

PCB Accessories

Tools & Handles

Shank with removable rubber handle

P149 Shank with removable rubber handle

Wooden Handle

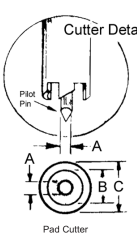
Wooden Handle

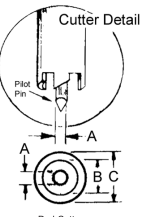
Wooden Handle

Pad Cutters, Insertion Tools

Pad Cutters:

Vector Pad Cutters provide an effective method for creating isolated solder pads around holes in copper clad boards. Pilot pin enters hole and rotates, creating a clearance area around the solder pad. Available for boards with.062" or .042" diameter holes. Also available without handles for use with manual or power drills.

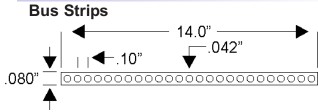






Shank Type

(A13 type)



- Flat cold-drawn flat copper wire, 0.017" thick (+/-0.003")
- 0.080"W with 0.042" diameter holes on 0.100" centers
- Hot 100% Tin dipped, fully RoHS compliant

Hand Insertion Tools for

Part No. Terminal P/N Holder Type

Push-In Terminals

T46 series

& K24 - K31

T44 T68

T28

T42-1

A13 A13-1

P91A

P156

P134

P149A P149

P133A

Compatible with most Vectorbord® hole patterns

Part No.	Pkg Qty
T107/C	100
T107/10	10

HA9

Rotation Type Ejector Handle



Dimensional information for HA9 is on Page 44

•	Card ejector, corner mounting Supports up to 40 lbs	Part No.	Pkg Qty
	extraction force	HA9/4	4
•	White nylon, (hardware included)	HA9/C	100





Shows pad removal & pad cutter P116C

P138A - Wooden Handle type

Part No.	Holder Type	Α	В	С	Shank	Use with Vectorbord®
P116C	Handle/Shank	.055"	.188"	.250"	.250"	Pattern G, H .062" holes
P138A	Handle/Shank	.040"	.086"	.125"	.125"	Pattern P, .042: holes
P138C	Shank Only	.040"	.086"	.125"	.125"	Pattern P, .042: holes



Specification subject to change without notice