SD SDH FIAMM



What is SD-SDH battery range?

The SD-SDH battery range is specially design for high and middle rate dischargessuch as switchgears, power stations, UPS's. His pasted plates, a high reliability post seal guarantee a long life even in the worst operating condictions. FIAMM has a program of continuous improvement investing in manufacturing processes, equipment and technology.

How long does SDH range last?

SDH RANGE HAS A DESIGN LIFE IS 15 YEARSDUE TO HIGH RELIABILITY AND COMPONENTS MANUFACTURE PROCESS. The above discharge curves are typical. For more detailed information please see the specific product sheets. 2.4 Vpc for 24 hours (at 68-77°C) must be applied as soon as possible. 2.4 Vpc may be insufficient to recover the battery capacity.

What makes Fiamm standby batteries unique?

FIAMM's Standby Battery manufacture conforms to ISO 9001 and ISO 14001 quality assurance. Our continuous investment in battery technology is reflected by means of premium products that are of the highest quality and reliability. FIAMM's SD-SDH pasted vented lead acid batteries are the ideal energy source for many different standby applications.

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

SD SDH FIAMM



