



## Logical means of delivering Reliable UPS Power

## **KEY FEATURES**

- Quicker & Easier Installation of NSB battery units
  - Significant reduction in installation times
- Trouble-free & Safer Maintenance and Testing of NSB battery units
  Reduced routine maintenance times
- Quicker & Easier "swapping" of individual NSB battery units
- Breaker (optional) 300 Amps to 600 Amps
- Shelf Guides to assist Quicker & Easier Installation
- Clean & Simple inter-cell connectors and cable management
- UL/CUL
- Seismic Z4 rated.

## MECHANICAL CHARACTERISTICS

Configuration	480 or 360 Volts	
Max Capacity	100 kW (at 480 Volts)	
	SI Units	English Units
Height	2115 mm	83.25 in
Width	1113 mm	43.8 in
Depth	457.2 mm	18.0 in
Weight (ex. batteries)	272 kg	600 lb
Breaker (optional)	300 Amps to 600 Amps	

## ADDITIONAL FEATURES

- Max. Capacity based on NSB 12-380FTs at 480 Volts
- Removable Locking Doors with quick ground disconnect
- Ample venting to promote natural convection and maximize cooling to extend battery life
- Easy accessible and moveable by forklift or pallet-jack
- Beige Powder Coat optional
- -Internal cabling standard

The information that is provided on NorthStar Battery data sheets is intended for reference only. Please contact your sales representative for your specific application needs.

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100 kW Front Terminal

**UPS** Power Cabinet

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