EFR44

12V Front Terminal Battery Rack



Features:

- Space saving foot print is the industry's most compact design.
- Seismically certified to IBC (2012), ASCE 7-10, and CBC (2010) codes. Design meets default Seismic Category Design D (Ss=2.9), Importance Factor 1.5, and horizontal static acceleration of .817g
- Bottom and top entry plates provided for easy DC load connections.
- Easy maintenance design allows full front access for safety.
- DC Circuit Breakers up to 800A available. Breaker options include: Shunt Trips, Auxiliary Contacts, Under Voltage Releases, and wall mounted enclosures.
- Acid resistant powder coat finish using a five stage immersion pretreatment process.
- Fully welded frame construction made of heavy gauge steel.
- Front and rear access for standard pallet jack.

Options:

- Additional Booster chargers available for longer run times.
- Spill containment systems options are available.
- Remote Battery Monitoring options are available.
- Custom colors are available to match existing equipment

STANDARD RACK SPECIFICATIONS							
WI	DTH	DEF	PTH	HEI	GHT	WEI	GHT
in.	mm	in.	mm	in.	mm	lbs.	Kg
45.5	1156	30.5	775	72.0	1829	610	272

BATTERY CONFIGURATION TABLE					
	BATTERY MANUFACTURER				
	EAST PENN	MAXIMUM NUMBER OF BATTERIES PER RACK			
BATTERY MODEL NUMBER	HR7500ET	32			

