



Charging station for bikes and cars h672_03

Intelligent wall-mounted charging station for 2 e-bikes and 1 electric car W.380 mm. UV-resistant IP54 structure with display.

The intelligent charging station for two electric bikes and one electric car is a technological solution designed to encourage the adoption of eco-sustainable means of transport with a reduced environmental impact. Developed to meet the operational needs of simultaneous and safe charging in both public and commercial parking areas, this device is aimed at entities, managers, and business owners who wish to offer a reliable power service to citizens and tourists. The station is configured for wall mounting and features a specific arrangement of connections, with two charging sockets dedicated to bicycles arranged on one side and one socket on the opposite side for vehicle power supply. Built with modern technologies aimed at ensuring maximum operating safety, the station integrates an instantaneous adapter release system in the presence of intermittent surges. The external structure is entirely resistant to UV rays and equipped with a display for visual monitoring of operating parameters. As standard, the signage and wording on the machine body are provided in German.

Technical characteristics

- Charging capacity: two sockets dedicated to electric bicycles and one socket for an electric car
- Installation type: designed for wall mounting
- Nominal power supply voltage: 400 V 3N – 50 Hz
- Nominal operating current: 16 - 32 A
- User interface: integrated visualization display
- Material properties: UV-resistant
- Environmental protection degree: IP54 (protection against dust and water splashes)
- Compliance and safety standards: IEC62196, EN60950, EN55022
- Active safety systems: instantaneous adapter disconnection in case of surges/intermittent voltage
- Standard graphic configuration: German language text
- External overall dimensions: W.380 x D.182 x H.635 mm
- Total device weight: 14.5 kg

** Image purely indicative*

INFORMATION

