

S & SE

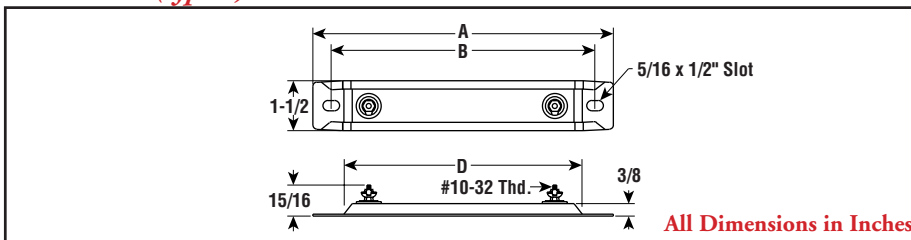
1-1/2" Wide



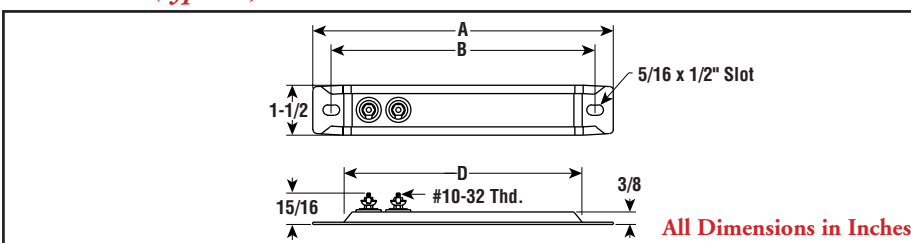
STRIP AND RING

- One Terminal, Each End (type S)
- Two Terminals, One End (type SE)
- 8 - 71-7/8" Lengths
- 150 - 3,000 Watts
- 120 and 240 Volt
- 6 - 21 W/In²

Dimensions (type S)



Dimensions (type SE)



Applications

Strip heaters are used for heat transfer by conduction or convection to heat liquids, air, gases and surfaces. See guidelines in the Strip Heater Overview section.

Specifications and Ordering Information

Dimensions (In.)			Rust-Resisting Iron Sheath								Chrome Steel Sheath								Wt. (Lbs.)
A	B	D	Watts	W/In ²	Model	120V		240V		Watts	W/In ²	Model	120V		240V				
						Stock	PCN	Stock	PCN				Stock	PCN	Stock	PCN			
8	7	6-1/2	150	10	S-815	S	131115	S	131123	250	17	S-802	S	131473	S	131481	0.7		
9-1/2	8-1/2	8	200	10	S-920	S	131131	S	131140	300	15	S-903	S	131490	S	131502	0.8		
12	11	10-1/2	250	9	S-1225	S	131158	S	131166	250	9	S-1202	S	131510	S	131529	0.9		
12	11	10-1/2	—	—	—	—	—	—	—	500	17	S-1205	S	131537	S	131545	0.9		
14	13	12-1/2	300	8	S-1430	S	131174	S	131182	500	14	S-1405	S	131553	S	131561	1.1		
15-1/4	14-1/4	13-3/4	325	8	S-1532	S	131190	S	131203	500	12	S-1505	S	131570	S	131588	1.2		
17-7/8	16-7/8	16-3/8	375	8	S-1837	S	131211	S	131220	500	10	S-1805	S	131596	S	131609	1.4		
17-7/8	16-7/8	16-3/8	500	10	S-1850	S	131238	S	131246	750	15	S-1807	S	131617	S	131625	1.4		
17-7/8	16-7/8	16-3/8	—	—	—	—	—	—	—	1,000	20	S-1801	S	131633	S	131641	1.4		
19-1/2	18-1/2	18	500	9	S-1950	S	131254	S	131262	500	9	S-1905	S	131650	S	131668	1.5		
19-1/2	18-1/2	18	—	—	—	—	—	—	—	750	13	S-1907	S	131676	S	131684	1.6		
19-1/2	18-1/2	18	—	—	—	—	—	—	—	1,000	18	S-1901	NS	131692	S	131705	1.6		
21	20	19-1/2	500	8	S-2050	S	131270	S	131289	500	8	S-2005	NS	131713	S	131721	1.8		
23-3/4	22-3/4	22-1/4	250	4	S-2425	S	131297	S	131300	500	7	S-2405	S	131730	S	131748	1.9		
23-3/4	22-3/4	22-1/4	500	7	S-2450	S	131318	S	131326	750	10	S-2407	S	131756	S	131764	1.9		
23-3/4	22-3/4	22-1/4	—	—	—	—	—	—	—	1,000	14	S-2401	S	131772	S	131780	1.9		
23-3/4	22-3/4	22-1/4	—	—	—	—	—	—	—	1,500	21	S-2415	S	131799	S	131801	1.9		
25-1/2	24-1/2	24	750	10	S-2575	S	131334	S	131342	1,000	12	S-2501	NS	131810	S	131828	2		
26-3/4	25-3/4	25-1/4	700	8	S-2670	NS	131350	S	131369	750	9	S-2607	NS	131836	S	131844	2.1		
30-1/2	29-3/8	28	750	8	S-3075	NS	131377	S	131385	750	8	S-3007	S	131852	S	131860	2.1		
33-1/2	32-3/8	31	750	7	S-3375	NS	131393	S	131406	1,000	10	S-3301	NS	131879	S	131887	2.6		
35-7/8	34-3/4	33-3/8	1,000	7	S-3610	S	131414	S	131422	1,000	9	S-3601	S	131895	S	131908	2.8		
38-1/2	37-3/8	36	1,000	8	S-3810	S	131430	S	131449	1,000	8	S-3801	NS	131916	S	131924	3		
42-1/2	41-3/8	40	1,250	9	S-4312	S	131457	S	131465	1,500	11	S-4301	NS	131932	S	131940	3.4		
25-1/2	24-1/2	24	500	6	SE-2550	—	—	NS	130260	—	—	—	—	—	—	—	2.06		
33-1/2	32-3/8	31	750	7	SE-3375	S	130331	—	—	—	—	—	—	—	—	—	2.69		
38-1/2	37-3/8	36	800	7	SE-3880	S	130374	—	—	—	—	—	—	—	—	—	3.19		
53-7/8	52-3/4	51-3/8	—	—	—	—	—	—	—	1,500	9	SE-54	—	—	S	130964	4.5		
53-7/8	52-3/4	51-3/8	—	—	—	—	—	—	—	2,500	14	SE-54	—	—	S	130980	4.5		
63-7/8	62-3/4	61-3/8	—	—	—	—	—	—	—	1,800	9	SE-64	—	—	S	131000	5.88		
63-7/8	62-3/4	61-3/8	—	—	—	—	—	—	—	3,000	14	SE-64	—	—	S	131027	5.88		
71-7/8	70-3/4	69-3/8	—	—	—	—	—	—	—	2,000	8	SE-72	—	—	S	131035	6		
71-7/8	70-3/4	69-3/8	—	—	—	—	—	—	—	3,300	12	SE-72	—	—	S	131043	6		

MONEL® Sheath																	
8	7	6-1/2	150	10	SE-815M	S	259995	—	—	—	—	—	—	—	—	—	—

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