

# AC charge controller CHARX SEC-3000

**Product number** 609ZB-CHARXSEC-3000



## Product description

### CHARX SEC-3000: Your advanced AC charge controller

Experience a new dimension in AC charging control with the CHARX control modular. This state-of-the-art system takes electric mobility infrastructure to a new level by combining technology and functionality in one compact module. Rely on pioneering technology and optimise your charging infrastructure with the CHARX control modular. It's not just an AC charging controller, it's your partner for efficient, safe and smart electromobility. Invest in the future of charging infrastructure now!

- **STORNOWARE:** Only while stocks last!
- Embedded Linux system: Benefit from a stable, flexible and expandable platform that enables seamless integration and customisation.
- Versatile operating modes: Whether as stand-alone, client or server - the CHARX control modular adapts to your requirements and enables customised control of your charging infrastructure.
- Comprehensive interfaces: Thanks to integrated Ethernet connections (2x), CHARX control modular system bus and the modern MICRO-USB type C, you always have a reliable and fast connection.
- State-of-the-art communication protocols: Supports OCPP 1.6J, Modbus/TCP and MQTT. These protocols guarantee efficient communication and interoperability with various systems and platforms.
- Connection options for peripheral devices: Easily integrate energy meters, RFID systems and DC fault current detection devices. This ensures holistic management and comprehensive monitoring of your charging stations.
- Standards-compliant: Fully compliant with the international standard IEC 61851-1, ensuring its quality, safety and reliability.
- Easy installation: Thanks to its DIN rail mounting, the CHARX control modular can be easily integrated into existing infrastructures.

#### Further data

- Article number: 1139022
- <https://www.phoenixcontact.com/de-de/produkte/ac-ladesteuerung-charx-sec-3000-1139022>

## Dimensions

**Weight in kg** 0,25