

PTS8041 Series Slim Line Battery Cabinet 210Ahr x 4 Position

PROFILE

The -48vDC 210Ah x 4 Position Tall Slim Line Battery cabinet is designed with size, cost and efficiency in mind.

FEATURES

Smart Solution for limited space applications
String multiple cabinets together
Complete with a 200A Main Breaker / Disconnect Installed
Complete with Internal Battery Cabling Installed
Convection Cooled
Supports Hidden Shackle Locks for Extra Security

Options:

- Heater Pads and Thermostat Kit
- Elevated Mounting Stand

TECHNICAL SPECIFICATIONS

Electrical	
DC Voltage	-48vDC Nominal
Internal Circuit Breaker	200 AMP
Maximum Battery Size	210Ahr
Battery Positions	4

Connections	
-48vDC Load	Dual 5/16" x 18 stud, 1" spaced 2 hole lug
0vDC Return	Dual 5/16" x 18 stud, 1" spaced 2 hole lug
Enclosure Ground	1/4" x 20, 5/8" spaced 2 hole lug

Enclosure	
Construction	Aluminum with Light Grey Powder Coat
Dimensions	62.4"H x 7.9"W x 28.6"D
Weight - Enclosure	97 LBS / 44 kg
Weight - Shipping	142 LBS / 65 kg
Access	KO's Permitted
	Rear, Bottom and Sides

Environmentals	
Temperature	-40 C to +75 C
Humidity	100% Non-Condensing

PTS8041-200A





with Optional Elevated Stand PTS8041-200A-S



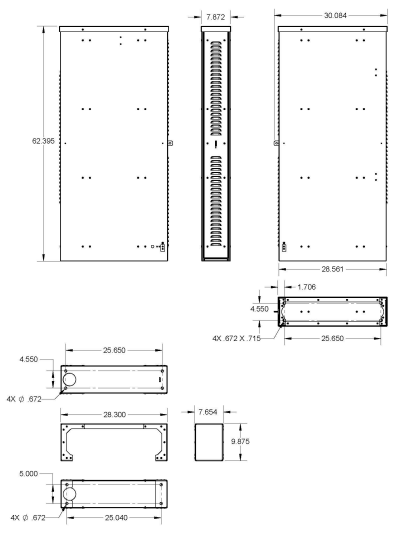


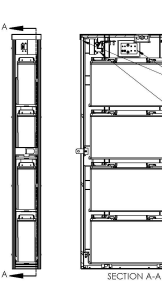


PTS8041 Series **Slim Line Battery Cabinet** 210Ahr x 4 Position

MECHANICAL SPECIFICATIONS

PTS8041-200A





ô









INPUT DC-BUSS LANDING POINTS

INTERNAL BREAKER ASSEMBLY FOR IN CABINET USE

Tel: 888-820-3508