

OT

1-1/2" Wide Two Offset Terminals, One End

- 7-1/2 - 47-1/2" Lengths
- 150 - 2,250 Watts
- 120 and 240 Volt
- 6 - 27 W/In²

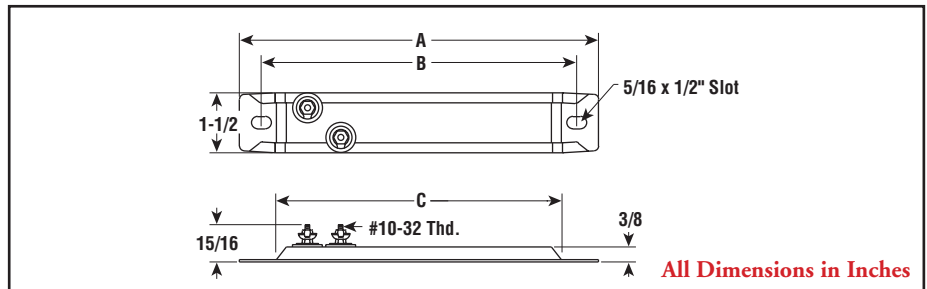
Applications

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.



STRIP AND RING

Dimensions



Specifications and Ordering Information

Dimensions (In.)			Rust-Resisting Iron Sheath				Chrome Steel Sheath				Wt. (Lbs.)						
A	B	C	Watts	W/In ²	Model	120V		240V		Watts		W/In ²	Model	120V		240V	
						Stock	PCN	Stock	PCN				Stock	PCN	Stock	PCN	
7-1/2	6-1/2	6	150	11	OT-715	S	129314	S	129322	200	15	OT-702	S	129613	S	129621	0.5
8	7	6-1/2	150	10	OT-815	S	129330	S	129349	250	17	OT-802	S	129630	S	129648	0.56
8	7	6-1/2	175	12	OT-817	S	129357	S	129365	400	27	OT-804	S	129656	S	129664	0.56
10-1/2	9-1/2	9	250	10	OT-1025	S	129373	S	129381	350	15	OT-1003	S	129672	S	129680	0.75
10-1/2	9-1/2	9	—	—	—	S	—	—	—	400	17	OT-1004	S	129699	S	129701	0.88
12	11	10-1/2	250	8	OT-1225	S	129390	S	129402	250	8	OT-1202	S	129710	S	129728	0.88
12	11	10-1/2	—	—	—	S	—	—	—	350	14	OT-1203	S	129736	S	129744	0.88
12	11	10-1/2	—	—	—	S	—	—	—	500	17	OT-1205	S	129752	S	129760	0.88
14	13	12-1/2	300	8	OT-1430	S	129410	S	129429	500	14	OT-1405	S	129779	S	129787	1
15-1/4	14-1/4	13-3/4	325	8	OT-1532	S	129437	S	129445	500	12	OT-1505	S	129795	S	129808	1.13
17-7/8	16-7/8	16-3/8	350	6.5	OT-1835	S	129453	S	129461	500	10	OT-1805	S	129816	S	129824	1.38
17-7/8	16-7/8	16-3/8	375	7	OT-1837	S	129470	S	129488	750	15	OT-1807	S	129832	S	129840	1.38
17-7/8	16-7/8	16-3/8	500	10	OT-1850	S	129496	S	129509	1,000	19	OT-1801	S	129859	S	129867	1.38
19-1/2	18-1/2	18	350	6	OT-1935	S	129517	S	129525	500	9	OT-1905	S	129875	S	129883	1.5
19-1/2	18-1/2	18	500	8	OT-1950	S	129533	S	129541	750	13.5	OT-1907	S	129891	S	129904	1.5
19-1/2	18-1/2	18	—	—	—	S	—	S	—	1,000	18	OT-1901	S	129912	S	129920	1.5
21	20	19-1/2	500	8	OT-2150	S	129550	S	129568	750	12	OT-2107	S	129939	S	129947	1.63
23-3/4	22-3/4	22-1/4	500	7	OT-2450	S	129576	S	129584	500	7	OT-2405	S	129955	S	129963	1.81
23-3/4	22-3/4	22-1/4	750	10	OT-2475	S	129592	S	129605	750	10	OT-2407	S	129971	S	129980	1.81
23-3/4	22-3/4	22-1/4	—	—	—	—	—	—	—	1,000	14	OT-2401	S	129998	S	130008	1.81
23-3/4	22-3/4	22-1/4	—	—	—	—	—	—	—	1,500	19	OT-2415	S	129226	S	129234	1.81
25-1/2	24-1/2	24	500	6	OT-2550	S	121005	S	121013	750	9	OT-2507	S	121208	S	121216	2.06
25-1/2	24-1/2	24	750	9	OT-2575	S	121021	S	121030	1,000	13	OT-2501	S	121224	S	121232	2
26-3/4	25-3/4	25-1/4	700	8	OT-2670	S	121048	S	121056	1,000	12	OT-2601	S	121240	S	121259	2.19
26-3/4	25-3/4	25-1/4	750	9	OT-2675	NS	121064	S	121072	—	—	—	—	—	—	—	2.19
30-1/2	29-3/8	28	750	8	OT-3075	S	121080	S	121099	750	8	OT-3007	S	121267	S	121275	2.38
30-1/2	29-3/8	28	—	—	—	—	—	—	—	1,000	11	OT-3001	S	121283	S	121291	2.38
30-1/2	29-3/8	28	—	—	—	—	—	—	—	1,250	13	OT-3012	S	—	S	121304	2.38
33-1/2	32-3/8	31	750	7	OT-3375	S	121101	S	121110	750	7	OT-3307	S	121312	S	121320	2.69
35-7/8	34-3/4	33-1/2	1,000	9	OT-3610	S	121128	S	121136	1,500	13	OT-3601	S	121339	S	121347	2.88
38-1/2	37-1/2	36	800	6	OT-3880	S	121144	S	121152	1,000	8	OT-3801	S	121355	S	121363	3.19
38-1/2	37-1/2	36	1,000	8	OT-3810	S	121160	S	121179	1,500	12	OT-3815	NS	121371	S	121380	3.19
42-1/2	41-3/8	40	1,250	9	OT-4312	S	121187	S	121195	1,500	11	OT-4315	S	121398	S	121400	3.38
47-7/8	46-3/4	45-3/8	—	—	—	—	—	—	—	1,350	9	OT-4813	S	—	S	121419	3.75
47-7/8	46-3/4	45-3/8	—	—	—	—	—	—	—	2,250	14	OT-4822	S	—	S	121427	3.75

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