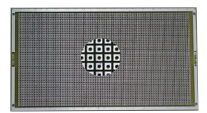


Vectorbord® Plugbordtm

Square Pads-Per-Hole with 0.042" Holes, .100" Grid



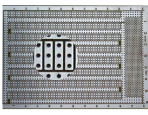
45P80-1 4.5"Hx8.08"L x .062" TH

0.100" square Pad-Per-Hole Pattern - peripheral Ground Plane pattern on both sides. Top/bottom rows on .200 pitch with no plating. 0.042" holes not plated-thru. 0.085" square isolated solder pads on both sides. 16-Pin DIP capacity = 80 Material: FR-4 WW Terminals: T44, T46, T49, T68 Solder Terminals: T42-1 WW Socket Pin: R32

45P80-2 4.5"Hx8.08"L x .062" TH Same as above but **holes plated-thru**

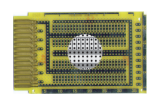
Vectorbord® Plugbord™ is designed for plugin applications. Many feature gold-plated contacts for edge connectors, mounting for 96 or 160-pin DIN connectors, or 2MM Hard Metric (P1/P2) connector on metric pitch boards. Plugbord™ also offers different basic circuit patterns for solder or wire-wrap connections. All bus and circuit patterns are solder coated for user convenience (except P/N 8020). Selection of mating edge connectors and DIN connectors located on pages 66-69.

Three-Hole Solder Pads with 0.042" Holes, .100" Grid



8001 4.50"Hx6.50"L x.062" TH

0.100" grid 3-Hole Solder Pad on wiring side only Single-sided with no etch & plating on reverse side .042" holes not plated thru 0.28" x .080" solder pads I/O area w/square solder pads for mounting connector 16-Pin DIP= 20 Material: CEM-1 WW Terminals: T44, T46, T49, T68 Solder Terminals: T42-1, K24C, K31C



30 CONTACTS

3797-2 2.73"H X 4.5"L X .062"TH

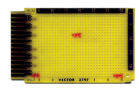
0.100" grid 3-Hole Solder Pad on one side only.
.042" diameter holes not plated-thru.
30 gold-plated contacts (15 each side) on .156" centers.
16-pin DIP Capacity = 4
WW Terminals: T44, T46, T49, T68.
Socket pin: R32
Solder Connector: R630.
Card Cage: CCK 12
Material: FR-4



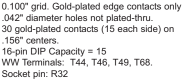
8023 4.5"Hx6.5"L x .062" TH

WW Socket Pin: R32

0.100" grid, 3-hole Pads Pattern on both sides. 0.042" plated-thru holes. I/O area with square connector mounting. Solder coated pattern. Material: FR-4 WW Terminals: T44, T46, T49, T68 Solder Terminals: T42-1 WW Socket Pin: R32



3797 2.73"H X 4.5"L X .062"TH



Solder Connector: R630. Card Cage: CCK 12 Material: FR-4

Circbord



3677-6 4.50"Hx8.08"L x.062" TH

0.100" grid 3-Hole Solder Pad on wiring side only. Single-sided with no etch & plating on reverse side .042" holes not plated thru 0.28" x .080" solder pads 16-Pin DIP= 21 Material: CEM-1 WW Terminals: T44, T46, T49, T68 Solder Terminals: T42-1 WW Socket Pin: R32

Specification subject to change without notice

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