

# **Test report**



| Report no.:    | BET/Schirtec 1-04-07-13   |
|----------------|---|
| Date of test:  | 2004-06-21  |
| Test engineer: | DiplIng. M.Benzin   |
| Customer:      | Schirtec Trading GmbH<br>Ignaz-Köck-Strasse 8 / Top 3<br>1210 Wien<br>Austria |

Date of test: 2004-06-21

Test engineer: Dipl.-Ing. M.Benzin

Page 2



## 1. Customer

Schirtec Trading GmbH Ignaz-Köck-Strasse 8 / Top 3 1210 Wien Austria

# 2. Device under test (DUT)

| Name:           | Early Streamer<br>type "Schirtec – A"                               | Emission        | Lightning               | Conductor | (ESELC) |
|-----------------|---|-----------------|-------------------------|-----------|---------|
| Supplier:       | Schirtec Trading Gm<br>Ignaz-Köck-Strasse 8<br>1210 Wien<br>Austria | bH<br>5 / Top 3 |                         |           |         |
| Technical data: | Weight:<br>Lenght:<br>Maximum outside dia                           | ameter:         | 2,8kg<br>590mm<br>120mm |           |         |

A Photo is given in annex A.

### 3. Demand of test

At this very moment there are not any european standards to test active lightning protection components as known as early streamer emission rods with lightning current impulses. But the device under test is used as an external lightning component and therefore the impulse current test in accordance to the EN 50164-1 (1999-09) § 6.3 "Electrical test" class H is tested.

# 4. Realisation of test

Three samples of the device under test are stressed with 3 current impulses with the peak value of 100kA. The time interval between the individual shots allows the arrangement to cool down close to ambient temperature. The impulse current is defined by its peak value (100kA  $\pm$ 10%), its specific energy (2.5MJ/ $\Omega$   $\pm$ 20%) and its duration ( $\leq$ 2ms).

For this test only the impulse current capability of the active part of the DUT is tested. The performance of the connection parts is neglected.

Date of test: 2004-06-21

Test engineer: Dipl.-Ing. M.Benzin

Page 3



# 5. Measured results

| Test name : Schirtec-040621 |        |            | Date : 21.06.2004 12:00: |          |  |
|-----------------------------|--------|------------|--------------------------|----------|--|
| Counter                     | Sample | Peak Value | Specific Energy          | Duration |  |
| 1                           | 1.1    | 101 kA     | 2.99 MA <sup>2</sup> s   | 1,60ms   |  |
| 2                           | 1.1    | 100 kA     | 2.60 MA <sup>2</sup> s   | 1,40ms   |  |
| 3                           | 1.1    | 100 kA     | 2.48 MA <sup>2</sup> s   | 1,40ms   |  |
| 4                           | 1.2    | 100 kA     | 2.50 MA <sup>2</sup> s   | 1,35ms   |  |
| 5                           | 1.2    | 100 kA     | 2.48 MA <sup>2</sup> s   | 1,40ms   |  |
| 6                           | 1.2    | 100 kA     | 2.44 MA <sup>2</sup> s   | 1,35ms   |  |
| 7                           | 1.3    | 100 kA     | 2.40 MA <sup>2</sup> s   | 1,25ms   |  |
| 8                           | 1.3    | 101 kA     | 2.50 MA <sup>2</sup> s   | 1,45ms   |  |
| 9                           | 1.3    | 105 kA     | 2.47 MA <sup>2</sup> s   | 1,50ms   |  |

The oscillograms are given in annex B.

### 6. Test result

The active part of the device under test showed no visible damage due to the effects of the current impulses.

Photos of the test setup and the test samples are shown in annex A.

The DUT has passed the impulse current test that is described in subclause 3 with 100kA in accordance to the EN 50164-1 (1999-09).

2004-07-13 BET GmbH Fischkuhle 39 D- 58710 Menden Test engineer Dipl.-Ing. M.Benzin

). Ja. 5

Date of test: 2004-06-21

Test engineer: Dipl.-Ing. M.Benzin

Page 5





Figure 1: Test setup

Date of test: 2004-06-21

Test engineer: Dipl.-Ing. M.Benzin

Page 6





Figure 2: DUT after the impulse current test