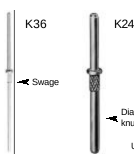
# K36, K24

Inbord Pins for holes- .025"(.6mm) & .042"dia.

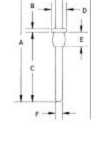


- Press-in pins provide excellent solder points
- Installation tools available separately
- Available in several sizes
- Plating note: Tin plated. Gold plating available on K24 & K31 styles. Add "A" suffix to numeric portion of part number.

Diamond knurl (K24 only)

Use P133A Insertion Tool

Part No.	PKg	Hole	Α	В	C	D	E	F
	Qty	Size						
K24A/M*	1000	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K24A/C	100	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K24C/M*	1000	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K24C/C	100	.042"	.650"	.255"	.375"	.073"	.080"	.039"
K30C/M	1000	.042"	.550"	.255"	.305"	.085"	.060"	.040"
K30C/C	100	.042"	.550"	.255"	.305"	.085"	.060"	.040"
K31C/M	1000	.042"	.375"	.160"	.195"	.075"	.060"	.040"
K31C/C	100	.042"	.375"	.160"	.195"	.075"	.060"	.040"
K36C/M	1000	.025"	.705"	.293"	.400"	.040"	.050"	.023"
K36C/C	100	.025"	.705"	.293"	.400"	.040"	.050"	.023"



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

## **R32**



Accessories

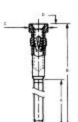
#### Socket Pins for .042" diameter holes

- · Low profile wire-wrap socket pins
- Pressfit mounting
- Four-finger contacts, tapered sockets for easy insertion
- Accepts .015-.025 diameter leads
- Gold-plated contact surfaces

Part No.	Pkg	Α	В	С	D	Е	Male Pir
	Qty						Depth
R32/C	100	.745"	.500"	.072"	.155"	.075"	.13"
R32/M	1000	.745"	.500"	.072"	.155"	.075"	.13"

# R30, R31, R53

#### Socket Pins for .055" diameter holes



Use P158 Insertion Tool

D9 Die Point

R30 • 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

· Gold-plated contact surfaces

R31 • Low profile wire wrap

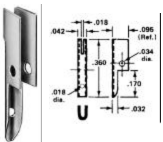
- Four-finger contacts, tapered socket for easy insertion
- Gold-plated contact surfaces
- R52 Two level wire wrap
  - Tin-plated contact surfaces
- R53 3-level wire-wrap pins, .025" sq. posts
  - Six-finger contacts, low insertion force sockets
  - · Gold-plated contact surfaces

Part I	۷o.	Pkg Qty	Α	В	С	D	Male Pin Depth
R30/C		100	.110"	.286"	.072"	.030"	.15"
R30/M					.072"		.15"
R31/C		100	.500"	.703"	.072"	-	.17
R52/C		100	.370"	.570"	.072"	.031"	.1522"
R52/M		1000	.370"	.570"	.072"	.031"	.1522"
R53/C		100	.500"	.700"	.062"	-	-

.500" .700" .062"

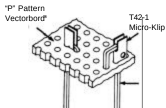
### T42-1

#### Push-In Terminals for .042" diameter holes



Use P149A (handle type) or P149 (shank type) Insertion tool

- Wiring terminals for mounting leads or wires horizontally or vertically (through board hole)
- Connectors require no staking for most applications
- Horizontal slot holds up to seven wires, depending upon thickness of wire



**T28** 

#### Push-In Terminals for .062" diameter holes



- Wiring terminals for mounting leads or wires horizontally or vertically (through board hole)
- 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

Use P91A Insertion tool

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

T124

### Solder Washers - 3 Sizes in Package



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 (Includes 3 sizes)

Qty	I.D.	O.D.	Application
500	.078"	.110"	Vcc Side
500	.058"	.103"	GND Side
1000	0.40"	100"	Connector

### T124-040/500

Qty	I.D.	O.D.	Application
500	040"	106"	Connector



R53/M

1000