



Dual In-Line and IC Sockets

3-Level Wrapost DIP Sockets (Open Frame)

Solderless wrapost terminals are firmly locked in the insulator body to withstand torque of wrapping tool. Length of terminal for three-level wrapping.

Pin — 200 μ " Tin; Contact — 30 μ " Gold

Stock No.	Mfr.'s Type	No. of Pins	Dim. — Inches			EACH		
			A	B	C	1-24	25-99	100-499
900-0026	123-93-306-41-001	6	0.3	0.3	0.4	.46	.39	.33
900-0028	123-93-308-41-001	8	0.4	0.3	0.4	.66	.51	.42
900-0032	123-93-316-41-001	14	0.7	0.3	0.4	1.02	.88	.73
900-0034	123-93-318-41-001	18	0.9	0.3	0.4	1.29	1.12	.93
900-0036	123-93-320-41-001	20	1.0	0.3	0.4	1.44	1.25	1.02
900-0038	123-93-324-41-001	24	1.2	0.3	0.4	1.75	1.52	1.25
900-0039	123-93-328-41-001	28	1.4	0.3	0.4	2.01	1.73	1.54
900-0041	123-93-424-41-001	24	1.2	0.4	0.5	1.73	1.47	1.32
900-0042	123-93-624-41-001	24	1.2	0.6	0.7	1.73	1.49	1.23
900-0044	123-93-628-41-001	28	1.4	0.6	0.7	1.99	1.73	1.45
900-0046	123-93-632-41-001	32	1.6	0.6	0.7	2.31	2.00	1.65
900-0048	123-93-640-41-001	40	2.0	0.6	0.7	2.79	2.46	2.07

3-Level Wrapost (Open Frame)

Solderless wrapost terminals are firmly locked in the insulator body to withstand torque of wrapping tool. 3 level wrapost L = 0.515.

Pin — 10 μ " Gold; Contact — 30 μ " Gold

Stock No.	Mfr.'s Type	No. of Pins	Dim. — Inches			EACH		
			A	B	C	1-24	25-99	100-499
900-0724	123-13-308-41-001	8	0.4	0.3	0.4	.74	.64	.57
900-0726	123-13-314-41-001	14	0.7	0.3	0.4	1.30	1.12	1.01
900-0728	123-13-316-41-001	16	0.8	0.3	0.4	1.49	1.28	1.15
900-0730	123-13-320-41-001	20	1.0	0.3	0.4	1.87	1.60	1.44
900-0732	123-13-324-41-001	24	1.2	0.3	0.4	2.24	1.92	1.73
900-0734	123-13-624-41-001	24	1.2	0.6	0.7	2.24	1.92	1.73
900-0736	123-13-628-41-001	28	1.4	0.6	0.7	2.56	2.24	2.01
900-0738	123-13-640-41-001	40	2.0	0.6	0.7	3.66	3.20	2.88

3-Level Wrapost IC Sockets with Integral Decoupling Capacitor

Low profile IC-Socket with integral decoupling capacitor. 100 nF 20% — 50 V multilayer ceramic epoxy encapsulated. Temperature Range: -25°C to +85°C. Four-finger beryllium contacts.

Pin — 200 μ " Tin; Contact — 30 μ " Gold

Stock No.	Mfr.'s Type	No. of Pins	Dim. — Inches			EACH		
			A	B	C	1-24	25-99	100-499
900-0162	123-93-314-41-801	14	0.7	0.3	0.4	2.40	2.06	1.84
900-0164	123-93-316-41-801	16	0.8	0.3	0.4	2.60	2.27	2.03
900-0168	123-93-320-41-801	20	1.0	0.3	0.4	2.93	2.57	2.29
900-0170	123-93-324-41-801	24	1.2	0.3	0.4	3.61	3.16	2.82
900-0172	123-93-624-41-801	24	1.2	0.6	0.7	3.61	3.16	2.82
900-0174	123-93-628-41-801	28	1.4	0.6	0.7	4.02	3.51	3.14
900-0176	123-93-640-41-801	40	2.0	0.6	0.7	5.08	4.43	3.95

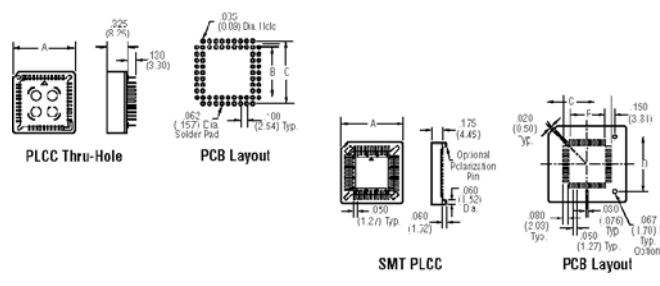
Interconnects

Stock No.	Mfr.'s Type	No. of Pins	Dim. — Inches			EACH		
			A	B	C	1-24	25-99	100-499
800-10-064-10-001								
800-10-064-10-002								
801-93-050-10-001								
801-93-056-10-012								

Single Row. Receptacles accept 0.030" diameter and 0.025" square pins such as series 890 and 892 pin headers. Clips have a current rating of 4.5 A. Pin interconnects and sockets are available with straight or right angle solder tail.

Stock No.	Mfr.'s Type	No. of Pins	Dim. A	Description		EACH		
				1-24	25-99	100-499		
900-0802	800-10-064-10-001	64	6.4	Pin header gold/gold	4.97	4.34	3.91	
900-6040	800-10-064-10-002	64	6.4	Low profile pin header gold/gold	4.88	4.26	3.83	
900-0804	801-93-050-10-001	50	5.0	Low profile socket tin/gold	4.34	3.80	3.41	
900-6045	801-93-036-10-012	36	3.6	Socket tin/gold	3.38	2.92	2.60	

Standard PLCC Sockets



Both of Mill-Max's surface mount and thru-hole PLCC sockets accept JEDEC PLCC MO-047AA-AH and MO-052AE. Visual aids for registration. Standards provide clearance for heat dissipation and cleaning. Insulator: PPS, polyphenylene sulfide, rated UL 94V-0. Lead Plating: 200 μ " tin lead.

Thru-Hole PLCC Sockets

Stock No.	Mfr.'s Type	No. of Pins	Dim. — Inches			EACH		
			A	B	C	1-24	25-99	100-499
900-4000	940-99-020-24-000	20	0.613	0.2	0.404	.81	.69	.55
900-4002								