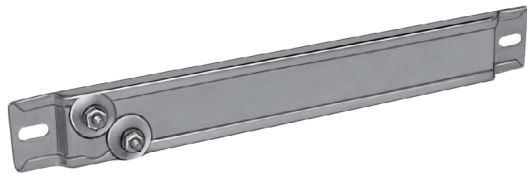


Strip & Finned Strip Heaters - SS

Type SS strip heaters have two offset bolt type terminals at one end. Table 1 lists heaters having aluminized steel sheath.



Aluminized Steel Sheath

The entire heater assembly is encased in an aluminized steel sheath and is compressed under high pressure. The sheath provides both corrosion resistance and an attractive appearance. Aluminized steel strip heaters are suitable for applications where the maximum sheath temperature does not exceed 538 °C (1000°F).

If higher temperatures are anticipated, use stainless steel heaters listed in Table 2.

Installation

Standard strip heaters listed are rated at 120 and 240 volts. A limited selection of 287V heaters is also tabled. All strip heaters can be used on voltages lower than listed for reduced wattage, and some designs can also be used on higher voltages - check factory.

Whenever voltage to ground exceeds 300V, secondary insulators must be used. See page A34.

To Order Specify

Quantity, catalog number, voltage, wattage and special features.

continued on next page...

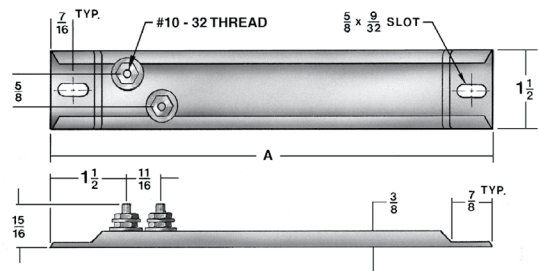


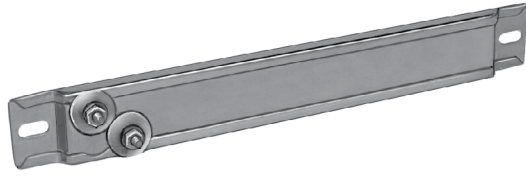
TABLE 1 - Type SS Strip Heaters - Terminals at One End/Aluminized Steel Sheath

'A' Dim. in.	mm	Watts	Watts Per		Caloritech™ Catalog No.			Chromalox Cat. No.	
			in ²	cm ²	120V	240V	287V	120V	240V
5 1/2	140	125	15.7	2.4	SS1001	—	—	PT512	—
6	152	150	15.2	2.4	SS1011	SS1022	—	PT615	—
7 1/4	184	100	8.2	1.3	SS1031	—	—	—	—
7 1/4	184	150	12.3	1.9	SS1041	SS1052	—	OT715	OT715
8	203	150	10.0	1.6	SS1061	SS1072	—	OT815	OT815
8	203	175	11.7	1.8	SS1081	SS1092	—	OT817	OT817
10 1/2	267	250	10.3	1.6	SS1101	SS1112	—	OT1025	—
11 3/4	298	250	8.6	1.3	SS1141	SS1152	—	OT1225	OT1225
14	356	300	8.0	1.2	SS1181	SS1192	—	OT1430	OT1430
15	381	325	7.9	1.2	SS1201	SS1212	—	OT1532	OT1532
17 3/4	451	350	6.8	1.1	SS1221	SS1232	—	OT1835	OT1835
17 3/4	451	375	7.3	1.1	SS1241	SS1252	—	OT1837	OT1837
17 3/4	451	500	9.7	1.5	SS1261	SS1272	—	OT1850	OT1850
17 3/4	451	250	4.8	0.7	SS1281	SS1292	—	—	—
19 1/2	495	350	6.0	0.9	SS1301	SS1312	—	—	OT1935
19 1/2	495	500	8.6	1.3	SS1321	SS1332	—	OT1950	OT1950
21	533	500	7.8	1.2	SS1341	SS1352	—	OT2150	OT2150
23 1/2	597	500	6.8	1.1	SS1361	SS1372	SS1386	OT2450	OT2450
23 1/2	597	750	10.3	1.6	SS1391	SS1402	—	OT2475	OT2475
25 1/2	648	500	6.2	1.0	SS1421	SS1432	—	OT2550	OT2550
25 1/2	648	750	9.3	1.4	SS1441	SS1452	—	OT2575	OT2575
26 3/4	679	700	8.2	1.3	SS1461	SS1472	—	—	OT2670
30 1/4	768	750	7.6	1.2	SS1481	SS1492	2A830A706	OT3075	—
33 1/2	851	750	6.8	1.1	SS1511	SS1522	—	—	OT3375
35 3/4	908	1000	8.4	1.3	SS1531	SS1542	2A835A703	OT3610	OT3610
38 1/2	978	800	6.2	1.0	SS1561	SS1572	—	—	—
38 1/2	978	1000	7.7	1.2	SS1581	SS1592	—	OT3810	—
42 1/4	1073	1250	8.7	1.3	SS1601	SS1612	—	—	—
42 1/4	1073	1500	10.5	1.6	SS1621	SS1632	—	—	—

SS

...continued from previous page

Heaters with high temperature stainless steel sheath are listed in Table 2.



