Kaco new energy inverters



Kaco new energy inverters

KACO new energy inverters are equipped with many useful features. In addition, we offer suitable accessories to meet your individual system technology requirements. In combination with decades of experience and comprehensive services, you will find the right product mix for your application with us.

" The inverters ensure a high level of profitability for complex solar roofs and provide unique advantages such as 200 percent oversizing, " the manufacturer said in a statement.

One of the two devices, the 100 NX3 M8, features eight MPP trackers. It works with a maximum PV power output of 200 kW and has an MPP range of 550 V to 850 V. It features an operating range of 200 V to 1,000 V and a maximum input current of 30 A per MPP tracker.

" The blueplanet 100 NX3 and 125 NX3 use silicon carbide (SiC) as a semiconductor, " Kaco New Energy said. " This enables higher switching frequencies and a higher temperature tolerance. As a result, the inverters achieve an unrivaled efficiency of 99.1 percent and have a flat power derating. Even at temperatures above 50 C, they do not switch off - unlike comparable devices - but merely gradually reduce their output. "

Your personal data will only be disclosed or otherwise transmitted to third parties for the purposes of spam filtering or if this is necessary for technical maintenance of the website. Any other transfer to third parties will not take place unless this is justified on the basis of applicable data protection regulations or if pv magazine is legally obliged to do so.

You may revoke this consent at any time with effect for the future, in which case your personal data will be deleted immediately. Otherwise, your data will be deleted if pv magazine has processed your request or the purpose of data storage is fulfilled.

SOLAR PRO.

Kaco new energy inverters

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

