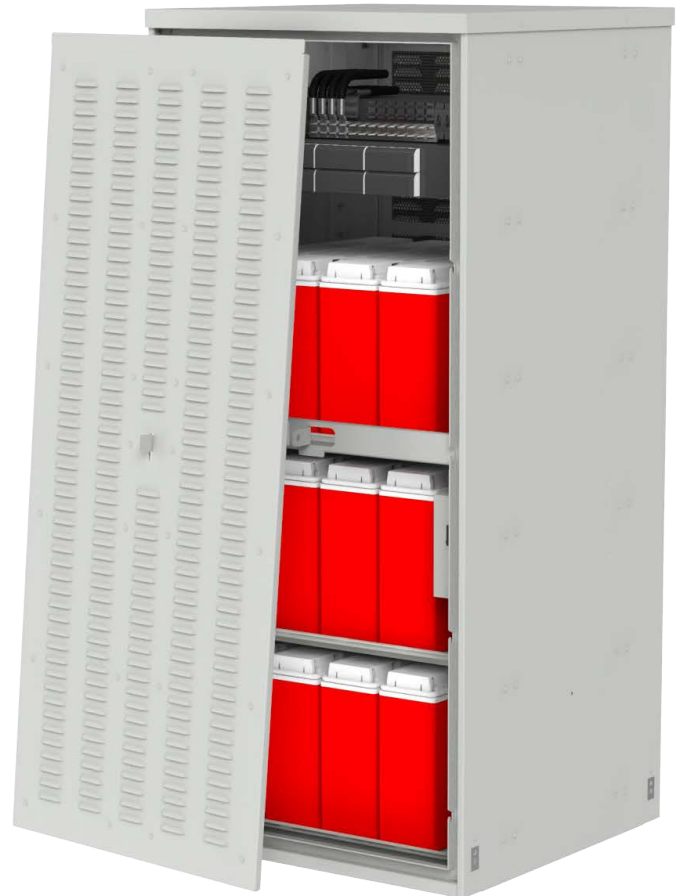


200A Four String Battery Cabinet

- 16 x 210Ahr Capacity VRLA Battery Cabinet
- Smart Solution for Limited Space Applications
- String Multiple Cabinets Together
- Standard with a 200A Main Breaker /Disconnect Installed (Can be Removed)
- Standard with Internal Battery Cabling Installed
- Complete with Insulation and Convection Cooling
- Supports Hidden Shackle Locks for Extra Security
- Designed to meet Zone 4 Telcordia Standards
- Optional Heater Pads and Thermostat Kit (-H)
- Optional 19" 8U Rack Adapters available for Mounting Electronics



PTS8044-200X2

Electrical Specifications

DC Voltage	-48vDC Nominal
Internal Circuit Breaker	200A (Other Values < 200A Available)
Maximum Battery Size	210Ahr
Battery Positions	16
-48vDC Load Connection	2-hole 5/16-18 with 1" Spacing
0vDC Return Connection	2-hole 5/16-18 with 1" Spacing
Enclosure Ground Connection	2-hole 1/4-20 with 5/8" Spacing

Mechanical Specifications

Housing Material	Powder Coated Aluminum w/ Stainless Steel Frame Structure
Enclosure Front Access	
Enclosure Rear Access	Internally Secured Rear Hatch
Housing Dimensions (H x W x D)	62.14 x 28.00 x 28.10
Unit Weight / Shipping Weight	280 lbs / 315 lbs
Access	KO's Permitted Rear, Bottom and Sides
Operating Temp	-40 C to 75 C
Humidity	100% Non-Condensing



Mechanical Specifications

PTS8044-200X2

