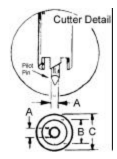
P116, P116C, P138, P138A & C







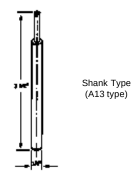
Shows pad removal & pad cutter P116C



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.



Part	Holder	Α	В	С	Shank	Use with
No.	Type					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

HA9

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

	T44	Shank	
1	T68	Shank	
A	T28	Handle	.500
6	T49	Handle	
3A	T46 series	Shank	.093
PΑ	T42-1	Handle	A A COMMISSION
9	T42-1	Shank	

Rotation Type Ejector Handle

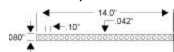
- Card ejector, corner mounting Supports up to 40 lbs extraction force
- White nylon, (hardware included)

Part No. Pkg Qty HA9/4 HA9/C

HA14

T107

Bus Strips



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

Pull Type Ejector Handle



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

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

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

Accessories