

3U and 6U Boards shown

CPCI Enclosure Test Board: Resistive Load and Voltage Board for 3U and 6U systems

For Enclosure and Backplane monitoring without separate probes Give test loading for Switching Power Supply for remote calibration Mounts in cPCI card slot, Plugs into cPCI J1 connector

- · Mounts in card slot and cPCI backplane 3U or 6U
- Provides 25 Watt resistive load for Switching Power Supplies
- Provides LED's for each Voltage: +5V, +3.3V, +12V, -12V
- Provides Standard Jacks for Remote Meter Read Out for exact calibration
- Includes Aluminum Front Panel and Printed legends
- Includes cPCI injector/ejector handle
- Fully assembled and tested

The load board may be used to supply a load to a switching power supply when other loads are not available. It can also be used as a test board for voltage readings. Standard jacks are provided for meter probes. Only the J1 connector on the cPCI bus is used.

Ordering Information:

Part Number	Description
CPCI-3U-25-L	Resistive Load Board for 3U Systems
CPCI-6U-25-L	Resistive Load Board for 6U Systems