

SolarInnovate Energy Solutions

Photovoltaic 255k inverter





Overview

What is a Solis 255kw-ehv inverter?

The 'Solis 255kW-EHV' high voltage (1500V) inverter is designed to maximize PV power plant yields in the new era of high-performance large-area solar panels including bifacial panels, while significantly reducing plant LCOE (Levelized Cost of eElectricity) costs, compared to central inverters.

What are the features of a 3 phase string inverter?

250-255kW three-phase series string inverter have Maximum 28 strings input, support "Y" type connection in DC side. Maximum string input current 15 A, support bifacial modules access. Supports anti-PID function to improve system efficiency. High-precision intelligent strings monitoring reduces fault location time.

Does ginlong Solis have a string inverter?

Ginlong Solis has introduced to the European market its latest utility-scale string inverter.



Photovoltaic 255k inverter

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr