SOLAR PRO.

KSG-136UH Three-phase KSTAR

How to monitor a KSG inverter?

User Manual User Manual 4.3.5 Inverter monitoring connection 4.3.6 Meter connections (optional) The inverter can be monitored via Wi-Fi or GPRS. All KSG communication devices are This inverter has integrated export limitation functionality. To use this function, a CT optional.

How to install KSTAR inverter?

Kstar recommends inverter installed to avoid direct which shows the following information: sunlight or raining. User Manual User Manual o Install on a wall or strong structure capable of bearing the weight. 4.2 Mounting the Inverter o Install vertically with a maximum incline of +/-5°.

Can KSTAR refuse to honor the quality guarantee?

KSTAR has the right to refuse to honor the quality guarantee. Conditions o After replacement,unqualified products shall be processed by KSTAR. o The customer shall give KSTAR or his partner a reasonable period to repair the faulty device.

Do all KSG communication devices have export limitations?

All KSG communication devices are This inverter has integrated export limitation functionality. To use this function, a CT optional . For connection instructions, please refer to the KSG Monitoring Device must be installed, if use the CT, please reference below picture.

Do I need a CT to use the KSG monitoring device?

To use this function,a CT optional. For connection instructions, please refer to the KSG Monitoring Device must be installed, if use the CT, please reference below picture. Page 14 User Manual User Manual 4.3.7 DRED port connections (optional) Description Description 485A positive electrode DRED means demand response enable device.

SOLAR PRO.

KSG-136UH Three-phase KSTAR

Contact us for free full report

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

WhatsApp: 8613816583346

