

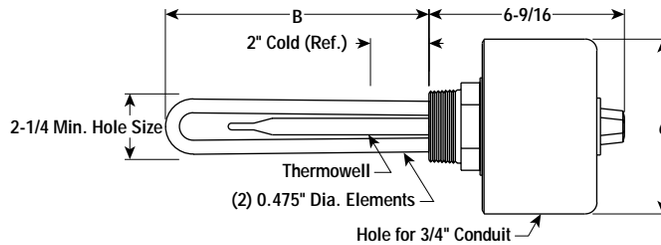
ARMTI-2

Solution Water Applications



- 2" NPT Stainless Steel Screw Plug
- INCOLOY® Sheath Elements
- High Watt Density (46 - 51 W/In²)
- 2 - 15 kW
- Integral Thermostat (DPST)
- 240 and 480 Volt, Single Phase
- General Purpose Terminal Enclosure

E1 — Dimensions (Inches)



Specifications and Ordering Information

							T2 — Temperature (60 - 250°F)			T1 — Temperature (0 - 100°F)		
kW	Volts	Phase	W/In ²	No. Elem.	DIM B (In.)	Wt. (Lbs.)	Model	Stock	PCN	Model	Stock	PCN
E1 General Purpose												
2	240	1	51	2	8	6	ARMTI-2205-3T2	AS	187987	ARMTI-2205-3T1	AS	187995
2	480	1	51	2	8	6	ARMTI-2205-3T2	AS	188023	ARMTI-2205-3T1	AS	188031
2.5	240	1	51	2	9	7	ARMTI-2255T2	AS	188066	ARMTI-2255T1	AS	188074
2.5	480	1	51	2	9	7	ARMTI-2255T2	NS	188103	ARMTI-2255T1	AS	188111
3	240	1	48	2	12	7	ARMTI-2305T2	AS	188146	ARMTI-2305T1	AS	188154
3	480	1	48	2	12	7	ARMTI-2305T2	AS	188189	ARMTI-2305T1	AS	188197
4	240	1	47	2	17-1/2	7	ARMTI-2405T2	AS	188226	ARMTI-2405T1	AS	188234
4	480	1	47	2	17-1/2	7	ARMTI-2405T2	AS	188269	ARMTI-2405T1	AS	188277
5	240	1	46	2	19-5/8	8	ARMTI-2505T2	AS	188306	ARMTI-2505T1	AS	188314
5	480	1	46	2	19-5/8	8	ARMTI-2505T2	AS	188349	ARMTI-2505T1	AS	188347
6	240	1	46	2	25-1/16	8	ARMTI-2605T2	AS	188381	ARMTI-2605T1	AS	188390
6	480	1	46	2	25-1/16	8	ARMTI-2605T2	AS	188429	ARMTI-2605T1	AS	188437
7	240	1	49	2	28-1/8	9	ARMTI-2705T2	AS	188461	ARMTI-2705T1	AS	188470
7	480	1	49	2	28-1/8	9	ARMTI-2705T2	AS	188509	ARMTI-2705T1	AS	188517
10	240	1	46	2	40-5/8	10	ARMTI-21005T2	AS	188541	ARMTI-21005T1	AS	188550
10	480	1	46	2	40-5/8	10	ARMTI-21005T2	AS	188584	ARMTI-21005T1	AS	188592
12	240	1	46	2	47-5/8	11	ARMTI-21205T2 ¹	AS	188621	ARMTI-21205T1 ¹	AS	188630
12	480	1	46	2	47-5/8	11	ARMTI-21205T2	AS	188664	ARMTI-21205T1	AS	188672
15	240	1	50	2	54	12	ARMTI-21505T2 ¹	AS	188701	ARMTI-21505T1 ¹	AS	188710
15	480	1	50	2	54	12	ARMTI-21505T2	AS	188744	ARMTI-21505T1	AS	188752

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

1. Not UL Listed or CSA Certified (Exceeds 48 Amps).