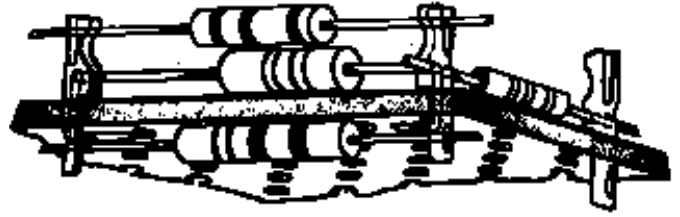


TERMINALS TO FIT .062 DIA. HOLES

DESIGNED FOR COMPACT ASSEMBLIES

The T28 Push-In Terminal is a very small contact designed for miniature circuitry. It is easily inserted into .062" round holes and needs no staking operation. Ideal for the experimenter, it is also well suited for use in printed circuits and other production applications.



T28 MINATURE PUSH-IN TERMINAL
(for .062" dia. holes)

ECONOMICAL & EASILY INSTALLED

1. Low cost: The T28 Push-In is stamped from beryllium copper sheet, heat treated and fused tin plated. This provides strength and springy action. It is priced below turned type terminals and may be re-used, if desired, by pulling it out of the board.

2. Compactly Designed - Yet Hold Up To Six Leads: The T28 looks neat; yet, using upper and lower portions, as many as six leads may be connected to it in the three possible directions. See Fig. 1. Notice the serrations in the main slot which grip small component leads, including transistor leads.

3. Optional Hand Staking Possible: Although no staking is required it may be staked if desired. Fig. 2 illustrates one staking method. Here the small end of the terminal has been flared using "flats" or needle nose pliers. This prevents it from pulling out. After flaring, the small end of the terminal may be cut if it is not needed with a pair of cutting pliers.



Fig 3 illustrates another staking method wherein the small end of the terminal is cut off. Note how the edges of the terminal flare.

4. Easily Inserted: Terminals can be inserted by use of a 1/2 or 1 w. resistor with the wires cut about 9/16" long on one side and entirely off on the other side. The short wire is inserted in the terminal and on through the hole. A special tool, Vector P-91, is available which is better and may be used either by hand or it may be inserted in a drill press or arbor press for more convenient operation.

SPECIFICATIONS

Cat No.	Description	Material	Plating	Std Package
T28	Push-in Terminal	Beryllium Copper heat treated	Fused Tin	Bags of 100, Bulk, 1000 & over
P-91A	Insertion Tool for T28		Zinc Plated	