

Fast charging station for electric vehicles

SPEEDY CHARGER SKY 200 R55

Electric cars are no longer the future, but became the presence and charging from the socket is the fuel of tomorrow.

Electric vehicles are considered to be one of the solutions with respect to the environment, because produce no emissions. And we have the solution for customers and owners of electric vehicles, electric bikes and electric scooters. Introducing modern, stylish Fast-charging station, yet unique of its kind, for charging all kind of battery vehicles.

Charging is easy enough. Use the charging cable to simply connect the vehicle to the charging station. You can fully or partially recharge vehicle as needed. Recharge depends on the vehicle and the type of battery.

Fast charging will be comparable to the fuelling from the petrol station. An advantage is that it can be installed in any environment. It is suitable for fleets, owner of petrol stations, shopping centers, etc.

Specification

- Fast charging
- Elegant design
- Modular system
- Integrated communication
- Light indication
- Insulated power module; customer is protected; electrical safety
- AC and DC charging modes
- Intelligent charging
- IP 44 or IP 54 protection

For operator:

- Integrated and intelligent solution for electric vehicle charging
- Modification upon request
- Installation and service
- Remote system control
- · Error reports and service request via SMS and e-mail
- Optional security camera

For customer:

- Fast and safe charging
- Simple, efficient and easily controllable system
- Maximal total safety for customer and electric vehicle
- Intuitive and easily usable graphical user interface
- Easily accessible
- Allows charging of all electric vehicles including cars, bikes and scooters
- Maximum charging cost selection





TECHNICAL PARAMETERS

INPUT

Voltage
Frequency
Maximal current
Maximal power
PF

3x 230/400 V ±10 % 50/60 Hz 320 A 220 kVA For maximal power > 0,95

> 95 %

Yes

Yes

Yes

Yes

Isolation transformer Control wire

MENNEKES 400 V, 32 A

CCS (Combo 2) CHAdeMO

DC OUTPUT

Maximal power	> 200 kW
Maximal current	2 x 250 A
Output voltage	50 - 500 V

SAFETY AND ELECTRIC

SPECIFICATION

Short circuit protection

Overvoltage protection

Total stop button

Charging protocol

AC sockets

El. isolated AC/DC Output

Efficiency

Safety

CERTIFICATION

General certifications	Yes
CHAdeMO + Cobmo2	Yes

USER INTERFACE

Screen	10.2" Gi
Button	Stop bu
Charging information	Battery
	Elapsed
	Actual v
	Transfe

raphic touch display itton status d and remaining time voltage and current erred energy Total cost Language selection Maximal charging cost Receipt printing (optional)

COMMUNICATION

RFID (optional) Standard interfaces Ethernet (optional)

Interactive menu

ISO 14443 Type A RS-232, RS-485, CAN GSM/GPRS or LAN

PAYMENT SYSTEM (OPTIONAL)

Credit cards

Contactless credit cards Receipt

VISA Master Card Yes Yes

SPECIFICATION

Dimensions (H x W x D) Weight Protection Cooling medium

ENVIROMENTAL VARIABLES

Temperature Maximal humidity

-25 °C to +40 °C 90 %, without condensation SECURITY (OPTIONAL)

Security Alarm

CMOS camera Sound and light alarm

NEXT TYPES

SP. CHARGER SKY 100 R55 SP. CHARGER SKY 50 R55

DC 100 kW. max. 250 A DC 50 kW, max. 125 A

We can modify charging station upon customer request.

SKYBERGTECH s.r.o.

U Mototechny 107 251 62 Tehovec Identification number: 25092235 TAX ID: CZ25092235 E-mail: obchod@skybergtech.com info@skybergtech.com Web: http://www.skybergtech.com +420 323 660 013 Tel.: +420 323 605 511

1800 x 1050 x 1000 mm 580 kg IP44 or IP54 Air