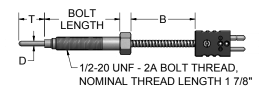


The melt-bolt thermocouple illustrated below is made of 300 series stainless steel and is constructed using a fiberglass insulated element. This style of thermocouple is used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder barrel.



ORDER CODES

Example Order Number:

7

JFMB2 3 U

² - **F1A006** -

- 4

1-1 Thermocouple Type

CODE		TIP
SINGLE	DUPLEX	DIAMETER (inches)
JFMB2		1/8
JFMB3	JJFMB3	3/16
Other Flament Tones		

Other Element Types

For type E, K, or T thermocouples, replace J in order code with required letter designation.

1-2 Bolt Length

CODE	LENGTH (inches)
3	3
4	4
6	6
Consult factory for other lengths.	

1-3 Junction

Grounded junctions supplied as standard. Insert 'U' only when requiring an ungrounded junction.

2 Tip Length

CODE	"T" TIP LENGTH (inches)	CODE	"T" TIP LENGTH (inches)
00	Flush	80	1/2
02	1/8	12	3/4
04	1/4	16	1
Consult factory for other lengths.			

3 Extension Leadwire "B"

CODE ^[1]	DESCRIPTION
000	No leadwire, connector attached to sheath
F1A	Fiberglass insulation - solid conductor - flexible armor
F3A	Fiberglass insulation - stranded conductor - flexible armor

[1] Insert 3 digit "B" length in inches. EX: F1A012=12" "B" length; for assemblies requiring other than the standard 6" "C" dimension, insert 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" "B" length with additional 12" "C" length.

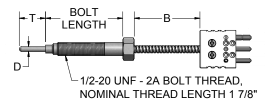
4 Terminations and Options

CODE	DESCRIPTION
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
Options	
МС	Mating connector





The melt-bolt RTD sensor illustrated below is used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder barrel. This sensor is made of 300 series stainless steel and is constructed using a 100 Ω 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:

1-1 1-2 1-3 RBF1852MB F3A012

1-1 RTD Element Type

CODE		ELEMENT
SINGLE	DUPLEX[1]	CONNECTION
RBF1853MB	RBF2853MB	3 wire
RBF1852MB	RBF2852MB	2 wire
Other Element Types		

Other Element Types

[1] Duplex not available with 1/8" O.D.; 3/16" O.D. limited to Kapton® leadwire.

1-2 Tip Diameter

CODE	DIAMETER (inches)	
2	1/8	
3	3/16	

1-3 Bolt Length

CODE	LENGTH (inches)
3	3
4	4
6	6
Consult factory for other lengths.	

2 Tip Length

CODE	"T" TIP LENGTH (inches)	CODE	"T" TIP LENGTH (inches)
00	Flush	80	1/2
02	1/8	12	3/4
04	1/4	16	1
Consult factory for other lengths.			

Extension Leadwire

CODE ^[1]	DESCRIPTION
000	No leadwire, connector attached to sheath
F3A	Fiberglass insulation - stranded conductor - flexible armor
K3A	Kapton® insulation - stranded conductor - flexible armor

[1] Insert 3 digit "B" length in inches.

EX: F1A012=12" "B" length; for assemblies requiring other than the standard 6" "C" dimension.

EX: F1A036-012=36" "B" length with additional 12" "C" length.

4 Terminations and Options

CODE	DESCRIPTION
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
Options	
MC	Mating connector
CC	Cable clamp
ВХ	Box connector

Kapton® is a registered trademark of E. I. du Pont de Nemours and Company.

