Cyberex[®] Remote Power Panel (RPP) Power distribution system

Cyberex, an innovative leader in critical power switching and distribution, provides its customers with the most advanced RPP lineup in the industry. Cyberex RPPs utilize technology leading circuit protection components and a wide array of advanced circuit management options. Cabinet configurations are customizable to fit the footprint and access parameters for your data center needs.

Product features

- Panelboard options: Up to 240V, up to 400A, up to 168 circuits – panelboards by ABB and Square D
- Input connections: main lug only, main circuit breaker
- Top or bottom entry: 24" cabinets are bottom exit only and 38" cabinets are top/bottom exit
- Multiple input capability and traditional configurations up to 4 sources, 4 panelboards and 4 main circuit breakers
- Multiple footprint options sizing as small as a 2' x 2' square raised floor tile
- Circuit management system provides enhanced power data collection
- Remote monitoring interface to building management system
- Welded frame door, door-in-door hinged dead front
- Optional seismic rated floor stands available
- Integrated IR port solutions to identify potential system issues





Circuit management

Designed for performance, flexibility and usability

Take your RPP to the next level by managing your critical loads at the individual branch circuit level. Rely on Cyberex's circuit management solutions to monitor and alert your staff of potential problems before they occur. Understanding load profiles is the key to proactively managing your data center distribution system and avoiding unnecessary downtime.



- Branch circuit management Up to four (4) 42 circuit panelboards (168 poles)
- Sub-feed circuit management Up to thirty two (32), 3-wire or twenty four (24), 4-wire sub-feed breakers
- Main-feed circuit management Up to four (4) sources in multi-fed RPPs can be monitored: phases, neutral and ground

Advanced communication

- Communicate valuable system data to building management systems (BMS) or local display
- Protocols available: Modbus RTU, Modbus TCP, BACnet to Modus converter, SNMP trap alarms, web server

Monitor system parameters including:

- Voltage-current (RMS)
- MIN current
- MAX current
- kW (power)
- kVA-load
- Power factor (PF)
- Total harmonic distribution (THD)

Configure system warnings and alarms including:

- Over/under current
- Over/under voltage
- Over kW
- Over THD
- Low PF
- Phase loss

RPP product specifications

Electrical		
Input/output	3-phase, 4-wire + ground	
Input/output voltage	208/120V	
Input amperage	150/225/400A	
Panelboards	ABB, Square D	
	Up to (4) 42 circuit output panelboards	
Source breakers	Up to 4	
Neutral rating	200%	
Dimensions/weight		
RPP	Width	24 in (61 cm)
	Depth	26 in (66.04 cm) or 38 in (96.5 cm)
	Height	77.75 in (197.484 cm)
	Weight	500–550 lbs (227–249 kg)
General		
Natural convection cooled		
Hinged dead-front panel - split p	banel	
Single point ground		
Communications		
Modbus RTU (RS-485)		
Modbus TCP		
BACnet to Modbus converter		
SNMP trap alarm		
Webserver		
Options		
Current limiting circuit breakers		
Local high resolution display		
Branch circuit monitoring		
Main-feed circuit monitoring		
Surge protective devices		
Plug-in or bolt-on branch circuit breakers		
Plug-in or fixed mount front source breakers manufacture dependent		
Input junction boxes		
Isolated ground		
IR ports		
Standards		
NEMA		
ETL listed to UL 508A; cETL to C	CSA C22	2.2 No. 14

For more information please contact:

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Power Protection

FCC compliant (part 15)

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