



Faculty of Electrical Engineering Research and Innovation Centre for Electrical Engineering

WP 7 – Bearing Currents and Voltages

Department: RICE

Research report no.: 22190-007-2022

Report type: testing report

Authors: Bohumil Skala

Project leader: Zdenek Peroutka / Bohumil Cejka

Pages: 50

Release date: 20. 3. 2022

CEP Classification: 2.2 Electrical engineering, Electronic engineering,

Information engineering - Electrical and electronic

engineering

Customer: Supplier:

VEM Sachsenwerk Gmbh University of West Bohemia in Pilsen

Research and Innovation Centre

for Electrical Engineering

German republic Univerzitní 8

306 14 Plzeň

Contact person:

Doc. Ing. Bohumil Skala, Ph.D.

tel. 377 634 473 skalab@fel.zcu.cz

This report is confidential.

file: 22190-007-2022 RICE-S-01-2017-P02

Abstract

This research report deals with measurement of bearings currents and voltages. The motor is equipped with two independent bearings protections. Each way should be switch on or off. The report summarize the results of measurement. An integral part are data files where all measurements are evaluated.

Keywords

Bearing currents, shaft voltage, probe current, brush