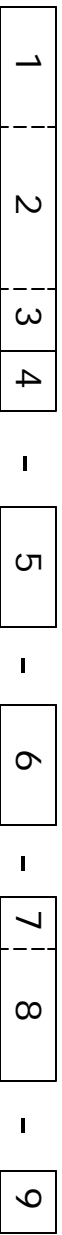


# Mgo THERMOCOUPLES [1 to 4]



5 TO 9: SEE PAGES C-21 TO C-28

4. SHEATH OPTIONS	
CODE	DESCRIPTION
H	HIGH PURITY Mgo (99.6% PURE)
M	SPECIAL LIMITS OF ERROR
P	BLACK PVC COATING ON SHEATH
T	CLEAR TEFLON COATING ON SHEATH

3. HOT JUNCTION STYLE	
CODE	DESCRIPTION
E	EXPOSED JUNCTION
G	GROUNDING JUNCTION
U	UNGROUNDING JUNCTION

2. SHEATH LENGTH  
INSERT 3 DIGIT LENGTH IN INCHES

## 1. CALIBRATION, TUBE DIAMETER AND MATERIAL

CALIBRATION	MATERIAL	SINGLE ORDER CODE NUMBERS									
		0.032" OD	0.040" OD	1/16" OD	1/8" OD	3/16" OD	1/4" OD	3/8" OD			
E	316 SS	N/A	N/A	E18	E28	E38	E48	E68			
J	316 SS	J008	J08	J18	J28	J38	J48	J58			
J	INCONEL 600	J007	J07	J17	J27	J37	J47	J67			
K	310SS	N/A	N/A	K14	K24	K34	K44	K64			
K	316 SS	K008	K08	K18	K28	K38	K48	K68			
K	446 SS	N/A	N/A	N/A	N/A	N/A	K45	K65			
K	INCONEL 600	K007	K07	K17	K27	K37	K47	K67			
N	INCONEL 600	N/A	N/A	N17	N27	N37	N47	N67			
T	316 SS	N/A	N/A	T18	T28	T38	T48	T68			
DUAL ORDER CODE NUMBERS											
E	316 SS	N/A	N/A	EE18	EE28	EE38	EE48	EE68			
J	316 SS	N/A	N/A	JJ18	JJ28	JJ38	JJ48	JJ48			
J	INCONEL 600	N/A	N/A	JJ17	JJ27	JJ37	JJ47	JJ67			
K	310SS	N/A	N/A	N/A	KK24	KK34	KK44	KK64			
K	316 SS	N/A	N/A	KK18	KK28	KK38	KK48	KK68			
K	446 SS	N/A	N/A	N/A	N/A	N/A	KK45	KK65			
K	INCONEL 600	N/A	N/A	KK17	KK28	KK38	KK48	KK68			
N	INCONEL 600	N/A	N/A	N/A	NN27	NN37	NN47	NN67			
T	316 SS	N/A	N/A	TT18	TT28	TT38	TT48	TT68			