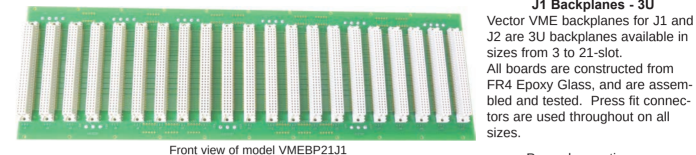
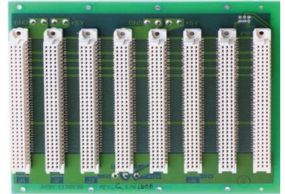


Vectorbord® Backplanes VME J1 or J2





Rear view of model VMEBP21J1



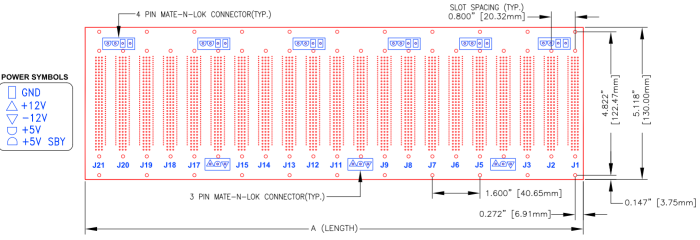
Front View of Model VMEBP8J1



Power bug option on

J1 Backplanes - 3U

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

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Vectorbord[®] Backplanes VME J1 or J2 TEBHNOLDEY. Standard Features Layer Designation - J1 96-pin female connectors designed to DIN 41612, Class II specification +5V COMP Layer 1 and ground access through Mate-N-Lock connectors, mating connector hous-POWER Layer 2 ings and pins provided. Terminator modules included with J1 or J2. Standard 0.80" connector spacing INSULATION GROUND Extensive labeling on board surface identifies user assignable pins, IACK Layer 3 POWER and IACK OUT pins, and other information Layer 4 INSULATION Material: FR4 Epoxy Glass GND/+5SBY Layer 5 Thickness 0.125 ± .009" SOLDER Layer 6 Use VectorPaktm CCA160-3U Subrack for J1 or J2 Backplanes. Backplane Mounting Hardware

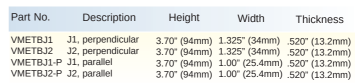
VME J1 and J2 5.12" (3U) H **Ordering Information**

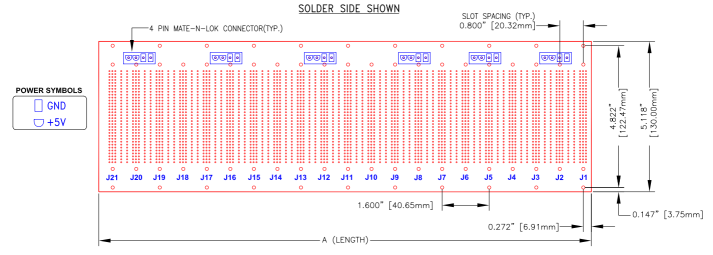
		"A"
Part No.	Slots	Length (Width)
VMEBP2J1	2	1.33" (33mm)
VMEBP6J1	6	4.74" (120mm)
VMEBP8J1	8	6.34" (161mm)
VMEBP9J1	9	7.14" (181mm)
VMEBP10J1	10	7.94" (201mm)
VMEBP21J1	21	16.74" (425mm)
VMEBP2J2 VMEBP5J2 VMEBP6J2 VMEBP7J2 VMEBP8J2	2 5 6 7 8	1.33" (33mm) 3.94" (100mm) 4.74" (120mm) 5.54" (140mm) 6.34"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



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: 1.0" parallels: .5") than the perpendicular, if this is needed.







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.



INE

Backp

lanes

42 sets

12 sets