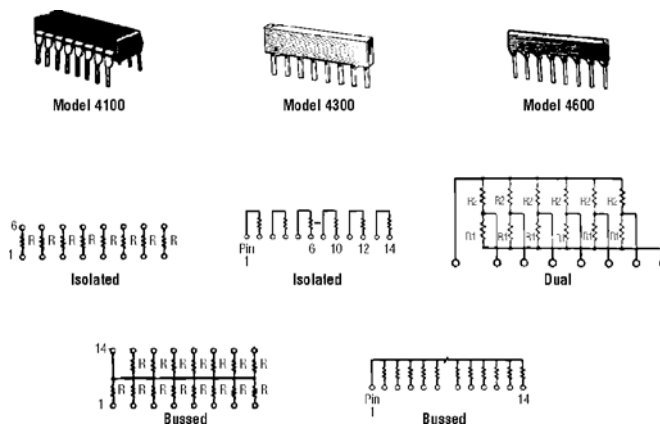




Single and Dual In-Line Resistor Networks



The model 4600 is a conformal coated and the model 4300 is a molded single in-line package resistor networks. Their low profile is compatible with DIPs. They are recommended for rosin flux and solvent clean or no clean flux processes. The 4100 series is a molded dual in-line network. Gold Epoxy provides excellent marking contrast for permanent laser marking on all three series. All are compatible with automatic insertion equipment. All are also available in additional values, dual terminators, additional pin count and additional profiles. Call for quote. Manufacturer's literature available upon request.

Stock No.	Mfr.'s Type	Ohms	Circuit	Pin Count	Watts	EACH				
						1-9	10-24	25-49	50-99	
755-4721	4114R-1-102	1K	Isolated	14	2.00	.45	.43	.42	.40	
755-4734	4114R-1-103	10K	Isolated	14	2.00	.48	.44	.40	.38	
755-4711	4114R-1-15	150	Isolated	14	2.00	.48	.44	.40	.38	
755-4713	4114R-1-22	220	Isolated	14	2.00	.45	.41	.38	.36	
755-4715	4114R-1-331	330	Isolated	14	2.00	.49	.44	.41	.39	
755-4934	4114R-2-103	10K	Bussed	14	2.00	.48	.44	.40	.38	
755-4930	4114R-2-472	4.7K	Bussed	14	2.00	.48	.44	.40	.39	
755-4809	4116R-1-101	100	Isolated	16	2.25	.48	.44	.40	.39	
755-4821	4116R-1-102	1K	Isolated	16	2.25	.45	.41	.38	.37	
755-4834	4116R-1-103	10K	Isolated	16	2.25	.45	.41	.38	.37	
755-4847	4116R-1-104	100K	Isolated	16	2.25	.45	.41	.38	.37	
755-4811	4116R-1-151	150	Isolated	16	2.25	.46	.41	.38	.37	
755-4838	4116R-1-203	20K	Isolated	16	2.25	.48	.44	.40	.39	
755-4813	4116R-1-221	220	Isolated	16	2.25	.45	.41	.38	.37	
755-4826	4116R-1-222	2.2K	Isolated	16	2.25	.48	.44	.40	.39	
755-4814	4116R-1-271	270	Isolated	16	2.25	.49	.45	.41	.40	
755-4803	4116R-1-330	33	Isolated	16	2.25	.45	.41	.38	.37	
755-4815	4116R-1-331	330	Isolated	16	2.25	.46	.41	.38	.37	
755-4828	4116R-1-332	3.3K	Isolated	16	2.25	.45	.41	.38	.37	
755-4816	4116R-1-391	390	Isolated	16	2.25	.45	.41	.38	.37	
755-4817	4116R-1-471	470	Isolated	16	2.25	.48	.44	.40	.39	
755-4830	4116R-1-472	4.7K	Isolated	16	2.25	.48	.44	.40	.39	
755-4819	4116R-1-681	680	1K	Isolated	16	2.25	.48	.44	.40	.39
755-5021	4116R-2-102	1K	Bussed	16	2.25	.48	.44	.41	.39	
755-5034	4116R-2-103	10K	Bussed	16	2.25	.45	.41	.38	.36	
755-5026	4116R-2-222	2.2K	Bussed	16	2.25	.45	.41	.38	.36	
755-5030	4116R-2-472	4.7K	Bussed	16	2.25	.45	.41	.38	.36	
755-6021	4308R-101-102	1K	Bussed	8	1.00	.41	.38	.37	.36	
755-6134	4308R-101-103	10K	Bussed	8	1.00	.39	.35	.33	.31	
755-6126	4308R-101-222	2.2K	Bussed	8	1.00	.42	.40	.39	.38	
755-6117	4308R-101-471	470	Bussed	8	1.00	.42	.37	.35	.33	
755-6130	4308R-101-472	4.7K	Isolated	8	1.00	.39	.35	.33	.31	
755-6421	4308R-102-102	1K	Isolated	8	1.00	.43	.39	.36	.34	
755-6434	4308R-102-103	10K	Isolated	8	1.00	.46	.41	.38	.36	
755-6447	4308R-102-104	100K	Isolated	8	1.00	.43	.39	.36	.34	
755-6428	4308R-102-332	3.3K	Isolated	8	1.00	.43	.39	.36	.34	
755-6625	4308R-104-221/331	220/330	Dual	8	1.00	.70	.65	.60	.57	
755-6221	4310R-101-102	1K	Bussed	10	1.25	.49	.44	.41	.39	
755-6234	4310R-101-103	10K	Bussed	10	1.25	.52	.47	.44	.41	
755-6247	4310R-101-104	100K	Bussed	10	1.25	.49	.44	.41	.39	