

ASSOCIAZIONE PER LA CERTIFICAZIONE DELLE APPARECCHIATURE ELETTRICHE

fia Tito Livio, 5 − 24123 − BERGAMO (Italy) el. +390354175244 fax. +390354534662 e-mail: acae@acaecert.it



## Certificate of Conformity

LOVAG-Certificate No. IT 13.030
Page 1 of 2

Apparatus

Four pole modular circuit breaker with electromagnetic release – 500V (U<sub>i</sub>) – 6kV (U<sub>inp</sub>) – 63A (I<sub>th</sub>) – 50/60Hz – 19kA at 415V (I<sub>cs</sub>) – 25kA at 415V (I<sub>cu</sub>)

This certificate applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same designation with that tested rests with the manufacturer or responsible yendor.

This certificate has been repared according to LOVAG (Low Voltage Agreement Group) Objectives and Operating Principles of mutual recognition.

recognition.
The responsible certification body as member of LOVAG issues a Certificate of Conformity with the above mentioned Standard(s) following the exclusive use of LOVAG Test instructions wherever applicable.

Only integral reproduction of this Certificate or reproductions of this page accompanied by any page(s) on which are stated the tests performed and the assigned rated characteristics of the apparatus Tested, are permitted without written ission from the LOVAG ory responsible for this Certificate.

ry of this certificate ACAE certification scheme. Designation

DX 325kA (Type D63A)

Manufacturer or responsible vendor

Legrand S.n.c. -128, Av.du Maréchal-de-Lattre-de-Tassigny-

87045 Limoges Cedex (France) Tested for: Legrand S.n.c.

Tested by: ACAE Laboratory IB 01

The apparatus, constructed in accordance with the description mentioned in the Test Report listed on this Certificate has been subjected to the series of proving tests in accordance with IEC 60947-2 (2009-05).

Test sequences: I-II-III at 415V and constructional requirements

The results are shown in the Test 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 below.

- Rated operational voltage (Ue): 415V

- Tripping limits according to the declared time/current characteristics

- Dielectric properties: -1,890V

-1,890V - 50Hz - 5sec.

-6kV 1.2/50 μs

- Operating cycles:

-without current: 8500

-with current:1500

-Rated thermal current: 63A

-Rated short-circuit breaking capacity:

-19kA at 415V (I<sub>cs</sub>)

-25kA at 415V (Ica)

Responsible Certification Body: ACAE Virginio Scarioni

ACCREDIA (§

PRD N°070B Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Authorized signature

Date: 2013.07.29



ASSOCIAZIONE PER LA CERTIFICAZIONE DELLE APPARECCHIATURE ELETTRICHE

Via Tito Livio, 5 - 24123 - BERGAMO (Italy) Tel. +390354175244 fax. +390354534662 e-mail: acae@acaecert.it



## Certificate of Conformity

LOVAG-Certificate No. IT 13.030 Page 2 of 2

IEC 60947-2 5.2	Marking
IEC 60947-1 8.2.1 & 8.2.2	Resistance to abnormal heat and to fire
8.2.3	Enclosure for equipment
8.2.4	Mechanical properties of terminals
8.2.5	Effectiveness of indication of the main contact position of equipment suitable for isolation
8.2.6	Conduit pull-out test, torque and bending with metallic conduits
7.2.3.4	Creepage distances Tracking index
8.2.1.1.1	Ball pressure (on equipment)

This document includes

Test report No.: 13.042

Issue date: 2013.05.06



Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Responsible Certification Body: ACAE Virginio Scarioni

Authorized signature

Date: 2013.07.29