


Product Test Report CN910 to IEC 62561-1: 2012

Report No. CN910_TR_02_0

1 Revision Record

| Rev | Description | Prep. | Check'd | App'd | Date |
|-----|-----------------|--------|---------|---|------------|
| 0 | Original issue. | A.P.M. | A.P.M. |  | 23/09/2013 |

2 Introduction

This report details the testing of the Furse component CN910; Bimetallic connector in accordance with IEC 62561-1:2012 Lightning Protection System Components (LPSC) – Part 1: Requirements for connection components.

2.1 Declaration


The above product supplied by Furse has been successfully tested in accordance with IEC 62561-1:2012 Lightning Protection System Components (LPSC) – Part 1: Requirements for connection components.

Therefore this component is declared appropriate for use in a lightning protection system (LPS) in line with the scope below.

2.2 Scope of Conformity

For use in a lightning protection system (LPS) for the bi-metallic connection of Aluminium and Copper tape in accordance with Furse literature. In an in line connection (B3). For an impulse current withstand capability of 100kA (class H).

3 Variant Part Numbers

| | | | |
|---|---|------------------------|---------------------|
|  | Document: Product Test Report Furse CN910 to IEC 62561-1:2012 | Doc No: CN910_TR_02 | |
| | | Rev: 0 | Date: 23/09/2013 |

© Copyright 2005 – present

No part of this document may be photocopied or otherwise reproduced without the prior permission in writing of Furse, Thomas & Betts.

Security status:

| | |
|--------------------------|--|
| Strictly confidential | Recipients only. |
| Private and confidential | For disclosure to individuals directly concerned within the recipients organization. |
| Commercial in confidence | Not to be disclosed outside the recipient's organization without the written authority of Furse, Thomas & Betts. |
| Published | No restrictions on disclosure of information contained within the document. However copyright still applies. |

Contact:

Furse
Thomas and Betts Europe C.V.
Wilford Road
Nottingham
NG2 1EB

Tel: **+44** (0)115 9643700
Fax: **+44** (0)115 986 0538
Web: <http://www.furse.com>

| | | |
|---|---------------------------------|--------|
| Document class: | COMMERCIAL IN CONFIDENCE | |
| © Copyright Furse 2005 - present. No part of this publication may be reproduced, copied or transmitted in any form or by any means, without the prior written permission of Furse, Thomas & Betts. Furse, Thomas & Betts reserve the right to change and improve product specifications. The content of this publication has been carefully checked for accuracy; however Furse, Thomas & Betts can accept no responsibility for its use. | | Page 2 |

**RESEARCH CENTRE FOR TESTS AND DEVELOPMENT
SURGE CURRENT
AND HIGH VOLTAGE LABORATORY
ELEMKO SA**

TEST REPORT No. 31266

**OF BIMETALLIC CONNECTOR, PART NUMBER : CN910
IN "IN LINE" CONNECTION ARRANGEMENT (B3),**

COMPANY :



**APPLICABLE STANDARD:
IEC/BS EN 62561-1:2012**



<http://www.a2la.org/scopepdf/3051-01.pdf>

TABLE OF CONTENTS

| | |
|---|-----------|
| ABBREVIATIONS..... | 3 |
| 1. (8) STRUCTURE AND CONTENT OF THE TEST REPORT..... | 4 |
| 1.1 (8.1) General..... | 4 |
| 1.2 (8.2.) REPORT IDENTIFICATION..... | 4 |
| 2.1 (8.2.a) Subject of the report..... | 4 |
| 2.2 (8.2.b) Name, address and telephone number of the test laboratory..... | 4 |
| 2.3 (8.2.c) Name, address and telephone number of the sub contracting test laboratory..... | 4 |
| 2.4 (8.2.d) Number of test report..... | 4 |
| 2.5 (8.2.e) Applicant's name and address..... | 4 |
| 2.6 (8.2.f) Total number of pages..... | 4 |
| 2.7 (8.2.g) Date of issue of report..... | 4 |
| 2.8 (8.2.h) Dates of performance of tests..... | 4 |
| 2.9 (8.2.i) Authorized person to sign for the testing laboratory for the content of the report..... | 5 |
| 2.10 (8.2.j) The tests were conducted by..... | 5 |
| 3. (8.3) SPECIMEN DESCRIPTION..... | 5 |
| 3.1 (8.3.a) Specimen description..... | 5 |
| 3.2 (8.3.b) Detailed description and unambiguous identification of the test specimen/test assembly..... | 5 |
| 3.3 (8.3.c) Characterization and condition of the test specimen and/or test assembly..... | 5 |
| 3.4 (8.3.d) Sampling procedure..... | 5 |
| 3.5 (8.3.e) Date of receipt of test items..... | 5 |
| 3.6 (8.3.f) Photographs..... | 6 |
| 4. (8.4) CONDUCTORS..... | 9 |
| 4.1 (8.4.a) Conductors material..... | 9 |
| 4.2 (8.4.b) Nominal cross-section area, dimensions and shape..... | 9 |
| 5. (8.5) STANDARDS AND REFERENCES..... | 9 |
| 5.1 (8.5.a) Test standard used..... | 9 |
| 5.2 (8.5.b) Other relevant documentation..... | 9 |
| 6. (8.6) TEST PROCEDURE | 9 |
| 6.1 (8.6.a) Description of the test procedure..... | 9 |
| 6.2 (8.6.b) Justification for any deviations from, additions to or exclusions from the standard..... | 10 |
| 6.3 (8.6.c) Other information relevant to the tests..... | 10 |
| 6.4 (8.6.d) Configuration of the testing assembly..... | 11 |
| 6.5 (8.6.e) Location of the arrangement in the testing area and measuring techniques..... | 11 |
| 7. (8.7) TESTING EQUIPMENT DESCRIPTION..... | 11 |
| 8. (8.8) MEASURING INSTRUMENTS DESCRIPTION..... | 12 |
| 9. (8.9) RESULTS AND PARAMETERS RECORDED | 13 |
| OSCILLOSCOPE RECORDINGS OF THE IMPULSE CURRENT TESTS..... | 14 |
| 10. (8.10) SUMMARY STATEMENT..... | 17 |

ABBREVIATIONS

IEC : International Electrotechnical Commission
ISO : International Standardization Organization
EN : European Norm
A2LA : American Association for Laboratory Accreditation

This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

1. (8) STRUCTURE AND CONTENT OF THE TEST REPORT

1.1 (8.1) General

For the purpose of the easier assimilation of this report by the reader and for the better and the complete presentation of the test data, which is required by the standard IEC/BS EN 62561-1, the format of the headings kept the same as it is mentioned in clause 8 of the above standard.

