

UNIVERSITY OF WEST BOHEMIA IN PILSEN
Faculty of Electrical Engineering
Department of Electromechanics and Power Electronics



Research report no. 22160 – 06 – 10

**Calculation of iron core losses and construction of
circle diagram of alternative induction machine to
CREUSEN 71L PMSM**

Subject of the research is a subject of trade secret!

Research type: scientific research

Resolver(s): Ing. Vladimír Kindl

Head of dept.: Prof. Ing. V. Kůs, CSc.

Pages: 2

Pictures: 0

Tables: 0

Release date: March 2010

Note: Available only for purposes of the submitter – CREUSEN Technologies B.V

Anotace:

Práce řeší ztráty a účinnost nově navržených asynchronních motorů jako přímou náhradu za synchronní stroje s permanentními magnety.