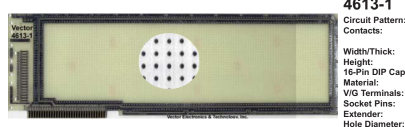


Vectorbord® Plugbord™

IBM PC, XT



4613-1

Circuit Pattern: Contacts:

Width/Thick:

Height: 16-Pin DIP Capacity:

Material: V/G Terminals: Socket Pins: Extender:

IBM PC, XT

Peripheral Buses 31/62 @ .1" Ctrs Ni/Gold 13.25"/.062"

4.2"

93 FR4 Epoxy Glass T44, T46, T49, T68

R32 3690-26 .042"

• 0.100" grid

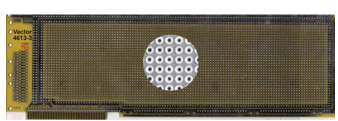
·Voltage and ground buses around board perimeter, both sides

·Auxiliary bus line along lower edge of board, both sides

•I/O mounting area for 37-pin D-subminiature and ribbon cable connectors

•Mounting Bracket and hardware kit included (HD36B)

·Layout paper and instructions



4613-3

Circuit Pattern: Contacts:

Width/Thick: Height:

16-Pin DIP Capacity: Material: V/G Terminals: Socket Pins: Extender:

Hole Diameter:

IBM PC, XT

Pad-Per-Hole 31/62 @ .1" Ctrs Ni/Gold 13.25"/.062" 4.2"

FR4 Epoxy Glass T44, T46, T49, T68

3690-26 .042"

• 0.100" grid

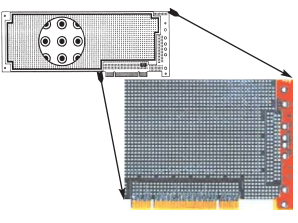
•Plated-thru holes

•Voltage and ground buses around board perimeter

•I/O mounting area for 37-pin Dsubminiature and ribbon cable connectors

•Mounting Bracket and hardware kit included (HD36B)

PCI



4624-3

4624-4

(Same as 4624-3 but no overall GND

between pads) Circuit Pattern:

Contacts:

Width/Thick:

Height: 16-Pin DIP Capacity: Material: V/G Terminals: Extender:

Hole Diameter:

PCI Expansion Card

Pad-Per-Hole & Peripheral Buses 120 @ 0.05" Ctrs Ni/Gold 12.28" (std. size inc.

extender portion of 1.06") /.062" 4.5" 79 plus PGAs

FR4 Epoxy Glass T125, T126 3690-34-5V or -3V .042"

- 0.100" grid
- For 32-bit environment, ISA format, 4 layer board
 • Universal etched tab geometry
- fits both 3.3V and 5.0V tab notch patterns
- Mounting Bracket included
 Peripheral buses for voltage
- and ground distribution
- · Isolated pads with plated thru holes
- I/O mounting area for D-subminiature and ribbon cable connectors

HD36B

Mounting Bracket Kit

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

Pattern has "knock out" cutouts for "D" subminature connectors.







www.vectorelect.com