

SS CABINET

Integrated Critical Power Solutions

SS Battery Cabinet Systems

QUALITY INNOVATION

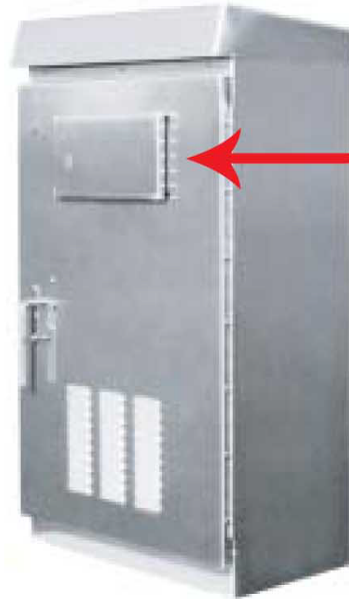
Using the latest design software and utilizing the best available products in the market, ATBATSYS is ahead of the curve in providing innovative and the highest quality based systems.

NETWORK PROTECTION

Solving critical power protection needs with reliable solutions. Our battery cabinets also comes with professional knowledge and expertise behind it which enhances your overall network protection.

INTEGRATED CRITICAL POWER SOLUTIONS

Every system solution is tailored to exceed each customers critical demand. We integrate the best available products on the market with premium engineering techniques to ensure that reliable power is there when needed.



Optional Switch
Box Shown

The **SS Series** of Stainless Steel battery cabinets are designed to be integrated with top terminal, Valve Regulated Lead Acid (VRLA) batteries for NEMA-3R applications. Custom enclosures can provide a variety of batteries, cables, breakers to many indoor and outdoor applications. The NEMA-3R Construction provides protection from the rain, sleet, snow, dripping water and corrosion, while providing ventilation.

SS-66 Battery Capacity	
Battery Size	# per Cabinet
PVX-3050T	24



SS-66 Cabinet Specifications		
Width	Depth	Height
30"	24"	66"
762 mm	610mm	1676 mm

Standard Features

- NEMA-3R
- Fully tested and inspected prior to shipment
- 14 gauge type 304 stainless steel provides a strong and rigid construction
- All exterior seams are ground smooth or sealed weathertight with silicone sealant
- DC breaker for over-current protection
- MTW 600V, 105°C flexible cable
- One hinged large swing door
- Double flanged door frame opening increases strength of door opening and prevents dust and liquid from entering cabinet when door is opened.
- Standard main door lock
- Louvered air vent with filter retaining brackets and disposable paper filter element

Available Options

- Breaker options include UVR/Shunt and auxiliary contacts
- Home run cables from each breaker to breaker/UPS landing cabinet
- Landing bus bars or terminal block for parallel cabinet connections
- Wall mount circuit breakers
- High temperature alarm
- Smoke detector
- Battery monitors
- Ground fault detector
- Spill containment
- Air conditioning
- Locks
- Forced air ventilation fan
- SOS (Spares On Site) systems



Div. of Atlantic Battery Systems Inc. - 1065 Market Street, Paterson, NJ 07513
 Phone: (800) 875-0073 - Fax: (973) 523-2344
 sales@atbatsys.com - www.atbatsys.com