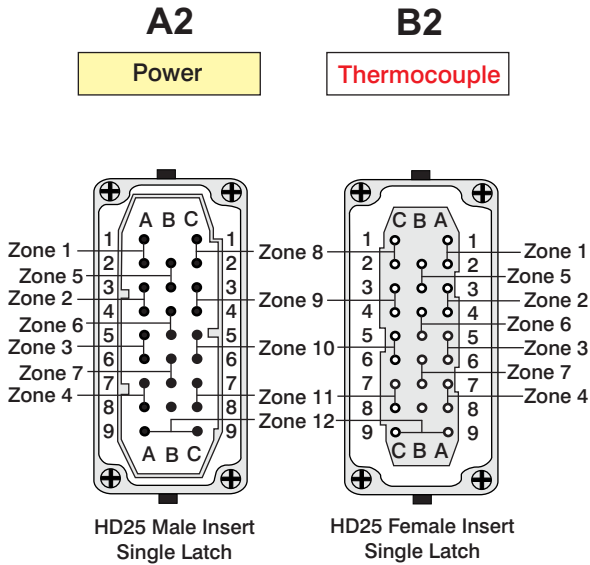
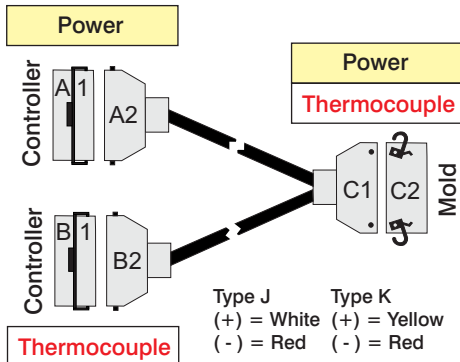


Thermocouple Polarity on Enclosure & Controller End of Cable
 (+) on pins A1, A3, A5, A7, B2, B4, B6, C1, C3, C5, C7, A9
 (-) on pins A2, A4, A6, A8, B3, B5, B7, C2, C4, C6, C8, C9



Zone	Max. Amps	Power	Thermocouple
1	10	A5 & A10	*G1 & G2
2	10	A4 & A9	*G3 & G4
3	10	A3 & A8	*G5 & G6
4	10	A2 & A7	*G7 & G8
5	10	A1 & A6	*G9 & G10
6	10	B5 & B10	*G11 & G12
7	10	B4 & B9	*G13 & G14
8	10	B3 & B8	*G15 & G16
9	10	B2 & B7	*G17 & G18
10	10	B1 & B6	*G19 & G20
11	10	C5 & C10	*F1 & F2
12	10	C4 & C9	*F3 & F4

* Positive (+) Thermocouple Lead



Item	Part Number(s)			
	Base	Hood	Insert	Strain Relief
A1	6124-027		6124-026	
A2		6124-157	6124-025	6124-052
B1	6124-027		6124-025	
B2		6124-157	6124-026	6124-036
C1		6124-164	N/A	6124-068
C2	6124-040		N/A	
Power & T/C Cable	WAD51E80DC???			

DWG 19

Date: 8.24.2004
 Enclosure: DME[®] Standard Enclosure
 Tool End: CT-0120 - Dual Latch

Gammalux[®]

Sterling, VA USA Tel. +1-(703) 471-5050
 Wiesbaden, Germany Tel. +49-(0)-611-973430
 Ube, Japan Tel. +81-(836) 54-4369
 www.gammalux.com; www.gammalux.de