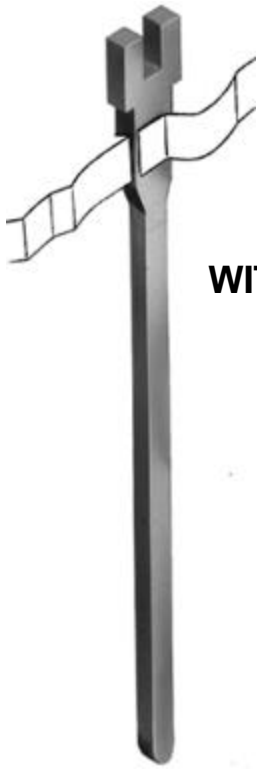
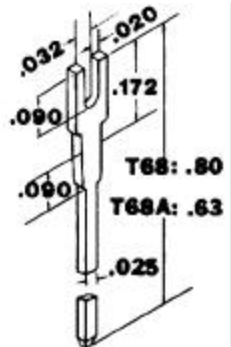


# WRAP POST TERMINALS TO FIT .042 DIA. HOLES



## TERMINALS HAVING SQUARE WRAP POST TAILS WITH BIFURCATED TOP



T68 SERIES MINIWRAP  
TERMINAL

## T44 AND T68 SERIES MINIWRAP TERMINALS

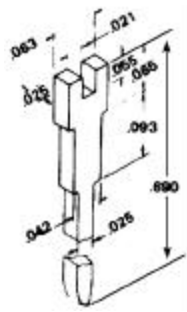
The T44 and T68 series Wrap Posts are bifurcated for soldering components to the bifurcated end on the component side of the P.C. board, and wrapping on the wiring side of the P.C. board. The T44 series will accept a .021 maximum dia. lead in the bifurcated end and may be press-fitted into the board against the .063 wide shoulder. The profile above the board is .065 and has a .025 square, 3-level wrap length post below the board (.500). The T68 series will accept a .032 max diameter lead in the bifurcated end and may be press-fitted into the board with the shoulder about .03 above the board to eliminate shorting to a copper trace, ground or voltage plane. The profile above the board is .17 and has a .025 sq., 3-level (T68) or 2-level (T68A) wrap length post below the board.

The T44 series and T68 series Wrap Posts can be installed with three types of Vector tools: (1) individually installed with hand or (2) impact tools.

These Wrap Post terminals can be installed into any Vector "P" pattern Plugbord or Vectorbord or any .041 - .043 diameter drilled or punched holes in .062" thick P.C. board with or without plated through holes. The Wrap Post terminal requires no soldering to the plated through hole for electrical or mechanical integrity, if the hole tolerance and plating quality is maintained .001 - .0015 copper plating in the hole and a minimum of soldering is required (leveling process). The Wrap Post terminal will withstand a minimum push-out force of eight pounds (standard wrap-wire requirement) and requires no staking or soldering for mechanical retention.



A13 SERIES TOOL



T44 SERIES MINIWRAP  
TERMINAL

### ORDERING INFORMATION

CAT NO.	PLATING	PKG. QTY	INSTALLING TOOLS	
T44	Tin Plate		A13	T44 Hand Installing Tool
T44-1	Nickel Gold	100	A13-1 P158	T68 Hand Installing Tool Impact Insertion Tool
T68	Tin Plate	or	D7-3 P96C-1	Anvil for D11 & D17 Anvil Base for D7-3
T68-1	Nickel Gold		D11	T44 Holder (Die) for P158 T68 Holder (Die) for P158
T68A	Tin Plate	10000	D17	
T68A-1	Nickel Gold		A13-1 A13-1	T68 Hand Installing Tool