Load Board 6U



Resistive Load & Voltage Boards for 3U & 6U cPCI Applications

Useful for enclosure voltage measurement or providing minimum load for power supply tests.

- 25 Watt Resistive Loads, 4 voltages
- 3U & 6U Versions
- Jacks for Voltage Measurement
- · LED Indicators for Each Voltage
- J1 Connector Used
- Low Cost
- Front panel Assembly provided
- Injector/Ejector Handles included

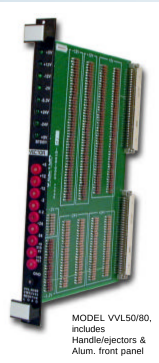
Part No.	Description
CPCI-3U25L	Resistive Load Board for 3U Systems
CPCI-6U25L	Resistive Load Board for 6U Systems

Voltage Watts +5 10 +3.3 4 +12 3 -12 1.5

MODEL CPCI-6U-25-L, includes inj/ejector & panel as shown

6U & 3U Load Boards

Load Board 6U



VME & VXI BUS

voitage	vvalis
+5	12
+3.3	12
+12	12
-12	12
+24	12
-24	12
-2	2
-5.2	5.2

\/\/atte

Resistive Load & Voltage Boards for 6U VME & VXI Applications

Useful for enclosure voltage measurement or providing minimum load for power supply tests.

- Mounts in a card slot in a 6U VME Backplane
- Provides 50 Watt load for VME switching power supplies
- Provides 80 watt load for VXI switching power supplies (requires extender board)
- Voltages supported for VME: +5V, +12V, -12V
- Voltages supported for VXI: +5V, +12V, -12V, +24V, -24V, -2V, -5.2V
- · Jacks provided for remote meter readout
- · LED Indicators for Each Voltage
- · Front panel Assembly provided
- Injector/Ejector Handles included
- · VME ejector handles provided

Part No.	Description	
VVL50/80	Resistive Load Board for VME & VXI	