



2V AGM VRLA Battery Safe Energy Series Microtex

What are Microtex 2V AGM VRLA batteries?

Microtex 2V AGM VRLA Batteries are also supplied with floor stands that are seismically tested & qualified by certified by national test houses. Stands are with special acid proof coating. Factory Charged Batteries - No fuss no mess.

How long do 2V AGM VRLA batteries last?

Experience shows that 80% of 2V AGM VRLA batteries last only 5 to 7 years. Don't let that happen! Choose long-lasting deep-cycle batteries from Microtex. Dependable lead acid battery capacity so you can get complete performance. Your return on investment in Microtex 2V AGM VRLA batteries ensures the long term cost is way lower.

Are VRLA batteries maintenance-free?

Valve Regulated VRLA lead Acid or commonly called VRLA Batteries are sealed maintenance-free. It is sealed for the life of the battery. Have no water loss, due to the gas recombination process. Water loss is eliminated making it a maintenance-free battery.

What are SLA AGM and VRLA batteries?

What are SLA, AGM and VRLA batteries? Sealed Lead Acid (SLA) and Valve Regulated Lead Acid (VRLA) are two different abbreviations for the same cell. Absorbed Glass Mat (AGM) is a form of SLA/VRLA in which the electrolytes are soaked into dividers across plates made out of sponge-like thin glass fibre matting.

What is the difference between AGM and VRLA batteries?

AGM (absorbent glass mat) batteries feature fiberglass mesh between the battery plates which serves to contain the electrolyte and separate the plates. Both types of VRLA batteries offer advantages and disadvantages compared to flooded vented lead-acid (VLA) batteries or each other.

What is VRLA battery?

VRLA Battery meaning: Microtex Sealed Lead Acid batteries, being a gas recombination valve regulated lead acid AGM battery, it is a completely sealed maintenance-free SMF battery. The internal resistance is measured for each and every cell to ensure high consistency & reliability.

Microtex 2v flooded lead-acid battery have excellent reserve capacity. Deep-cycle characteristics, and recover from deep discharges quickly. Flooded battery are robust in construction housed in the time tested Hard Rubber- ebonite ...



2V AGM VRLA Battery Safe Energy Series Microtex

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

