

VECTORBORD® CIRCBORD™Part No. : 8019

Description :

2-sided board, pattern both sides, holes plated thru

Board dimensions : 3.94" X 6.3" X 0.062" Thick
(100mm X 160mm x 1.57mm)

38 continuous tracks with 63 holes per track..

Plated thru holes diameter 0.042" on 0.100" grid.

Solder coated pattern on both sides of board.

Ideal for common busses, signal line running longer distances, for hard wire of test circuits or discrete components. Tracks run close to board edges.

3U X 160mm Eurocard size will fit into 3U DIN Metric subrack.

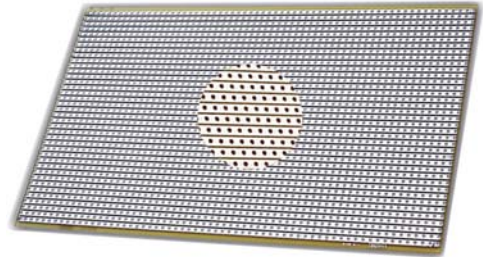
Large selection of pins & terminals for 0.042" diameter holes.

Layout paper [Layout Paper \(PDF\)](#)

Also available in single sided version :

[P/N : 8019-1 \(3.94" X 6.3"\)](#)

[P/N : 8022 \(3.00" X 3.50"\)](#)



Circuit Pattern :	38 Tracks { Columns }, 63 Holes per Tracks, " P " pattern on both side
16 Pin DIP Capacity :	N/A
Hole Diameter :	0.042" { 1.0668 mm }
Grid :	0.100" x 0.100" { 2.54mm X 2.54mm }
Dimension { H, W, T } :	3.94" X 6.30" X 0.062" { 100 mm x 160 mm x 1.5748 mm }
Material :	FR4, 1 oz Copper, 2 Sides { MIL - P13949 Type GF }
Wire-Wrap Terminals :	T44, T46, T49, T68
Wire-Wrap Socket Pins :	R32
NEMA Grade :	FR4
UL Flammability Class :	94V - 0

email us your requirements : inquire@vectorelect.com

11115 Vanowen St., North Hollywood, CA 91605, USA

Tel.: (818) 985 8208, (800) 423 5659; Fax : (818) 985 7708

Circbord®, Vectorbord® and VectorPak® are registered trademarks of Vector Electronics & Technology, Inc.
CompactPCI® is a registered trademark of PCIMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Reserved