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
- 1" to 3" Pipe Fittings Standard
- 100 ohm RTD, ± .12% Accuracy
- Standard Thermocouple Types J,K,T and E Available
- Fiberglass Insulated RTD Probe
- Standard Ungrounded Thermocouple Junction
- 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 Thermocouple or 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.

Approvals

Explosion Resistant Heads are rated for Class I Groups C, D, Division 1 and 2; Class II Groups E, F, G; Class III for use in hazardous locations as described by the National Electrical Code.

Custom Availabilities

- Connection Head Material (i.e. Polypropylene, Derlin or Cast Iron/Aluminum)
- Mounting Pad for Larger Pipe Sizes
- Hot & Cold Legs (Sheath Length)
- Sheath material (i.e. 304SS or 321SS)
- RTD Sheath Insulation Material (i.e. MGO or Teflon)

		Rai	nge (°F)	
Model	Sensor	Min	Max	
RBF185M-HT	RTD	-100	900	
J48U-HT	Type J	32	900	
K48U-HT	Type K	900	1800	
T48U-HT	Type T	-300	500	
E48U-HT	Type E	32	1800	
	Sheath Leg Lengths			
	Code	Hot	Cold	
	0304	3"	4"	
	0306	3"	6"	
	0308	3"	8"	
			Mounting Pads	
		Code	Radius	Pipe size
		18RD	Fits All Pipe Sizes	
			Code	Connection Heads
			31SB/C	Aluminum. NEMA 4
			49SB/C 71SB/C	Flip top aluminum. NEMA 4 Explosion resistant cast iron/aluminum NEMA 4
			81SB/C 91SB/C	Explosion resistant 316L SS. NEMA 4X 316L stainless steel. NEMA 4X
RBF185M-HT	0304	18RD	31SB/C	

Model	PCN
	317315
RBF185M-HT-0304-18RC-71SB/C	317340



Ph: 704-399-4248 www.sethermal.com