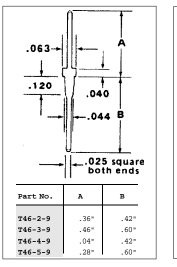
Terminals: Vector Wiring Terminals are useful for breadboarding or prototyping using Vectorbord®plugbords™ and accessories. Individual stamped and/or machine terminals are provided in convenient package quantities. Tools for insertion and staking are also available.

T46 - Press-In Terminals for .042" diameter holes

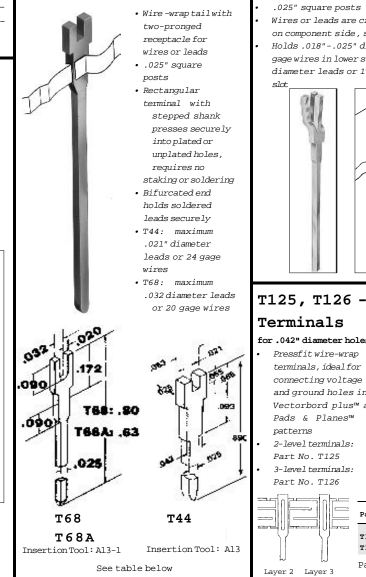
- Single and double-tailed (accessible from both sides) wire-wrap terminals
- .025" square posts
- Provides secure contact without soldering or staking
- Rectangular base with stepped shank presses into plain or plated-thru holes and is retained without etching or soldering
- Pointed ends slide neatly into all wrapping bits



Use P133A insertion tool, see page 108

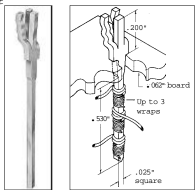
T44, T68 Bifurcated Miniwrap Terminals

for .042" diameter holes



T49 - Trifurcated Klipwrap Terminals for .042" diameter holes

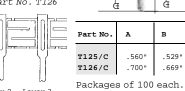
- Wire-wrap tail with three-pronged receptacle for wires or leads
- Wires or leads are crimped into receptacle on component side, secured for soldering
- Holds .018"-.025" diameter leads or 22 gage wires in lower slot, .032"-.040" diameter leads or 17 gauge wires in upper



T125, T126 - Wire-Wrap for .042" diameter holes

в

and ground holes in Vectorbord plus™ and

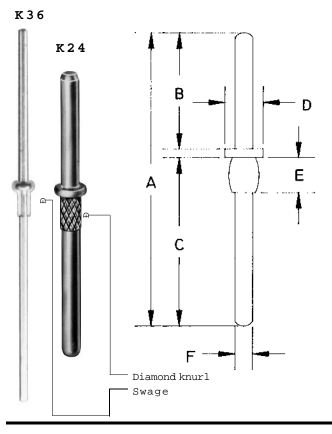


Terminal: Tin Plate Part No.	Terminal: GoldPlate: PartNo.	Package Quantity	Hand Insertion Tool
T44/M	T44-1/M	1000	A13
T46-2-9/M		1000	P133A
T46-3-9/C	-	100	P133A
T46-3-9/M	T46-3A9/M	1000	P133A
T46-4-9/C	-	100	P133A
T46-4-9/M	T46-4A9/M	1000	P133A
T46-5-9/C	-	100	P133A
T46-5-9/M		1000	P133A
T49/C	T49A/C	100	P156
т49/м	T49A/M	1000	P156
T68/C	-	100	A13-1
T68/M	T68-1/M	1000	A13-1
T68A/M	-	1000	A13-1



11115 Vanowen ST., N.Hollywood, CA 91605 Phone(818)985-8208 Fax(818)985-7708 Toll-Free (800) 423-5659 ELECTRONIC COMPANY

Web site: http://www.vectorelect.com



Inbord Pins

For .042" diameter holes

- Press-in pins provide excellent solder points .
- Installation tools available separately, see page 107
- Available in several sizes

Part No.	Pkg	Hole	Dimensions					
	Qty	Size	A	В	С	D	E	F
K24A/M*	1000	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K24C/M*	1000	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K26C/M	1000	.042"	.375"	.160"	.195"	.075"	.080"	.040"
K30C/M	1000	.042"	.550"	.225"	.305"	.085"	.060"	.040"
K31C/M	1000	.042"	.375"	.160"	.195"	.075"	.060"	.040"
K36C/M	1000	.025"	.705"	.293"	.400"	.040"	.050"	.023"

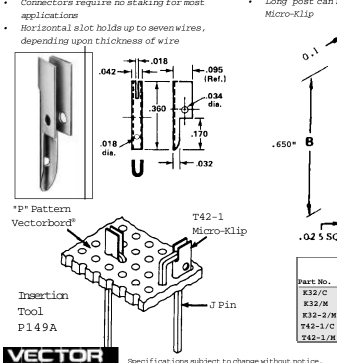
*Use in G-10 epoxy glass board only as knurled shoulder may split CEM-1 composite material

Plating Note: Tin plated, Gold plating available on K24 & K31 styles. Add "A" suffix to numeric portion of part number.

