

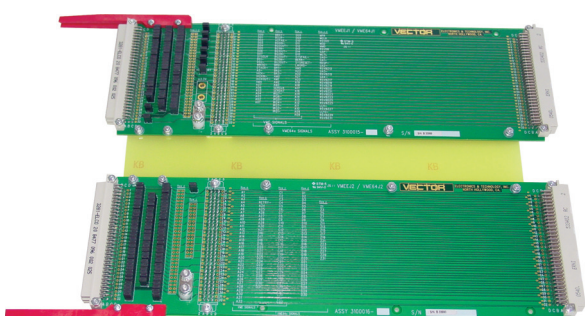
Vectorbord® Extenders

DIN Metric Extenders

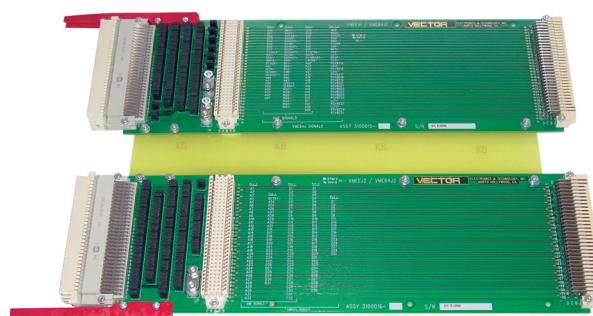


Vectorbord® VME/VME64x DIN Metric Extender Cards (Test Adapters)

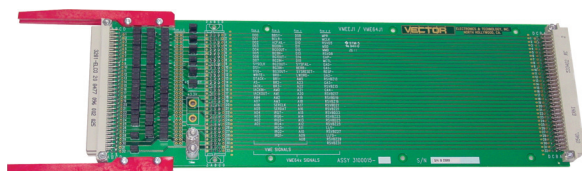
ANSI/VITA 1.1-1997 specification, for 160mm or 220mm rack depth, 4HP wide installation. Our VME/VME64x test adapters (extenders) have six-layer construction, controlled impedance design, and signal trace shielding. Operating voltages are separated to measure current consumption and all signals are separated with jumpers. Test objects can be inserted from both sides and mounting pads for additional DIN connectors or testpoint. Boards are populated with either 96-pin ('standard' VME) or 160-pin (VME64x) DIN connectors. Board dimensions 11.75"L (298mm) and can be combined to make 6U (J1/J2) or matched with our Vectorbord® Uncommitted test extenders. Current rating 5A per 10 Deg rise; Voltage rating: 200RMS or 300VDC.



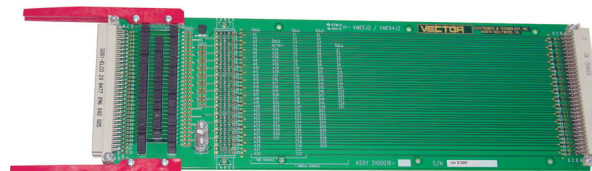
VME-M (6U, VME J1/J2 w/3-row, 96-pin connectors)



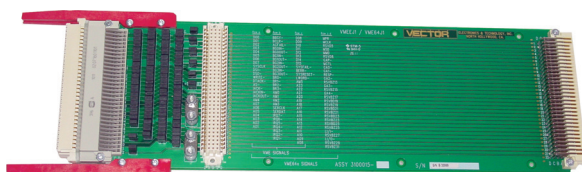
VME64J1J2 (6U, VME64x J1/J2 w/5-row, 160-pin DIN connectors)



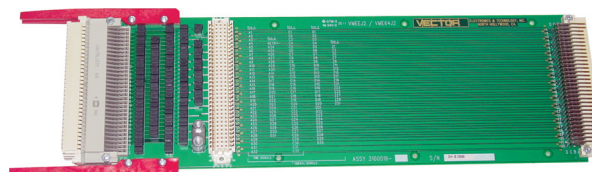
VMEEJ1 (3U, VME J1 w/3-row, 96-pin connector)



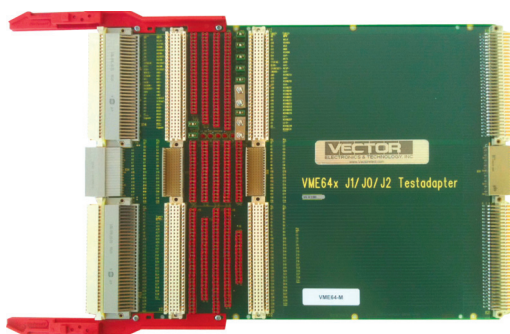
VMEEJ2 (3U, VME J2 w/3-row, 96-pin connector)



VME64J1 (3U, VME64x J1 w/5-row, 160-pin connector)



VME64J2 (3U, VME64x J2 w/5-row, 160-pin connector)



VME64-M (6U, VME64x J1/J2/P0)

www.vectorelect.com



5210211 Card extender brackets only, pair
Extends 2.4" off-board