For the better comparison and completeness of this report with the standard's requirements, the corresponding numbering of the standard is also mentioned in each clause, in brackets.

2. (8.2) REPORT IDENTIFICATION

2.1 (8.2.a.) Subject of the report

Description and results presentation of laboratory type testing according to IEC/BS EN 62561-1 on bimetallic connector provided by FURSE (THOMAS & BETTS) with part number CN910.

2.2 (8.2.b) Name, address and telephone number of the test laboratory

Research Development and Testing Centre – High Voltage and High Current Testing laboratory
ELEMKO SA

2nd km Thiva-Chalkida Old National Road, GR 32200, THIVA

Tel: (+30) 2262024523 - 2262024574,

Fax : (+30) 2262023571

e-mail: elemko@elemko.gr

2.3 (8.2.c) Name, address and telephone number of the sub contracting test laboratory

There were no tests subcontracted by other laboratory.

2.4 (8.2.d) Number of test report : 31266

2.5 (8.2.e) Applicant's name and address

Request number: 155

Name: FURSE (THOMAS & BETTS)

Address: Wilford Road, Nottingham NG2 1EB,
United Kingdom

2.6 (8.2.f) Total number of pages: 17

2.7 (8.2.g) Date of issue of report: 2013/08/08

2.8 (8.2.h) Dates of performance the tests

Initiation date: 2013/07/12

Closing date: 2013/08/02

2.9 (8.2.i) Authorized person to sign for the testing laboratory for the content of the report**Dr. N. KOKKINOS**

Electrical Engineer Beng, MSc, PhD

Laboratory Technical Manager

2.10 (8.2.j) The tests were conducted by**L. KATSIKOGIANNIS**

Electrical Engineer

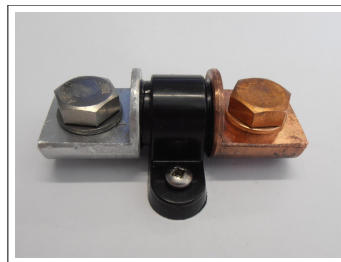
Test engineer

S. MARKOU

Laboratory Technician

3. (8.3) SPECIMEN DESCRIPTION**3.1 (8.3.a) Sample description**

Bimetallic connector of FURSE company, for connection of tape conductors. The approx. dimensions of the connector are 78x28 mm with 28 mm max. height. The tightening of the copper conductor is achieved by an M10x16 mm copper alloy screw and an M10 copper alloy washer. The tightening of the aluminium conductor is achieved by an M10x16 mm stainless steel screw and an M10 stainless steel washer.



Photograph of the specimen

3.2 (8.3.b) Detailed description and unambiguous identification of the test assembly

Six bimetallic connectors, each connected with copper solid tape conductor 25x3 mm dimensions and aluminium solid tape conductor 25x3 mm dimensions, in "in line" connection arrangement (B3) as per Annex B of the standard. For traceability, the specimens were marked with the identification numbers 31266 A, 31266 B & 31266 C (specimens intended for the electrical test) and 31266 D, 31266 E & 31266 F (specimens intended for the static mechanical test).

Specimen configuration is illustrated in clause 3.6.

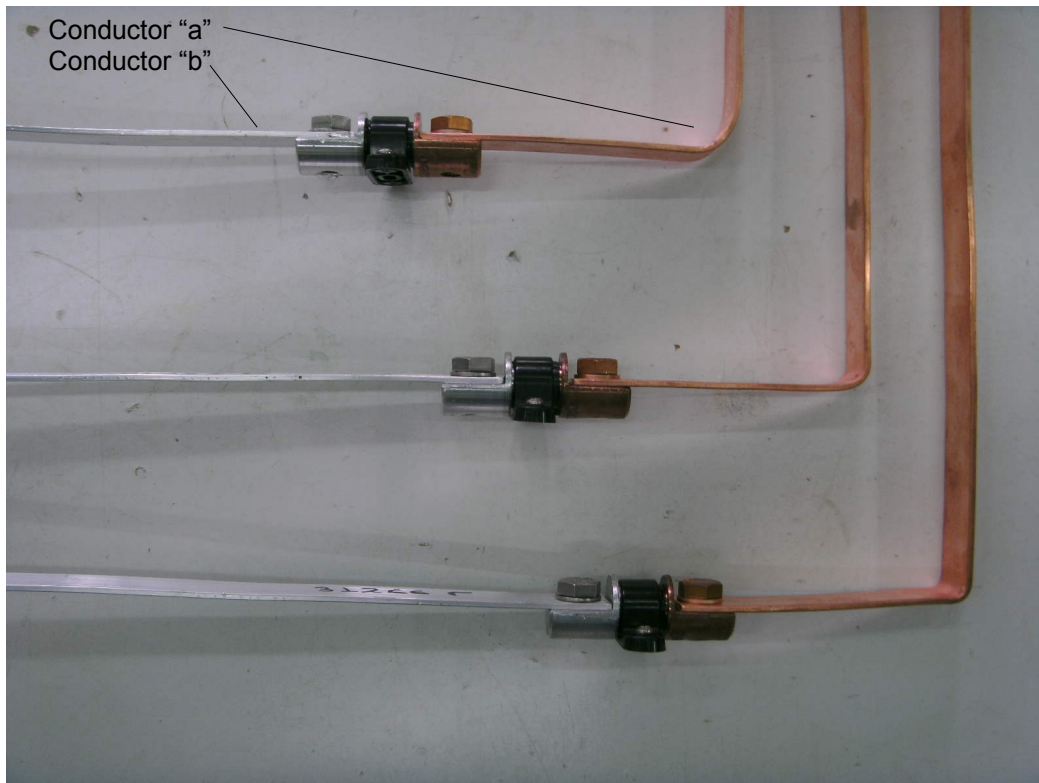
3.3 (8.3.c) Characterization and condition of the test specimen and/or assembly

The received specimens were new and in good condition.

