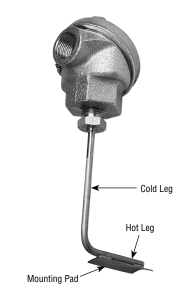
# **Heating Cable**

## **RBF** Heat Trace or Pipe Sensor

- Heat Trace or Pipe Sensing Applications
- · 316 Stainless Steel Sheath
- Moisture Resistant Heads
- 3/4" or 1/2" NPT Threaded Extension Wire Opening
- 4" to 8" Cold Leg Standard for Varying Insulation Depths
- 100 ohm RTD, ± .12% Accuracy
- Fiberglass Insulated RTD Probe
- RTD or Universal Transmitter Available (Must Specify Temperature Range)

#### Description

For measuring the surface temperature of process piping that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. The RTD Sensor Element is made up with a 316SS sheath, and with a stainless steel mounting pad. Cold legs are available in customer specified lengths to accommodate pipe insulation thickness.



	Sensor	Insulation	Common Junction	Range (°F)	
Model				Min Max	
RBF185M-HT	RTD	Fiberglass		-100 900	
		Sheath L			
	Code	Hot	Cold		
	304	3"	4"		
	306	3"	6"		
	308	3"	8"		
		Code	Mounting Pad	S	
		18RD	Fits All Pipe Si	zes*	
			Code	Connection Heads	
			31SB/C	Aluminum	
			49SB/C	Flip top Aluminum Head	
			91SB/C	316L Stainless Steel	
			93SB/C	Aluminum	
			94SB/C	316L Stainless Steel	
RBF-185M-HT	304	18RD	31SB/C		
*Mounting pads conform to pipe with pipe clamps			† Rep	laces RBF185M-HT-0304-18RD-71SB/C	

#### In Stock:

Model	PCN	Stock Status
RBF185M-HT-304-18RD-31SB/C	317315	ST
RBF185M-HT-304-18RD-93SB/C	317340	ST
RBF185M-HT-304-18RD-49SB/C	399517	NS
RBF185M-HT-304-18RD-91SB/C	317323	NS
RBF185M-HT-304-18RD-94SB/C	399550	NS

### **Approvals Chart**

0	Approval Agency						
Connection Head	FM	CSA	ATEX	IECEx			
31SB/C	N/A	N/A	N/A	N/A			
49SB/C	N/A	N/A	N/A	N/A			
91SB/C	N/A	N/A	N/A	N/A			
93SB/C	Class I Division 1; Groups A,B,C,D DIP Class II Division 1; Groups E,F,G Class III; Type 4/4X	Class I Division 1; Groups A,B,C,D DIP Class II Division 1; Groups E,F,G Class III; Type 4/4X Class I Zone 1 AEx d IIC Gb; Zone 21 Aex tb IIIC Db; IP66	Ex II 2 GD Ex db IIC Gb; Ex tb IIIC Db; IP66	Ex db IIC Gb; Ex tb IIIC Db; IP66 Ta = -20°C to 100°C			
94SB/C	Class I Division 1; Groups A,B,C,D DIP Class II Division 1; Groups E,F,G Class III; Type 4/4X	Class I Division 1; Groups A,B,C,D DIP Class II Division 1; Groups E,F,G Class III; Type 4/4X Class I Zone 1 AEx d IIC Gb; Zone 21 Aex tb IIIC Db; IP66	Ex II 2 GD Ex db IIC Gb; Ex tb IIIC Db; IP66	Ex db IIC Gb; Ex tb IIIC Db; IP66 Ta = -20°C to 100°C			

