



Accréditation
N°5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 620137

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE / CERTIFICAT D'ESSAI OC

Product
Produit

Electronic switches

Name and address of the applicant
Nom et adresse du demandeur

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

Name and address of the manufacturer
Nom et adresse du fabricant

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

Name and address of the factory
Nom et adresse de l'usine

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

Note : When more than one factory, please report on page 2
Note : Lorsqu'il y a plus d'une usine, veuillez utiliser la 2ème page

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See annex 1 (2 pages)

Trademark (if any)
Marque de fabrique (si elle existe)



Model / Type Ref.
Ref. De type

Series GALEA LIFE and SISTENA LIFE SERIES
References see annex 1 (2 pages)

Additional information (if necessary may also be
reported on page 2)
Informations complémentaires (si nécessaire, peuvent
être indiquées sur la 2ème page)

See annex 1 (2 pages)
Supersedes the CB certificate n°564881 dated 2008-10-02
Update further to the evolution of the standard and deleting the
factory n°1544AP

PUBLICATION

EDITION

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

IEC 60669-1:1998 +A1:1999 +A2:2006 (third edition)
IEC 60669-2-1:2002 +A1:2008 (fourth ed)

As shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

See annex 1 (2 pages)

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**



Laboratoire Central des Industries Électriques

33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr



Date: 2012-02-16

Signature:

Jean-François BRUEL
Certification Officer

Annex 1

Relevant documents: Test reports No.

73501-564212, 73501-564215, 73501-564223, 73501-564290, 73501-564328, 73501-566029,
73501-566031, 73501-566110, 73501-566111, 73501-566112, 73501-566114, 73501-566118,
73501-566119, 73501-566319,
109678-620168-I, 109678-620168-K to 109678-620168-M, 109678-620168-O to 109678-620168-R,
109678-620168

REFERENCES OF GALEA LIFE AND SISTENA LIFE SERIES

*Type reference	Reference	References of actuating members				
		White	Dark bronze	Soft aluminium	Titanium	Pearl
CCF02	775635	771071	771271	771371	771471	771571
CCF04	775634	771070	771270	771370	771470	771570
CCJ01	775639	781029	781229	781329	781429	781529
CCM01	775649	771090	771290	771390	771490	771590
CCM03	775638	771090	771290	771390	771490	771590
CCG01	775621	771087	771287	771387	771487	771587
CCH01	775626	781082	781282	781382	781482	781582
CCH04	775624	781081	781281	781381	781481	781581
CCH03	775623	771065	771265	771365	771465	771565

*The type reference is the reference of electronic modul

CHARACTERISTICS OF APPLIANCES

Type of electronic switch :

Touch switch:

Ref.775634, 775635, 775623, 775624, 775626: electronically operated mechanical switching device

Ref.775639: electronically operated (transmitter to receivers associated) supply 100V to 240V

Light dimmer:

Ref.775638, 775649: electronically operated regulator with an electronic control circuit

Electronic switches incorporating heat or light sensors :

Ref.775621: Electronically operated mechanical switching device

Pattern number :

1

Contact opening (gap) :

- micro-gap: ref. 775621, 775623, 775624, 775626, 775634, 775835

- without contact gap (semiconductor switching device) : ref. 775649, 775638

Protection degree:

IP20

Method of actuating :

- rocker: ref. 775634, 775635, 775638, 775639, 775649

- push-button + proximity: ref. 775621

- rocker + push-button: 775623, 775624, 775626

Method of mounting :

flush-type

Method of installation :

design A

Type of terminals :

screw-type

Additional Information (if necessary)

Informations complémentaires (si nécessaire)



Laboratoire Central des Industries Électriques

33, av du Général Leclerc – BP 8

FR 92266 Fontenay-aux-Roses cedex

www.lcie.fr

Date:

2012-02-16

Signature:

Jean-François BRUEL
Certification Officer ★



CHARACTERISTICS OF APPLIANCES

Rated current (A) – Rated load (VA or W) :

775623, 775624, 775626:

500VA motor

775621

1000W incandescent lamps

2x36W fluorescent tubes

1000W halogen lamps

1000VA ELV halogen lamps

160W fluorescent compact lamps

775634:

2x1000W incandescent lamps

2x2x36W fluorescent tubes

2x1000W halogen lamps

2x1000VA ELV halogen lamps

2x160W fluorescent compact lamps

775635

10A incandescent lamps

8x36W fluorescent tubes

10A halogen lamps

10A ELV halogen lamps

2,5A fluorescent compact lamps

775638:

600W incandescent lamps

600W halogen lamps

600VA ferromagnetic transformers for ELV halogen lamps

775649:

300W incandescent lamps

300W halogen lamps

300VA for ELV halogen lamps

Minimum current (A) : 775638, 775649: 20W

Rated voltage (V) : 100 - 240 V

Rated frequency (Hz) : 50/60Hz

ACCESSORIES :

Cover plates references					Size
White	Dark bronze	Soft aluminium	Titanium	Pearl	
771001	771201	771301	771401	771501	1 gang

Additional Information (if necessary)
Informations complémentaires (si nécessaire)



Laboratoire Central des Industries Électriques
33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr

Date: 2012-02-16

Signature:

 Jean-François
Certification Officer
