

Vectorbord® Backplanes VME J1 or J2

Front view of model VMEBP21J1

J1 Backplanes - 3U

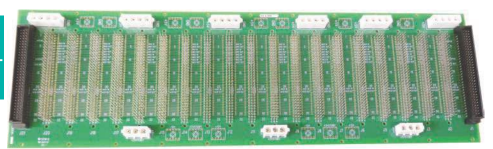
Vector VME backplanes for J1 and J2 are 3U backplanes available in sizes from 3 to 21-slot.

All boards are constructed from FR4 Epoxy Glass, and are assembled and tested. Press fit connectors are used throughout on all sizes.

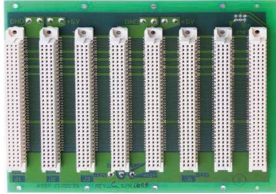
> Power bug option on 21-slot J1 or J2 only.



Power Bug (2.5 amps/pin)



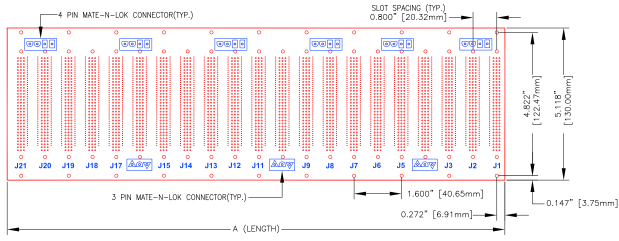
Rear view of model VMEBP21J1



Front View of Model VMEBP8J1

Vector J1 Backplanes handle high signal densities and circuit speeds with integrity and reliability. Six-layer construction and controlled impedance design effectively reduce crosstalk and ringing on bus lines. Massive copper-clad power and ground planes on opposite board sides; patented shielding technique effectively surrounds each signal trace with a closed conductive loop for blocking both capacitive and inductive coupling.

SOLDER SIDE SHOWN



Power symbols indicate position and values of voltage and ground on a typical J1 VME backplane



POWER SYMBOLS GND +12V +5√ △ +5V SBY

Specification subject to change without notice

800-423-5659

Vectorbord® Backplanes VME J1 or J2

Standard Features

96-pin female connectors designed to DIN 41612, Class II specification +5V and ground access through Mate-N-Lock connectors, mating connector housings and pins provided. Terminator modules included with J1 or J2. Standard 0.80" connector spacing

Extensive labeling on board surface identifies user assignable pins, IACK and IACK OUT pins, and other information

Material: FR4 Epoxy Glass Thickness 0.125 ± .009"

Use VectorPaktm CCA160-3U Subrack for J1 or J2 Backplanes.

Layer Designation - J1

COMP	Layer 1
POWER	Layer 2
INSULATION	
GROUND	Layer 3
POWER	Layer 4
INSULATION	
GND/+5SBY	Layer 5

SOLDER Layer 6

M2.5 FLAT Each Set includes: M2.5 X 12MM Screw #3 Lockwasher M2.5 (DIN#125) Flat Washer

Backplane Mounting Hardware

HD56-1 42 sets lanes

HD56 12 sets

#3 SPRING LOCK WASHER

Terminator Boards

A pair of Terminator boards are included with each J1 and J2 backplane and are also available separately. There are two versions: Perpendicular (standard) and parallel. The latter offers a lower profile (Normal profile:

VME J1 and J2 5.12" (3U) H **Ordering Information**

		"A"
Part No.	Slots	Length (Width)
VMEBP2J1	2	1.33" (33mm)
VMEBP6J1	6	4.74" (120mm)
VMEBP8J1	8	6.34" (161mm)
VMEBP9J1	9	7.14" (181mm)
VMEBP10J1	10	7.94" (201mm)
VMEBP21J1	21	16.74" (425mm)
VMEBP2J2	2	1.33" (33mm)
VMEBP5J2	5	3.94" (100mm)
VMEBP6J2	6	4.74" (120mm)
VMEBP7J2	7	5.54" (140mm)
VMEBP8J2	8	6.34" (161mm)
VMEBP9J2	9	7.14" (181mm)
VMEBP10J2	10	7.94" (201mm)
VMEBP21J2	21	16.74" (425mm)



Mating connectors and crimp pins included.

1.0" parallels: .5") than the perpendicular, if this is needed. <u>រពីយេទ្ធិយាមិន បញ្ជាប់ទីសពីយទ្ធិយាយទីពេល</u>



Model VMETBJ1

Model VMETBJ1-P

Part No.	Description	Height	Width	Thickness
		3.70" (94mm) 3.70" (94mm)	1.325" (34mm) 1.325" (34mm) 1.00" (25.4mm) 1.00" (25.4mm)	.520" (13.2mm) .520" (13.2mm)

SLOT SPACING (TYP. 0.800" [20.32mm 4 PIN MATE-N-LOK CONNECTOR(TYP.) 0000 0000 0000 0000 0000 0000 POWER SYMBOLS GND → +5V J21 J20 J19 J18 J17 J16 J15 J14 J13 J12 J11 J10 1.600" [40.65mm] 0.147" [3.75mm] 0.272" [6.91mm]-A (LENGTH)

SOLDER SIDE SHOWN

Power symbols indicate position and values of voltage and ground on a typical J2 VME backplane

J2 Backplanes - 3U

Vector J2 Backplanes are available in many sizes, corresponding to available Vector J1 backplanes. Featuring off-board termination using VMETBJ2 terminator modules. Pressfit 96-pin DIN connector pins are configured according to VME specifications; connector row B is bussed for 32-bit expansion; A and C rows can be used for local extension buses, such as VMX or VSB, or can be assigned according to user I/O requirements.

www.vectorelect.com

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