### **PRINTED CIRCUIT**



#### PROTOTYPE BOARDS

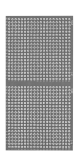


### Plug-In IC Phenolic Prototype Board

IC's plug directly into board. 0.1" spacing accepts 14 pin or 16 pin IC's, up to 20 pin IC's. Silver plated lands Made of tough phenolic. 0.1" centers x 2-3/8" wide x 4" long x 1/16" thick, .035" holes. Edge connector, 22 circuits, 0.100" pitch

\*No edge connector available

Part No. 22-500



# Experimenter's Phenolic Prototype Board

Save time and money with ready-to-use printed circuit boards. Excellent for use in prototype building, experimenting, hobby or science projects and kit building. Made of tough phenolic with .03" punched holes on 0.150" centers. Choice of single or quad land pattern. 3-3/8" wide x 6-3/4" long x 1/16" thick.

Part No. 22-512 Single Land Pattern

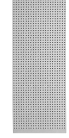


## Printed Strip Phenolic Prototype Board



Alpha-numerical indexing. Tin-plated land patterns for positive pin identification. 0.1" centers x 3-1/2" wide x 6" long x 1/16" thick, .035" holes.

Part No. 22-506



### Perforated Bare Phenolic Prototype

Ideal for prototypes, breadboards, hobby or science projects. Made of tough phenolic with punched holes. Boards are bare phenolic—no copper clad.

Part No. 22-514	0.042" holes; 0.100" spacing 2-1/4" wide x 6" long x 1/16" thick
Part No. 22-516	4-1/2" wide x 6" long x 1/16" thick
Part No. 22-518	0.093" holes; 0.265" spacing
	3-3/4" x 8" x 1/16" Thick



### **Experimenter's Phenolic Prototype Board**

Ready-to-use copper plated printed circuit board has 550 solder tie-points, 94 five-point terminals and two 40-point buss strips on 0.3" centers. Phenolic board has pre-punched holes, mounting holes. 2" wide x 6" long x 1/16" thick.

Part No. 22-508

green