

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[VersaLogic Corporation](#)

[VL-ENCL-4A4](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



VersaTainer

Ruggedized PC/104 Enclosure

Ruggedized enclosure for PC/104 and PC/104-Plus modules.

Features

- Larger than other “can” type enclosures
- Rugged single-piece extruded body
- Internal module vibration mount
- External isolating shock mount
- Heat-dissipating fins
- 4”, 6” and 8” lengths
- Accommodates VersaLogic’s Jaguar CPU module

Description

The VersaTainer is a compact, rugged enclosure for PC/104 modules. Larger than the popular Can-Tainer, it provides generous internal space for connector and cabling requirements.

With its solid one-piece extruded body, the VersaTainer provides an extremely high degree of physical protection for PC/104 systems during operation or transport.

The VersaTainer features anti-vibration and shock mounting systems both internally and externally. Internally all PC/104 modules are isolated using corner support on compression-mounted rubber rails. Externally the entire enclosure is connected to its mounting point through a full-length rubber shock pad.

For environments with airborne contaminants, the VersaTainer features 8-screw end plates with fan filters.

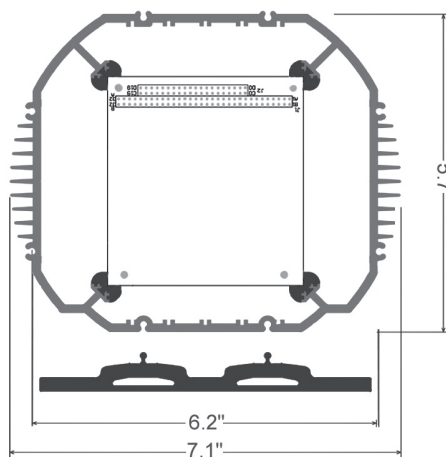


Available in several lengths to accommodate smaller or larger systems, each VersaTainer enclosure includes:

- VersaTainer body in selected length
- Rubber mounting rails
- Power connector end plate
- End plate for VersaLogic Jaguar or Panther cable kit I/O
- Anti-shock mounting pad

Ordering Information

- VL-ENCL-4A44” VersaTainer (holds 5 modules)
- VL-ENCL-4A66” VersaTainer (holds 8 modules)
- VL-ENCL-4A88” VersaTainer (holds 11 modules)
- VL-ENCL-4P1Blank end plate, 1/16” aluminum



Specifications subject to change without notice. Can-Tainer is a trademark of Tri-M Engineering. VersaTainer is a trademark of VersaLogic Corp.

DOC-05-113 R1