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PA-No. 2338

Applicant: SCHIRTEC Trading GmbH Ignaz-Köck Straße 10 / Top 1.6 1210 Vienna, AUSTRIA

Commission received: 06.2007

# TEST REPORT Ref.No.: PA 2338-1

Type of test item:

Early Streamer Emission Lightning Protection Air Terminal MODEL SCHIRTEC-DAS

Test specification (standard, test procedure):

Impulse test currents as specified in: EN 50164-1 / 1999 - clause 6.3 / Class H Lightning Protection Components (LPC) - Part 1: Requirements for connection components and in: IEC 61643-1 Ed.2.0 / 2005-03 respectively EN 61643-11 / 2002 + A11 / 2007 - clause 7.1.1

Initial and final verification:

by resistance measurement between tip and sphere

Compiled by:

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Date: 12.07.2007

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Approved by:

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#### Test details and test arrangement:

Three samples of the lightning protection terminal were tested with lightning impulse currents according to the following table 1. Each terminal was subjected to three (3) current impulses according to EN 50164-1.

Table 1: Impulse test current parameters

Nominal values			Tolerances according							
	iiiiai va	IEC/EN 61643						EN 50164-1		
I <sub>imp</sub> /I <sub>max</sub>	Q	W/R	Q -20%	Q +20%		W/R -35%	W/R +35%		W/R -20%	W/R +20%
kA ±10%	As	kJ/Ohm	As	As		kJ/Ohm	kJ/Ohm		kJ/Ohm	kJ/Ohm
100	50	2500	40	60		1625	3375		2000	3000

In addition the impulse duration shall not exceed 2ms according EN 50164-1.

Before the first impulse current application and after the last impulse current application the resistance between the terminal tip and the sphere was measured to check for any damage or alteration of the internal circuitry.

The air terminal bottom tube was connected via a short down-conductor of appropriate cross section to the impulse generator. The connection between air terminal and down-conductor was done by use of a special clamping unit provided by the applicant.

The air terminal tip was connected via a minimum air gap of some mm to the other output terminal of the generator.

Details and pictures see Annex 1.

#### **Test Results:**

Initial measurement of resistance between the terminal tip and the sphere on all three samples

Application of three current impulses – for details see table 2. Oscillograms are shown in Annex 2.

Final measurement of resistance between the terminal tip and the sphere on all three samples

 $\rightarrow$  approx. 20 M $\Omega$ 

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Test parameters	l <sub>imp</sub> [kA]	Q [As]	W/R [kJ/Ω]						
Sample 1									
First impulse	101,2	63,3	2052						
Second impulse	96,6	62,2	2153						
Third impulse	96,6	56,3	1902						
Sample 2									
First impulse	93,8	51,3	2450						
Second impulse	94,2	56,1	2805						
Third impulse	94,4	56,3	2862						
Sample 3									
First impulse	94,4	51,7	2612						
Second impulse	94,2	55,4	2811						
Third impulse	94,2	54,5	2792						

## Table 2: Test current parameters

### Conclusion:

Visual inspection showed no physical damage, no loose parts and no deformation. Comparison of initial and final resistance measurements between the terminal tip and the sphere showed no differences exceeding the measurement accuracy and therefore no indication for any alteration or damage of the internal circuitry.



ANNEX 1 - SCHIRTEC Model SCHIRTEC-DAS



Test arrangement and generator connection