2012



Department: Research report no.: Regional Innovation Centre for Electrical Engineering 22190-12-2012

Test Report of Pantograph

Type of task:	Technical report
Resolver(s):	Bohumil Skala, Roman Pechanek, Vladimir Kindl,
Head of task:	Doc. Ing. Bohumil Skala, Ph.D.
Pages:	52
Date of issue:	April 2012
Revision:	1.2

Notes: Intended only for use by the submitter – Faiveley Transport Lekov a.s.

Annotation

This report contains initial conditions for a pantograph endurance test. There are further specified the testing device, system environment parameters, settings of the parameters and measured data. As appendixes we enclose:

- Dimensions and sizes of the pantograph
- Table of details of the endurance test
- Graphs of the elapsed time and performed cycles
- Graph of the temperature and humidity
- List of service interruptions
- The strap wear development