



Certificate of Conformity

LOVAG-Certificate No.: IT 15.073 Page 1 of 2

This Certificate applies only to the apparatus verified. The responsibility for conformity of any apparatus having the same designation with that verified rests with the manufacturer or responsible vendor.

This certificate has been prepared according to LOVAG (Low Voltage Agreement Group)
Objectives and Operating Principles of mutual recognition.
The responsible certification body as a member of LOVAG issues a Certificate of Conformity with the above mentioned Standard(s) following the exclusive use of LOVAG Verification instruction wherever applicable.

Only integral reproduction of this Certificate or reproductions of this page accompanied by any page(s) on which are stated the verifications performed and the assigned rated characteristics of the apparatus verified, are permitted without written permission from the LOVAG Signatory responsible for this Certificate

Apparatus: Low voltage assembly 415V (U_e) -6300A (I_{nA})-100kA (I_{cw}) $-12kV(U_{imp})$ -50Hz(f) -1P41

Designation Type
System Pro E Power 6300A

Manufacturer
ABB S.p.A. – ABB SACE Division
Via Italia, 58 - 23846 Garbagnate Monastero (LC) Italy

Applicant:
ABB S.p.A. – ABB SACE Division
Via Italia, 58 - 23846 Garbagnate Monastero (LC) Italy

Verified by: ACAE Laboratory IA01 and II01

The apparatus, constructed in accordance with the description mentioned in the Report listed in this Certificate has been subjected to the series of proving verifications in accordance with IEC 61439-2 Ed.2.0 (2011-08) and EN 61439-2(2011) (This standard complies also with the requirements of the previous standard IEC 60439)

- Verification of lifting (10.2.5)
- Verification of the protective circuit (10.5)
- Verification of dielectric properties (10.09)
- Verification of temperature rise-limits (10.10)
- Verification of short-circuit withstand strength (10.11)

The results are shown in the Report in accordance to LOVAG. The values obtained and the general performance are considered to comply with the above Standard(s) and to justify the characteristics assigned by the manufacturer as stated in page n.2.





Signatory of EA, IAF and ILAC Mutual Recognition Agreements Responsible Certification Body: ACAE
Via Tito Livio, 5 – 24/123 – BERGAMO (Italy)

Authorized Signature Virginio Scarioni
Date: 2016.07.27

LOVAG CERTIFICATES

LOVAG

is the Low Voltage Agreement Group, which is a Mutual Agreement Group of Certification Bodies founded in 1991, which has achieved a high level of competence in testing and

certification of low voltage equipment.

LOVAG's main purpose as an Agreement Group shall be for the mutual recognition of

test reports and/or certificates of conformity by its signatories.

Membership

LOVAG presently has seven signatories (Certification Bodies) to the Agreement: ACAE (Italy), ALPHA at VDE (Germany), Applus+ Laboratories (Spain), ASEFA (France), IMQ (Italy), Intertek Semko AB (Sweden), and SGS Belgium NV - Division SGS CEBEC

(Belgium) and employs about 40 Testing Laboratories.

Certificates

LOVAG Certificates are issued by the LOVAG Certification Bodies using verification reports and certificates in a common and recognisable format in the market. They are recognised

and accepted in the European Economic Area and elsewhere in the world.

LOVAG Instructions LOVAG uses common Instructions for verification by Testing, Comparison or Assessment of the International and Standards covered by the Agreement and signatories to the

Agreement abide by these when verifying for LOVAG Certification.

Qualifications

All signatory bodies to the Agreement are accredited to ISO IEC 17065 or EN 45011 by accreditors being members of IAF, the International Accreditation Forum. They are located in a member country of the EU and their laboratories are accredited and/or assessed to EN ISO/IEC 17025.

For further information contact your local certification body or the Secretariat of LOVAG by e-mail or by fax from the list below

LOVAG Certification Bodies and LOVAG Secretariat:

ACAE

Via Tito Livio 5 I-24123 Bergamo ITALY

Fax: + 39 035 453 4662 e-mail: acae@acaecert.it Web: www.acaecert.it



ASEFA

33 av du general leclerc F-92260 Fontenay-aux-roses FRANCE

e-mail: contact@asefa-cert.com Web: www.asefa-cert.com



ALPHA at VDE

Merianstrasse 28 D-63069 Offenbach GERMANY

Fax: +49 69 8306-765 e-mail: alpha@vde.com Web: www.vde.com



Intertek Semko AB

Box 1103, Torshamnsgatan 43 SE-164 22 Kista SWEDEN Fax: +46 8 750 6030

SGS Belgium N.V.

Business Riverside Park

Division SGS CEBEC

e-mail: lovag@semko.se Web: www.semko.se



Applus+ Laboratories

Campus UAB E-08193 Bellaterra (Barcelona) SPAIN Fax: + 34 93 567 20 01

IMQ S.p.A.

20138 Milano

ITALY

Via Quintiliano 43

Fax: +39 0250991510

e-mail: lovag@imq.it

Web: www.imq.it

info,appluslaboratories@applus.com Web: www.applus.corp.com

Lyoner Strasse 14 60528 Frankfurt am Main GERMANY

Fax: +49 6966554266 e-mail; office@lovag.net Web: www.lovag.net



Avenue Internationalelaan, 55 B-1070-Brussels BELGIUM Fax: + 32 2 556 00 36 e-mail: silvio.piras@sgs.com Web: www.cebec.sgs.com



LOVAG Secretariat





Certificate of Conformity

LOVAG-Certificate No.: IT 15.073 Page 2 of 2

Lifting: 3286kg

Verification of temperature rise-limits:

IG

Test current (Inc) A 6300 5400 3350 3050

Dielectric properties:

Power frequency test voltage : 2200V, duration 5s

Impulse withstand test voltage: 14.5kV

Short-circuit withstand strength (Icw):

100kA for 1s on main circuit 60 kA for 1s on phase/neutral circuit 72kA for 1s on protective circuit Test Circuits: I0- IG-I1-I2

Conditional short-circuit current (Icc): 100kA at 436V on main circuits / 60 kA at 252V on phase/neutral circuits

Test Circuits: IG- I1-I2



This document includes: Test report: No. 14-0445-01

Issue date: 2016.07.11 Test report: No. 337 Issue date: 2015.12.15



Responsible Certification Body: ACAE Via Tito Livio, 5 – 24123 – BERGAMO (Italy)

> Authorized Signature: Virginio Scarioni Date: 2016.07.27