

Vector Electronics & Technology, Inc.

11115 Vanowen Street • North Hollywood, CA 91605

800-423-5659

www.vectorelect.com**Series 415**

The Series 415 VME system enclosure for 6U X 160MM (up to 340MM) cards features side air intake with removable air filters, rear exhaust and a cable way extending from the front card area to the inside rear panel. There is a removable polycarbonate front door panel, rackmount brackets and optional slides. Recessed side pocket handles are available for easier handling. The chassis' unique rugged design has a removable top wrap-over cover over a formed "U" lower body. The chassis is IEEE 1101.10 compliant. A system reset/power switch with clear flip-up covers is mounted on the upper front panel.

There are two removable fan trays with quick disconnects. This unit will accommodate up to a 21-slot backplane. Dual-redundant 600W hot-swap power supplies are accessible from the front of the chassis.

**FEATURES**

- › Rugged aluminum construction
- › VME/VME64x CompactPCI and VXI backplanes
- › Many power options including dual redundant hot swap
- › Dual AC inputs
- › Removable air intake filters
- › Voltage/fan monitors

For more information, contact: inquire@vectorelect.comRSC# 41795 @ www.industrial-embedded.com/rsc