Stainless Steel Sheath

The entire heater assembly is encased in a stainless steel sheath and is compressed under high pressure. The sheath combines additional corrosion protection and excellent appearance. Stainless steel strip heaters are suitable for applications where the maximum sheath temperature does not exceed 649°C (1200°F).

Installation

Standard strip heaters listed are rated at 120 and 240 volts. A limited selection of 287V heaters is also tabled. All strip heaters can be used on voltages lower than listed for reduced wattage, and some designs can also be used on higher voltages - check factory.

Whenever voltage to ground exceeds 300V, secondary insulators must be used. See page A34.

To Order Specify

Quantity, catalog number, voltage, wattage and special features

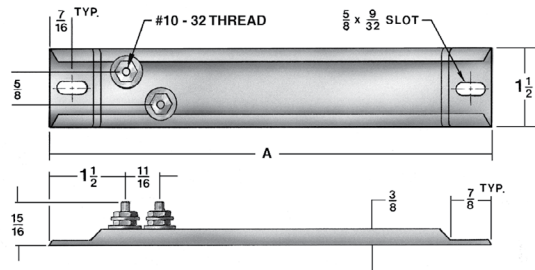


TABLE 2 - Type SS Strip Heaters - Terminals at One End/Stainless Steel Sheath

'A' Dim.	in.	mm	Watts Per		Caloritech™ Catalog No.			Chromalox Cat. No.	
			Watts	in ²	cm ²	120V	240V	287V	120V
5 1/2	140	250	31.4	4.9	SS2001	—	—	—	—
6	152	300	30.5	4.7	SS2011	SS2022	—	—	—
7 1/4	184	100	8.2	1.3	SS2031	—	—	—	—
7 1/4	184	200	16.4	2.5	SS2041	SS2052	—	—	OT702
8	203	250	16.7	2.6	SS2061	SS2072	—	OT802	OT802
8	203	400	26.7	4.1	SS2081	SS2092	—	OT804	OT804
10 1/2	267	350	14.4	2.2	SS2101	SS2112	—	OT1003	OT1003
10 1/2	267	400	16.4	2.5	SS2131	SS2132	—	OT1004	OT1004
11 3/4	298	350	12.0	1.9	SS2141	SS2152	—	OT1203	OT1203
11 3/4	298	500	17.2	2.7	SS2161	SS2172	—	OT1205	OT1205
14	356	500	13.3	2.1	SS2181	SS2192	—	OT1405	OT1405
15	381	500	12.1	1.9	SS2201	SS2212	—	—	OT1505
17 3/4	451	350	6.8	1.1	SS2221	SS2232	—	—	—
17 3/4	451	500	9.7	1.5	SS2241	SS2252	2A917A707	—	—
17 3/4	451	750	14.5	2.2	SS2261	SS2272	—	OT1807	OT1807
17 3/4	451	1000	19.4	3.0	SS2281	SS2292	—	OT1801	OT1801
19 1/2	495	500	8.6	1.3	SS2301	SS2312	—	OT1905	OT1905
19 1/2	495	1000	17.2	2.7	SS2321	SS2332	—	—	OT1901
21	533	750	11.8	1.8	SS2341	SS2352	—	OT2107	OT2107
23 1/2	597	500	6.8	1.1	SS2361	SS2372	—	OT2405	OT2405
23 1/2	597	750	10.3	1.6	SS2381	SS2392	2A923A703	OT2407	OT2407
23 1/2	597	1000	13.7	2.1	SS2401	SS2412	—	OT2401	OT2401
25 1/2	648	750	9.3	1.4	SS2421	SS2432	—	OT2507	OT2507
25 1/2	648	1000	12.4	1.9	SS2441	SS2452	—	—	OT2501
26 3/4	679	1000	11.7	1.8	SS2461	SS2472	—	—	OT2601
30 1/4	768	750	7.6	1.2	—	SS2482	—	—	OT3007
30 1/4	768	1000	10.2	1.6	SS2491	SS2502	2S930A701	—	—
33 1/2	851	750	6.8	1.1	SS2511	SS2522	—	—	OT3307
35 3/4	908	1000	8.4	1.3	—	SS2532	—	—	—
35 3/4	908	1500	12.6	2.0	SS2541	SS2552	2A935A701	—	—
38 1/2	978	1000	7.7	1.2	SS2561	SS2572	—	OT3801	—
42 1/4	1073	1250	8.7	1.3	SS2601	SS2612	—	—	—
42 1/4	1073	1500	10.5	1.6	SS2621	SS2632	—	—	OT4315

SS

