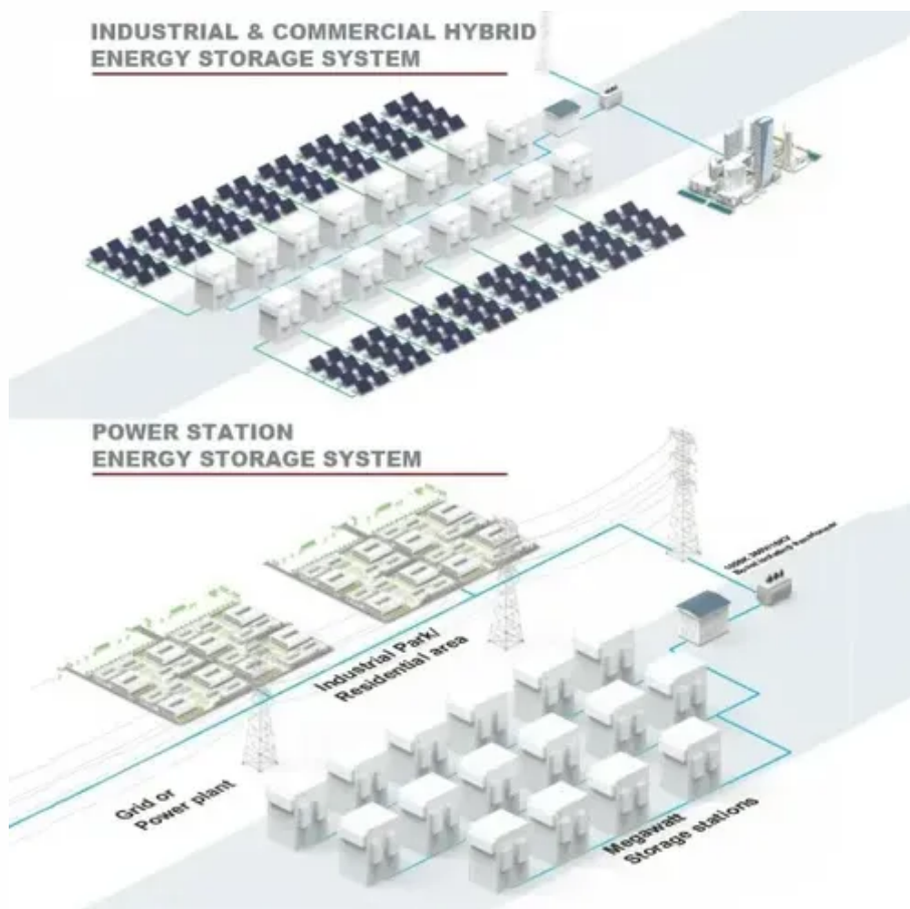




320 string inverter power





Overview

With a rated power of 320 kilowatts, this inverter is suitable for large-scale photovoltaic power plants, effectively integrating the energy output of solar farms into the power grid. Product Description.

With a rated power of 320 kilowatts, this inverter is suitable for large-scale photovoltaic power plants, effectively integrating the energy output of solar farms into the power grid. Product Description.

HYXiPOWER S320K-HT is a 320kW utility string inverter with 99.03% efficiency, AI-powered 5% generation boost, grid-friendly THDi<1%. Built for large-scale solar.

Guess you want to find it.

© 2023 Sungrow Power Supply Co., Ltd. All rights reserved. Subject to change without notice. Version 5 Max. PV input voltage Max. PV input current Max. DC short-circuit current per MPPT Max. AC output current actually delivered product. © 2023 Sungrow Power Supply Co., Ltd. All rights reserved.

The 320kW String Photovoltaic Inverter is a three-phase solar inverter designed for outstanding energy conversion and management performance. The inverter aims to efficiently convert the direct current (DC) generated by solar panels into high-quality alternating current (AC) suitable for.

SG320HX inverter features 99% efficiency, 12 MPPTs, and smart diagnostics. Ideal for high yield and flexible installations. Learn more at Etrica Power.

15GW+ inverter installed in 40+ countries • The global electricity price is about 1.7 cents/kWh • Inverter: efficient heat dissipation, protection level • Power grid: reactive power capacity, HVRT&LVRT • Bifacial module, tracking bracket power supply and communication interface 2021 • The world's.



