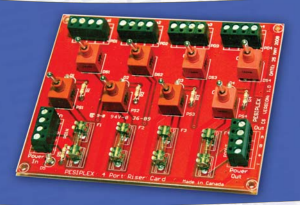


PRB4 - 4 Port Riser Board

Power and Data management board



KEY FEATURES

- » Simple to setup
- » Maximum 28VDC @ 5A
- » 18 ~ 24 AWG Connectors
- » Temp: -35°C ~ 50°C
- » Indicator LEDs

- » Fused output ports
- » Dimension: 5" x 4"
- » Durable switch
- » Clear red design
- » Durable PCB board

The PRB4 is a daisy chainable power and data management board. It allows the system installer to organize and trouble-shoot individual risers for power and data. Use of the PRB4 boards will save time and money for the installers. The clear red design will capture any technician's eyes and allow them to work carefully.

PRB4 SPECIFICATIONS

Input Power: Maximum 28VDC @ 5A

Connectors: 18 ~ 24 AWG

Opt. Temperature: $-35^{\circ}\text{C} \sim +50^{\circ}\text{C}$

Board power indicator: 1 LED

Port power indicator: 4 LEDs

Dimension: 5" x 4"

STANDARD FEATURES

- » 4 Individually controllable Power and Data ports
- » Reliable tactical switches, 40, 000 make-and-break cycles at full electrical load
- » 18 AWG terminal connectors with wire protector
- » Fused power output on each ports
- » Red LED indicators
- » Daisy chainable power and data input / output
- » Durable PCB board design

Terminal Body / Wire Protector:

Tin Plated copper alloy

Terminal Screw Type:

M3, Slotted head and Zinc plated

Switch Electric life:

40, 000 make and break cycles at full load

A Product of North America