Relay Rack Systems

Relay Racks, Trays and Pre-Wired Systems

Relay Racks

- 19" and 23" rack configurations
- All steel construction
- Black powder coat finish

Relay Ra				
Part No. Size		Dimensions H x W x D (in.)	Weight (lb.)	
94384	19"	84 x 20.3 x 20	66	
94784	23"	84 x 24.3 x 20	70	

19" Standard Battery Tray

- 350 lb. capacity
- Designed for front access or monobloc style batteries
- Black powder coat finish

Standard	Standard Tray Ordering Information		
Part No.	Size	Inside Dimensions W x D (in.)	
91304	19"	17.2 x 19.0	



23" Heavy Duty Battery Tray

650 lb. capacity

Pre-Wired Relay Racks • 19" or 23" pre-wired racks • 650 lb. capacity per tray

- Designed for front access or monobloc style batteries
- Welded heavy gauge steel construction
- Black powder coat finish

Heavy Duty Tray Ordering Information		
Part No.	Size	Inside Dimensions W x D (in.)
91302	23"	20.39 x 22.25



Heavy Duty 23" Tray



Н

Pre-Wired Rack Part Number Configuration

 19" or 23" pre-wired racks 650 lb. capacity per tray Two pole quick disconnect per 	<u>9125</u> 1	5 – <u> </u>	4 5	
string • 850A busbar capacity • Black powder coat finish	1. <u>Base Model No.</u> 2. <u>No. of Trays</u> 91254 (19" x 84"H) 1-5 or 91255 (23" x 84"H)	3. <u>Cable Size</u> 02 = #2 04 = #4 20 = 2/0 40 = 4/0	<u>4</u> . <u>Lug Hole Size</u> A = #10 B = 1/4" C = 5/16"	5. <u>Strings per Tray</u> 1 = One String 2 = Two Strings

The battery racks utilize our HD-Series Battery Trays which are optimized for the use of any front access battery. These racks come pre-wired with an Ultra Flexible MTW-style cable which terminates each battery string to the DC Junction Box located at the top of the rack.

For added safety, each tray is equipped with a 2-pole quick disconnect on each battery string for isolating individual strings during system maintenance. Just add batteries and intercell connectors for an effective solution for adding additional run time to any system.

1-800-554-2243