

The Power of IoT

## 2U/ 84 HP Chassis VME64x

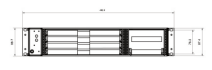
# VME64x

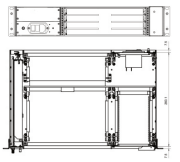
## 4 Slot Backplane, 300 W











#### Dimensions W: 482.6 mm H: 87.4 mm D: 283.1 mm

### **Key features:**

- 2U 84 HP VME64x System Chassis with fan tray
- Card rack acc. to IEEE 1101.1, 1101.10/11 and IEC 60297-3-101, -102, -103
- VME64x Backplane, 6+3 U, 4 slots, with J0 connector, active termination, with automatic daisy chain, with rear I/O, with P47 power supply connector
- CompactPCI power supply unit 300 W, with wide range input 90 264 VAC, (3.3 V / 40 A, 5 V / 40 A, 12 V / 5 A, –12 V / 2 A) with PFC, with P47 connector, incl. 8 HP / 3 U front panel
- Removable fan tray with 3 DC fans, 80 x 80 x 25 mm, 36.4 CFM, 29 dB(A), with LED indicator for the DC fans, replaceable filters (class G1) included
- Air flow from left to right
- Power entry module with switch, fuse and filter on the rear side
- Completely assembled and wired
- Other configurations on request

Order number: LMH0000240

