



DNS G3 Series

What is a DNS G3 Series?

The DNS G3 Series is specifically designed for single-phase residential applications. Its integration with high-current input and DC input oversizing capabilities makes it suitable for optimised power generation and substantial returns on investment.

What is a goodwe DNS G3 Series inverter?

The GoodWe DNS G3 series inverter is specially designed for single-phase residential applications. Integrated with high-current input and DC input oversizing capabilities, the series can bring you optimized power generation and make substantial returns.

What is a DNS G3 inverter?

Integrated with high-current input and DC input oversizing capabilities, the series can bring you optimized power generation and make substantial returns. With its lighter and fanless house fit-in compact design, the DNS G3 inverter provides a reliable power supply yet runs at a super quiet operation below 25dB.

Why should you buy a DNS G3 Series Solar System?

The high-current input and DC input oversizing capabilities allow for up to 150% DC input oversizing, ensuring that the system can handle higher power inputs from the solar panels without compromising performance. GoodWe offers a robust warranty for the DNS G3 Series, providing homeowners with peace of mind.

Is DNS G3 a smart home solution?

With its modern design and smart home readiness, the DNS G3 offers a flexible solution for homeowners seeking to future-proof their energy system. Additional functionalities, including power export limiting and load monitoring, can be provided with GoodWe HomeKit 1000 or GM1000.

How many MPPTs does a DNS G3 have?

The DNS G3 comes with two MPPTs, thereby enabling improved system design flexibility and energy harvest levels. The GoodWe DNS G3 Series 3-6KW Single Phase 2 MPPT Integrated Residential Solar Inverter is ideal for residential housing solar energy storage projects.

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

