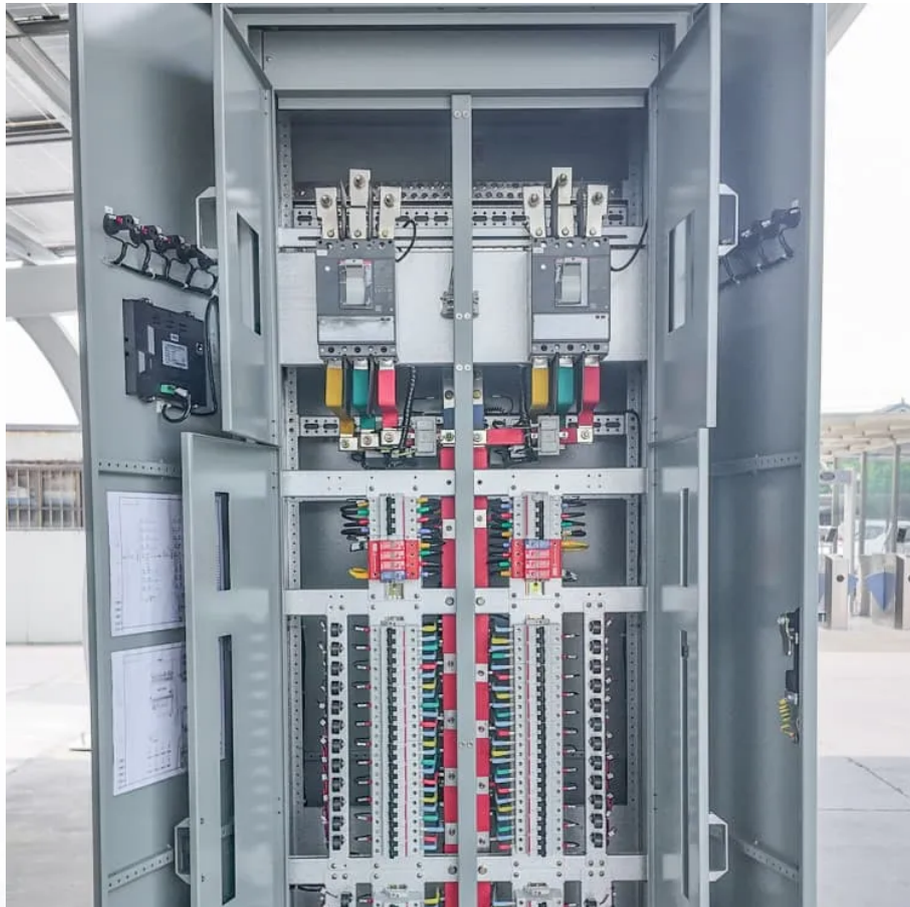


Kongres Container

Base station charging module to power supply



Overview

How many power modules can be installed in a 19 inch charging station?

The compact 19" rack modules can be installed directly in the charging station and interconnected in any way in accordance with power requirements. With the modular design of a 19" charging station, a charging power of up to 150 kW can be realized by interconnecting up to five 30 kW power modules.

What are charx power basic 30 kW fast charging modules?

The CHARX power basic 30 kW fast charging modules are available as AC/DC converters and DC/DC converters. They can be installed directly into the charging station to provide a stable power supply for charging electric cars. The power modules satisfy all European safety and EMC standards.

What is a charx power distribution module?

The distribution module, CHARX power distribute, supplies all of the components in your 19-inch charging station. The incoming AC mains voltage can be distributed to up to five power modules. It also supplies power to the control module.

What is a charx power system?

The modular 19" system enables scalable charging power through to High Power Charging (HPC) and significantly simplifies the setup and maintenance of your fast charging stations. CHARX power basic, Fast charging module for setting up DC charging stations, 19" rack mounting, input: 3-phase, output: 30 V DC. 1000 V DC / 0 A. 100 A.

How much power can a 19 kW charging station produce?

With the modular design of a 19" charging station, a charging power of up to 150 kW can be realized by interconnecting up to five 30 kW power modules. The Push-in fast connection and the T-LOX knee-lever connection allow the use of stripped or ferruled conductor ends, ensuring fast installation and easy

maintenance.

How many kW can a charx system charge?

With the modular CHARX system for 19-inch rack mounting, the charging power can be scaled from 30 to 150 kW as needed by interconnecting up to five 30 kW modules – both during preconfiguration and as a retrofit option. The modules integrate the entire distribution, conversion, and control of the charging current.

Base station charging module to power supply

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>