# **Laboratory Service PHYSICAL TEST REPORT**



Rue de Mons 3 – B-4000 Liège – Belgium Tel.: +32 4 224 71 40 - Fax: +32 4 224 25 90 Member of Schréder Group

Subject: AMPERA Midi

Sample n°: P-E13454, P-E13471

Test purpose: Mechanical impact IK09 test following IEC/EN 62262 Standard

Remarks: Test request n°: P-D13799 Folder n°: P-F13068

### **TEST CONDITIONS:**

Operator: WARNIER Luka

5 samples under test Glass thickness: 5 mm

## At pendulum hammer

5 impact points distributed on protector surface

8 impact points distributed on body surface

4 impact points distributed on clamp surface

One impact on each point

Result **Test** 

**IK09**: Impact energy: 10 joules

Hammer weight: 5 kg

Height of fall: 20 cm

OK for the 5 samples for all tested points.

### **CONCLUSIONS:**

AMPERA Midi satisfies the IK09 test following IEC/EN 62262 Standard.

Duplicate to: Mr M. Thijs

LAB 03/12/2013 J.P. Harchies

//P-13E799