Solarix MPPT 3020 5020 Xihe Electric



What are Steca Solarix MPPT 3020 & 5020?

Steca Solarix MPPT 3020 and 5020 are the new solar charge controllers with the Maximum Power Point Tracking (MPPT). These particular charge controllers are suitable for all common versions of crystalline modules but also for thin film modules. They are optimally suited for solar systems with module voltages higher than the battery voltage.

Why should you choose Solarix MPPT 3020 / MPPT 5020?

Solarix MPPT 3020 / MPPT 5020 Thank you for choosing a solar charge controller from our company. Through the use of solar energy, you significantly help to protect the environment by reducing the pollution of the atmosphere by the emissions of carbon dioxide (CO2) and other harmful gases. All rights reserved, including those for the translation.

What is a Solarix MPPT?

The new Solarix MPPT is available in 2 versions: the 3020 of 12/24 V and an input voltage of 100 V or the 5020 that can suit batteries of 12/24/38 V and an input voltage of 150 V. Both have a degree of protection IP20 and operating conditions between -25 and 40 °C. Steca Solarix MPPT are solar charge controllers with maximum power point tracking.

What is a Steca MPPT 3020 & 5020 charge controller?

The Steca MPPT 3020 and 5020 are highly efficient mid-range charge controllers for various battery types including lithium-ion batteries. Diverse voltage ranges, fast MPP tracking and best heat dissipation make the MPPT series flexible and powerful.

What is a Steca Solarix MPPT?

Steca Solarix MPPT are solar charge controllers with maximum power point tracking. These are suitable for all common module technologies and are optimally suited for solar systems with mo-dule voltages higher than the battery voltage. In particular, such inexpensive PV modules that are used for grid-connected systems can also be used off-grid.

What is a MPPT 5020 charge controller?

MPPT 5020. Uncompromising quality, sophisticated design and selected features ensure easy installation and make operation and maintenance particularly efficient. Steca MPPT charge controllers are mainly used in systems with two or more solar modules and when the module voltage is higher than the battery voltage.

????? Wenzhou Xihe Electric Co., Ltd. ????? ?????? ????? ?????? Solarix MPPT 3020/5020. ??? ???? ??? ??? ??? ???? ? PDF ?????? ... Solarix MPPT 3020/5020 Wenzhou Xihe Electric Co., Ltd. ?????????? ...



Solarix MPPT 3020 5020 Xihe Electric

Contact us for free full report

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

WhatsApp: 8613816583346

