



Certificate of Conformity

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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.

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Apparatus Low-voltage busbar trunking system 1000V (U_e) - 1000V (U_i) - 12kV (U_{imp}) - 50/60Hz–25kA at 415V (I_{cc}) - IP55 types : 63A (I_{nA}) and 125A/160A (I_{nA}) .

Designation Type XCP/XCM Tap-off box metal 63A-125A-160A

Manufacturer BTICINO SPA –LEGRAND GROUP
Via XXV Aprile n°10, 2508 Castrezzone-Muscoline (BS)

Applicant: BTICINO SPA –LEGRAND GROUP
Viale Borri n°231, 21100 Varese (VA)

Verified by: ACAE Laboratory:
IB01 Varese (Italy)

IZ01 Castrezzone di Muscoline BS (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.

ACCREDIA 5

PRD N°070B Signatory of EA, IAF and ILAC Mutual Recognition Agreements Responsible Certification Body: ACAE Via Tito Livio, 5 724123 – BERGAMO (Italy)

> Authorized Signature: Virginio Scarioni Date: 2019.05.17

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Standard IEC 61439-6 Subclause	TEST	Test Report No.
10.2.6	Protection against mechanical impact	1325-3.1325-4
10.2.102	Thermal cycling test	1325-3.1325-4
10.4	Clearances and creepage distances	1325-3.1325-4
10.5	Protection against electric shock and integrity of protective circuits	1325-1
10.9.2	Power Frequency withstand voltage	1325-3.1325-4
10.9.3	Impulse withstand voltage	1325-3.1325-4
10.10	Temperature-rise limits	1325-3.1325-4
10.11	Short-circuit withstand strength	1325-1
10.13	Mechanical strength/operation	1325-3.1325-4
10.2.2	Resistance to corrosion Severity test A	1325-2
10.2.3.1	Thermal stability of enclosures	1325-2
10.2.3.2	Abnormal heat and fire due to internal electric effects	1325-2
10.2.7	Marking	1325-2
10.3	Degree of protection of enclosures IP55	1325-2



* Version tested:

Tap off box metal with fuses NH00 Type: Inc =63A Tap off box metal with fuses NH00 Type: Inc =160A

Tap off box metal with circuit breaker DPX3 Type: Inc =160A

This document includes:

Test Report No.:1325-1 Issue Date: 2018.12.11 Test Report No.: 1325-2 Issue Date: 2019.04.05 Test Report No.: 1325-3 Issue Date: 2019.04.05 Test Report No.: 1325-4 Issue Date: 2019.04.05

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



Authorized Signature: Virginio Scarioni

Date: 2019.05.17