



PCB Accessories

Tools & Handles

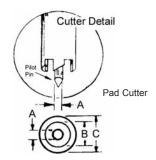
Pad Cutters, Insertion Tools Hand Insertion Tools for

Pad Cutters



P138A - Wooden Handle type

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.



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



www.vectorelect.com

Push-In Terminals

Part No	Terminal P/N	Holder Type
A13 A13-1 P91A P156 P133A	T44 T68 T28 T49 T46 series	Shank with removable rubber handle Shank with removable rubber handle Wooden Handle Wooden Handle Shank with removable rubber handle
P134 P149A P149	& K24 - K31 K36 T42-1 T42-1	Wooden Handle Wooden Handle Shank with removable rubber handle

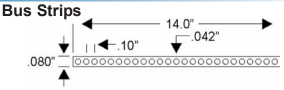
A13 Shank with removable rubber handle



T107

3 1/2"

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
- 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

٠	Card ejector, corner mounting	Part No.	Pkg Q
•	Supports up to 40 lbs		5 -
	extraction force	HA9/4	4
ı.	White nylon (hardware included)	HA9/C	100

800-423-5659





PCB Accessories



HA14

HD36B

Pull Type Ejector Handle

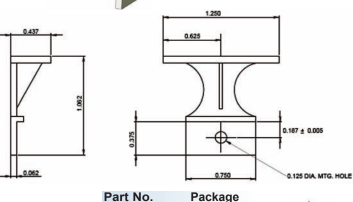


- Extraction/insertion handles
- Mounts on front edge of Plugbordtm with single screw or roll-pin
- Plastic (FE4)

Quantity

4

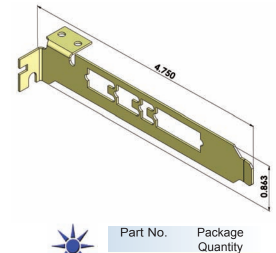
100



Mounting Bracket Kit

Mounting Bracket Kit with hardware for IBM PC, AT & EISA P.C. boards

Pattern has "knock out" cutouts for "D" subminiature connectors





T120-1

EyeletsT15.23,T123

Slip-On Contacts

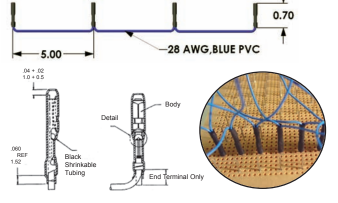
· Reels of slip-on contacts. 5" apart

HA14

HA14/C

- Slips onto .025" square posts
- 28 gage PVC insulated blue wire
- Temperature Range: -310 to 221°F (-190 to 105°C)



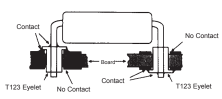


Part No. Contact Package Quantity. Description T120-1/50 installed on wire Reel of 50 T120-1/250 installed on wire Reel of 250

2 versions provide hole size reduction

T123 - reduces .055" dia. holes to .042"

- T123 eyelets are copper with .0003" to .0005" thick tin plating T15.23 - reduces .062" dia. holes to .042"
- Simulates copper thru hole plating
- Used to commit power and ground planes



No Contact T123 Eyelet No Contact T123 Eyelet
--

Part No.	Qty	Α	В	С	ID
T15.23/M	1000	.062"	.105"	.093"	.042"
T123/500	500	.055"	.105"	.093"	.042"
T123/1000	1000	.055"	.105"	.093"	.042"

800-423-5659

