

On-Board Charger

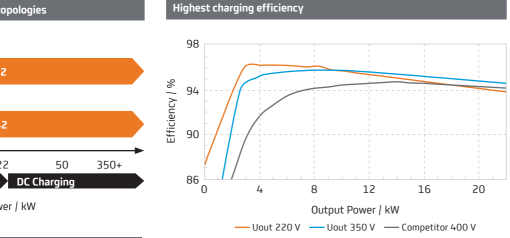
Efficient power electronics for AC and DC charging





Efficient power electronics

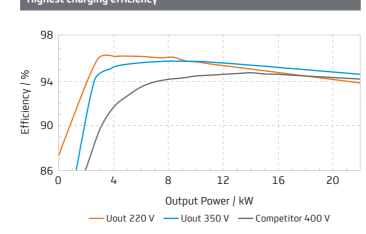
2 kW and 22 kW. The maximum efficiency is about more than 96 %.



The high efficient architecture of the innolectric OBC results in a compact product size, reduced charging losses and a minimal load for the cooling system of the application.

Especially end users in the field of commercial applications benefit from the high efficient results, which lead to a better TCO.

The OBC is reaching a minimum efficiency of more than 94 % between



Fields of application

3,6

AC Charging

DC Voltage / V

00

charging (HPC, DC charging).



commercial vehicles



11

innolectric On-Board Charger (OBC) combines power electronics and

The innolectric On-Board Charger is available in two versions with diffe-

rent voltage levels: OBC42 and OBC82. Both products are able to charge

with a power up to 22 kW (AC charging) and also support high power

OBC 82

OBC 42

Charging Power / kW

22

Flexible charging solution for different topologies

7,2

communication and can be integrated in the vehicle as one component.



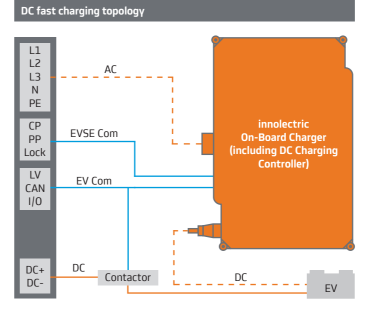


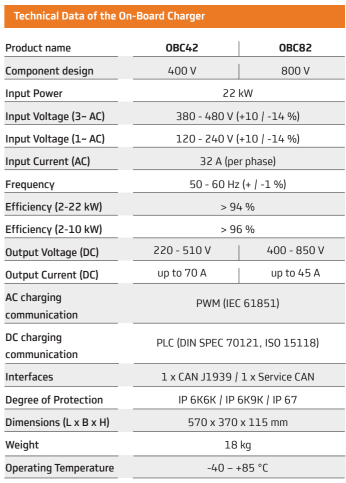
New mobility concepts

DC Charging Controller

The innolectric On-Board Charger fully integrates power electronics and the communication module DC Charging Controller, enabling AC and DC charging without any additional devices in customer applications. This refers to the innolectric concept with the nessecity of only one single integration on the customer side.

In addition to the common AC charging function via PWM communication with up to 22 kW, the OBC is supporting the DC charging standard PLC (DIN SPEC 70121 and ISO 15118) with an output power regarding to the maximum charging capability of the EV.





Minimal adjustments due to series production are possible.

Customer benefits

Benefits regarding the DC charging process

- Higher energy quantity can be transferred in the same time
- Charging current is flowing directly to the battery of the EV, switched by a contactor
- PLC communication ensures a quick and safe charging process
- Maximum charging power will be defined automatically between the electric vehicle supply equipment (EVSE), OBC and EV

Further benefits

- Full control of locking actuator
- I/Os for LED (RGB) and DC contactors
- Galvanic isolation between AC and DC
- Upgradeable software architecture
- Intrinsic safety regarding voltage, current, temperature and
- Wide range LV power supply (12 V and 24 V)
- Optional increase of the charging power by connecting multiple OBCs in parallel
- Tested under numerous different environmental conditions to ensure reliable long-term operations following LV123 / LV124, ECE R100 and ECE R10

Cutting-edge solutions

innolectric is driving forward electromobility and develops component solutions for the electrified powertrain and the associated charging process as well as energy storages. We offer efficient charging technology for onboard and offboard applications. It can be used in cars, trucks and any other commercial or construction vehicles. Our customers benefit from turnkey solutions that can be easily integrated because power electronics and charging communication fit perfectly together.

Thanks to the innovative technology provided by STMicroelectronics innolectric offers products with very high efficiency and top quality. The advantages for customers who purchase the innolectric On-Board Charger, for example, are the above-average efficiency of the product with more than 96% efficiency and great availability.



Charging and Power Systems → On-Board Charger innolectric.ag innolectric.ad **On-Board Charger** ← Charging and Power Systems



innolectric AG

Universitätsstraße 136 44799 Bochum Germany

+49 234 60 14 36 70 sales@innolectric.ag www.innolectric.ag