

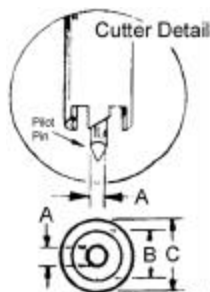
P116, P116C, P138, P138A & C



P138A - Handle



Shows pad removal & pad cutter P116C



Pad Cutter

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 holes with .055" or .042" diameters. Also available without handles for use with manual or power drills.



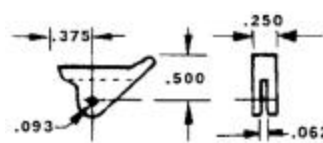
Shank Type (A13 type)

Part No.	Holder Type	A	B	C	Shank	Use with Vectorbord®
P116C	Handle	.055"	.188"	.250"	.250"	Pattern G, H, .062" holes
P138A	Handle	.040"	.086"	.125"	.125"	Pattern P, .042: holes
P138C	Shank	.040"	.086"	.125"	.125"	Pattern P, .042: holes

Hand Insertion Tools for Push-In Terminals

Part No.	For Terminal	Part No.	Holder Type
A13	T44		Shank
A13-1	T68		Shank
P91A	T28		Handle
P156	T49		Handle
P133A	T46 series		Shank
P149A	T42-1		Handle
P149	T42-1		Shank

Rotation Type Ejector Handle



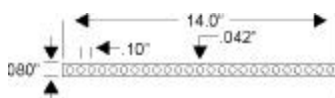
- Card ejector, corner mounting
- Supports up to 40 lbs extraction force
- White nylon, (hardware included)

Part No.	Pkg Qty
HA9/4	4
HA9/C	100

HA9

T107

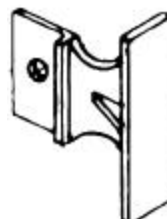
Bus Strips



- Solder-coated strips, .08" wide, with .042" diameter holes spaced on 0.1" centers
- Compatible with most Vectorbord® hole patterns
- Can be mounted on circuit board
- Material: Phos Bronze

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

Pull Type Ejector Handle



- Extraction/insertion handles
- Mounts on front edge of Plugbord™ with single screw or roll-pin
- Plastic (FE4)

Part No.	Pkg Qty
HA14/4	4
HA9/M	1000

HA14