Immersion

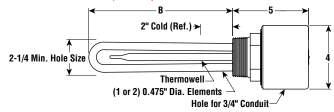
MT-2

Clean Water Applications

- 2" NPT Brass Screw Plug
- Copper Sheath Elements
- High Watt Density (46 53 W/In²)
- 1.5 15 kW
- Without Thermostat
- 120, 208, 240 and 480 Volt, Single Phase
- General Purpose or Moisture Resistant/Explosion Resistant Terminal Enclosure



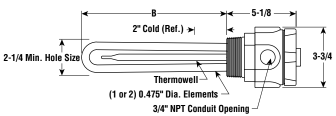








E2 — Dimensions (Inches)



Same-day shipping on stock item orders received before 4 pm CST. 3-day shipping on assembly-stock items

Specifications and Ordering Information

						E1 General Purpose ¹				E2 Moisture Resistant/Explosion Resistant²				
kW	Volts	Phase	W/In²	No. Elem.	DIM B (In.)	Model	Stock	PCN	Wt. (Lbs.)	Model	Stock	PCN	Wt. (Lbs.)	
1.5 1.5 1.5 1.5	120 208 240 480	1 1 1	48 48 48 48	1 1 1 1	12 12 12 12	MT-215A MT-215A MT-215A MT-215A	S AS S S	139459 295275 139467 139475	3 3 3	MT-215E2 MT-215E2 MT-215E2 MT-215E2	AS AS AS AS	288243 295283 288251 295005	6 6 6	
2 2 2 2	120 208 240 480	1 1 1	48 48 48 48	1 1 1	18 18 18 18	MT-220A MT-220A MT-220A MT-220A	s AS s	139483 295021 139491 139504	თ თ თ თ	MT-220E2 MT-220E2 MT-220E2 MT-220E2	AS AS AS	295013 295030 295048 295056	6 6 6	
2 2 2 2	120 208 240 480	1 1 1	51 51 51 51	2 2 2 2	8 8 8	MT-220-3A MT-220-3A MT-220-3A MT-220-3A	AS AS AS	139512 295064 139520 139539	3 3 3 3	MT-220-3E2 MT-220-3E2 MT-220-3E2 MT-220-3E2	AS AS AS	288260 295072 288278 288286	6 6 6	
2.5 2.5 2.5 2.5	120 208 240 480	1 1 1	48 48 48 48	2 2 2 2	9-1/2 9-1/2 9-1/2 9-1/2	MT-225A MT-225A MT-225A MT-225A	AS AS S AS	139547 295099 139555 139563	3 3 3 3	MT-225E2 MT-225E2 MT-225E2 MT-225E2	AS AS AS	295080 295101 288294 288307	6 6 6	
3 3 3	120 208 240 480	1 1 1	48 48 48 48	2 2 2 2	12 12 12 12	MT-230A MT-230A MT-230A MT-230A	S AS S	139571 295110 139580 139598	4 4 4 4	MT-230E2 MT-230E2 MT-230E2 MT-230E2	AS AS S AS	288315 295128 288323 288331	7 7 7 7	
4 4 4 4	120 208 240 480	1 1 1	48 48 48 48	2 2 2 2	18 18 18 18	MT-240A MT-240A MT-240A MT-240A	AS AS AS S	139600 295136 139619 139627	4 4 4 4	— MT-240E2 MT-240E2 MT-240E2	AS AS S		7 7 7 7	
5 5 5 5	120 208 240 480	1 1 1	53 53 53 53	2 2 2 2	19-13/16 19-13/16 19-13/16 19-13/16	MT-250A MT-250A MT-250A MT-250A	AS AS S	139635 295152 139643 139651	5555	— MT-250E2 MT-250E2 MT-250E2	AS AS S	 295160 288366 288374	8 8 8	

Immersion

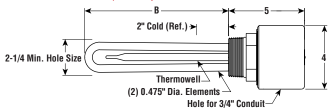
MT-2

Clean Water Applications (cont'd.)

- 2" NPT Brass Screw Plug
- Copper Sheath Elements
- High Watt Density (46 53 W/In²)
- 1.5 15 kW
- Without Thermostat
- 120, 208, 240 and 480 Volt, Single Phase
- General Purpose or Moisture Resistant/Explosion Resistant Terminal Enclosure



E1 — Dimensions (Inches)



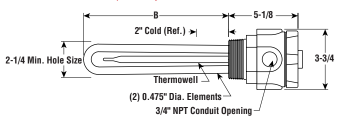








E2 — Dimensions (Inches)





Same-day shipping on stock item orders received before 4 pm CST. 3-day shipping on assembly-stock items

Specifications and Ordering Information

						E1 General Purpose ¹				E2 Moisture Resistant/Explosion Resistant ²			
kW	Volts	Phase	W/In²	No. Elem.	DIM B (In.)	Model	Stock	PCN	Wt. (Lbs.)	Model	Stock	PCN	Wt. (Lbs.)
6	208	1	47	2	25-1/8	MT-260A	AS	295179	5	MT-260E2	AS	295187	8
6 6	240 480	1 1	47 47	2 2	25-1/8 25-1/8	MT-260A MT-260A	S	139660 139678	5 5	MT-260E2 MT-260E2	AS AS	288382 288390	8 8
7	240	1	49	2	28	MT-270A	S	139686	6	MT-270E2	AS	288403	9
7	480	i i	49	2	28	MT-270A	Š	139694	6	MT-270E2	S	288411	9
10	208	1	46	2	40-1/2	MT-2100A	AS	295195	7	MT-2100E2	AS	295208	10
10	240	1	46	2	40-1/2	MT-2100A	S	139707	7	MT-2100E2	AS	288420	10
10	480	1	46	2	40-1/2	MT-2100A	S	139715	7	MT-2100E2	AS	288438	10
12	208	1	46	2	48	MT-2120A*	AS	295216	8	MT-2120E2*	AS	295224	11
12	240	1	46	2	48	MT-2120A*	AS	295232	8	MT-2120E2*	AS	295240	11
12	480	1	46	2	48	MT-2120A	AS	295259	8	MT-2120E2	AS	295267	11
15	240	1	50	2	54	MT-2150A*	NS	295312	9	MT-2150E2*	NS	295339	12
15	480	1	50	2	54	MT-2150A ²	NS	295320	9	MT-2150E2	NS	295347	12

Stock Status: S = stock AS = assembly stock NS = non-stock **To Order**—Specify model, volts, phase, kW, PCN and quantity.

- 1. Heaters with General Purpose Enclosures are UL Listed and CSA Certified except Models with *(Exceeds 48 Amps).
- 2. Heaters with Moisture Resistant/Explosion Resistant Enclosures are CSA NRTL/C Certified except Models with *(Exceeds 48 Amps).