

POWERSAFE® DSG BATTERIES:

COMPACT DESIGN AND EASE OF INTEGRATION FOR INDUSTRIAL AND UTILITY MARKETS

PowerSafe® DSG flooded lead-acid batteries are designed to address the rigorous power requirements of the industrial and utility markets. They offer a multi-cell design that maximizes space efficiency and supports essential battery monitoring and maintenance activities. They provide robust and reliable service for demanding industrial and utility applications.

DEPENDABLE, HIGH-CAPACITY POWER SOLUTION FEATURING 100% INITIAL CAPACITY FOR IMMEDIATE, RELIABLE PERFORMANCE AND A 20-YEAR FLOAT SERVICE LIFE THAT SIGNIFICANTLY





TECHNICAL FEATURES

Wide Capacity Range: Capacities from 295 to 1600 Ah at the 8-hour rate to 1.75vpc at 77°F (25°C), accommodating diverse energy needs.

Space-Efficient Design: Multi-cell jars reduce the linear rack footprint, optimizing space utilization.

Enhanced Monitoring Capability: Individual or dual terminals per cell enable precise monitoring of cell performance, ensuring system reliability.

Durable Construction: Thick positive plates and copper-inserted posts ensure long-duration discharge capabilities and extended battery life.

Maintenance-Friendly: Features like the Slide-Lock™ post seal and the tongue-and-groove jar-to-cover seal offer maximum reliability with reduced maintenance requirements.

Safety Assured: Includes flame arrestors certified to UL1989 for increased operational safety, with construction materials meeting flame retardant standards.

AVAILABILITY AND DISTRIBUTION

PowerSafe® DSG batteries are designed for industrial and utility sectors where reliability and efficiency are paramount. These batteries are readily available in the US, with limited availability in APAC, excluding India, Singapore and Malaysia where PowerSafe® products are marketed under the SuperSafe® battery brand.

FOR MORE DETAILED INFORMATION ON POWERSAFE® DSG BATTERIES AND HOW THEY CAN SUPPORT YOUR ENERGY STORAGE AND POWER REQUIREMENTS, PLEASE VISIT US AT WWW.ENERSYS.COM



UNLEASH YOUR POWER POTENTIAL