T42 - 1 Push-In Terminals

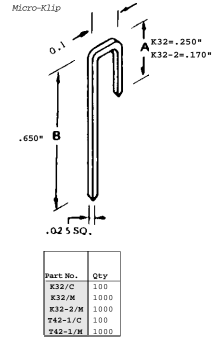
for .042" diameter holes

- Wiring terminals for mounting leads or . wires horizontally or vertically (through board hole)
- Connectors require no staking for most applications



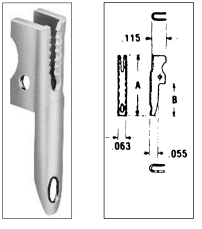
K32 J-Pin Terminals for .042" diameter holes

- Wire-wrap terminal installs in two .042" diameter holes on 0.1" centers
- Short leg can be bent to secure pin
- Long post can share hole with T42-1



T28 Push-In Terminals for .062" diameter holes

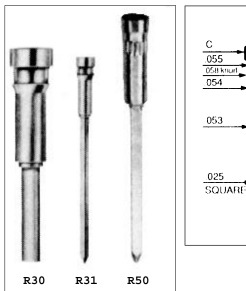
- Wiring terminals for mounting leads or wires horizontally or vertically (through board holes)
- Vertical (longitudinal) slot holes .025" diameter leads or .22 gauge wires
- Includes .018" diameter tab hole which accepts transistor wires, can be used to hold an anchoring wire

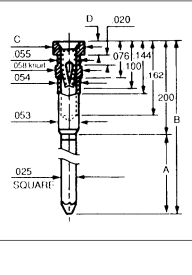


Part No.	Pkg Qty	A	В	
T28/C	100	.437"	.237"	
T28/M	1000	.437"	.237"	

ELECTRONIC COMPANY

Specifications subject to change without notice.





T124- Solder Washers



Multi-functional solder washer kits, with three sizes of washers. Different sizes provided to fit over sockets and tails of most Vector socket pins and wiring terminals. Ideal tools for committing pins to voltage and ground planes in Vectorbord patterns, such as Voltage/Ground Plane and Vectorbord plus ™, that have clearance area isolating holes from planes.

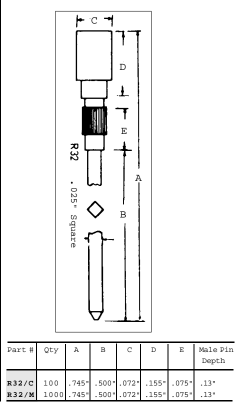
T124/M

QTY	I.D.	0.D.	Application	
500	.078"	.110"	Vcc side	
500	.058"	.103"	GND side	
100	.040"	.106"	Connector	

T124-040/500					
QTY	I.D.	0.D.	Application		
500	.040"	.106"	Connector		

R32 - Socket Pins for .042 diameter holes

- Low profile wire-wrap socket pins
- Pressfit mounting .
- Four-finger contacts, tapered sockets for . easy insertion



Socket pins For .055" Diameter Holes

R30, R31, R50, R51, R52, R53

Part No.	Pkg Qty	A	в	C	D	Male Pin Depth
R30/C	100	.110"	.286"	.072"	.030"	.15"
R30/M	1000	.110"	.286"	.072"	.030"	.15"
R31/C	100	.500"	.703"	.072"	.030"	.17"
R31/M	1000	.500"	.703"	.072"	.030"	.17"
R50/C	100	.360"	.560"	.062"	-	-
R50/M	1000	.560"	.360"	.062"	١	-
R51C	100	.360"	.560"	.062"	١	-
R51M	1000	.360"	.560"	.062"	١	-
R 5 2 C	100	.500"	.700"	.062"	-	-
R 5 2 M	1000	.500"	.700"	.062"	1	-
R 5 3 C	100	.500"	.700"	.062"	-	-
R 5 3 M	1000	.500"	.700"	.062"	-	-

R 3 0

- Low profile, pressfit pins, for hand or dip solder applications
- Solder post is 0.110" long, extends 0.19" below and 0.030" above board surface

R31

- Low profile wire-wrap
- Four-finger contacts, tapered socket for . easy insertion

R50

- Two-level wire-wrap pins, .025" square posts
- Four-finger contacts, tapered socket for easy insertion
- Gold-plated contact surfaces

R51

- Two-level wire-wrap pins, .025" square posts
- Six-finger contacts, low insertion force . sockets
- . Gold-plated contact surfaces

R52

- Three-level wire-wrap pins , .025" square posts
- Four-finger contacts, tapered sockets for easy insertion
- Gold-plated contact surfaces

R 5 3

- Three-level wire-wrap pins, .025" square . posts
 - Six-finger contacts, low insertion force sockets
- . Gold-plated contact surfaces



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vector:

<u>T44-1/C</u> <u>T68/M</u> <u>T68/C</u> <u>K32/C</u> <u>T44/M</u> <u>T44/C</u> <u>T68A/M</u> <u>T46-3-9/C</u> <u>T46-3-9/M</u> <u>R32/M</u> <u>T46-2-9/M</u> <u>T46-4-9/C</u> <u>T46-3-9/C</u> <u>T46-3-9/C</u>