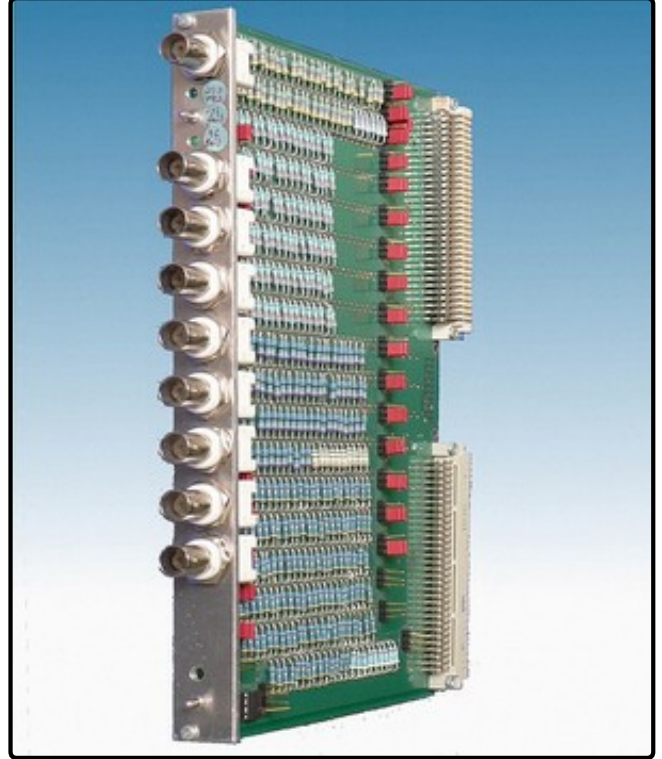
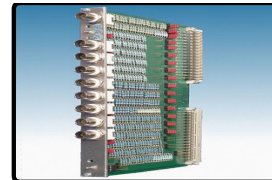


# VME load card

[Request Quote](#)



VME load card



**WIENER VME load boards are designed to test VME crate power supplies and fan trays by drawing power from the VME backplane and dissipating it as heat. A series of switches on the module front panel allows for easy adjustment of the current draw for each voltage channel.**

By monitoring exhaust air temperature above a VME load board it is possible to locate VME slots with cooling issues. VME load boards also provide an easy way to test the maximum current of a crate power supply and to confirm current trip points behave as expected.

## Main features

- 155W load card for VME/VME64x, VME430 versions available
- High current capability load card, requires ventilated VME chassis for operation
- Front Panel switches to control current load
- Different versions for each VME specification to test every voltage
- High power versions available for testing high power 5V systems

- LED indicator lights to show current draw
- VME64x card, 6U, single wide format
- Front Panel switches to control current load
- Up to 10A load per board for 5V and 3.3V
- Up to 3A load per board for +12 and -12V
- Different versions for each VME specification to test every voltage
- High power versions available for testing high power 5V systems
- LED indicator lights to show current draw

| Item            | Description   |
|-----------------|---|
| <b>VML-64</b>   | VME load board for VME crates (+5V, +/-12V)                 |
| <b>VML-64x</b>  | VME load board for VME64x crates (+3.3V, +5V, +/-12V)       |
| <b>VML-V430</b> | VME load board for VME-430 crates (+2V, +5V, -5.2V, +/-12V) |
| <b>VML-5V</b>   | 5V VME load board for additional 5V load                    |

No further technical details available! Please see Features and documentation!

### Product Data Sheet

VME load card: [Print Product Data Sheet](#)

### Documentation

Manual and Tech-Notes : [LoadBoard VME](#)

Introduction: [WIENER VME VXI VXS introduction](#)

©2013 W-IE-NE-R, Plein & Baus, GmbH. All Rights Reserved