

<p>Testing laboratory <b>Pierre SIAT</b> 67235 BENFELD FRANCE</p>	<h1>TEST REPORT</h1> <p>N°: TR 14181 DIV</p>	<p>Page: 1/29</p>
---	--	-------------------

## TESTED EQUIPMENT

**Designation of tested equipment:** Low-voltage panel AS-23D-108 according to the drawings on pages 23 to 28

**Manufacturer:** GROSSULE s.r.l.  
Via Ronchesana, 14  
37050 S. Maria di Zevio  
Verona - ITALY

## TESTS DATA

**Test date:** 2014/05/13 (YYYY/MM/DD)

**Applicant:** GROSSULE Srl

**Offer n°:** 14/008B

**According to:** **International standard IEC 61439-2** edition 2 (2011)  
Low-voltage switchgear and controlgear assemblies  
Part 2: Power switchgear and controlgear assemblies

**In presence of:** Mr. A. GROSSULE (GROSSULE Srl)  
Mr. F. SALMI (GROSSULE technical consultant)

## TEST REPORT SUMMARY

CHARACTERISTICS AND PRESENTATION OF THE TESTED EQUIPMENT.....	2
TESTS PROGRAM.....	2
LIST OF MEASURING DEVICES AND INSTRUMENTS.....	2
SHORT-CIRCUIT WITHSTAND STRENGTH VERIFICATION .....	3
TEST PANEL DRAWINGS.....	23
SHORT-CIRCUIT TEST CIRCUITS DRAWINGS.....	29

**Date:** 2014/06/02 (YYYY/MM/DD)

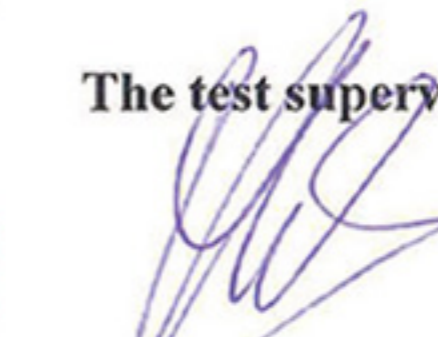
**The writer**



**Mathias REMY**



**The test supervisor**



**Dominique MARBACH**

*The measurement uncertainties have not been taken into account in the results shown in this test report. This report results from tests carried out on a sample. It does not prejudice the compliance of the whole manufactured products with the tested specimen. This report shall only be reproduced in the form of a complete photographic fac simile.*