I.N.RI.M.

ISTITUTO NAZIONALE DI RICERCA METROLOGICA Strada delle Cacce, 91 - 10135 TORINO (Italia)



**** +39 011 3919.1 =** +39 011 346384 inrim@inrim.it - www.inrim.it

Page 1 of 7

TEST REPORT

No. 17-0164-02 issued on 2017-03-22

Description

Low voltage switchgear assemblies enclosure

Model/Type

UNIPOWER

Identification

Design D161050/2 rev.A, D161050/C rev.A

Manufacturer

SCAE S.r.L.

Date of the test

2017-03-10

Applied procedure

Standards: CEI EN 61439-2 (2010-01)

Subclauses:

10.3

Degree of protection of assemblies;

Standards: CEI EN 60529 (1997-06); CEI EN 60529/A1 (2000-06)

CEI EN 60529/A2 (2014-12).

Laboratory reference

LATFC02

Customer

SCAE S.r.L.

Address

Via Enrico Fermi 8/10 Grassobbio (BG)

Measured by

Authorized signatory Responsible of the Service

(Vito Fernicola)

This report states that the measurements have been carried out using devices traceable to the Italian National Standards (Ministerial Decree no. 591/1993) and to the measurement units realized or maintained by INRIM, according to the Italian law

twinisterial before no. 391/1993) and to the measurement units realized or maintained by INRIM, according to the Italian law no. 273/1991.

The results reported in this document refer exclusively to the items described and to the specified measurement conditions. The authenticity of this report is proved by the original signatures and the embossing stamp.

This document may be reproduced only in full. It may be partially reproduced only with the written approval of INRIM, to be mentioned on the same copy.