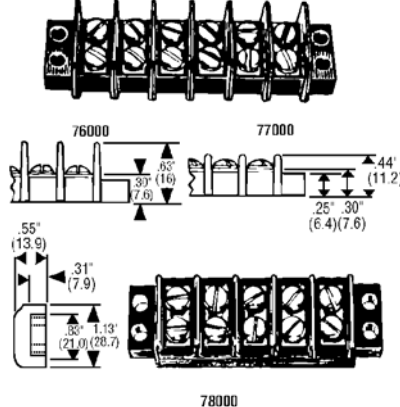
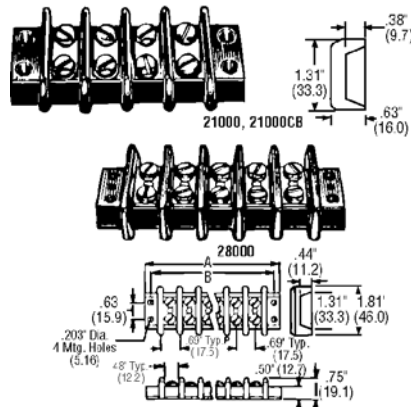


Double-Row Terminal Strips



Model	Dimensions			
	W x H (In.)	Terminal Centers (In.)	Mfg. Hole Dia. (In.)	Screw Size
Series 21000	1.31 x .63	0.563	0.212	8-32
Series 76000	0.88 x .63	0.375	0.160	6-32
Series 78000	0.88 x .44	0.375	0.160	6-32
Series 78000	1.13 x .55	0.438	0.180	6-32
Series 28000	1.61 x .75	0.688	0.203	10-32

Series 21000
Open back construction. $\frac{9}{16}$ " terminal centers. 30 amp current rating (UL). Voltage Rating, rms: UL recognized, Class B — 300; Class C — 300. CSA Certified: 300 @ 30 amps. Withstand Volts, rms: 9000. Insulator Material: General purpose phenolic. UL temp. index 150°C. Black. Width x Height: $1\frac{1}{16}$ " x $\frac{9}{16}$ ". Max. AWG: 12. Terminal Screws: No. 8-32 x $\frac{5}{16}$ " binding head screws. Steel, cadmium plated.

Stock No.	Mfr.'s Type	No. of Circuits	EACH			
			1-24	25-49	50-99	100-249
607-1116	21002	2	.86	.75	.62	.56
607-1126	21003	3	1.34	1.15	.98	.87
607-1136	21004	4	1.62	1.31	1.12	1.00
607-1156	21006	6	2.49	2.09	1.86	1.66
607-1176	21008	8	3.23	2.51	2.27	2.11
607-1196	21010	10	3.58	3.00	2.68	2.41
607-1216	21012	12	3.85	3.39	3.02	2.73
607-1236	21014	14	4.60	4.01	3.58	3.22
607-1256	21016	16	5.42	4.83	4.30	3.87
607-1276	21018	18	5.98	5.33	4.75	4.40
607-1296	21020	20	6.82	6.08	5.42	5.02

Series 28000
Open back construction. $\frac{11}{16}$ " terminal centers. 50 amp current rating (UL). Voltage Rating, rms: UL Recognized, Class B — 300; Class C — 300. CSA Certified: 300 @ 50 amps. Withstand Volts, rms: 10500. Insulator Material: General purpose phenolic. UL temp. index 150°C. Black. Width x Height: $1\frac{1}{16}$ " x $\frac{9}{16}$ ". Max. AWG: 12. Terminal Screws: No. 10-32 x $\frac{5}{16}$ " binding head screws. Brass, nickel plated.

