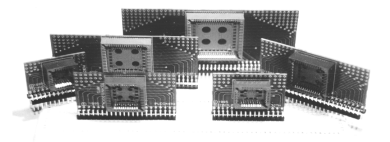
PLCC ADAPTERS FOR SOLDERLESS BREADBOARDS



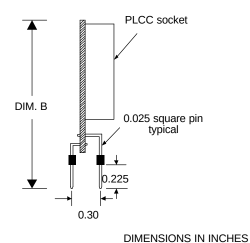
Now you can use PLCCs in your breadboard as easily as DIPs!

Try out the latest microcontrollers, FPGAs, memories, and special function chips in your solderless breadboard

Great for technicians, engineers, students, and hobbyists

FEATURES:

- compact vertical design
- takes minimum real estate on breadboard
- gives maximum access to tie-points
- prototyping areas provided for location-critical timing circuits
- quality 2-layer FR-4 board with Augat sockets
- gold-plated 0.025" square-pin right-angle header terminations
- rows spaced 0.3" apart to plug into standard solderless breadboard
- same pin-numbering scheme as a DIP package (pin numbers ascending counterclockwise)



•	DIM. A	
+ + + + + + + + + + + + + + + + + + +	$\begin{array}{c} + + + + + + + + + + + + + + + + + + +$	+ + + + + + + + + + + + + + + + + + +

PART #	# OF PINS	DIM. A (in.)	DIM. B (in.)
PLCC20TH	20	1.00	1.15
PLCC28TH	28	1.40	1.25
PLCC32TH	32	1.60	1.35
PLCC44TH	44	2.20	1.55
PLCC52TH	52	2.60	1.70
PLCC68TH	68	3.40	1.80
PLCC84TH	84	4.20	2.05



Phone: (416) 963-8996 • Fax: (416) 963-9179 sales@technologicalarts.com

Specifications subject to change.