a registered trademark of E. I. du Pont de Nemours and Company.

