EFC12-SOS

12V Front Terminal Stand-by Battery Cabinet



Features:

- Nema 1 enclosure design
- Ships fully assembled and wired for easy installation
- Designed for various 12V Front Terminal Batteries
- 115/230 VAC input, 1-20 VDC / 1-20A output Charger
- Removable side panels and battery retainers for simple battery access and removal
- Each battery is cabled to fuse block with an Anderson connector harness for safe battery disconnect.
- Multiple battery configurations available depending on the battery size
- Acid resistant powder coat finish using a five stage immersion pretreatment process
- Seismic Zone 4 rated design

STANDARD CABINET SPECIFICATIONS								
WIDTH		DEPTH		HEIGHT		WEIGHT		
in.	mm	in.	mm	in.	mm	lbs.	Kg	
30.3	768	29.5	749	72.0	1829	520	236	

Options:

- Other chargers are available.
- Monitoring options are available.
- Custom colors are available to match existing equipment

BATTERY CONFIGURATION TABLE					
BATTERY CAPACITY	MAXIMUM NUMBER OF BATTERIES PER CABINET				
350-730 WPC	20				
100-190 AH	20				