



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



Ref. Certif. No.

FR 620080

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 CELIANE  
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°561436C dated 2008-10-07  
Update further to the evolution of the standard and deleting the  
factory n°1544AP and the reference CCM04

**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 BRUET  
Certification Officer

## Annex 1

**Relevant documents:** Test reports No.

73501-564212, 73501-564215, 73501-564223, 73501-564285, 73501-564286, 73501-564287,  
73501-564290, 73501-564319, 73501-564321, 73501-564328, 73501-566027, 73501-566029,  
73501-566031, 73501-566110, 73501-566111, 73501-566112, 73501-566114, 73501-566115,  
73501-566116, 73501-566118, 73501-566119, 73501-566121, 109678-620168H to 109678-620168T.

**REFERENCES, RATING AND PRINCIPAL CHARACTERISTICS OF CELIANE SERIES**

Type reference*	References product	Actuating Member : references	
		Blanc/white	Titane
CCF01	67201	68071	68371
CCF03	67202	68072	68372
CCF02	67203	68073	68373
CCF04	67204	68074	68374
CCJ01	67208	68072	68372
CCM02	67210	68075	68375
CCM01	67212	68076	68376
CCM03	67214	68076	68376
CCG01	67215	68035	68335
CCF01	67220	68070+68111	68370+68411
CCH02	67251	68161	68461
CCH01	67253	68163	68463
CCH04	67255	68165	68465
CCH03	67256	68161	68461
CCJ01	67280	68090	68390
CCF02	67451	68270	68570

\*The type reference is the reference of electronic modul

**CHARACTERISTICS OF APPLIANCE:**

Type of electronic switch :	
- Touch switch Ref. 67201, 67202, 67203, 67204, 67220, 67251, 67255, 67256, 67451: Electronically operated mechanical switching device Ref. 67208, 67253, 67280 : Electronically operated (transmitter to receivers associated) supply 110/240V	
- Light dimmer Ref. 67210, 67212, 67214: Electronically operated regulator with an electronic control circuit	
- Electronic switches incorporating heat or light sensors : Ref. 67215 : Electronically operated mechanical switching device	
Pattern number :	1
Contact opening (gap) :	- micro-gap : ref. 67201, 67202, 67203, 67204, 67215, 67220, 67251, 67255, 67256, 67451 - without contact gap (semiconductor switching) device) : ref. 67210, 67212, 67214
Protection degree:	IP20
Method of actuating :	- rocker: ref. 67201, 67202, 67203, 67204, 67208, 67210, 67212, 67214, 67220, 67280, 67451 - push-button + proximity: ref. 67215 - rocker + push-button: 67251, 67253, 67255, 67256
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-Francois BRUEI  
Certification Officer

**CHARACTERISTICS OF APPLIANCE:**

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

Pour 240V / for 240V

67251, 67255, 67256, 67451:

500VA motor

67215

1000W incandescent lamps

2x36W fluorescent tubes

1000W halogen lamps

1000VA for ELV halogen lamps

160W fluorescent compact lamps

67202, 67204,

2x1000W incandescent lamps

2x2x36W fluorescent tubes

2x1000W halogen lamps

2x1000VA for ELV halogen lamps

2x160W fluorescent compact lamps

67201, 67203, 67220

10A incandescent lamps

8x36W fluorescent tubes

10A halogen lamps

10A for ELV halogen lamps

2,5A fluorescent compact lamps

67214

600W incandescent lamps

600W halogen lamps

600VA ferromagnetic transformers for ELV halogen lamps

67212

300W incandescent lamps

300W halogen lamps

300VA for ELV halogen lamps

67210:

300W incandescent lamps

300W halogen lamps

300VA ferromagnetic transformers for ELV halogen lamps

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

67210, 67212, 67214: 20W

rated voltage (V) :

100 V / 240 V

Rated frequency (Hz) :

50/60Hz

**ACCESSORIES**

Cover plates references		Frames references	
White	Titanium		
68631	68901	80251	1 gang
68632	68902	80252	2 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-Francois BRUEL  
Certification Officer