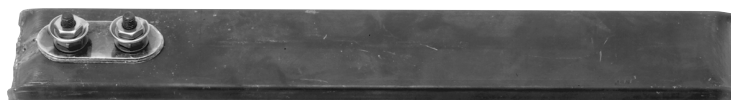


## SSE & SSEM

1-11/16" Wide Two Terminals, One End



- 8-1/8 - 72" Lengths
- 200 - 2,550 Watts
- 120 and 240 Volt
- 10 - 13 W/In<sup>2</sup>

### Type SSE

- Rust Resisting One-Piece Iron Sheath
- 750°F Max. Sheath Temp.

### Type SSEM

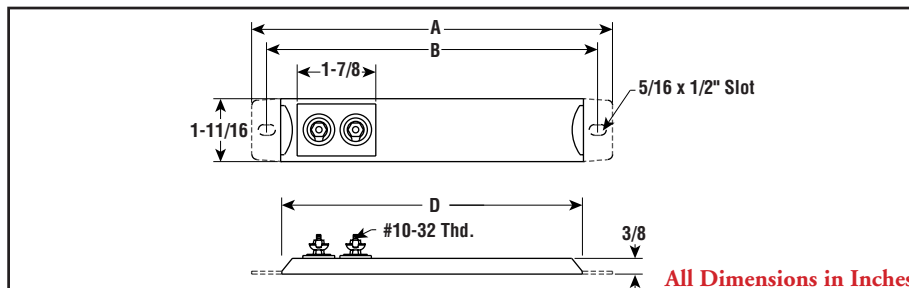
- Monel One-Piece Sheath
- 900°F Max. Sheath Temp.
- Optional Mounting Tabs

### 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.

Seamless strip elements are supplied without mounting tabs as standard.

### Dimensions



### Specifications and Ordering Information

Dimensions (In.)			Watts	W/In <sup>2</sup>	Model	120V		240V		Wt. (Lbs.)
A	B	D				Stock	PCN	Stock	PCN	
<b>SSE — Rust-Resisting Iron Sheath</b>										
8-1/8	7-3/8	6-5/8	200	13	SSE-820	NS	141495	NS	—	0.7
10-5/8	9-7/8	9-1/8	275	11	SSE-1027	NS	141508	NS	141516	0.8
12-1/8	11-3/8	10-5/8	320	11	SSE-1232	NS	141524	NS	141532	0.9
14-1/8	13-3/8	12-5/8	375	10	SSE-1437	NS	141540	NS	141559	1
15-3/8	14-5/8	13-7/8	415	10	SSE-1541	NS	141567	NS	141575	1.1
18	17-1/4	16-1/2	500	10	SSE-1849	NS	141583	NS	141591	1.4
19-5/8	18-7/8	18-1/8	550	10	SSE-1955	NS	141604	NS	141612	1.5
21-1/8	20-3/8	19-5/8	625	10	SSE-2060	NS	141620	NS	141639	1.7
23-7/8	23-1/8	22-3/8	750	10	SSE-2467	NS	141647	NS	141655	1.8
25-5/8	24-7/8	24-1/8	800	10	SSE-2572	NS	141663	NS	141671	2.1
30-5/8	29-3/8	28-1/8	1,000	10	SSE-3085	NS	141680	NS	141698	2.3
33-5/8	32-3/8	31-1/8	1,250	12	SSE-3392	NS	141700	NS	141719	2.7
36	34-7/8	33-1/2	1,500	13	SSE-3611	NS	141727	NS	141735	2.9
38-5/8	37-3/8	36-1/8	1,500	12	SSE-3817	NS	141743	NS	141751	3.2
42-5/8	41-3/8	40-1/8	1,500	11	SSE-4315	NS	141760	NS	141778	3.4
48	46-3/4	45-1/2	1,650	10	SSE-4816	NS	141786	NS	141794	3.8
54	52-3/4	51-1/2	1,875	10	SSE-5418	NS	141807	NS	141815	4.2
64	62-3/4	61-1/2	2,250	10	SSE-6422	—	—	NS	141823	5.1
72	70-3/4	69-1/2	2,550	10	SSE-7225	—	—	NS	141831	5.8
<b>SSEM — MONEL® Sheath</b>										
8-1/8	7-3/8	6-5/8	200	13	SSEM-820	NS	141840	NS	—	0.7
10-5/8	9-7/8	9-1/8	275	11	SSEM-1027	NS	141858	NS	141866	0.8
12-1/8	11-3/8	10-5/8	320	11	SSEM-1232	NS	141874	NS	141882	0.9
14-1/8	13-3/8	12-5/8	375	10	SSEM-1437	NS	141890	NS	141903	1
15-3/8	14-5/8	13-7/8	415	10	SSEM-1541	NS	141911	NS	141920	1.1
18	17-1/4	16-1/2	500	10	SSEM-1849	NS	141938	NS	141946	1.4
19-5/8	18-7/8	18-1/8	550	10	SSEM-1955	NS	141954	NS	141962	1.5
21-1/8	20-3/8	19-5/8	625	10	SSEM-2060	NS	141970	NS	141989	1.7
23-7/8	23-1/8	22-3/8	750	10	SSEM-2467	NS	141997	NS	142009	1.8
25-5/8	24-7/8	24-1/8	800	10	SSEM-2572	NS	142017	NS	142025	2.1
30-5/8	29-3/8	28-1/8	1,000	10	SSEM-3085	NS	142033	NS	142041	2.3
33-5/8	32-3/8	31-1/8	1,250	12	SSEM-3392	NS	142050	NS	142068	2.7
36	34-7/8	33-1/2	1,500	13	SSEM-3611	NS	142076	NS	142084	2.9
38-5/8	37-3/8	36-1/8	1,500	12	SSEM-3817	NS	142092	NS	142105	3.2
42-5/8	41-3/8	40-1/8	1,500	11	SSEM-4315	NS	142113	NS	142121	3.4
48	46-3/4	45-1/2	1,650	10	SSEM-4816	NS	142130	NS	142148	3.8
54	52-3/4	51-1/2	1,875	10	SSEM-5418	NS	142156	NS	142164	4.2
64	62-3/4	61-1/2	2,250	10	SSEM-6422	—	—	NS	142172	5.1
72	70-3/4	69-1/2	2,550	10	SSEM-7225	—	—	NS	142180	5.8

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