



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



Ref. Certif. No.

FR 586706

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 is involved report on page 2.
Note: Lorsqu'il y a plus d'une usine, consultez l'annexe 1 et la 2ème page.*

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

Voir annexe 1 / See annex 1

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



Model / Type Ref
Ref. De type

Gamme / Series ARTEOR
Références voir annexe 1 / References see annex 1

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

Voir annexe 1 / See annex 1

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

PUBLICATION EDITION

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

Rapports d'essai / Test reports n° 88708-586709, 88 708-586712, 88708-586713, 88708-586717

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: 2009-11-25

Signature: Rémi HANOT
Certification Officer

Annex 1

REFERENCES, RATING AND PRINCIPAL CHARACTERISTICS

TYPE REFERENCES	ARTEOR REFERENCES				Characteristics
	Square		Round		
	White	Magnesium	White	Magnesium	
CXF01	574002	574052	574302	574352	micropush switches without neutral 2x400W
CXF02	574003	574053	574303	574353	micropush switches with neutral 1000W
CXF03	574000	574050	574300	574350	micropush switches with neutral 2x1000W
CXF04	574001	574051	574301	574351	micropush switches with neutral 3x1000W

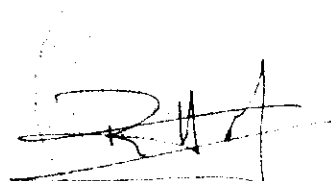
CHARACTERISTICS OF APPLIANCE

Type of electronic switch	CXF02, CXF03, CXF04: Touch switch electronically operated semiconductor switching device CXF01: Touch switch electronically operated mechanical switching device
Pattern number	1
Contact opening (gap)	CXF02, CXF03, CXF04 : micro-gap CXF01: without contact gap (semiconductor switching device)
Protection degree	IP20
Method of actuating	push-button
Method of mounting	flush-type
Method of installation	design A
Type of terminals	screw-type
Minimum load (VA or W)	CXF01 2x40W
Kind of load controlled	incandescent lamps – fluorescent lamps – motors – declared load
Rated voltage (V)	100 V / 240 V
Rated frequency (Hz)	50/60Hz

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: 2009-11-25

Signature: Rémi HANOT
Certification Officer

CHARACTERISTICS OF APPLIANCE

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

CXF01

2x400W incandescent lamps

2x400W halogen lamps

2x400VA ferromagnetic transformers for ELV halogen lamps

CXF02

1000W incandescent lamps

1000W halogen lamps

500VA ferromagnetic transformers for ELV halogen lamps

500VA fluorescent tubes

500VA fluorescent compact lamps

500VA for ELV fluorescent compact lamps

100VA motor

2A for contactor

CXF03

2x1000W incandescent lamps

2x1000W halogen lamps

2x500VA ferromagnetic transformers for ELV halogen lamps

2x500VA fluorescent tubes

2x500VA fluorescent compact lamps

2x500VA for ELV fluorescent compact lamps

2x100VA motor

2x2A for contactor

CXF04

3x1000W incandescent lamps

3x1000W halogen lamps

3x500VA ferromagnetic transformers for ELV halogen lamps

3x500VA fluorescent tubes

3x500VA fluorescent compact lamps

3x500VA for ELV fluorescent compact lamps

3x100VA motor

3x2A for contactor

Accessories

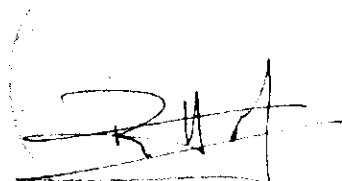
Cover plates				Frames	Characteristics
Actuating member square		Actuating member round			
White	Magnesium	White	Magnesium		
575210	575212	575610	575612	576003	2 modules
575560	575562	575600	575602	576021	2 modules

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: 2009-11-25

Signature: Rémi HANOT
Certification Officer