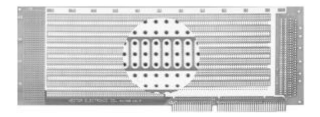
## PC/PCI VECTORBORD<sup>®</sup>

## **Bus Specific Prototyping Boards**



4617

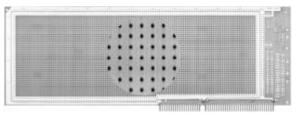
Circuit Pattern: Contacts:

Width/Thick: Height: 16-Pin DIP Capacity: Material: V/G Terminals: Socket Pins: Extender: Hole Diameter: 3-hole Solder Pad 98 @ 0.1" Ctrs, Ni/Gold 13.25"/.062" 4.5" 44 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26, 3690-26-1 .042"

**IBM AT/ISA** 

3-Hole Solder Pads (0.28" x 0.080") for interconnecting multiple component leads

- 10 x 42 hole grid unrestricted component placement area
- I/O mounting area for 37-pin D-subminiature and ribbon cable connectors
- Mounting bracket and hardware kit included (HD36B)
- Layout paper and instructions included
- Row and column legends provided

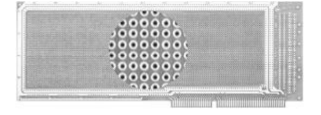


# 4617-1 IBM AT/ISA

Circuit Pattern: Contacts:

Width/Thick: Height: 16-Pin DIP Capacity: Material: V/G Terminals: Socket Pins: Extender: Hole Diameter: Peripheral Buses 98 @ 0.1" Ctrs, Ni/Gold 13.25/.062" 4.5" 108 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26, 3690-26-1 .042"

- Bus surfaces solder-coated for user convenience
- I/O mounting area for 37-pin D-subminiature and ribbon cable connectors
- Mounting bracket and hardware kit included (HD36B)
- Layout paper and instructions included Row and column legends
- provided



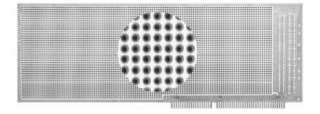
4617-3 IBM AT/ISA Circuit Pattern: Pad-Per-Hole

Width/Thick: Height: 16-Pin DIP Capacity: Material: V/G Terminals: Socket Pins: Extender: Hole Diameter:

Contacts:

Pad-Per-Hole 98 @ 0.1" Ctrs, Ni/Gold 13.25"/0.62" 4.5" 96 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26, 3690-26-1 .042"

- Voltage and ground buses around board perimeter
- Pad and bus surfaces soldercoated for user convenience
- I/O mounting area for 37-pin D-subminiature and ribbon cable connectors
- Mounting bracket and hardware kit included (HD36B)
- Layout paper and instructions included
- Hole position legend provided, both sides
- Plate thru holes





### **Circuit Pattern:**

Contacts:

Width/Thick: Height: 16-Pin DIP Capacity: Material: Socket Pins: Extender: Hole Diameter: Voltage/Ground Planes 98 @ 0.1" Ctrs, Ni/Gold 13.25"/.062" 4.5" 140 FR4 Epoxy Glass R50, R51, R52, R53 3690-26, 3690-26-1 .055"

- Plane surfaces solder-coated for user convenience
- To simulate plated-thru holes committed to voltage or ground planes, use Vector T123 eyelets, available separately (for use without pins)
- Layout paper and instructions included
- Mounting Bracket and hardware kit included (HD36B)
- I/O mounting area for 37-pin D-subminiature and ribbon cable connectors



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Vector: <u>4617</u> <u>4617-4</u> <u>4617-3</u> <u>4617-1</u>