



DME Controller Quote Form For SPECIAL MM Controller(s)

DME 29111 Stephenson Highway Madison Heights, MI. 48071-2383

Email completed form to: cs specials@dme.net

Tech Service Approval, Final Drawings and In-House Due Date Required for Firm Quote

QUOTE TYPE Preliminary Firm

Customer's In-House Date Requirement

Form with fields for Date, Company, Address, City, State, Zip, Account#, Sales Rep, Contact, Phone, Fax, E-Mail, End User, and Quantity options (ITS - DME, ITSP - DME, M1 - MM, M2 - MM).

- Controller Type Me (6 or 12 zones) # of zones
Controller Type M1P/ITSP (max 48 zones) # of zones
Controller Type M2 (max 500 zones) w console type # of zones
Standard 15A zones (standard)
IO Card Option: IO Cable
Thermocouple Type J Type K Type
208-240 VAC/3 phase supply voltage (standard) 380VAC/3 phase supply voltage
Transformer required: 480VAC 600VAC
Remote mount monitor (M2) 30ft. standard length Custom length ft.
Wiring for alarm beacon
Alarm beacon option (M1P / ITSP)
Trolley option (Me / M1P / ITSP) (note: standard w/transformer)
Integrated water flow function (M2): Number of flow channels Flow Rate: GPM
Integrated SVG function (M2): SVG zone # Position/Transducer 500mm 1000mm
Custom valve bank
TC and Power connectors on controller (ref. to page 2) MM standard DME Husky Other (connector pin-outs required)

NOTE: Below Cables WILL BE QUOTED BY DME UNLESS REQUESTED TO MOLD MASTERS
Mold Cables required: (for DME use only)
Mold-Master to quote
DME standard cable 10ft. 20ft. 30ft Custom length ft.
MM standard cable 15ft Custom length ft.
Other (connector pin-outs required) Custom length ft.
ALL CONTROLLERS WITH TROLLEY and/or TRANSFORMERS to be ASSEMBLED and WIRED complete

NOTES:
Completed by: Date:
Company Contact E-Mail

Mold-Masters Connectors



Power/Heaters - HBE24 Female

Pin	Pin	
1	13	Zone #1
2	14	Zone #2
3	15	Zone #3
4	16	Zone #4
5	17	Zone #5
6	18	Zone #6
7	19	Zone #7
8	20	Zone #8
9	21	Zone #9
10	22	Zone #10
11	23	Zone #11
12	24	Zone #12

Thermocouple - HBE24 Male

Pin "+"	Pin "-"	
1	13	Zone #1
2	14	Zone #2
3	15	Zone #3
4	16	Zone #4
5	17	Zone #5
6	18	Zone #6
7	19	Zone #7
8	20	Zone #8
9	21	Zone #9
10	22	Zone #10
11	23	Zone #11
12	24	Zone #12

DME Connectors



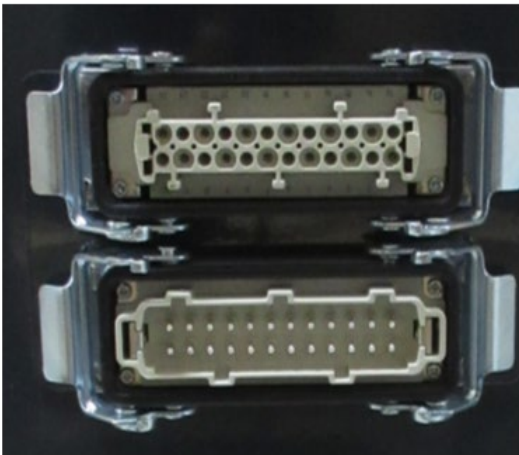
Power/Heaters - HD25 Female

Pin	Pin	
1A	2A	Zone #1
3A	4A	Zone #2
5A	6A	Zone #3
7A	8A	Zone #4
2B	3B	Zone #5
4B	5B	Zone #6
6B	7B	Zone #7
1C	2C	Zone #8
3C	4C	Zone #9
5C	6C	Zone #10
7C	8C	Zone #11
9A	9C	Zone #12

Thermocouple - HD25 Male

Pin "+"	Pin "-"	
1A	2A	Zone #1
3A	4A	Zone #2
5A	6A	Zone #3
7A	8A	Zone #4
2B	3B	Zone #5
4B	5B	Zone #6
6B	7B	Zone #7
1C	2C	Zone #8
3C	4C	Zone #9
5C	6C	Zone #10
7C	8C	Zone #11
9A	9C	Zone #12

Husky Connectors



Power/Heaters - HBE24 Female

Pin	Pin	
1	13	Zone #1
2	14	Zone #2
3	15	Zone #3
4	16	Zone #4
5	17	Zone #5
6	18	Zone #6
7	19	Zone #7
8	20	Zone #8
9	21	Zone #9
10	22	Zone #10
11	23	Zone #11
12	24	Zone #12

Thermocouple - HBE24 Male

Pin "+"	Pin "-"	
1	13	Zone #1
2	14	Zone #2
3	15	Zone #3
4	16	Zone #4
5	17	Zone #5
6	18	Zone #6
7	19	Zone #7
8	20	Zone #8
9	21	Zone #9
10	22	Zone #10
11	23	Zone #11
12	24	Zone #12