



## BCS 75 125K-B-HM

How safe is the power conversion system BCS-b-HM series (75k-125k)?

Power Conversion System BCS-B-HM Series (75K-125K) User Manual 1 Safety Description 1.1.2 Energy Storage Battery Protection There exists dangerous high voltage between the positive and negative of energy storage battery! If touching by accident, it may cause electric shock or human injury!

What communication methods does BCS-b-HM series (75k-125k) have?

Power Conversion System BCS-B-HM Series (75K-125K) User Manual 2 Overview 2.5 Communication The PCS has multiple communication methods, the communication to the upper-computer includes Ethernet, RS485, Bluetooth, WIFI (optional), and users can easily obtain the current operation data of the PCS. The communication to BMS includes CAN and RS485.

What is BCS-b-HM power conversion system?

PCS. 2.1 Product Intro BCS-B-HM series power conversion system is independently researched and developed by Kehua Company. It can be used in energy storage link. The basic characteristic is bidirection (rectification, inverter), and also, it has a series of special performance. It can be used in condition of grid-tied and off-grid.

What is a bcs1000k-b-H power conversion system?

Power Conversion System BCS-B-H Series (1000K-1500K) A Technical Specifications User Manual Technical Specifications Model BCS1000K-B-H BCS1250K-B-H BCS1500K-B-H Item (440Vac) (550Vac) (600Vac) Max. DC voltage (Vdc) 1500 Max. DC current (A) 1603 1754 1871 Setting range of charge & discharge current (A)

What is BCS-B-H Series PCs?

2.1 Product Intro BCS-B-H series (1000K-1500K) PCS is researched and developed by Kehua Company, it is used in the link of energy storage. The basic feature is bidirection (rectification, inversion), and it equips a series of special performance and can be used in grid-tied and off-grid system.

How to install power conversion system BCS-B-H series (1000k-1500k)?

Ensure that the AC and DC side is without electricity when wiring. Page 41 Power Conversion System BCS-B-H Series (1000K-1500K) User Manual 3 Installation Step 2 Dismantle the wire cover plate of AC side and DC side. Step 3 Connect the grounding wire.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

