

## VEIKI-VNL ELECTRIC LARGE LABORATORIES Ltd.

No. 7916/VNL Page 1 of 13

## TYPE TEST REPORT

Test object:

Cap and pin type glass insulator

**Designation:** 

Cap and pin type ANSI 52-3 glass insulator

Manufacturer:

Lviv Insulator Company, Ltd.

79000 Lviv, Zelena Srt. 301 - UKRAINE

**Tested for:** 

Lviv Insulator Company, Ltd.

Date of tests:

17<sup>th</sup> April, 2014

Tested by:

VEIKI-VNL Ltd. - Budapest - HUNGARY

Project ID:

NFL-11 / 2014

**Order/Contract:** 

NFL-11 / 2014; 19th March, 2014

**Test specification:** 

IEC 61467:2008, Clause 8

Tests performed:

The test object, constructed in accordance with the description, drawing and

photographs incorporated in this report has been subjected to power arc tests.

Test results:

The tested cap and pin glass insulators fulfilled the prescription of the referred IEC standard concerning to power arc tests on short strings with parameters of 6 kA-0.2s.

The test object fulfilled the requirements of the standard.

This Type Test Report has been issued by VEIKI-VNL Ltd. in accordance with above mentioned specification.

The Report applies only to the test object. The responsibility for conformity of any product having the same designations with that tested rests with the Manufacturer.

This Report comprises 17 sheets in total (13 numbered pages, 1 drawing and 3 oscillograms). Only integral reproduction of this document is permitted without written permission from VEIKI-VNL Ltd.

THE TRECTRIC LARGE USECUTOR

Budapest, 26<sup>th</sup> May, 2014

Ferenc Bukor responsible for the test

László Tóth supervised by

Dr. László Varga managing director

H-1158 Budapest, Vasgolyó u. 2-4., HUNGARY

E-mail: vnl@vnl.hu

www. vnl.hu

Phone: +36-1-417 3157 Fax: +36-1-417 3163