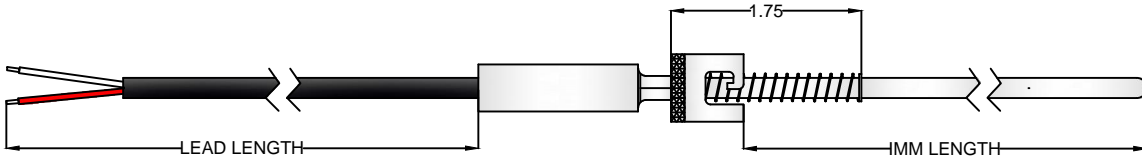
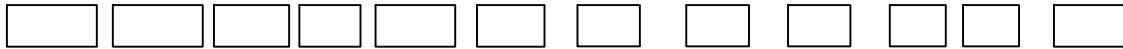


# BAYONET THERMOCOUPLE



**BAY - 187 - J - G - 304 - HD - 2.38 - 1.5 - 2.13 - 24 - G - BE**



TYPE	
BAY	
BAY90	

PROBE DIAMETER	
125	.125" OD
187	.187" OD

CALIBRATION (ADD S FOR SPECIAL LIMITS)	
J	IRON/CONSTANTAN
K	CHROMAL/ALUMEL
T	COPPER/CONSTANTAN
E	CHROMEL/CONSTANTAN
JJ	DUAL IRON/CONSTANTAN
KK	DUAL CHROMAL/ALUMEL
TT	DUAL COPPER/CONSTANTAN
EE	DUAL CHROMEL/CONSTANTAN

MEASURING JUNCTION	
G	GROUNDED
U	UNGROUNDED

SHEATH	
310	310 STAINLESS
304	304 STAINLESS
316	316 STAINLESS
600	INCONEL 600

IMM LENGTH	IMM RANGE
2	1.13"-1.75"
2.38	1.5"-2.13"
2.88	2"-2.63"
3.38	3"-3.63"
4.38	3.5"-4.13"
4.88	4"-4.63"
5.38	4.5"-5.13"
5.88	5"-5.63"
6.38	5.5"-6.13"
6.88	6"-6.63"
7.38	6.5"-7.13"
7.88	7"-7.63"
8.38	7.5"-8.13"

TERMINATION	
BE	BARE ENDS
SP	STANDARD PLUG
SJ	STANDARD JACK
MP	MINI PLUG
MJ	MINI JACK
CP	CERAMIC PLUG
CJ	CERAMIC JACK
HP	HI TEMP PLUG
HJ	HI TEMP JACK
DP	DUAL PLUG
DJ	DUAL JACK

LEAD TYPE	
G	GLASS
T	TEFLON
SB	STAINLESS BRAID
AC	ARMOR CABLE

LEAD LENGTH

CONSTRUCTION	
LD	LIGHT DUTY (TUBE CONSTRUCTION)
HD	HEAVY DUTY (MI CABLE CONSTRUCTION)

DESIGNS FOR THE RIGHT APPLICATION

SPECIAL DESIGNS OR MATERIALS UPON REQUEST

LT DESIGN IN 304 OR 316 STAINLESS SHEATH ONLY

MEETS ANSI AND ASTM STANDARDS FOR THERMOCOUPLE CALIBRATION TOLERANCES