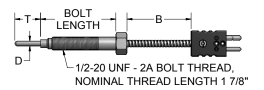


The melt-bolt thermocouple illustrated below is made of 300 series stainless steel and is constructed using a fiberglass insulated element. This style of thermocouple is used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder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



# ORDER CODES



JFMB2

1-1

F1A006

## 1-1 Thermocouple Type

CODE		TIP O.D.	
SINGLE	DUPLEX	"D" DIM. (inches)	
JFMB2		1/8	
JFMB3	JJFMB3	3/16	
Other Flowert Torres			

## **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"

1-3

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.

## **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	
MC	Mating connector

