

What is a Fiamm SGL SGH Groe battery?

Standby Power Batteries |FIAMM UPS Battery |FIAMM SGL SGH GroE Battery Series The FIAMM SGL SGH GroE Battery series of flooded,vented batteriesare designed to meet the DIN 40738 norm. The SGL SGH cells stand out from traditional flooded batteries with their positive pure lead Planté plate with a unique laminate design.

What makes SGL SGH cells different from traditional flooded batteries?

The SGL SGH cells stand out from traditional flooded batteries with their positive pure lead Planté plate with a unique laminate design. The robust design is constructed to provide a deep discharge and high rate performances with an unsurpassed design life of 25 years.

What is a Fiamm SGL-SGH pure lead acid battery?

ility.FIAMM's SGL-SGH pure lead planté vented lead acid batteries are the ideal energy source for many different industrial applic aturesPositive Plates: manufactured with planté technology,cast from pure lead to ensure there is no loss in capacity throughout the batter

What is the Din 40738 standard for SGL SGH cells?

he DIN 40738 norm. SGL SGH cells diferentiate from traditional means limited maintenance during product life (single topping up in 3 flooded batteries with a Planté positive pure lead plate which brings a years in float conditions); the design is optimized to limit the self-discharge unique laminate design. during

What is SGL SGH?

complimentary and robust negative flat plate compriding of an armoured grid provides high reliability long shelf life of up to six months is possible without recharge (<2% discharge per month) SGL SGH range is available also with flat pillars. This version uses rigid connection and standard stainless steel screws.

How long does SGL SGH last?

The SGL SGH requires only a single topping up in 3 yearsin float conditions. The series is designed to optimize to limit the self-discharge during the storage period. The SGL SGH series is fully eco-friendly with all components being fully recyclable. The SGL SGH GroE cell construction permits plate growth during cell life without leakage.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