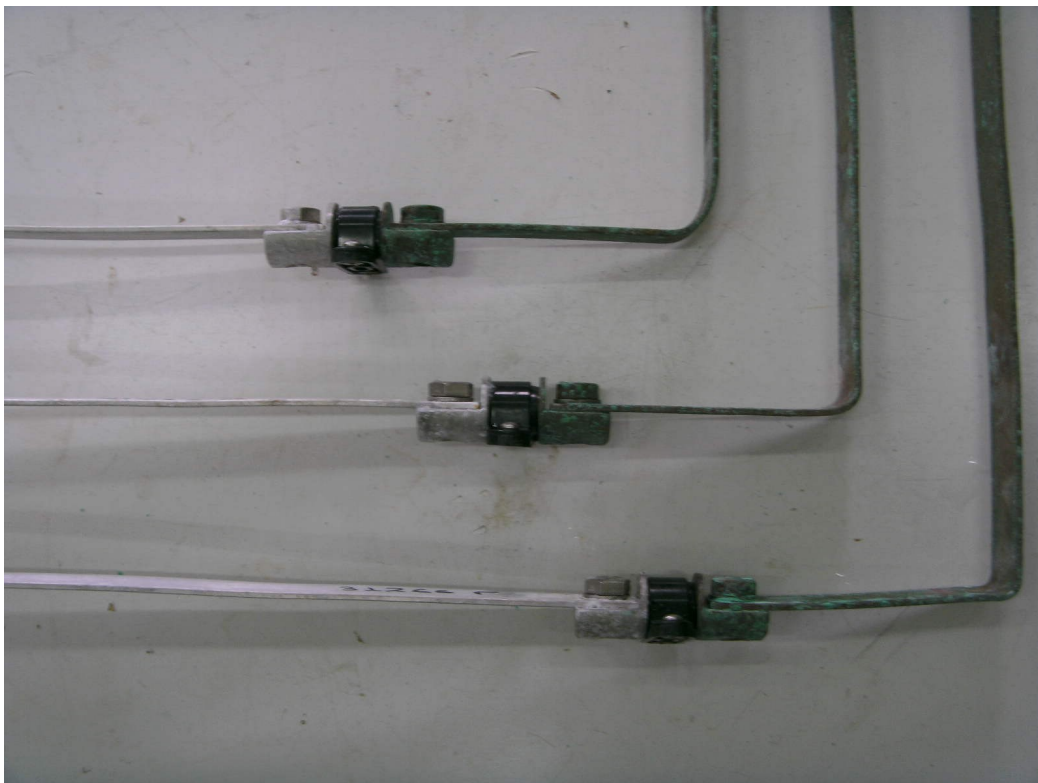
3.4 (8.3.d) Sampling procedure

Not relevant.

3.5 (8.3.e) Date of receipt of test items : 2013/07/12

3.6 (8.3.f) Photographs

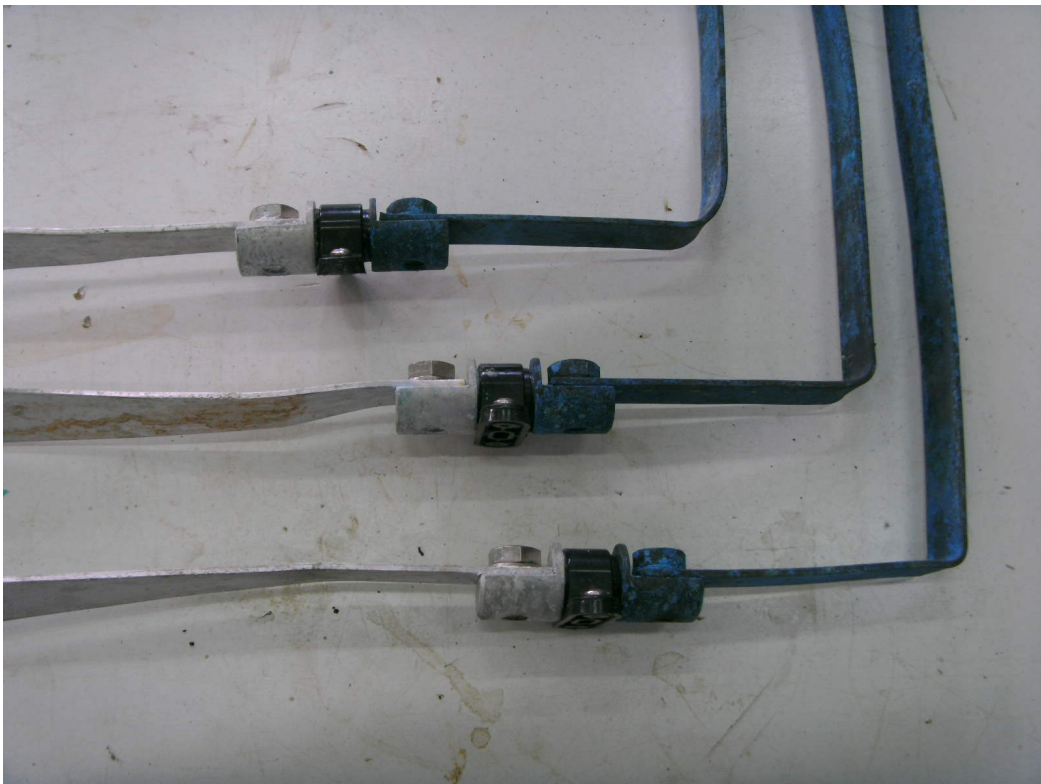
1. The assembled specimens before the initiation of the test sequence



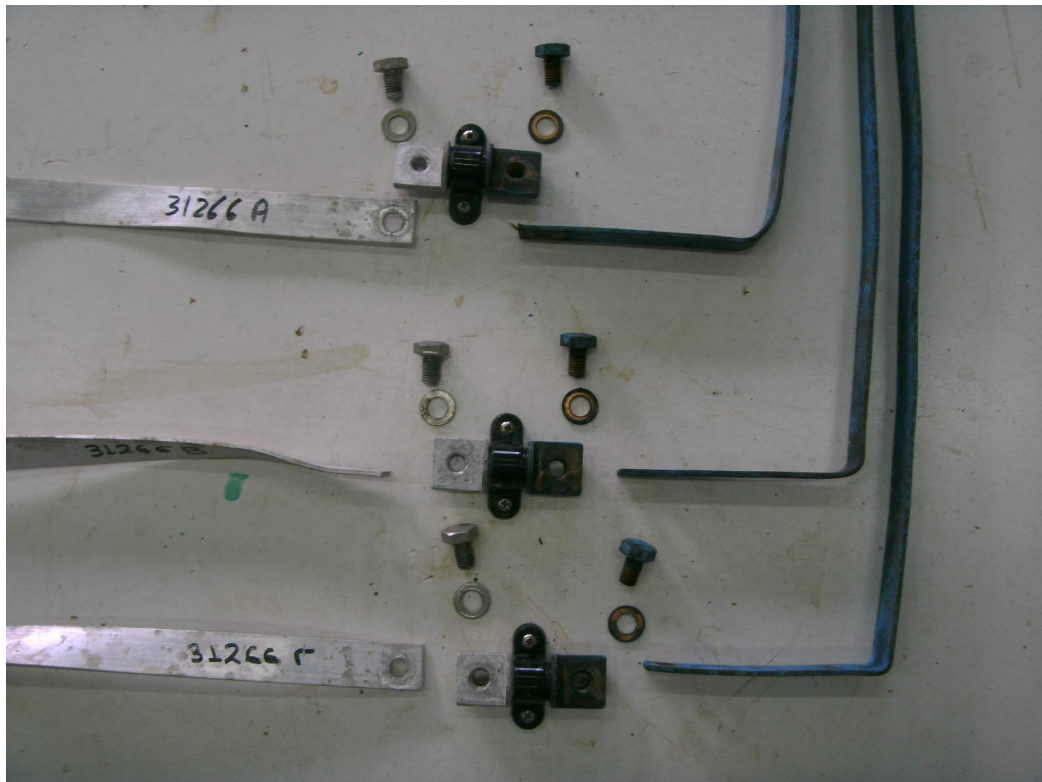
2. The specimens following the salt mist treatment and humid sulphurous atmosphere treatment tests



