



JPC Series KIJO

What is the operating temperature range of Kijo JPC series?

Wide operating temperature range:-35 to 60°C. KIJO is working to develop JPC Series for a solar system, whose designed floating service life is 15 years at 25°C. It's also called a solar energy battery. Choose our solar power storage battery at a good price!

What is the self-discharge rate of Kijo solar battery?

Self-discharge rate: $\leq 3\%$ /month. Wide operating temperature range:-35 to 60°C. KIJO is working to develop JPC Series for a solar system, whose designed floating service life is 15 years at 25°C. It's also called a solar energy battery.

How long does a kijo solar battery last?

As one of the leading solar energy battery manufacturers/suppliers/companies in China, KIJO provides quality solar power batteries at low prices/costs. Designed floating service life: 15 years at 25°C. Cycle usage: 70% DOD above 1900 cycles. Self-discharge rate: $\leq 3\%$ /month. Wide operating temperature range:-35 to 60°C.

Kijo está desarrollando la serie jpc para un sistema solar diseñado para una vida útil flotante de 15 a 25 años a 25°C. También se llama c-lula solar. Elija nuestra batería solar, precio preferencial! ...

KIJO battery has passed ISO9001, ISO14001 ISO16949 system certifications and its products comply with international certifications such as IEC, UL, CE, FCC, C-Tick, PSE, RoHS, etc. KIJO Group is a professional power battery factory in ...

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

