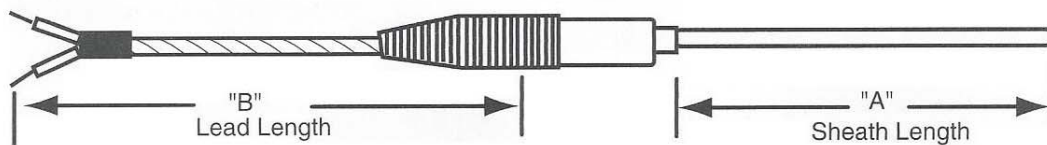


Mineral Insulated Thermocouples

Transition Style

Stripped leads termination shown



TR- [] - [] - [] - [] - [] - [] - [] - []

"B" Lead Length
Specify in inches

Insulation*

Glass	GG
PFA Teflon	TT
High Temp Glass	HH
Kapton	KK
Glass w/SS Braid	SB

*For insulation descriptions and special insulations, see pg. 2.

Calibration*

Iron Constantan	J
Chromel Alumel	K
Chromel Constantan	E
Copper Constantan	T

*For additional calibrations call sales

Sheath O.D. (in)

020020"	18125"
040040"	316188"
116062"	14250"
516313"		

Consult sales for other diameters

Sheath Materials*

A	304SS	Q	Inconel 600
F	316SS	D	310SS

*For sheath material descriptions see pg. 21.

Discount Schedule

1 - 9 units	Net
10 - 24 units	10%
25 and up	20%

Termination*

MCL ...	Mini Male (400F)	\$4.00
MCH ...	Mini Hi-Temp Male (800F)	\$7.00
MFL ...	Mini Female (400F)	\$4.00
MFH ...	Mini Hi-Temp Female (800F)	\$8.00
SCL ...	Standard Male (400F)	\$4.00
SCH ...	Stand. Hi-Temp Male (800F)	\$7.00
SFL ...	Standard Female (400F)	\$4.50
SFH ...	Stand. Fem Hi-Temp (800F)	\$8.00
SPL ...	Spade Lugs	\$3.50
STR ...	3/4" Stripped Leads	N/C

*Special connectors available. Call sales

"A" Sheath Length
Specify in inches

Junction*

	Grounded	Ungrounded	Exposed
Single	G	U	E
Dual	H	W	D

*Dual ungrounded & exposed junctions are isolated

P R I C I N G								
*Basic (includes 1st 12" of sheath & 36"GG or TT leads)		.020	.040	.062	.125	.188	.250	.313
	*For dual element add \$15 to basic	\$45	\$32	\$26	\$26	\$28	\$31	\$38
Add'l Sheath (per inch) Single Element	304SS	.20	.15	.15	.15	.25	.45	.75
	Inc. 600	.25	.20	.20	.20	.40	.55	1.05
Add'l Sheath Dual Element	304SS	N/A	N/A	.20	.30	.40	.50	1.20
	Inc. 600	N/A	N/A	.25	.35	.60	.80	1.30
Junction Adder	G,E,H	N/C	N/C	N/C	N/C	N/C	N/C	N/C
	U	\$8	\$8	\$2	\$2	\$2	\$2	\$2
	W,D	N/A	\$10	\$10	\$6	\$4	\$4	\$4
Additional Leads (per foot) x2 for dual				GG	TT	HH	SB	KK
				.50	.50	.75	.95	.95
Termination							Add from table above	