

Cellyte UPS series AGM SEC Industrial Battery

Which AGM battery is best?

SEC batteryhas the best range of AGM batteries in the market. Absorbed glass matt batteries for electrolyte control in all conditions. The UPS was designed for high power applications. The additional installation of the CatVent (TM) catalyst in the cell headspace greatly enhances the lifespan of the battery.

What is a microlyte MRT AGM battery?

The Microlyte MRT AGM battery is a premium product in the mainstream VRLA monobloc market. High tin plates mean a long float life product with a renowned cycling ability. Add in great high rate performance and you have a product that consistently outperforms all the competition.

What is the difference between cellyte TLG & VRLA AGM?

The classic range is a true industry workhorse, combining a proven VRLA AGM design with SEC's reputation for quality and dependability. The Cellyte TLG range is a rugged design that uses gel technology combined with thick lead calcium grids.

What is the performance efficiency of cellyte TSG?

A performance efficiency of up to 16.6% combined with low whole system costs, give you an excellent price to performance ratio, and a fast return on investment. The Cellyte TSG is a premium Gel range, custom designed for all applications where deep daily discharges are required.

What is cellyte TLG?

The Cellyte TLG range is a rugged design that uses gel technology combined with thick lead calcium grids. Perfect for deep cycle applications including renewable energy,golf carts,mobility,marine and semi-traction,where a tough,no-nonsense battery is required.

What is cellyte FTG?

The CELLYTE FTG range uses true gel technologycombined with VRLA principles to give a front terminal range with excellent deep cycle capability. The result is a robust product that is ideally suited to hybrid telecom applications and areas with poor grid reliability.



Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

