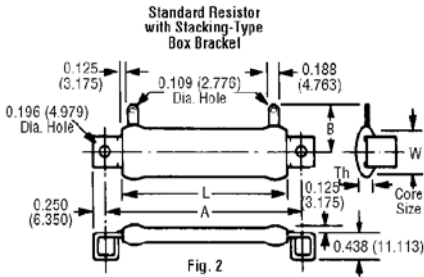
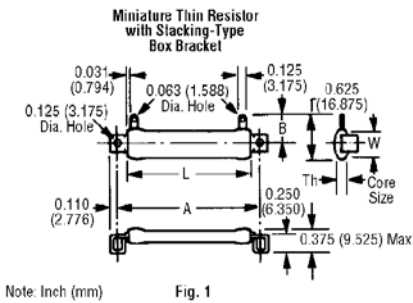


Stackohm Power Resistors



- Small Size to Power Ratio
- Low Profile and Stackable to Conserve Space
- All Welded Construction
- Integral Mounting Bracket Conducts Heat to Mounting Surface

These oval shaped ceramic core resistors feature vitreous enamel coating and low profile to permit installation in spaces with minimal height. They are also equipped with integral mounting brackets so they can be fastened to a chassis and stacked in locations with limited surface area. When properly fastened, the mounting brackets add a heat sinking benefit resulting in smaller size per watt. The terminals are tinned lug with a hole. **Tolerance:** 5%.

Stock No.	Mfr.'s Type	Fig.	Ohms	Watts	EACH			
					1-9	10-24	25-49	50-99
290-2528	F10J1R0	1	1	10	4.98	4.82	4.60	4.27
290-2529	F10J5R0	1	5	10	4.98	4.82	4.60	4.27
290-2530	F10J10R	1	10	10	4.83	4.68	4.46	4.14
290-2534	F10J50R	1	50	10	4.83	4.68	4.46	4.14
290-2543	F10J2K5	1	2.5K	10	5.15	4.98	4.75	4.41
290-2556	F20J1R0	1	1	20	6.65	6.44	6.14	5.70
290-2557	F20J2R0	1	2	20	6.65	6.44	6.14	5.70
290-2559	F20J10R	1	10	20	6.05	5.85	5.58	5.19
290-2560	F20J15R	1	15	20	6.05	5.85	5.58	5.19
290-2561	F20J25R	1	25	20	6.05	5.85	5.58	5.19
290-2562	F20J100	1	100	20	5.63	5.45	5.20	4.83
290-2571	F20J250	1	250	20	5.63	5.45	5.20	4.83
290-2563	F20J300	1	300	20	5.63	5.45	5.20	4.83
290-2572	F20J500	1	500	20	5.63	5.45	5.20	4.83
290-2564	F20J1K0	1	1K	20	5.78	5.60	5.34	4.96
290-2573	F20J1K5	1	1.5K	20	5.78	5.60	5.34	4.96
290-2565	F20J2K0	1	2K	20	5.78	5.60	5.34	4.96
290-2567	F20J5K0	1	5K	20	5.78	5.60	5.34	4.96
290-2570	F20J15K	1	15K	20	6.15	5.95	5.68	5.27
290-2569	F20J50K	1	50K	20	9.15	8.85	8.45	7.84
290-2579	F30J1R0	2	1	30	8.53	8.26	8.00	7.76
290-2580	F30J2R0	2	2	30	8.53	8.26	8.00	7.76
290-2581	F30J3R0	2	3	30	8.53	8.26	8.00	7.76
290-2582	F30J5R0	2	5	30	8.53	8.26	8.00	7.76
290-2583	F30J15R	2	15	30	9.36	9.06	8.67	8.05
290-2584	F30J25R	2	25	30	8.53	8.26	8.00	7.76
290-2585	F30J50R	2	50	30	8.53	8.26	8.00	7.76
290-2590	F30J75R	2	75	30	9.12	8.83	8.44	7.84
290-2591	F30J100	2	100	30	8.64	8.36	8.10	7.85
290-2594	F30J500	2	500	30	8.64	8.36	8.10	7.85
290-2596	F30J1K0	2	1K	30	8.64	8.36	8.10	7.85
290-2593	F30J3K0	2	3K	30	8.64	8.36	8.10	7.85
290-2600	F40J1R0	2	1	40	8.79	8.51	8.24	7.99

Power Rating Watts	Fig.	Core Dimensions						A		B	
		Length (L)		Width (W)		Thk. (Th)					
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
10	1	.750	19.050	.375	9.525	.125	3.175	1.000	25.400	.375	9.525
20	1	2.000	50.800	.375	9.525	.125	3.175	2.313	58.750	.375	9.525
30	2	1.250	31.750	1.000	25.400	.250	6.350	2.000	50.800	.938	23.813
40	2	2.000	50.800	1.000	25.400	.250	6.350	2.750	69.850	.938	23.813
55	2	3.500	88.900	1.000	25.400	.250	6.350	4.250	107.950	.938	23.813

