BDM-2000 WiFi NEP



What is a NEP micro inverter?

As the only Japan-certified micro inverter, when solar installations are demanding, NEP micro inverters are just the thing. They take up far less room and function with less overall maintenance, ensuring an easy solar energy experience. Pully comply with NEC 2014/2017 section 690.12 Rapid Shutdown requirement. No additional equipment is required

What happens if a BDM inverter fails?

TROUBLESHOOTING In case of fault,BDM inverter has multiple protective functions and stops output power. The fault message may be sent to a connected BDG-256 gateway through power line communication.

How do I ground a bdm-1000?

The grounding wire is through the trunk cable, and should be securely connected to the ground connector in the junction box. STEP 5 - Ground the system through racking (option) BDM-1000 may also be grounded through the racking.

Scope: Provide advanced solar panel level power conversion, safety, and data solutions. Regions: headquartered in Silicon Valley with global operations. As the only Japan-certified micro inverter, when solar installations are demanding, ...

Contact us for free full report

Web: https://www.raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

