**VECTORBORD® CIRCBORD™ Part No. : 8022**

**Description:**

*Single sided board, pattern one side, holes not plated thru*

- **Board dimensions:** 3.00" X 3.50" X 0.062" Thick (76mm X 88mm x 1.57mm)
- **32 continuous tracks with 29 holes per track.**
- **Unplated thru holes diameter 0.042" on 0.100" grid.**
- **Solder coated pattern on one side 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.
- **Large selection of pins & terminals for 0.042" diameter holes.**

**Layout paper:** Layout Paper (PDF)

Also available in single & double sided version:

- **P/N : 8019 (3.94" X 6.3"), Double sided version**
- **P/N : 8019-1 (3.94" X 6.3") , Single sided version**

**Circuit Pattern:**

- 32 Tracks { Columns }, 29 Holes per Tracks, "P" pattern on one side only

**Contacts:**

- **N/A**

**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 }:**

- **3.00" X 3.50" X 0.062" { 76 mm x 88 mm x 1.5748 mm }**

**Material:**

- **FR4, 1 oz Copper, 1 Side { MIL - P13949 Type GF }**
  
  *(Also available in FR-4, Hi-Tg, 180°C Material, P/N : 8022-180)*

**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.  
CompacPCI® is a registered trademark of PCIMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Reserved