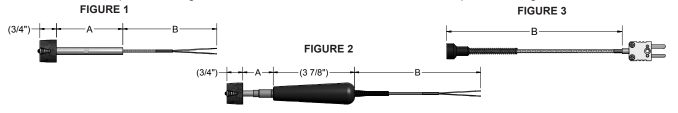
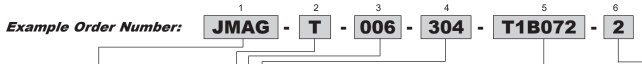
Special-Purpose

The magnet sensors are designed to measure the surface temperature of ferrous metals with a convenient and non-destructive magnetic attachment. These sensors are designed to be mounted either vertically or horizontally and may be attached to molding press platens, bearing/motor housings and various other metal surfaces. These sensors provide stabilized temperature readings in less than 5 seconds. The magnet sensors have a continuous operating temperature of 400 °F. The T and H series can take intermittent temperatures up to 600 °F, but the pull of the magnet will be degraded at temperatures above 450 °F. The M series has a 2 lb. pull force magnet and the T and H series have a nominal 10 lb. pull force magnet.



ORDER CODES



1 Thermocouple Types

CODE	DESCRIPTION
JMAG	Type J magnet sensor
KMAG	Type K magnet sensor

2 Magnet Assembly Styles

SHEATH STYLE (FIGURE 1)		
CODE	DESCRIPTION	
T ^[1]	10 lb. Pull magnet with 5/16" O.D. sheath	
PHENOLIC HANDLE STYLE (FIGURE 2)		
CODE	DESCRIPTION	
H ^[2]	10 lb. Pull magnet with handle	
MINIATURE STYLE (FIGURE 3)		
CODE	DESCRIPTION	
M ^[3]	2 lb. Pull magnet	
[1] 3 inch minimum "A" dimension		
[2] 1 inch minimum "A" dimension		

[3] No "A" Dimension required-specify as 000

3 "A" Dimension

Specify 3 digit "A" Dimension length in inches.

4 Bend Options[1]

CODE	DESCRIPTION	
00	No Bend	
2	Sheath bent 45°	
3	Sheath bent 90°	
[1] Only available with "T" style magnet sensor. Requires a minimum "A" dimension of 4 3/4 inches.		

5 Extension Leadwire Type

CODE	DESCRIPTION	
F1	Fiberglass insulation-solid conductor	
F1B	Fiberglass insulation-solid conductor-stainless steel overbraid	
F1A ^[1]	Fiberglass insulation-solid conductor-flexible armor	
F3	Fiberglass insulation-stranded conductor	
F3B	Fiberglass insulation-stranded conductor- stainless steel overbraid	
F3A ^[1]	Fiberglass insulation-stranded conductor-flexible armor	
T1	Fluoropolymer insulation-solid conductor	
T1B	Fluoropolymer insulation-solid conductor-stainless steel overbraid	
T1A ^[1]	Fluoropolymer insulation-solid conductor-flexible armor	
T3	Fluoropolymer insulation-stranded conductor	
Т3В	Fluoropolymer insulation-stranded conductor-stainless steel overbraid	
T3A ^[1]	Fluoropolymer insulation-stranded conductor-flexible armor	
[1] Not availa	[1] Not available with M1 series assembly	

6 Terminations and Options

o 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" quick-disconnect female terminal lugs
Options	
CODE	DESCRIPTION

Options	
CODE	DESCRIPTION
MC	Mating Connector
CC	Connector secured to leads with cable clamp
BX	1/2" NPT junction box connector

