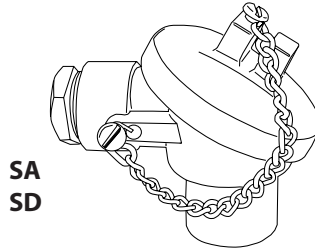


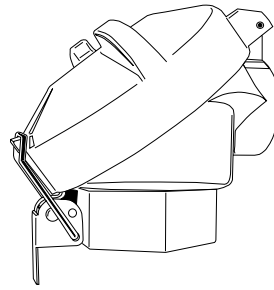
Thermocouple Terminations

Screw Cover Heads with Terminal Block

CODE	DESCRIPTION
A1	1" NPT Aluminum
A2	1/2" NPT Aluminum
A4	3/4" NPT Aluminum
C1	1" NPT Cast Iron
C2	1/2" NPT Cast Iron
C4	3/4" NPT Cast Iron
E2	1/2" NPT Epoxy Coated Aluminum
SA	Mini Aluminum (Single)
SD	Mini Aluminum (Double)
E1	1" NPT Stainless Steel
E5	1/2" NPT Stainless Steel
E4	3/4" NPT Stainless Steel



SA
SD



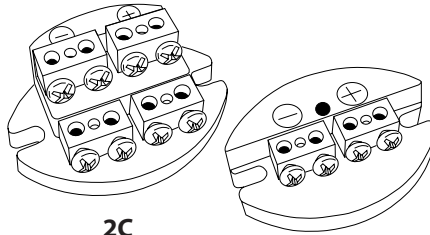
S1
S2
S4

Snap Cover Heads with Terminal Block

CODE	DESCRIPTION
S1	1" NPT Aluminum
S2	1/2" NPT Aluminum
S4	3/4" NPT Aluminum

Terminal Blocks

CODE	DESCRIPTION
1C	Universal Screw Cover – Single
2C	Universal Screw Cover – Dual
1S	Snap Cover – Single
2S	Snap Cover – Dual

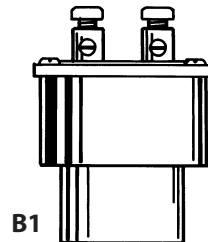


2C
2S

1C
1S

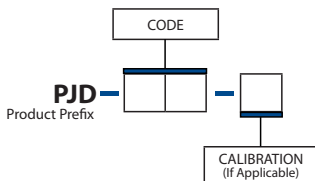
Open Terminal Heads

CODE	DESCRIPTION
B1	Open Terminal Head (Noble Metal Only) Specify Calibration
B2	External Thread Head (Noble Metal Only) Specify Calibration
B3	Open Terminal Head (Base Metal Only)



B1

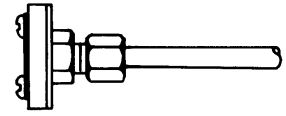
To order a thermocouple termination as a separate item, follow the ordering information below.



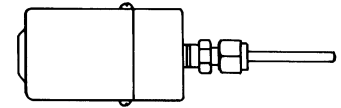
Example Ordering Number

PJD-07-K

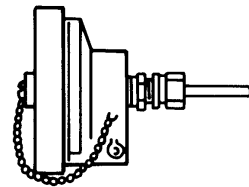
This is a High Temperature Male Plug (800°F) Termination, Type K.



Wafer Type Open Head
Code: 13

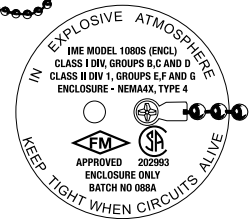


Cannister Head
CODE: 14



Plastic Weatherproof Head (400°F)
CODE: 15

High Temperature Plastic Weatherproof Head (800°F)
CODE: 16



Explosion-Proof Head
CODE: 17

1/2" Polypropylene Head
CODE: P2