Seismic Indoor Battery Rack for Front Terminal Batteries

Overview

The Marathon Front Terminal Seismic Battery Rack is a two-post, wide-rail, steel framework supporting 3 to 5 battery shelves. Each battery shelf accommodates up to four Marathon Front Terminal type lead acid batteries. The rack system is designed to be located in an indoor environment for the purpose of providing DC back-up power during utility outages.

The racks are certified to withstand Zone 4 earthquakes (Telcordia GR-63-CORE) by an independent national laboratory.

The positive and negative collector buses are sized for 1200 amps and include standard acceptable 2hole lug bolt pattern. The standard EIA Universal hole pattern allows for mounting of electronic equipment when fewer than 5 shelves are mounted in the rack.

Primary Benefits

- Heavy duty structure can be installed in all seismic zones
- Battery trays adapt to fit different Marathon Front Terminal amp-hour sizes
- Battery and rack design permits quick installation and easy terminal access
- Factory pre-wired to meet specified DC voltage requirement
- Compact design permits more power in a smaller footprint

Applications

- Telecommunications
- Utility
- UPS







Physical Dimensions	Rack (H x W x D):	84" x 26.89" x 24" (213 x 68.3 x 60.9 cm)	
	Shelf (H x W x D):	13.27" x 21.57" x 21.16" (33.7 x 54.78 x 53.74 cm)	
	Footprint (W x D)	26.89" x 24" (68.3 x 60.9 cm)	
	Weight (without batteries):		
	3 Shelf	~575 lbs (260.815 Kg)	
	4 Shelf	~650 lbs (294.835 Kg)	
	5 Shelf	~725 lbs (328.854 Kg)	
	Battery Weight	552 lbs per shelf	
	Capacity:		
Construction Materials	Material:	Frame: hot rolled steel	
		Collector bus bars: tin plated copper	
	Finish:	UL Pantone, pewter charcoal (rack), telephone	
		gray (shelves), TGIC polyester powder coat	
Battery Configuration	±24 VDC	Two strings of two front terminal batteries each per	
	Configuration:	shelf. Separate cabling to collector bus bars for	
	0	each string.	
	±48 VDC	One string of four front terminal batteries per shelf.	
	Configuration:	Separate cabling to collector bus bars for each	
	-	shelf.	
Standard	Rack:	• Two-post, wide-rail, steel framework supporting 3 to 5	
Components		battery shelves	
		• Two separate insulated collector bus bars at top of	
		rack with cover	
		• All cabling to connect strings to collector bus bars.	
	Battery Shelf:	Shelves bolted to both rack and each other to form a rigid sub structure	
		Two battery hold down bars per shelf with multiple	
		mounting locations to accommodate batteries of	
		differing heights	
		Two 1" spacers per shelf to prevent shorter batteries	
		from shifting position on shelf during seismic activity.	
Optional Components	Circuit Breaker Kit:	Maintenance disconnect circuit breaker for each batterv	
· ·		string. Each circuit breaker includes mounting flange,	
		cover, and required cable from battery to breaker.	
Certification Information	Zone 4 seismic (Telco	Zone 4 seismic (Telcordia GR-63-CORE)	

GNB Industrial Power USA – Tel: 888.898.4462 Canada – Tel: 800.268.2698

www.exide.com



ARAHON®

SECTION 43.50 2010-12 _