S P A R E BATTERY CABINETS

Integrated Critical Power Solutions

REDUCED DOWNTIME

Replacement batteries are kept onsite and fully charged, enabling immediate battery replacement when problems are found.

NETWORK PROTECTION

The longer low or weak batteries remain online, the higher the risk for network vulnerability and potential damage to the rest of the battery string. With proper planning, spare batteries can be from the same lot or manufacturing date as the existing battery string.

TOTAL COST OF OWNERSHIP

Multiple site visits are eliminated when spare batteries can be swapped out at the time of inspection. This will also eliminate costly expedited freight charges to ship replacement batteries to the site.



SBC (Spare Battery Cabinet) Systems



SBC₁

The **SBC Cabinet Series** are designed to provide a convenient solution for keeping fully charged spare batteries onsite. They are enclosed and fully integrated with internal temperature compensated chargers and prewired to accommodate multiple VRLA batteries (2 through 16 VDC) from any manufacturer.

SBC Standard Features

- Factory assembled listed to UL1778
- Fully tested and inspected prior to shipment
- 115/130 VAC Standard AC input
- 3 Amp DC output per bank
- DC Volt Meter
- Swivel-lock Casters for ease of movement
- Ergonomic handle on SBC2 for ease of steering
- Temperature compensation
- Hot-swappable removable harness on each battery
- Visual and resettable reverse polarity protection
- Available in multiple colors
- Can be shipped without batteries
- Larger sizes available
- Available for front terminal batteries

SBC Series Battery Capacity						
Battery Size	SBC1	SBC2				
100 - 150WPC	8	14				
200 - 310WPC	4	8				
330 - 620WPC	3	6				

Call to size in non-standard battery sizes (2, 4, 6, 16 Volt...etc)

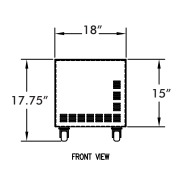
SBC2

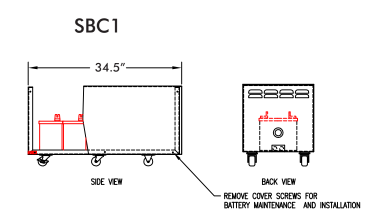
0	verall Sy	erall System Specifications			
	Width	Depth	Height	Weight	
SBC1	18"	34.5"	17.75"	75 Lbs	
SBC2	18"	34.5"	37.25"	150 Lbs	



Integrated Critical Power Solutions

SBC (Spare Battery Cabinet) Systems





SBC2

