

Commercial Offer

The public station of charging of the electric vehicles EVCharger according to SAE J1772 standard

Automatic station of charging of the electric vehicles EVCharger with the prepaid system of calculations by means of cryptobathing smart cards or cards of Mifare. Charging is carried out by direct connection of a fork of the charger in the connector for electric vehicle charging. Execution of the station of charging will be all-weather expected temperatures-45 C0 up to +40 C0. Security degree from external factors IP53, the reinforced materials will also be applied to improvement of anti-vandal qualities of the bringing wires. All stations EVCharger are united in uniform the Internet network, collecting and data transmission happens on GPRS or Ethernet channel. At the station the microSD connector for loading/downloading of information of work of the station is provided. Protective metal circuits are applied to protection of the station against accidental damage of the passing car.

EVCharger specification:

Charging parameters: network of the alternating voltage of 208-380 V, 32 amperes it (is long), with the time cut-out on 40 A

Power electronics: corresponds to the set parameters: up to 9 kW

Payment service provider: Reader of the radio-frequency Mifare® cards (13.56 MHz) Ultralight

Keyboard: anti-vandal 16 digits pin-pad (IP53)

Light indication: LED 2-x color: red - it is not loaded, green - it is loaded.

Case: from the 2nd millimetric steel

Degree of security of the case: IP53

Connector of connection to the car: conforms to SAE J1772 standard

Dimensions: H*W*D 1300*600*600 (including a protective circuit)

Weight: 22 kg

In more detail on:

<http://www.newtechrussia.ru/products/stanciya-zaryadki-elektromobiley-po-standartu-sae-j1772>

Cost is 70000 rub.

