



**FACULTY OF ELECTRICAL
ENGINEERING**
UNIVERSITY
OF WEST BOHEMIA

2011

Department: Regional Innovation Centre for Electrical Engineering

Research report no.: 22190 – 023 – 2011

Improved Computation of Efficiency of 50 kW Motion Unit

Type of task: scientific research
Resolver(s): Ing. Vladimír Kindl
Head of task: doc. Ing. Bohumil Skala, PhD.
Pages: 21
Date of issue: 11/05/11
Revision: 1.0

Note: Available only for purposes of the submitter – VOLKSWAGEN A. G.

This research is supported by project no. CZ.1.05/2.1.00/03.0094.

Annotation

The purpose of this research is to compute the efficiency of redesigned synchronous motor 50kW. The calculating method presented in research report #22190-006-2011 was improved in order to obtain more accurate results. In this approach we consider the same losses division as it was noted in research report #22190-006-2011.