



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