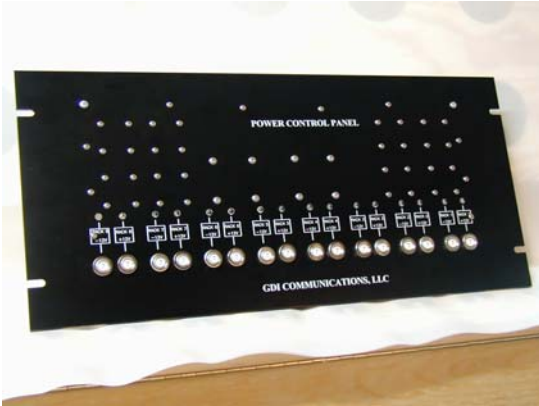




Model R800-16PC Power Control Panel



FEATURES

- * Rugged Construction
- * Use with R800-16/45 Rack Assembly
- * 19" Rack Mountable
- * Light weight
- * Corrosion Resistant
- * Meets CALTRANS specifications

Description

The GDI R800-16PC Power Control panel is utilized with the R800-16/45 Rack Assembly and R800-16PS Power Supply to monitor and distribute ± 12 VDC from the R800-16PS power supply.

The GDI R800-16PC Power Control panel supports up to eight GDI R800-16/45 Rack Assemblies and provides the ability to utilize redundant GDI R800-16PS power supplies.

The + and - 12VDC inputs to each rack assembly are monitored by separate LED's providing a visual indication of the power being provided to each rack assembly. Additional, breakers are provided for the + and - 12VDC inputs to each rack.

Specifications

Mechanical Specifications

Construction: Aluminum

Size: 19" Rack Mount - 8.75" high

Mounting: 4 #10 screws

Operating Temperature: -40°C to +80°C

Humidity: 100%

Indicators

Separate LED for + and - 12 VDC for each rack assembly

Electrical

Separate breakers for + and - 12 VDC for each rack assembly

Specifications subject to change without notice

GDI Communications LLC

PO Box 1330, Verdi, NV 89439

Ph: 775-345-8000 Fax: 775-345-8010 E-mail: sales@sgdi.net

R800-16PC-021003