

What is the FGL range?

es. The FGL range is designed around AGM VRLA technology with the exterior casing made in ABS plastic, fully recyclable, non-spillable and maintenance-free. FGL range is non-hazardous for air/sea/rail/road transport. Batteries can be installed in upright and horizontal pla

Can FGL be installed in cabinets or racks?

FGL Blocks Can Be Installed In Cabinets or Racks. FGL Uses Proven VRLA Technology With 99% Internal Recombination Efficiency, is Non-Spillable And Maintenance Free Therefore Requires No Topping Up of Electrolyte During its Float-Life. FGL Range Is Non-Hazardous for Air/Sea/Rail/Road Transportation And Is 100% Recyclable.

Are FGL batteries good?

FGL Batteries Offer Good Performance With Any Discharge Profile. FGL Blocks Can Be Installed In Cabinets or Racks. FGL Uses Proven VRLA Technology With 99% Internal Recombination Efficiency, is Non-Spillable And Maintenance Free Therefore Requires No Topping Up of Electrolyte During its Float-Life.

Are FGL batteries hazardous?

ee. FGL range is non-hazardous for air/sea/rail/road transport. Batteries can be installed in upright and horizontal pla es. With a low self-discharge these battery are an ideal solution for periods when batteries may be sto

Contact us for free full report

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



FGL FIAMM

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