3. The specimens following the ammonia atmosphere treatment test.



4. The specimens following the termination of the electrical tests.



5. The specimens fully disassembled following the termination of the tests.

4. (8.4) CONDUCTORS

4.1 (8.4.a) Conductors' material

Conductor "a": Copper.
Conductor "b": Aluminium

4.2 (8.4.b) Nominal cross-section area, dimensions and shape

Conductors "a" & "b" :75 mm², 25x3 mm solid tape.

5. (8.5) STANDARDS AND REFERENCES

5.1 (8.5.a) Test standard used

- BS EN 62561-1:2012 "Lightning protection system components (LPSC) – Part 1: Requirements for connection components". (IEC 62561-1:2012, modified) - COMMON MODIFICATIONS.
- IEC 62561-1:2012 "Lightning protection system components (LPSC) – Part 1: Requirements for connection components".

5.2 (8.5.b) Other relevant documentation

- EN 62305-1 "Protection against lightning – Part 1: General principles" (IEC 62305-1).
- EN 62305-3 "Protection against lightning – Part 3: Physical damage to structures and life hazards" (IEC 62305-3, mod.).
- EN 62305-4 "Protection against lightning – Part 4: Electrical and electronic systems within structures" (IEC 62305-4).
- Furse, Thomas & Betts, Total Solution Product Catalogue, as downloaded from the website of Thomas & Betts, www.tnb.com in July 2013.

6. (8.6) TEST PROCEDURE

6.1 (8.6.a) Description of the test procedure

According to IEC/BS EN 62561-1 the following tests has to be performed:

- Inspection on installation instructions literature provided by applicant as per clause 5.2 of the standard.
- Lightning current carrying capability as per clause 6.3 of the standard.
This test is consisted of:
 - Conditioning / ageing test as per clause 6.2.2 of the standard.
 - Electrical test as per clause 6.3 of the standard.
- Contact resistance measurement test as per clause 6.3.a of the standard.
- Visual inspection of the specimens after the completion of the tests as per clause 6.3.b of the standard.
- Screw clamping loosening torque as per clause 6.3.c of the standard.
- Static mechanical test to a second set of three new specimens as per clause 6.4 of the standard.
- Marking test as per clause 6.5 of the standard.

For each test 3 specimens were used. The specimens were assembled in a typical arrangement as per Annex B of the standard, according to the applicant's instructions.

Before beginning of tests all specimens were cleaned by using a suitable degreasing agent and each one was marked for identification.

The tests were performed according the standard IEC/BS EN 62561-1. Requirements and results are illustrated in detail in clause 9 "Results and parameters recorded" of the present report.

Initially it was checked that the installation instructions were adequate so as the selection of the tested connection components and its installation could be performed in a suitable and safe manner.

Marking on the specimens was made by moulding and it was visually inspected.

The assembly was made in "in line" connection (B3) arrangement, according to IEC/BS EN 62561-1 (see 6.4 "configuration of testing assembly"), using a copper solid tape conductor 25x3 mm dimensions and an aluminium solid tape conductor 25x3 mm dimensions.

The screws of the specimens were tightened with a torque wrench. The tightening torque given by the applicant was 12 Nm.

The test assemblies identified as A, B and C were subjected to a conditioning /ageing test according to IEC/BS EN 62561-1 consisting of:

- salt mist treatment for 3 days according to IEC 60068-2-52:1996, except clauses 7, 10 and 11 which are not applicable;
- humid sulphurous atmosphere treatment for 7 days according to ISO 6988:1985, except clauses 9 and 10 which are not applicable.
- ammonia atmosphere treatment for 1 day according to ISO 6957:1988, except 8.4 and clause 9 which are not applicable.

After conditioning/ageing test and without cleaning the test assemblies A, B & C, each one was stressed three (3) times by an impulse current with a negative polarity. In order to test them for class H lightning current withstand capability, the applied impulse test currents had a peak magnitude (I_{imp}) of 100 kA $\pm 10\%$, and a specific energy (W/R) of 2,50 MJ/ $\Omega \pm 35\%$ measured up to a waveform duration of 5 ms and a front duration equal or less than 50 μ s, as per table 1 of IEC/BS EN 62561-1.

Upon completion of the tests the following measurements and inspections were performed on each test assembly:

- The contact resistance measurement by means of a digital micro-ohmmeter.
- The measurement of the loosening torque by means of a torque meter.
- The visual inspection in order to ensure that each test specimen:
 - did not exhibit any crack, nor any loose parts or deformation impairing its normal use;
 - did not damage the conductors and / or the metal installations.

The test assemblies identified as D, E and F were subjected to a mechanical tensile force of 900N \pm 20N for 1 min (static mechanical test). Each conductor of the specimen assemblies were subjected independently to the mechanical tensile force.

