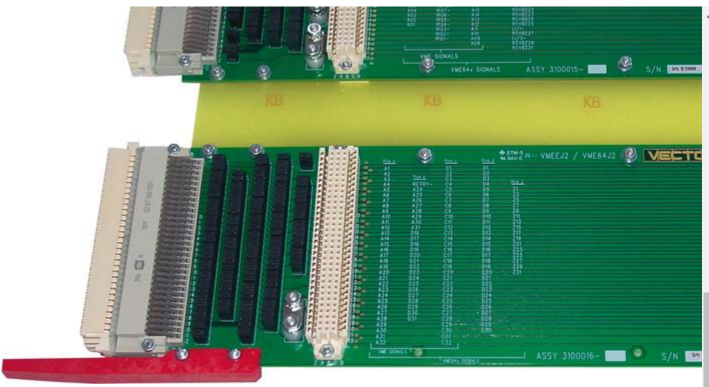
VME64J1J2 Test Extender VME64x-J1,J2 |Vector Electronics



6U Overall, VME64x J1/J2 (without J0) with 5-row, 160 positions DIN 4161 connectors

#### Features

- VME64J1 Extender on top & VME64J2 Extender on Bottom attached with mending plate to create VME64J1J2 Extender
- Excellent performance with a multi layer design
- Individual signal tracking with interruption jumpers
- 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

## **Ordering Info**

Part Number : VME64J1J2

### Mechanical specificat

- Board Height 6U (9.
- Board Length 11.75'
- PCB Thickness 0.062
- Card Extender brack
  (P/N : 5210211, may

## **Board specifications**

- Material : FR-4 Epox<sup>1</sup>
- PCB UL94V-0, PCB R
- 6 Internal 1oz. coppe
- PCB exposed Copper

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vector: VME64J1J2