

Garry's low profile PLCC and thin line stackable PLCCT series of sockets accept plastic ledged chip carriers for high density board level interconnections. Special molded body design isolates each contact to eliminate electrical shorts.

- Design allows for fully automatic assembly.
- Accepts JEDEC ledged type A PLCC'S.

Material

Insulator :

High temperature, PPS. Rated UL94V-0.

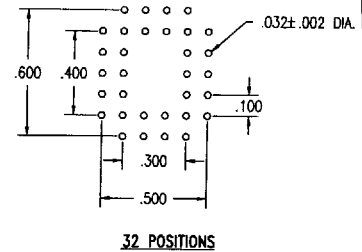
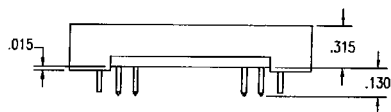
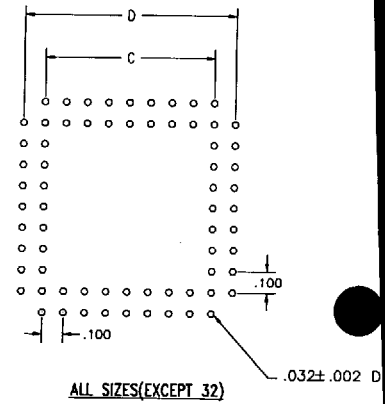
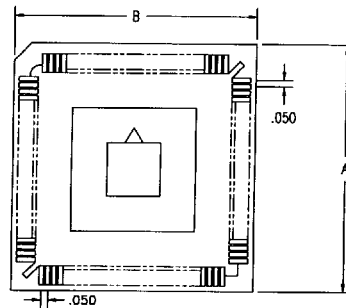
Contact :

Phosphor Bronze

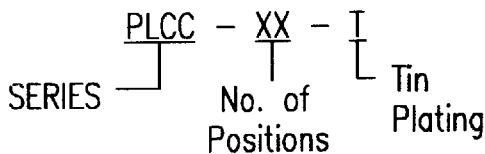
Plating :

Tin Plating.

Plating options and specifications are available by contacting either the Garry factory or your local representative.



Standard Ordering Code



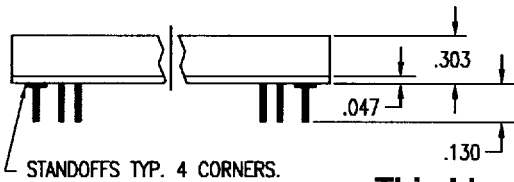
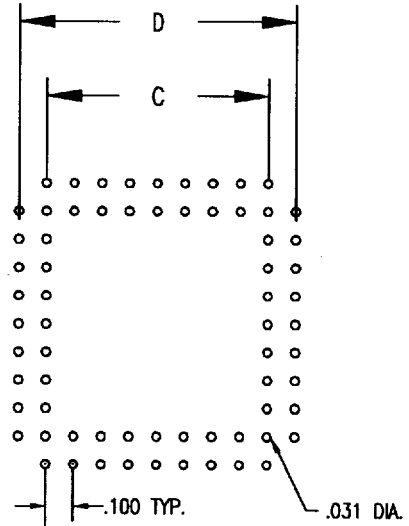
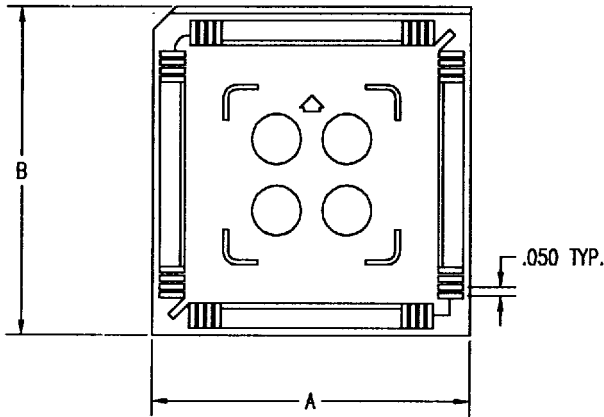
Standard PLCC

No of Positions	A±.008 Dim	B±.008 Dim	C±.004 Dim	D±.004 Dim
20	.614	.614	.200	.400
28	.711	.711	.300	.500
32	.711	.813	.300	.500
44	.929	.925	.500	.700
52	1.024	1.024	.600	.800
68	1.189	1.189	.800	1.000
84	1.423	1.423	1.000	1.200

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Plastic Leaded Chip Carrier



P.C.B. LAYOUT
FOR 68 PIN

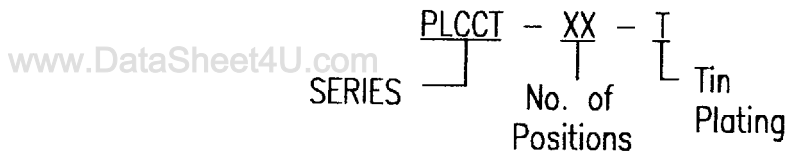
Thin Line PLCC

No of Positions	A±.008 Dim	B±.008 Dim	C±.004 Dim	D±.004 Dim
20	.585	.585	.200	.400
28	.685	.685	.300	.500
32	.685	.785	.300	.500
44 *	.906	.906	.500	.700
52 *	1.004	1.004	.600	.800
68 *	1.207	1.207	.800	1.000
84 *	1.404	1.404	1.000	1.200

* These sizes are available.
Other sizes consult factory.

Ordering Code For Thin Line

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