

SPACESAVER® SYSTEM 2-Volt Solutions

The 2-Volt Spacesaver System is offered in both the Deka Fahrenheit and Deka Unigy II product lines, and available in a wide range of capacities and sizes to fit the requirements of Switchgear applications with ratings from 81.8 – 1789 AH @ C/8 1.75 v.p.c. The cell terminals are solid copper with lead plating and are designed for maximum conductivity. Advanced features provide easy and safe installation such as "two-way" post and easy on/off front shields.

The STANDARD DESIGN allows modules to be stacked vertically and connected by only six bolts, (four in front – two in back), for quick and safe battery installation.

The INTERLOCK™ SYSTEM utilizes interlocking modules to maximize convenience with front access bolting. This system delivers more power in less space while maintaining cooling requirements. Equipped with a standard one-piece INTERLOCK base, the system meets Zone 4 seismic specifications and is certified up to 8 modules high.



2-Volt Feature and Benefits — Additional Deka Fahrenehit® specific benefits on next page

Plates Formed Using Exclusive IPF® Technology	Optimizes power capacity, cell consistency, and long-term reliability
Valve-Regulated	Eliminates periodic watering, corrosive acid fumes, and spills
MICROCAT® Catalyst	Lowers float current, decreases internal temps and the risk of dryout
Positive Plate	Pure lead, tin alloy
Post Seal	Epoxy sealed to prevent leaks and corrosion damage
Case and Cover	Molded high impact flame retardant polypropylene, UL 94 V-0, 28% L.O.I.
Safety Valve and Flame Arrestor	100% tested valve, high positive pressure, self sealing
Rated Non-Spillable by ICAO, IMDG, IATA, and DOT	Transports easily and safely by air, no special containers needed

SPACESAVER® SYSTEM 12-Volt Deka Fahrenheit®

The 12-Volt Fahrenheit Spacesaver System stands up to the toughest conditions for the ultimate dependability in switchgear applications. Elevated temperatures have always been one of the lead battery's more formidable foes, requiring costly cooling systems installation and constant energy demands. Along with the cost associated in purchasing and installing cooling units, there's the continual cost and energy loss from powering these systems. Multiply that by every site, and the expense keeps growing.

The Deka Fahrenheit® is a heat-tolerant VRLA monobloc battery design that survives up to 3 times longer in temperatures of 60°C — far beyond the life of a normal VRLA battery. Innovative product features include an exclusive Thermal Management Technology System that saves considerable cost, conserves energy, and reduces the overall sites CO₂ footprint.

HT200ET Fahrenheit® Feature and Benefits

- Helios[™] Additive reduces float current up to 75% enhancing high temperature life
- THT[™] Plastic specifically formulated heat resistant plastic case and cover optimizes compression
- Microcat® Catalyst lowers float current, mitigates thermal buildup and cell dryout
- Exclusive IPF® Technology optimizes power capacity, cell consistency, and long-term reliability
- TempX[™] Alloy inhibits corrosion under the highest temperature extremes



A Passion for Power

A private, family-owned company founded in 1946 offering a broad range of power solutions for transportation, motive power, reserve power, and wire and cable. The company produces more than 515 battery types under our Deka brand as well as other well-known brands for cars, boats, motorcycles, forklifts, stationary backup systems and many other applications.



Operating the largest, single-site battery manufacturing facility in the world with on-site battery recycling in Lyon Station, PA, and distribution facilities across the country.

- Five large battery manufacturing plants
- Five distribution centers across the U.S.
- One Finishing Distribution Center
- Extensive warehouse network throughout U.S. and Canada
- Company-owned fleet
- Oxide production & lead refinery

CERTIFICATIONS

QUALITY SYSTEM CERTIFIED

ISO 9001

IATF 16949

ENVIRONMENTAL
SYSTEM CERTIFIED

ISO 14001

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. WASH HANDS AFTER HANDLING.

- Plastic refinery and molding
- Acid reclamation and wastewater treatment
- Machine tooling & maintenance
- Construction & electrical
- Continuous Improvement, Technical and Innovation Centers

SUSTAINABILITY



Committed to protecting the health, safety, and vitality of environment, employees, and surrounding community. See our sustainability report at www.dekabatteries.com



e-mail: reserve powers ales @ dekabatteries.com

682-0891 www.dekabatteries.com