

Department: Regional Innovation Centre for Electrical Engineering

Research report no.: 22190 - 084 - 2013

Power System of a New Generation: Power Electronic Converters

Type of task: Scientific research

Researcher(s): Doc. Ing. Pavel DRABEK, Ph.D.

Ing. Bedrich BEDNAR

Ing. Jan STEPANEK

Head of task: Doc. Ing. Pavel DRABEK, Ph.D.

Number of pages: 67

Date of issue: December 2013

Revision: 1

Note: The content is a subject of a trade secret.

Annotation

This research report deals with overview of available technologies used for design of power electronic converters of power supply system for transport refrigeration& air-conditioning applications with the strong emphasis on the AIR COOLING (electromechanical and power electronic parts as well).