



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



Ref. Certif. No.

FR 630163B/A1

Annex 1 : List of Manufacturers and Factories

Electronic switches

Factory	Manufacturer
LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France
DONGGUAN ROCOM ELECTRIC COMPANY LIMITED No. 5, Hong'An Road, Wu Sha District, Chang'an Town, Dongguan City, 523857 GUANGDONG PROVINCE, China	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France
LACROIX ELECTRONICS ZI Zriba Hammam - 1152 ZAGHOUAN - Tunisia	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France

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:

2014-01-02

Signature:

Didier BOURGES
Certification Officer

Annex 2

REFERENCES, RATING AND PRINCIPAL CHARACTERISTICS OF CELIANE SERIES

Relevant documents TR n°	Type reference *	Product references		Actuating Member : references	
		Mechanism	Complet	white	Titane
73501-564212, 109678-620168-X-Cr2013-10-29	V004	67082	-	68031	68331
73501-564214, 73501-564212, 109678-620168-Y-Cr2013-10-29	V005	67084	-	68031	68331
73501-564215, 109678-620168-Z-Cr2013-10-29	V006	67086	-	68033	68333
73501-564212, 73501-564216, 109678-620168-AA-Cr2013-10-29	V007	67081	-	68031	68331
73501-564212, 73501-564219, 99191-597138, 96439-591992, 109678-620168-AB-Cr2013-10-29	V008	67080	-	68031	68331
73501-564223, 73501-564239 109678-620168-A-Cr2013-10-29	AS001	67091	-	68035	68335
73501-564223, 73501-564239 109678-620168-B-Cr2013-10-29	AS002	67092	-	68035	68335
73501-564223, 73501-564228, 73501-564239 109678-620168-C-Cr2013-10-29	AS003	67097	-	68039	68339
73501-564223, 73501-564239 73501-564252 109678-620168-D-Cr2013-10-29	AS004	67098	-	68039	68339
115388-629880-Cr2013-10-22	CXM14	67083	48869**	68031	68331

* The type reference is the reference of electronic module

** base+ frame + cover plate (68331+68901+80251)

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:

2014-01-02

Signature:

 Didier BOURGES
 Certification Officer


CHARACTERISTICS OF APPLIANCE

Type of electronic switch :	
- Light dimmer :	
Ref. 67080, 67081, 67082, 67084, 67086, 67083, 48869: Electronically operated regulator with an electronic control circuit	
- Electronic switches incorporating heat or light sensors :	
Ref. 67091: Electronically operated semiconductor switching device Ref. 67092: Electronically operated mechanical switching device	
Pattern number :	1
Contact opening (gap) :	- micro-gap : ref. 67092 - without contact gap (semiconductor switching device) : ref. 67080, 67082, 67084, 67086, 67081, 67091, 67083, 48869
Protection degree:	IP20
Method of actuating :	- rocker : ref. 67080, 67082, 67084, 67081, 67083, 48869 - push-button : ref. 67086 - push-button or proximity : ref. 67091, 67092
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:

2014-01-02

Signature:

Didier BOURGES
Certification Officer

CHARACTERISTICS OF APPLIANCE :

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

67080 :

for fluorescent lamps

for fluorescent compact lamps

67082 :

600W incandescent lamps

600W halogen lamps

600VA ferromagnetic transformers for ELV halogen lamps

67084, 67091, 67097 :

400W incandescent lamps

400W halogen lamps

400VA ferromagnetic transformers for ELV halogen lamps

67086 :

1000W incandescent lamps

1000W halogen lamps

1000VA ferromagnetic transformers for ELV halogen lamps

67081 :

300W incandescent lamps

300W halogen lamps

300VA ferromagnetic transformers for ELV halogen lamps

67092 , 67098:

1000W incandescent lamps

1000W halogen lamps

500VA ferromagnetic transformers for ELV halogen lamps

500VA fluorescent compact lamps

100VA motor

500VA fluorescent tubes

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:

2014-01-02

Signature:

Didier BOURGES
Certification Officer



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



Ref. Certif. No.

FR 630163B/A1

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

67083, 48869 :

400W incandescent lamps

400W halogen lamps

400VA ferromagnetic transformers for ELV halogen lamps

200VA capacitive electronic transformer for ELV halogen lamps

150W fluorescent compact lamps

150W LED

200VA fluorescent tubes

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

67080, 67082, 67084, 67086, 67081 : 40W

67083, 48869 : 3W

Rated voltage (V) :

100 V / 240 V

Rated frequency (Hz) :

50/60Hz

ACCESSORIES

Cover plates Reference		Frames Reference	
White	Titanium		
68631	68901	80251	1 gang
68635	68905	80252	4/5 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:

2014-01-02

Signature:

Didier BOURGES
Certification Officer