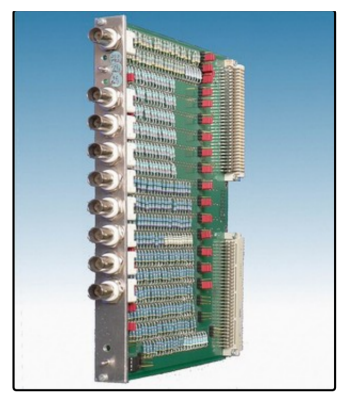


VME load card



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
VML-64	VME load board for VME crates (+5V, +/-12V)
VML-64x	VME load board for VME64x crates (+3.3V, +5V, +/-12V)
VML-V430	VME load board for VME-430 crates (+2V, +5V, -5.2V, +/-12V)
VML-5V	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	Documentation
---------------	----------------------

Manual and Tech-Notes :

Introduction:

LoadBoard VME

WIENER VME VXI VXS introduction

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