



GPL12V 250Ah VRLA Gel Battery Greencisco

What is the difference between JYC GP series and Gal 12v250ah?

The deep discharge cycle life is increased 50% compared with the JYC GP series battery. GEL 12V250AH is capable of wide protected operation temperature ranges of -40° to 65° which is high cost-effective solutions for solar, wind power systems and other renewable energy systems.

How many cycles can a gel 12V 250ah keep?

At minus 15° (minus 5 degrees F), the capacity also can up to 65%. GEL 12V 250AH Keep high cycle life at 25° (77°), 600 cycles at 80% DOD and 2300 cycles at 30% DOD.

How long does a 12V 250ah battery last?

GEL 12V 250AH Keep high cycle life at 25° (77°), 600 cycles at 80% DOD and 2300 cycles at 30% DOD. By using our revolutionary unique heat sealing and TTP welding technology, the battery has perfect performance in maintenance-free which can be used in outdoor and indoor environments without leaking or maintenance making it best in its class.

What is JYC gel series battery?

JYC GEL series battery is manufactured with special separators and silica gel immobilizing the electrolyte inside the battery. The proven silica gel technology can improve battery cycle life and performance at wider temperature range. The deep discharge cycle life is increased 50% compared with the JYC GP series battery.

Contact us for free full report

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



GPL12V 250Ah VRLA Gel Battery Greencisco

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