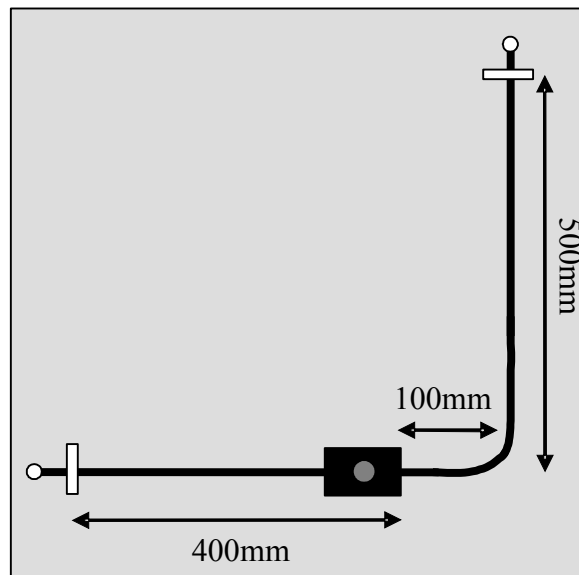
6.2 (8.6.b) Justification for any deviations from, additions to or exclusions from the referenced standard

There are no deviations from, additions to or exclusions from the referenced standard.

6.3 (8.6.c) Other information relevant to the tests

All information is tabled in clause 9 of this report.

6.4 (8.6.d) Configuration of the testing assembly



B3: Inline connector – Test Arrangement

6.5 (8.6.e) Location of the arrangement in the testing area

Environmental / Ageing tests were performed in our laboratory's "conditioning test room".
The electrical tests were performed in our laboratory's "high voltage area".
Mechanical tests were performed in our laboratory's "Mechanical tests room".

7. (8.7) TESTING EQUIPMENT DESCRIPTION

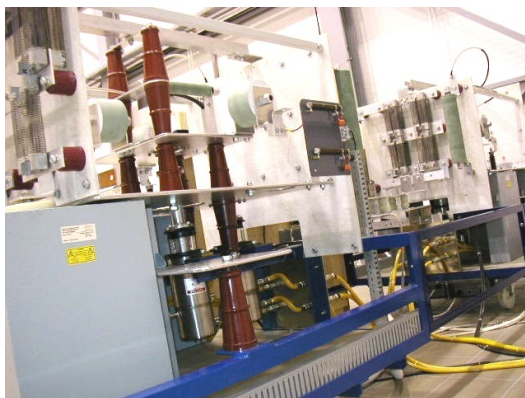
1. Environmental chamber for salt mist ageing, serial nr. 4318.
2. Environmental chamber for humid sulphurous atmosphere ageing, serial nr. 4317.
3. Ammonia ageing chamber.
4. Impulse current generator 0-100kA, 0-65C, 0-187kJ.
5. 4-channel trigger / delay pulse generator serial nr. 09720.
6. Shunt 1 mΩ.
7. 20kg weights.



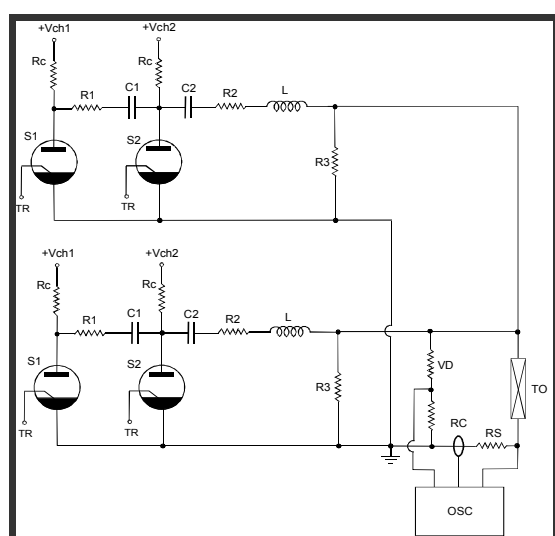
Photograph of the environmental ageing chamber used for salt mist ageing.



Photograph of the environmental ageing chamber used for humid sulphurous atmosphere ageing.



Photograph of the 100kA, 10/350μs impulse current generator.



| | |
|--------------------------------------|------------------------|
| Vch1 : Start bank charging voltage | S1 : Start switches |
| Vch2 : Sustain bank charging voltage | S2 : Sustain switches |
| Rc : Charging Resistors | TR : Triggering module |
| R1 : Start Resistor | VD : Voltage Divider |
| R2 : Sustain resistor | RC : Rogowski coil |
| R3 : Bleeding resistor | RS : Resistive shunt |
| L : Stray inductance | TO : Test object |
| C1 : Start Capacitor | OSC: Oscilloscope |
| C2 : Sustain Capacitor | |

Figure a : A schematic diagram of the 100kA, 10/350μs impulse current generator.

8. (8.8) MEASURING INSTRUMENTS DESCRIPTION

| Instrument | Calibration date | Calibration interval |
|---|--------------------------|----------------------|
| 1. Torque meter, 0-30Nm, serial nr. 0901610877 | 2012/08/31 | 1 year |
| 2. Digital micro-ohmmeter, 5μΩ-400Ω, serial nr. 166423. | 2013/05/30 | 1 year |
| 3. 4-channel, digital oscilloscope, serial nr. LCRY3203N57222. | 2012/09/12 | 1 year |
| 4. Temperature, barometric pressure and humidity meter. | 2013/07/24 (internal) | 1 year |
| 5. Digital sliding callipers (thickness gauge), 0-150±0.01mm serial nr. 1U206306. | 2012/08/17 | 1 year |
| 6. Balance, serial number 83017901. | 2011/11/21 | 3 years |

