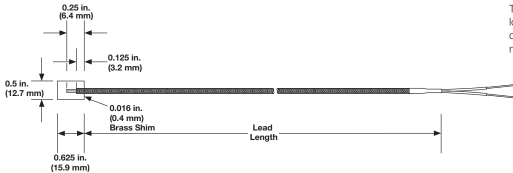
## **Thermocouples**

## **General Applications Tube and Wire**

Brass Shim Style 74



The shim stock thermocouple has a low profile and can be placed between components for surface temperature measurement.

## **Ordering Information**

Part Number

	rait ivuii	IDEI						
	1 2	3	4	<b>(5</b> )	6	(7)	8 9 10	11)
	0 0	Ŭ	Ŭ	_	Ŭ	Ŭ	000	$\overline{}$
	Const.			Lead		Shim	Lead	Term./
١	Style	Diameter	Calibration	Protection	Junction	Size	Length	Options
	74	v			G	Λ.		
	74	^			G	A		

1 2	Construction Style
74 = Shim stock th	nermocouple
3	Diameter
X = Not applicable	е
4	Calibration
J = Type J	
K = Type K	
T = Type T	
E = Type E	
<b>(5</b> )	Lead Protection
F = Fiberglass (24	gauge solid)
T = PFA (24 gaug	ge solid)

6	Junction							
G =	G = Grounded							
7	Shim Size (in.)							
A =	= 1/2 x <sup>5</sup> /8 x 0.016 in. brass							
8 9	10 Lead Length (in.)							
Available lengths: 006 to 360 in., over 360 in. contact factory								
① Termination Options								
A =	Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads							
B =	2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs							
C =	21/2 in. split leads with #6 spade lugs and BX connector							
D =	Standard male plug, quick disconnect							
E =	Standard female jack, quick disconnect							
F =	Miniature male plug, quick disconnect							
G =	Miniature female jack, quick disconnect							
О.	Will liatare formale jackt, quiert alcoornitect							

WATLOW® 47