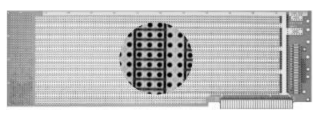
Bus Specific

IBM PC, XT



4613

Circuit Pattern: Contacts:

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

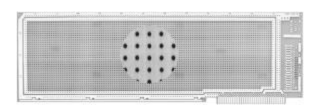
Hole Diameter:

IBM PC, XT

3-Hole Solder Pad 31/62 @ .1" Ctrs Ni/Gold 13.25".062" 4.2" 93 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26 .042"

*3-Hole Solder Pads (0.28" x 0.080"0 for interconnecting multiple component leads *I/O mounting area for 37-pin D-subminiature and ribbon cable connectors *Mounting Bracket and hardwan

Mounting Bracket and hardware kit included (HD36B)
 Layout paper and instructions included



4613-1

Circuit Pattern: Contacts:

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

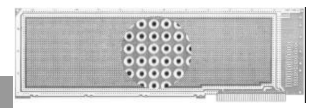
IBM PC, XT

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"

•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 Dsubminiature 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" 154 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26 .042" Plated-thru holesVoltage and ground buses

IBM AT/ISA

included

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

•Mounting Bracket and hardware kit included (HD36B)



4617

Circuit Pattern: Contacts:

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

IBM AT/ISA

3-hole Solder Pad 98 @ .1" Ctrs Ni/Gold 13.25"/.062" 4.5" 44 FR4 Epoxy Glass T44, T46, T49, T68 R32 3690-26, 3690-26-1 .042" •3-Hole Solder Pads (0.28" x 0.080"0 for interconnecting multiple component leads

•10 x 42 hole grid unrestricted component placement area •I/O mounting area for 37-pin Dsubminiature and ribbon cable

connectors

•Mounting Bracket and hardware

kit included (HD36B)

•Layout paper and instructions included

•Row and column legends provided