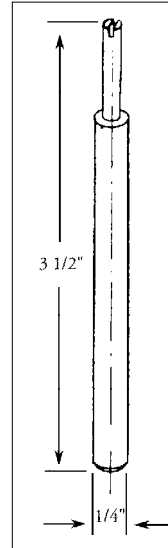
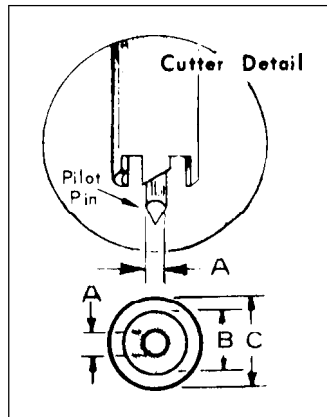


Pad Cutters - P116, P138

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 in manual or power drills.



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

Hand Insertion Tools For Push-In Terminals

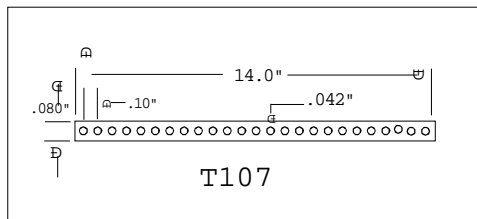
Part No.	For Terminal Part No.	Type
A13	T44	Shank
A13-1	T68	Shank
P91A	T28	Handle

P138A - Handle Type

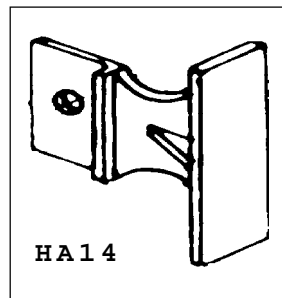
Ejector Handles - HA9, HA14

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 boards as



Part No.	PKG
T107/C	100



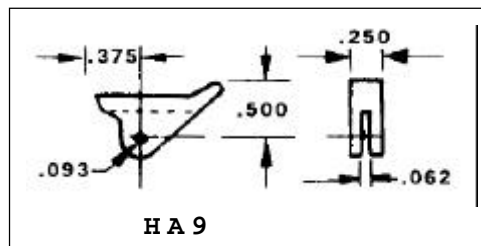
HA 1 4

HA14 Pull Type

- Extraction/insertion handles
- Mounts on front edge of Plugbord® with single screw or roll-pin

HA9 Rotation Type

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



HA 9

Part No.	Pkg.
HA9/4	4
HA9/C	100
HA14/M	1000
HA14/4	4