

FRAUNHOFER INSTITUTE FOR INTEGRATED SYSTEMS AND DEVICE TECHNOLOGY

Inductive Charging System





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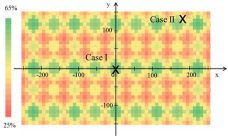
This new inductive charging solution consists of a primary and secondary coil system. Each coil system comprises several coils which are separately available for the optimal charging constellation.



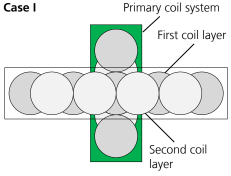
High Position Tolerance

- Nine coils in two layers fit into a standardized license plate
- Orthogonal alignment between primary and secondary coil system
- Five primary (stationary) and nine secondary (mobile) coils lead to an effective charging area of 0.9 x 0.5 m²

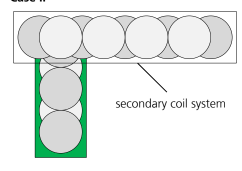
Characteristic coupling factor map



 Comparatively high coupling factors within the charging area



Case II



Technical Data

Nominal output power	3,5 kW
Efficiency (DC/DC)	> 95%
Operating frequency	≤150kHz

System Advantages

- High transfer efficiency and small stray fields through minimal air gap
- High interoperability through orthogonal alignment
- High positioning tolerance
- Lightweight pick-up
- Coils fit in conventional and standardized license plate dimension
- Minimal package volume compared to underbody systems
- No moving parts
- Bidirectional operation mode
- Further efficiency improvement through wide band gap devices

Contact Us!

The Fraunhofer IISB is your research and development partner for inductive power transfer.

We develop and realize complete inductive power transfer systems. From the FEM-Simulation, over power electronics analysis/simulation and mechanical integration to the realization of complete demonstrators.

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