



Certificate of Conformity

LOVAG-Certificate No.: IT 20.118

Page 1 of 3

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.

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 busbar trunking system

 $1000V (U_n) - 1000V (U_i) - 12kV (U_{imp}) - 50/60Hz (f_n) - 315A (I_{nA}) - 25kA 0,1s (I_{cw}) - IP55 - IK10$

-, - (-..,

Designation Type: XCM 315A AI (4; 4R; 5; 3 versions)

Manufacturer: BTICINO SPA -LEGRAND GROUP

Via XXV Aprile n°10, 25080 Castrezzone-Muscoline

(BS), Italy.

Applicant: BTICINO SPA –LEGRAND GROUP

Viale Borri n°231, 21100 Varese (VA), Italy.

Verified by: ACAE Laboratory:

IB01 Varese (Italy)
IB01/LAM Varese (Italy)

IZ01 Castrezzone di Muscoline BS (Italy)

CSI Bollate MI (Italy)

The apparatus, constructed in accordance with the description mentioned in the Reports listed in this Certificate has been subjected to the series of proving verifications in accordance with IEC 61439-6 (2012-05) and EN 61439-6 (2012-08).

The results are shown in the Reports 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 at pages no. 2 and no.3.





PRD N°070B Signatory of EA, IAF and ILAC Mutual Recognition Agreements Responsible Certification Body: ACAE Via Tito Livio, 5 – 24123 – BERGAMO (Italy)

> Authorized Signature VirginioScarioni Date: 2022.01.19





Certificate of Conformity

LOVAG-Certificate No.: IT 20.118

Page 3 of 3





Test Reports No.: 1981-1982-1983 H75

Issue Date: 2021.10.11

Test Reports No.: 1981-1982-1983-1984-1985-1986-1987-1988 LAM

Issue Date: 2021.07.26

Test Report No.: 0622\DC\REA\20

Issue date: 2020.06.10 Test Reports No.: CSI2386FR Issue Date: 2021.08.26 Test Reports No.: CSI2404FR Issue Date: 2021.08.26

ACCREDIA S
PRD N°070B

Signatory of EA, IAF and ILAC Mutual Recognition Agreements **Responsible Certification Body: ACAE** Via Tito Livio, 5 – 24123 – BERGAMO (Italy)

Authorized Signature: Virginio Scarioni

Date: 2022.01.19







Certificate of Conformity

LOVAG-Certificate No.: IT 20.118

Page 2 of 3



	T	
Standard IEC 61439-6 Subclause	TEST	Test Report No.
10.2.2	Resistance to corrosion (severity A)	1981-1982-1983-1984-1985- 1986-1987-1988 LAM *
10.2.3.1	Thermal stability	1981-1982-1983-1984-1985- 1986-1987-1988 LAM *
10.2.3.2	Resistance to abnormal heat and fire due to internal electric effects	1981-1982-1983-1984-1985- 1986-1987-1988 LAM *
10.2.6	Protection against mechanical impact	1983-1
10.2.7	Marking	1981-1982-1983-1984-1985- 1986-1987-1988 LAM *
10.2.101	Ability to withstand mechanical loads	1983-1
10.3	Degree of protection of assembly IP55 and IP65	1981-1982-1983-1984-1985- 1986-1987-1988 LAM *
10.4	Clearances and creepage distances	1983-1
10.5	Protection against electric shock and integrity of protective circuits	1982-2** 1981-1982-1983 H75***
10.9.2	Power-frequency withstand voltage	1983-1
10.9.3	Impulse withstand voltage	1983-1
10.10	Temperature-rise limits	1983-1
10.11	Short-circuit withstand strength	1982-2*
10.13	Mechanical strength/operation	Not applicable
10.101	Resistance to flame-propagation	0622\DC\REA\20
10.102	Fire resistance in building penetration	CSI2386FR CSI2404FR

- * The tests were carried-out on types which are representative of the product under certification.
- ** Short-circuit Ph-PE value is representative for XCM 4R versions
- *** Short-circuit Ph-PE value is representative for XCM 3, 4 e 5 versions

ACCREDIA TALINA DIA MOCABRITAMBATO NO PRD N° 070B

Signatory of EA, IAF and ILAC Mutual Recognition Agreements **Responsible Certification Body: ACAE** Via Tito Livio, 5 – 24123 – BERGAMO (Italy)

Authorized Signature: Virginio Scarioni

Date: 2022.01.19

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 five signatories (Certification Bodies) to the Agreement:

ACAE (Italy), Applus+ Laboratories (Spain), ASEFA (France), IMQ (Italy), and SGS Belgium NV - Division SGS CEBEC (Belgium) and employs more than 30 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 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



Applus+ Laboratories

Campus UAB E-08193 Bellaterra (Barcelona) SPAIN

Fax: + 34 93 567 20 01 e-mail: info.appluslaboratories@applus.cc

Web: www.applus.corp.com



SGS Belgium N.V.

Division SGS CEBEC Business Riverside Park Av Internationalelaan, 55 B-1070-Brussels BELGIUM

Fax: + 32 2 556 00 36 e-mail: silvio.piras@sgs.com Web: www.cebec.sgs.com





IMQ S.p.A.

Via Quintiliano 43 20138 Milano ITALY

Fax: +39 0250991510 e-mail : lovag@imq.it Web: www.imq.it



LOVAG Secretariat

at ETICS aisbl Rue des Deux Églises, 29 B-1000-Brussels - BELGIUM

e-mail: secretariat@etics.org Web: www.lovag.net

