EFR5A

16V Front Terminal Battery Rack



Features:

- · Ships fully loaded with batteries for easy installation.
- 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 1000A 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 | |
| 49.6 | 1260 | 30.5 | 775 | 84.0 | 2134 | 724 | 329 | |

| BATTERY CONFIGURATION TABLE | | | | | | |
|-----------------------------|----------------------------|---|--|--|--|--|
| | BATTERY MANUFACTURER | | | | | |
| | ENERSYS | MAXIMUM NUMBER OF BATTERIES PER RACK | | | | |
| BATTERY MODEL NUMBER | 16HX925F-FR 16HX800F-FR | 30 | | | | |

