



DCG200-12 Fullriver Battery

What is a DCG battery?

DCG is Fullriver's Deep Cycle Gel series of batteries. Just like Fullriver's AGM battery options, DCG is designed for true-deep cycle applications, with features like thick, pure virgin lead plates (99.994%), heavy-duty over-the-partition welds, and a proprietary gel formulation designed for years of cycling.

How long does a Fullriver DCG battery last?

Fullriver DCG Gel batteries typically last longer than their counterparts due to approx. 1300 cycles at 50% DOD. This is facilitated by 99.994% pure virgin lead, thick plates, and no maintenance needed. Fullriver DCG is built with thick pure lead plates and Over-The-Partition welds which greatly increase resistance to vibration and shock.

How many cycles does fullriver DCG offer?

The Fullriver DCG battery offers approximately 1300 cycles at 50% Depth of Discharge (DOD). It is built with thick pure lead plates and Over-The-Partition welds, which greatly increase resistance to vibration and shock. Fullriver's proprietary thixotropic gel formula in the DCG Series prevents stratification and increases cycle life!

Is a DCG battery good?

DCG batteries are highly reliable, safe, and maintenance-free options, making them well-suited to all deep-cycle applications, from commercial to personal, electric vehicles to solar sites. Fullriver DCG Gel batteries typically last longer than their wet cell counterparts due to 99.994% pure virgin lead, thick plates, and no maintenance needed.

How long do Fullriver DCG Gel batteries last?

Fullriver DCG Gel batteries in the DCG Series typically last longer than their wet cell counterparts due to approximately 1300 cycles at 50% DOD. The batteries are highly reliable, safe, and maintenance-free, with features such as 99.994% pure virgin lead and thick plates.

Why should you choose fullriver thixotropic gel batteries?

Fullriver thixotropic gel batteries are a great choice because their proprietary formula prevents stratification and increases cycle life. These batteries offer exceptional performance for slow-discharge applications and extreme temperature environments.

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

