VME J1/J2 Extender Page 1 of 2



VMEE-M EXTENDER VECTORBORD®



6U VME J1/J2 with 3-row, 96 positions DIN 41612 style connectors (click on image to enlarge)

KEY FEATURES:

- → <u>VMEEJ1</u> Extender on top & <u>VMEEJ2</u> Extender on Bottom, new monolithic design <u>VMEE-M</u> Extender
- » Excellent performance with a multi layer design
- Individual signal tracking with interruption option
- Voltage & Current measuring facilities
- Full ground plane
- Signal pin-out identification silkscreen onto outer PCB layers
- Jumper Blocks provided to allow signal line interrogation
- → Max. current per contact @ nominal 50° C = 1.75A
- Controlled impedence, Signal trace shielding
- Voltage rating 200 RMS or 300 VDC
- DOWNLOAD DATASHEET

BOARD SPECIFICATIONS:

- Material : FR-4 Epoxy Glass
- → PCB UL94V-0, PCB RoHS Compliant
- 6 Internal 1oz. copper layers
- PCB exposed Copper areas plated with Immersion Gold

MECHANICAL SPECIFICATIONS:

- Board Height 6U (9.187") (233.35mm)
- Board Length 11.75" (298mm)
- PCB Thickness 0.062" (1.6mm)
- Card Extender brackets (arms) on top & bottom (P/N: 5210211)

VME J1/J2 Extender Page 2 of 2

Custom Extender design services available please contact inquire@vectorelect.com

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. CompactPCl® is a registered trademark of PICMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Reserved