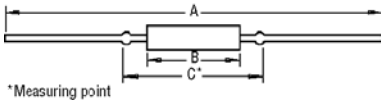
Stock No.	Mfr.'s Type	Fig.	Ohms	Watts	EACH			
					1-9	10-24	25-49	50-99
290-2601	F40J1R5	2	1.5	40	8.79	8.51	8.24	7.99
290-2612	F40J2R0	2	2	40	8.79	8.51	8.24	7.99
290-2602	F40J3R0	2	3	40	8.79	8.51	8.24	7.99
290-2603	F40J4R0	2	4	40	8.79	8.51	8.24	7.99
290-2624	F40J5R0	2	5	40	8.79	8.51	8.24	7.99
290-2636	F40J10R	2	10	40	8.57	8.29	7.91	7.34
290-2648	F40J25R	2	25	40	9.42	9.11	8.70	8.08
290-2649	F40J50R	2	50	40	8.74	8.46	8.19	7.94
290-2672	F40J100	2	100	40	8.74	8.46	8.19	7.94
290-2687	F40J250	2	250	40	8.74	8.46	8.19	7.94
290-2698	F40J500	2	500	40	8.74	8.46	8.19	7.94
290-2608	F40J1K0	2	1K	40	8.74	8.46	8.19	7.94
290-2645	F40J2K0	2	2K	40	8.74	8.46	8.19	7.94
290-2609	F40J2K5	2	2.5K	40	8.74	8.46	8.19	7.94
290-2699	F40J10K	2	10K	40	8.99	8.70	8.43	8.18
290-2632	F40J15K	2	15K	40	9.53	9.22	8.80	8.17
290-2644	F40J25K	2	25K	40	9.33	9.03	8.75	8.48
290-2650	F55J1R0	2	1	55	10.98	10.63	10.30	9.98
290-2660	F55J2R0	2	2	55	10.98	10.63	10.30	9.98
290-2665	F55J5R0	2	5	55	10.51	10.17	9.85	9.55
290-2670	F55J10R	2	10	55	9.32	9.02	8.73	8.47
290-2675	F55J25R	2	25	55	10.07	9.75	9.31	9.03
290-2680	F55J50R	2	50	55	9.32	9.02	8.73	8.47
290-2685	F55J75R	2	75	55	9.83	9.52	9.12	8.85
290-2686	F55J100	2	100	55	9.54	9.23	8.94	8.67
290-2688	F55J200	2	200	55	9.54	9.23	8.94	8.67
290-2690	F55J250	2	250	55	9.54	9.23	8.94	8.68
290-2691	F55J400	2	400	55	9.54	9.23	8.94	8.67
290-2692	F55J1K0	2	1K	55	10.27	9.94	9.63	9.33
290-2693	F55J2K0	2	2K	55	8.81	8.52	8.26	8.00
290-2695	F55J4K0	2	4K	55	9.68	9.37	8.94	8.30
290-2696	F55J15K	2	15K	55	10.78	10.44	9.95	9.24
290-2697	F55J20K	2	20K	55	10.78	10.44	9.95	9.24

11

60 Series

These non-inductive, 3 piece welded element resistors, offer a reliable low-cost alternative to conventional resistors. Wirewound performance in flameproof package. The unit offers Nichrome resistive element with copper clad steel or copper terminals (depending on style). **Tolerance:** 3%.

Stock No.	Mfr.'s Type	Ohms	Watts	Dimensions			Lead Gauge	EACH			
				A	B Max.	C		1-9	10-24	25-49	50-99
290-2808	601HR027	0.027	0.125	2.440	0.155	0.655	24	.46	.44	.42	.39
290-2834	605HR100	0.100	0.500	3.981	0.700	1.675	18	.46	.44	.42	.39
290-2842	610HR010	0.010	1.000	3.587	0.650	1.106	20	.46	.44	.42	.40
290-2848	610HR050	0.050	1.000	3.981	0.750	1.675	18	.46	.44	.42	.39
290-2856	620HR005	0.005	2.000	3.981	0.750	1.675	18	.46	.44	.42	.39
290-2858	630HR010	0.010	3.000	3.000	0.750	1.310	18	.46	.44	.42	.39
290-2860	630HR025	0.025	3.000	3.900	1.780	2.210	18	.46	.44	.42	.39
290-2862	630HR050	0.050	3.000	3.000	0.750	1.310	18	.46	.44	.42	.39



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