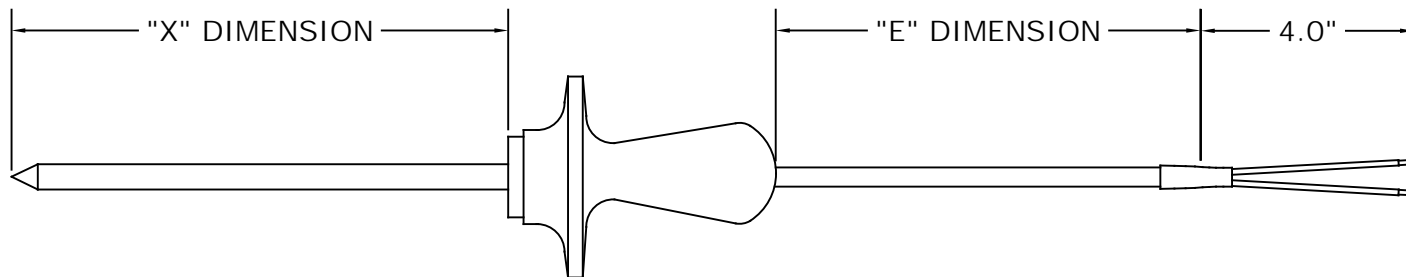


FOOD AND MEAT PROCESSING THERMOCOUPLES



Penetration style Thermocouples are designed to be used to measure internal temperature of dough, fish, meat, poultry and other food products. They can also be used to measure temperatures of other soft materials such as plastic or rubber. All materials used in the construction of Acrolab's penetration style Thermocouples are FDA compliant for use in sanitary applications. The sheaths are manufactured from 304SS hypodermic tubing with a sharp tip.

1 - 2 - 3 - 4 - 5

Example JMP - 29 - 11 - 36 - 4

1. CALIBRATION	
CODE	CALIBRATION
JMP	SINGLE TYPE J
KMP	SINGLE TYPE K
TMP	SINGLE TYPE T
JJMP*	DUAL TYPE J
KKMP*	DUAL TYPE J
TTMP*	DUAL TYPE T

* AVAILABLE WITH 0.180" OD SHEATH ONLY

2. DIAMETER	
CODE	DESCRIPTION
29	0.134" OD
39	0.180" OD

3. "X" DIMENSION	
CODE	DESCRIPTION
XX	DIMENSIONS IN INCHES

4. "E" DIMENSION	
CODE	DESCRIPTION
XX	DIMENSIONS IN INCHES

5. OPTIONS	
CODE	DESCRIPTION
2	LEADS - TINNED 1/2", STRIPPED 2"
3	LEADS - STRIPPED 2" WITH SPADE LUGS
4	STANDARD PLUG
5	MINIATURE PLUG
U	UNGROUNDING
BB	OTHER (DESCRIBE)