# SOLAR PRO.

### KSG 250UH-M0 Three-phase KSTAR

#### What is ksg-250uh PV inverter?

The PV inverter KSG-250UH is extensively used in large commercial PV systems and centralized PV power plants. It is a three-phase inverter with 12 MPPT and 24 PV strings input. The inverter offers high efficiency, reliability, and easy installation. The inverter is equipped with a smart I-V curve function and features both DC and AC Type II SPD.

#### What's new in KSTAR ksg-250uh?

This year,Kstar updated the KSG-250UH with more scientific design,maximum string input current reaches 20A,perfectly adapted to a large-sized module of 182/210mm,support bifacial modules access.

#### What is KSTAR ksg-250uh string inverter?

Kstar has launched KSG-250UH string inverter for large scale solar plantsby 2020, among the world's largest power string inverters, helping customers to reduce the LCOE of solar plant, which has been applied in 30 projects in more than ten countries, obtained the recognition of global customers.

#### 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.

#### What is a 3 phase inverter?

It is a three-phase inverter with 12 MPPT and 24 PV strings input. The inverter offers high efficiency, reliability, and easy installation. The inverter is equipped with a smart I-V curve function and features both DC and AC Type II SPD. It supports a maximum DC/AC ratio up to 1.5.

#### Can ksg-250uh be stably operated at SCR = 1.5 weak network environment?

KSG-250UH can be stably operated at SCR = 1.5 weak network environment. Realizing LVRT and HVRT under the three phase symmetrical fault and single phase asymmetric fault operation conditions, it can keeps uninterrupted operation during voltage drop /elevation and recovery, providing rapid support for power system stability operation.

Shenzhen Kstar Science & Technology Co., Ltd. ????? ????? ?????? KSG 250UH-M0 Three-phase. ??? ????? ????? ????? ?????? PDF ?????



## **KSG 250UH-M0 Three-phase KSTAR**

Contact us for free full report

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

WhatsApp: 8613816583346

