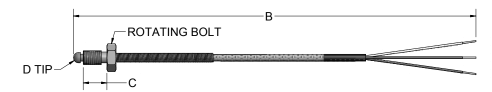


The threaded nozzle RTD illustrated below is generally used to measure the temperature of the nozzle of an injection molding machine. This style is not in direct contact with the molten plastic. Due to the relatively small size of this sensor, other general areas of use include mounting in bearing housings, sealing bars, heat plates, and other limited space applications. These assemblies are supplied standard using a 100 ohm platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

Example Order Number:

1 RTD Element Type

2 Bolt Designation

CODE

AODE

RBF1853TN

RBF1852TN

		1		2 3		
	RB	F1	852TN	F6 - F3B012 -		
			sion Length "B"			
ONNECTION		CODE ^[1]	WIRE DESCRIPTION			
		F3	Fiberglass insulation - stranded conductor			
			F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid		
К3			K3	Polyimide insulation - stranded conductor		
			K3B	Polyimide insulation - stranded conductor - stainless steel overbraid		
P s)	'"C" LENGTH			3 digit "B" length in inches.)24=24" "B" length		

4 Terminations and Options

CODE	DESCRIPTION				
0	Leads not stripped				
2	2" split leads, 1/4" stripped				
3	2" split leads with spade lugs				
4	Standard plug				
5	Standard jack				
6	Miniature plug				
7	Miniature jack				
8	2" split leads with 1/4" female disconnects				
Opt	Options				
MC	Mating connector				
CC	Cable clamp				
BX	Box connector				



NOZZLE SIZE

ELEMENT CO

3 wire

2 wire

CODE	THREADS	"D" TIP (inches)	""C"" LENGTH				
F6	1/4" - 28	3/16	3/8"				
G8	3/8" - 24	1/4	1/2"				
16	6 mm x 1 mm	3/16	10 mm				
K6	8 mm x 1.25 mm	1/4	10 mm				
M10	10 mm x 1.50 mm	1/4	16 mm				
Other bolt sizes available; consult factory.							