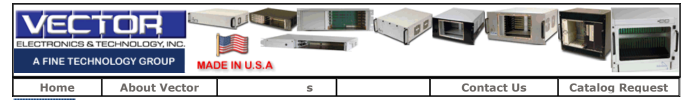
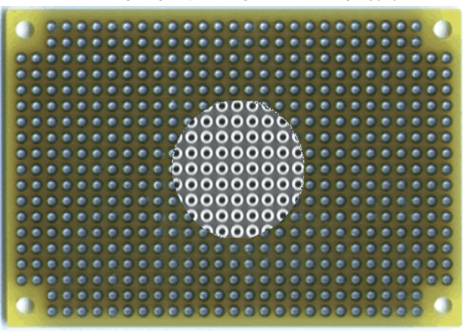
Circboard: 8029 Page 1 of 1



VECTORBORD®CIRCBORD™ PART NO.:8029



Description:

- 2.0" X 3.0", Hole Dia.: 0.042", Grid: 0.100" X 0.100" with 0.125" diameter corner mounting holes
- Pad-Per-Hole 2 Sides.Plated-thru holes
- 0.080" diameter, isolated solder pad around each hole on both sides
- Unrestricted component placement and extended area for high density applications
- Layout paper Layout Paper(PDF)

Circuit Pattern: Pad-Per-Hole 2 Sides, with 0.125" diameter corner mounting holes

16 Pin DIP Capacity: 72

Hole Diameter: 0.042" { 1.0668 mm }

Grid: 0.100" X 0.100" { 2.54mm X 2.54mm }

Dimension { H, W, T } : 2.0" X 3.0" X 0.062"

Material: FR4 Epoxy Glass { MIL - P13949 type Gf }

Wire-Wrap Terminals : T44, T46, T49,T68

Solder Terminals: T42-1, K24C

Wire-Wrap Socket Pins: R32
Nema Grade: FR4
UL Flammability Class: 94V - 0

 $email \ us \ your \ requirements : \underline{inquire@vectorelect.com}$

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