



BDM-300 NEP

What is the output power of the N EP BDM 300-lv?

The N EP BDM 300-LV has a continuous output power of up to 250W AC with a recommendation to work with a maximum of photovoltaic modules of up to 330W, high efficiency with 95.5% and a maximum efficiency of 95.5%.

What are the technical data of the BDM 300-lv microinverters?

Do you want to know more technical data of the BDM 300-LV Microinverters? The NEP 300-LV microinverter is an excellent solar investment option. Our model is not only among the thinnest microinverters in the world at 25mm thick, it is also designed for rack mount (AC modules) and rail mount solutions.

What are the advantages of the BDM 300-lv?

With a low investment cost, the BDM 300-LV allows an installation of independent modules so that if one fails, it does not affect the others within the same panel. Its design allows an arrangement of distributed panels for confined or complicated areas and a system can grow without modifications by simply adding more modules.

Qingdao Northern Electric Power Co., Ltd. Solar Inverter Series BDM-300 Wi-Fi. Detailed profile including pictures, certification details and manufacturer PDF ... Northern Electric Power Technology Inc (NEP) was founded in the USA and ...

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