320 string inverter power



Ultra Powerful String Inverter SG320HX

o The global electricity price is about 1.7 cents/kWh
o Inverter: efficient heat dissipation, protection level
o Power grid: reactive power capacity, HVRT& LVRT
o Bifacial module, tracking bracket ...

SG320HX Solar Inverter , High Efficiency & Smart ...

SG320HX inverter features 99% efficiency, 12 MPPTs, and smart diagnostics. Ideal for high yield and flexible installations. Learn more at ...



SG320HX Solar Inverter , High Efficiency & Smart Features

SG320HX inverter features 99% efficiency, 12 MPPTs, and smart diagnostics. Ideal for high yield and flexible installations. Learn more at Etrica Power.



Unlocking the Power of Efficiency: GoodWe 320/350kW String ...

The series offers options of 12 MPPTs and 15 MPPTs and boasts a maximum efficiency of 99.01%. With a maximum string input current of



15/20A, it is compatible with bifacial modules, ...



SG320HX

SG320HX Multi-MPPT String Inverter for 1500 Vdc System HIGH YIELD Up to 16 MPPT with 99% efficiency 40A MPPT compatible with 500Wp+ module DC 2 in 1 connection



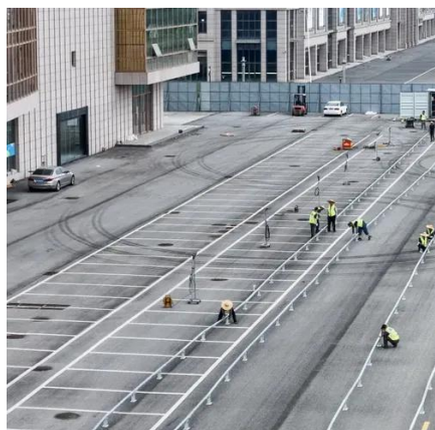
productDetail , SUNGROW

Smart string detection and IV scanning Fuse free design with smart string current monitoring PROVEN SAFETY IP66 protection and C5 anti-corrosion grade Type II SPD for both DC and ...



SG320HX-20

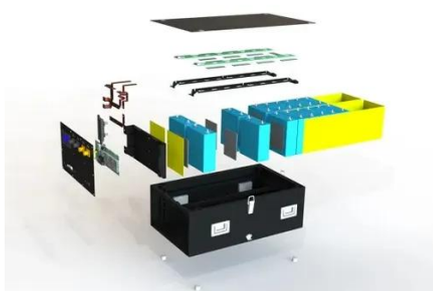
Preliminary HIGH YIELD Up to 6 MPPTs with max. efficiency 99% 70A per string, compatible with 500Wp+ module Data exchange with tracker system, improving yield





Three-Phase String Inverter , S320K-HT

HYXiPOWER S320K-HT is a 320kW utility string inverter with 99.03% efficiency, AI-powered 5% generation boost, grid-friendly THDi<1%. Built ...



SG320HX

Multi-MPPT String Inverter for 1500 Vdc System
SG320HX Available for HIGH YIELD Up to 16 MPPT
with 99% efficiency 40A MPPT compatible with
500Wp+ module DC 2 in 1 connection ...

DS_HYX-S320K- HT_Datasheet_V1.2-2025_EN

HYX-S320K-HT Highly Profitable 75A design for
higher output power 14% less switching loss,
99.03% conversion efficiency AI dynamic MPPT,
boosting power generation by ...



Three-Phase String Inverter , S320K-HT

HYXiPOWER S320K-HT is a 320kW utility string inverter with 99.03% efficiency, AI-powered 5% generation boost, grid-friendly THDi<1%. Built for large-scale solar.



[320kW String Photovoltaic Inverter China Factory](#)

With a rated power of 320 kilowatts, this inverter is suitable for large-scale photovoltaic power plants, effectively integrating the energy output of solar farms into the power grid.



Unlocking the Power of Efficiency: GoodWe 320/350kW String Inverter

The series offers options of 12 MPPTs and 15 MPPTs and boasts a maximum efficiency of 99.01%. With a maximum string input current of 15/20A, it is compatible with bifacial modules, ...



Contact Us

For inquiries, pricing, or partnerships:

<https://www.sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

