

RVE-QPC-CCS-AC32

RVE-QPC-CCS-AC32, Ultra-fast charging stations, mode 3, 4

Code: V15140. DESCATALOGADO

- > Communications: Ethernet | 3G
- > Output type: 50 kW (Modo 4)| 22 kW (Modo 3)
- > Connector type: CCS Combo | Type 2 socket
- > Grid type: Three-phase
- > No. Sockets: 2

Description

CHAdeMO fast charging devices are the fastest stations to be found currently. Their original and innovative design offers a fast and easy way to charge a vehicle using the CHAdeMO DC charging protocol. When designing the device, special attention was paid to ease of installation and electrical safeguards, which increase user safety.

CIRCUTOR's fast charging stations, in keeping with the CHAdeMO protocol, can charge electric vehicles quickly (15 ~ 30 min.), depending on the battery capacity and the level of discharge. The device features communications (Ethernet, 3G, etc.) to allow for permanent connections with remote control stations, from which to monitor the parameters of the charging device in real time, and to operate the device remotely. The result is a management method that quickly recoups any investments made in the devices.

Application

Rapid charging requires a compatible electrical installation due to the high demand for energy that may be demanded over a very short time. This is why the RVE-QP fast charging station is designed to be installed in car parks or other compatible locations, especially where the need for this type of charging is expected

Circutor



RVE-QPC-CCS-AC32

Code: V15140.

Specifications

Mechanical characteristics		
Size (mm) width x height x depth	654 x 2007 x 783 (mm)	
Weight (kg)	450	

Built-in energy measurement system, RFID reader, 8" HMI LCD display (optional touchscreen), Ethernet and data storage connection, OCPP & XML communication protocol + 3G, harmonic filter < 13% THD, C-curve circuit breaker protection, resettable Type A 30 mA earth leakage protection, galvanised steel and stainless steel enclosure - IP54 - IK10, dimensions: 654(730)x783(826)x2007 mm

Circutor