9. (8.9) RESULTS AND PARAMETERS RECORDED

| REQUIREMENTS | | | RESULTS | | | | | | | | | PASS/ FAIL |
|---|--|--|---|-------|--------------------|---|--------------------|--------|--|-------|-------|---------------|
| CLAUSE | TEST - INSPECTION | IDENTIFICATION OF SPECIMEN | | | | | | | | | | |
| | | 31266A | | | 31266B | | | 31266C | | | | |
| 5.2 | <u>Installation instructions shall contain:</u> <ul style="list-style-type: none">• classification of the component• recommended tightening torque• range of conductors - materials• connection configuration | | Inspection's results: <ul style="list-style-type: none">• provided• provided• provided• provided | | | | | | | | | PASS |
| 6.2.2; Annex C1 | Conditioning/ageing Salt mist treatment (IEC 60068-2-52) | | Start : 2013/07/17 End : 2012/07/20 | | | | | | | | | PASS |
| 6.2.2; Annex C2 | Conditioning/ageing Humid sulphurous atm. treatment (ISO 6988) | | Start : 2013/07/25 End : 2013/08/01 | | | | | | | | | PASS |
| 6.2.2; Annex C3 | Conditioning/ageing Ammonia atmosphere treatment (ISO 6957) | | Start : 2013/08/01 End : 2013/08/02 | | | | | | | | | PASS |
| 6.3 | <u>Electrical test</u> (Impulse current of 100 kA peak ± 10% and specific energy W/R 2,5 MJ/Ω ± 35%) | Test current: | A1 | A2 | A3 | B1 | B2 | B3 | C1 | C2 | C3 | |
| | | Peak (kA): | 99,8 | 99,8 | 99,8 | 99,8 | 99,8 | 101,2 | 99,8 | 99,8 | 99,8 | |
| | | W/R (MJ/Ω): | 2,264 | 2,252 | 2,242 | 2,226 | 2,234 | 2,240 | 2,245 | 2,253 | 2,252 | |
| | | shot nr: | 8111 | 8112 | 8113 | 8114 | 8115 | 8116 | 8117 | 8118 | 8119 | |
| | | Environmental conditions: Humidity – Temper. - Atm. pres. | 51% - 29° C – 995 mbar | | | | | | | | | |
| 6.3.a | <u>Contact resistance Rc (μΩ)</u> (requirement Rc ≤ 1000 μΩ) (Rcbefore: before ageing, Rcafter: after ageing) | | Rcbefore: 47 Rcafter: 33 | | | Rcbefore: 48 Rcafter: 15 | | | Rcbefore: 41 Rcafter: 42 | | | PASS |
| 6.3.d | <u>Length of the conductor from connector (mm)</u> (requirement: not less than 3 mm) | | “a”: - “b”: - | | “a”: - “b”: - | | “a”: - “b”: - | | | | | N/A |
| 6.3.c | <u>Loosening torque TL (Nm)¹</u> (requirement 0,25TT ≤ TL ≤ 1,5TT) (TT :tightening torque) | | TT: 12,0 TL: i) 12,0 ii) 15,0 | | | TT: 12,0 TL: i) 16,0 ii) 17,0 | | | TT: 12,0 TL: i) 10,5 ii) 6,5 | | | PASS |
| 6.3.b | <u>Visual inspection</u> (requirement: no cracks or loose parts or deformation impairing its normal use, no damage to the conductors and/or metal installations) | | Y | | | Y | | | Y | | | PASS |
| 6.3.g* | <u>Tensile force 900N±20N for 1 min</u> (applicable to screw-less components. Requirement: conductor's movement < 1mm, no damage to conductor or component) | | - | | | - | | | - | | | N/A |
| 6.4* | <u>Static mechanical test 900N±20N for 1 min</u> (On a 2 nd set of specimens. Requirement: movement of the conductor < 1mm, no damage to conductor or component) | Conductor: | 31266D | | 31266E | | 31266F | | | | | PASS |
| | | | “a” | “b” | “a” | “b” | “a” | “b” | | | | |
| | | Force (N): | 908 | 908 | 908 | 908 | 908 | 908 | | | | |
| | | Movement (mm): | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 6.5 | Marking shall be durable and legible. The components shall be marked with (a) name or trade mark, (b) identifying symbol, (c) classification. Where this proves to be impractical (b) & (c) may be given on the smallest packing unit. | Visual check: | Y | Y | Y | Y | Y | Y | | | | PASS |
| | | | | | | | | | | | | |
| | | | Only inspection performed as the marking (name/trade mark) is made by moulding. Identifying symbol is given on the smallest packing unit. | | | | | | | | | |
| Comments: | | | | | | | | | | | | |
| ¹ Screw i) copper alloy screw, screw ii) stainless steel screw. | | | | | | | | | | | | |

Comments:

¹ Screw i) copper alloy screw, screw ii) stainless steel screw.

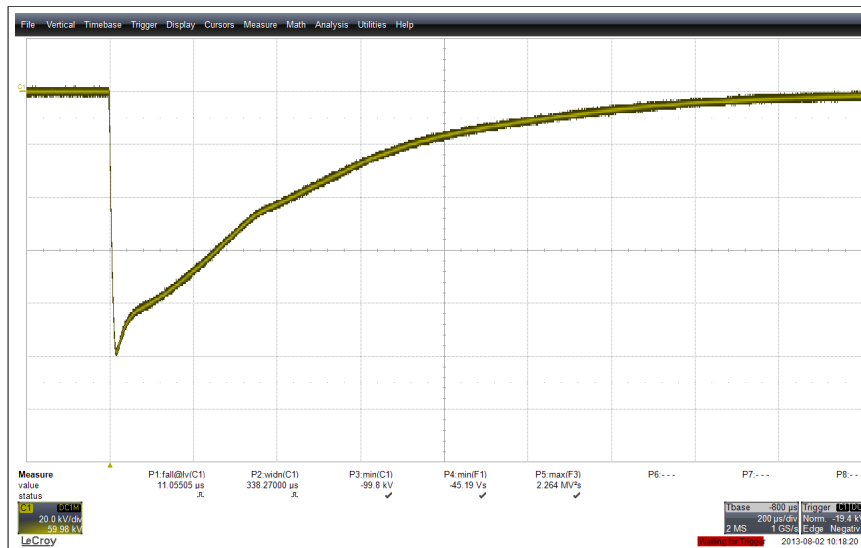
* Not accredited for these tests Y: Fulfills the requirements. N: Do not fulfill the requirements. N/A: Not applicable

Research Development and Testing Centre – High Voltage and High Current Testing laboratory ELEMKO SA

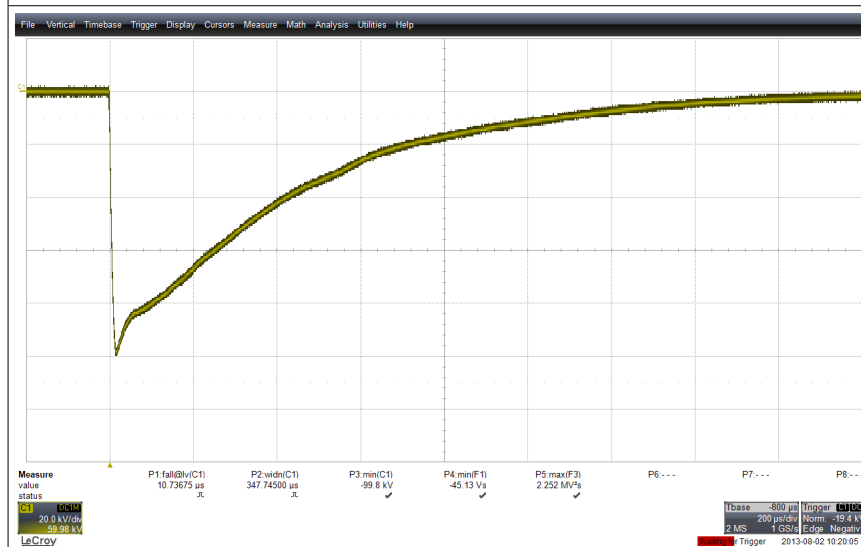
2nd km Thiva-Chalkida Old National Road, GR 32200, THIVA

Tel : (+30) 2262024523 - 24574, Fax : (+30) 2262023571

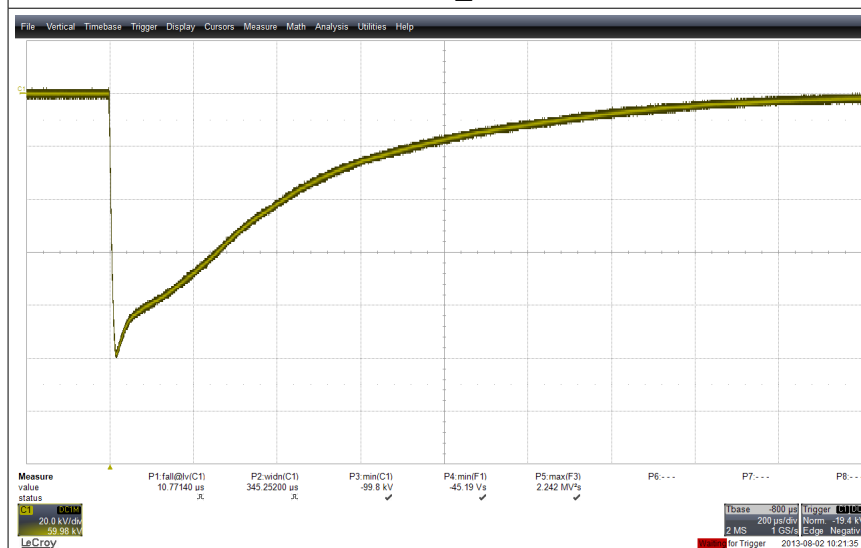
OSCILLOSCOPE RECORDINGS OF THE IMPULSE CURRENT TESTS



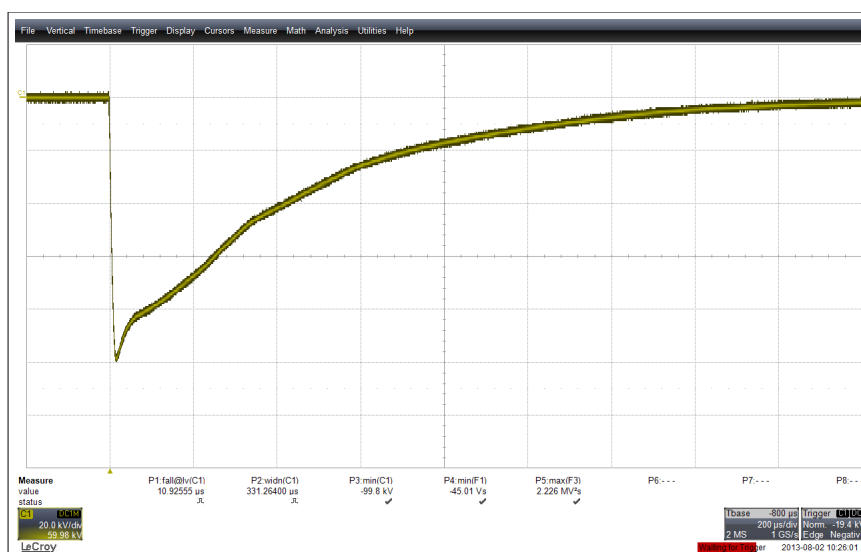
31266_A1



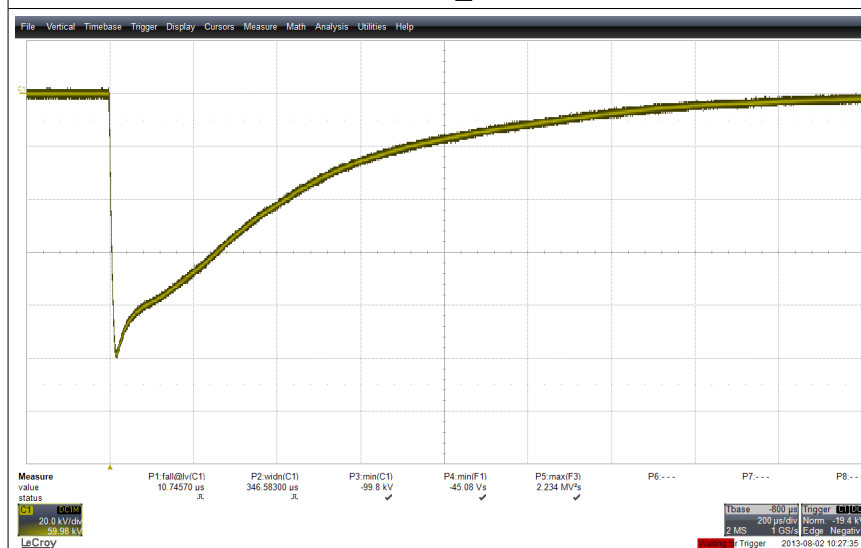
31266_A2



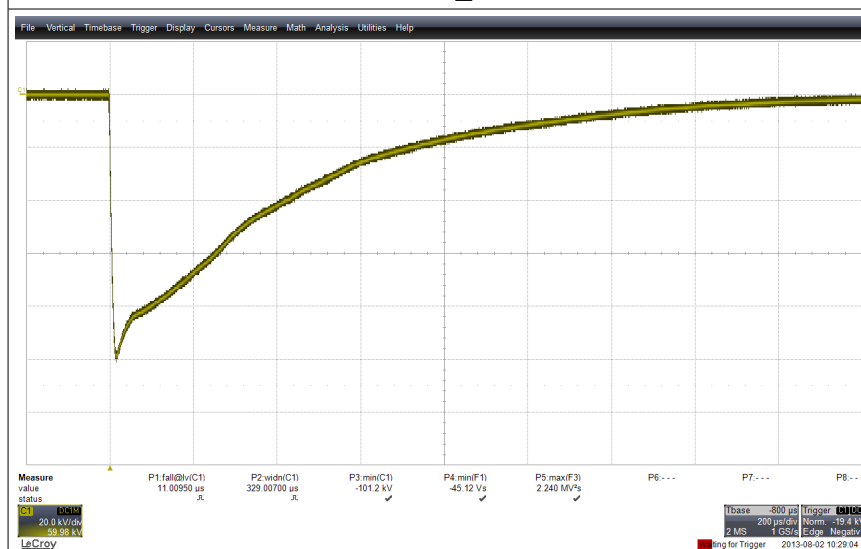
31266_A3



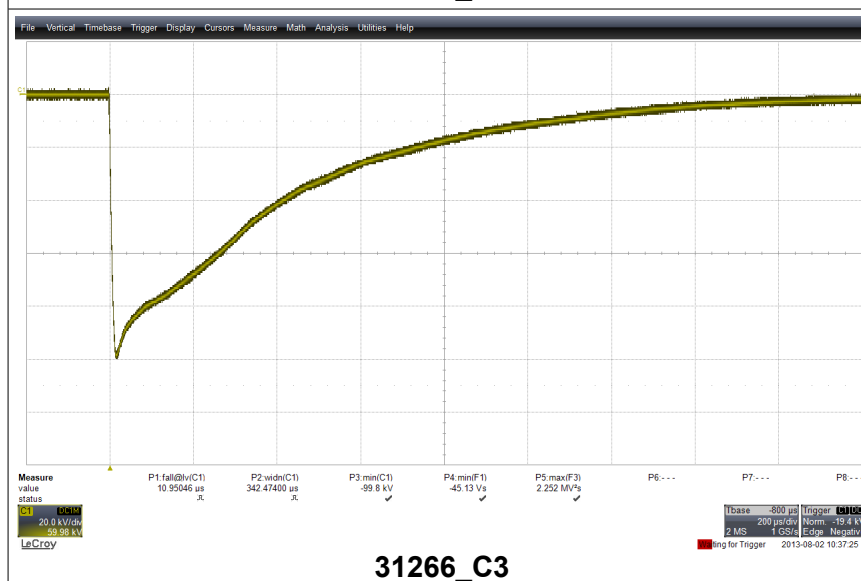
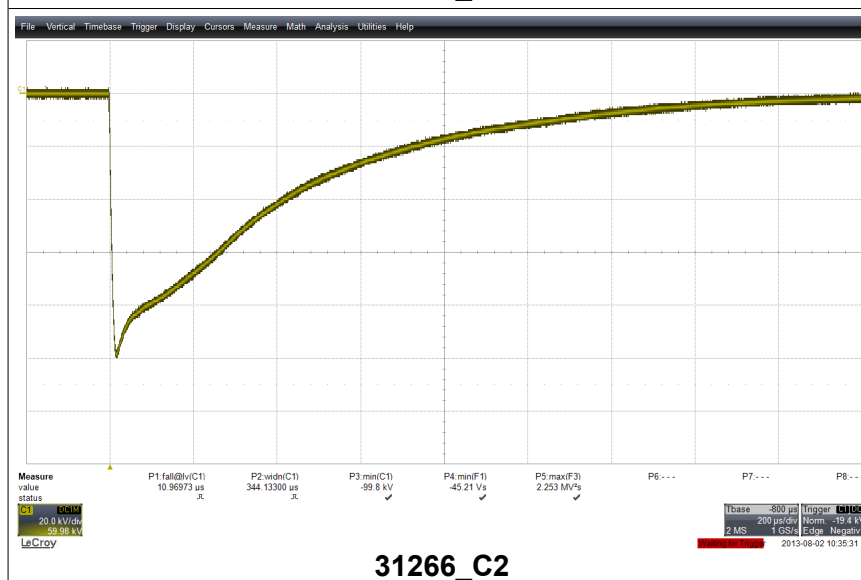
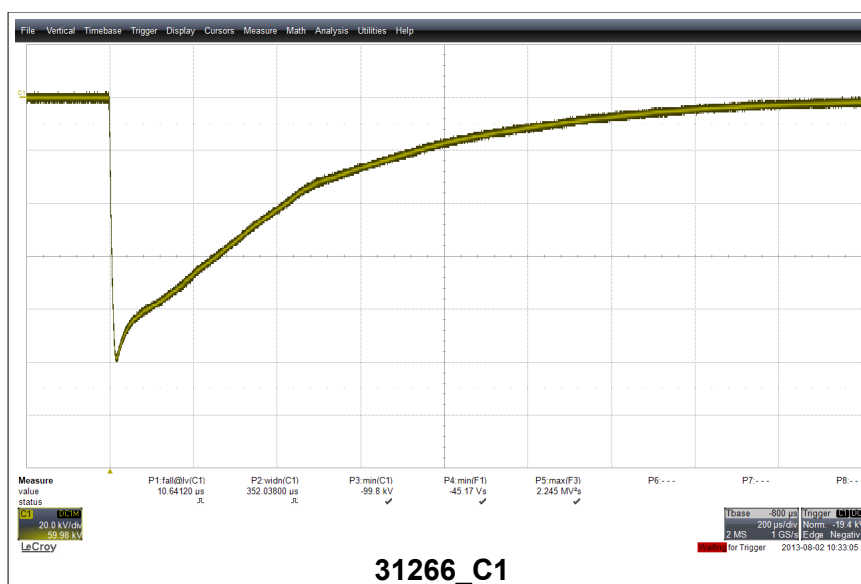
31266_B1



31266_B2



31266_B3




10. (8.10) TESTS RESULT SUMMARY

The six connection components specimens, bimetallic connector with part number CN910, submitted for tests by FURSE (THOMAS & BETTS), have been subjected to the tests according to IEC/BS EN 62561-1 for use in external lightning systems, in "in line" connection arrangement (B3) between copper solid tape conductor 25x3 mm dimensions and aluminium solid tape conductor 25x3 mm dimensions and have successfully passed the tests. Therefore they satisfy the standard's requirements according to IEC/BS EN 62561-1 and are classified as per their:

- Lightning current carrying capability as: class H (100kA), see Table 1,
- Mechanical capability as: intended to carry static mechanical load, see EN 62561-1, Common Modifications, clause 4.Z1, a).

Test results regarding this connection component specimen are displayed in clause 9 (8.9).

| | |
|------------------|---|
| | Laboratory Technical Manager |
| NAME | Dr. N. KOKKINOS Electrical Engineer Beng, MSc, PhD |
| SIGNATURE |  ELEMKO S.A. R. & D. Testing Lab. THIVA - GREECE TEL: +30 210 2845400 e-mail: elemko@elemko.gr |

This report only explains the specimens submitted for test and does not produce evidence for the quality for standard fabrication.