Stock No.	Mfr.'s Type	No. of Circuits	EACH			
			1-24	25-49	50-99	100-249
607-1402	28002	2	2.27	1.84	1.66	1.53
607-1403	28003	3	3.17	2.57	2.29	2.06
607-1404	28004	4	3.83	3.37	3.00	2.69
607-1405	28005	5	4.87	4.18	3.73	3.35
607-1406	28006	6	8.85	7.96	7.23	6.67
607-1408	28008	8	7.45	6.64	5.92	5.33
607-1410	28010	10	8.83	7.95	7.07	6.36
607-1412	28012	12	10.95	9.86	8.79	7.89

Series 77000
Closed back construction. $\frac{3}{8}$ " terminal centers. 20 amp current rating (UL). Voltage Rating, rms: UL Recognized, Class B — 300; Class C — 150. CSA Certified: 150 @ 20 amps. Withstand Volts, rms: 10500. Insulator Material: Thermoplastic, glass-filled. UL temp. index 95°C. UL flame retardant rating 94V-0. Black. Width x Height: $7\frac{1}{8}$ " x $\frac{7}{16}$ ". Max. AWG: 14. Terminal Screws: No. 6-32 x $\frac{1}{8}$ " binding head screws. Steel, cadmium plated.

Stock No.	Mfr.'s Type	No. of Circuits	EACH			
			1-24	25-49	50-99	100-249
607-1113	77002	2	.60	.52	.44	.40
607-1123	77003	3	.75	.65	.54	.49
607-1133	77004	4	.85	.72	.60	.54
607-1143	77005	5	1.13	.93	.78	.70
607-1153	77006	6	1.45	1.19	1.02	.91
607-1163	77007	7	1.29	1.06	.89	.81
607-1173	77008	8	1.82	1.49	1.27	1.14
607-1183	77009	9	1.93	1.57	1.39	1.26
607-1193	77010	10	2.08	1.72	1.53	1.37
607-1203	77011	11	2.44	2.03	1.82	1.63
607-1213	77012	12	2.35	1.94	1.72	1.55
607-1223	77014	14	2.79	2.33	2.07	1.86
607-1243	77015	15	3.36	2.80	2.50	2.25
607-1253	77016	16	3.48	2.90	2.58	2.33
607-1273	77018	18	2.93	2.56	2.28	2.05
607-1293	77020	20	3.47	3.07	2.74	2.46
607-1313	77022	22	3.93	3.44	3.07	2.75
607-1333	77024	24	4.37	3.82	3.40	3.07
607-1353	77026	26	4.85	4.24	3.78	3.39
607-1373	77028	28	5.86	5.08	4.53	4.07
607-1393	77030	30	6.00	5.24	4.67	4.21

Series 21000CB
Closed back construction. $\frac{9}{16}$ " terminal centers. 30 amp current rating (UL). Voltage Rating, rms: UL recognized Class B — 300; Class C — 300. CSA Certified: 300 @ 30 amps. Withstand Volts, rms: 9000. Insulator Material: General purpose phenolic. UL temp. index 150°C. Black. Width x Height: $1\frac{1}{16}$ " x $\frac{9}{16}$ ". Max. AWG: 12. Terminal Screws: No. 8-32 x $\frac{5}{16}$ " binding head screws. Steel, cadmium plated.

Stock No.	Mfr.'s Type	No. of Circuits	EACH			
			1-24	25-49	50-99	100-249
607-1117	21002CB	2	1.25	1.03	.86	.78
607-1137	21004CB	4	1.93	1.61	1.44	1.33
607-1157	21006CB	6	2.49	2.07	1.85	1.71
607-1177	21008CB	8	3.18	2.78	2.47	2.29
607-1197	21010CB	10	4.42	3.86	3.44	3.18
607-1217	21012CB	12	5.07	4.47	4.06	3.74
607-1237	21014CB	14	6.04	5.38	4.80	4.45
607-1257	21016CB	16	6.15	5.47	4.88	4.52
607-1277	21018CB	18	7.21	6.42	5.71	5.30
607-1297	21020CB	20	7.98	7.12	6.34	5.88
607-1317	21					