

**IEC****IECEE**

®

™

Ref. Certif. No.

**FR\_717747****IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

**Switches for household and similar fixed electrical installations**

Key card switches

Name and address of the applicant

**LEGRAND FRANCE**

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

Name and address of the manufacturer

**LEGRAND FRANCE**

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

Name and address of the factory

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)

bticino

Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See Annex

Additional information (if necessary may also be reported on page 2)

/

 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60669-1:2017

IEC 60669-2-1:2021

As shown in the Test Report Ref. No. which forms part of this Certificate

TR n° 15500897-779861

This CB Test Certificate is issued by the National Certification Body

**LCIE**

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE

33 avenue du Général Leclerc

92260 Fontenay-aux-Roses, FRANCE

[www.lcie.fr](http://www.lcie.fr)

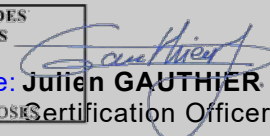
LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES

S.A.S au capital de 15.745.984 €

RCS Nanterre B 408 263 174

33 avenue du Général Leclerc

F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien GAUTHIER**  
Certification Officer

Date: 02/10/2023

IEC

TECEE

®

™

Ref. Certif. No.

FR\_717747

## ANNEX

**Name and address of the factories:**

**For main mechanisms :**

**LEGRAND FRANCE**

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY  
87045 LIMOGES CEDEX  
FRANCE

**BTICINO SPA**

Viale Borri, 231  
21100 VARESE  
ITALY



LCIE

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses, FRANCE

[www.lcie.fr](http://www.lcie.fr)

Date: 02/10/2023



Signature:  **Julien GAUTHIER**  
Certification Officer

**Mechanisms**

mechanism Ref. :	Range	Ref	Description	Function	Characteristics	Type of terminals
<b>B000618..</b>	LIVING NOW	K4549	LNW- CARD SWITCH	Key Card Switch	110-230V~ 50/60Hz	st 2x2,5mm <sup>2</sup>
	LIVING LIGHT	LN4549	LL- INTER A BADGE 230V 2 MOD			
<b>B000573..</b>	LIVING NOW	K4548	LNW- CARD SWITCH RFID	Key Card Switch	110-230V~ 50/60Hz	st 2x2,5mm <sup>2</sup>
	LIVING LIGHT	LN4548	LL- INTER A BADGE 230V RFID			

## Characteristic

protection degree	IP20
method of mounting	flush-type
method of installation	design A
type of terminal	Screw Terminal

**Accessories : Key Fob**
**Cover**

Range	References	Designation	Color
LIVING NOW	KW22M2	Cover for Key Card Switch 2M	White
	KG22M2	Cover for Key Card Switch 2M	Black
	KM22M2	Cover for Key Card Switch 2M	Sand
	KW22	Cover for Key Card Switch 3M	White
	KG22	Cover for Key Card Switch 3M	Black
	KM22	Cover for Key Card Switch 3M	Sand
LIVING LIGHT	N4547	Cover for Key Card Switch 2M	White
	NT4547	Cover for Key Card Switch 2M	tech
	L4547	Cover for Key Card Switch 2M	Anthracite
	N4551	Cover for Key Card Switch 3M	White
	NT4551	Cover for Key Card Switch 3M	tech
	L4551	Cover for Key Card Switch 3M	Anthracite



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 02/10/2023



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

Signature: *Julien Gauthier*  
**Julien GAUTHIER**  
 Certification Officer

**Cover Plate**

Range	References	Designation	Color
LIVING NOW	KA4802KW	LNW-COVER PLATE 2M	White
	KA4802KG	LNW-COVER PLATE 2M	Black
	KA4802KM	LNW-COVER PLATE 2M	Sand
	KA4803KW	LNW-COVER PLATE 3M	White
	KA4803KG	LNW-COVER PLATE 3M	Black
	KA4803KM	LNW-COVER PLATE 3M	Sand
LIVING LIGHT	LNE4802BN	LL-AIR COVER PLATE 2M	White
	LNE4802TE	LL-AIR COVER PLATE 2M	tech
	LNE4802AR	LL-AIR COVER PLATE 2M	Anthracite
	LNC4803BN	LL-AIR COVER PLATE 3M	White
	LNC4803TE	LL-AIR COVER PLATE 3M	tech
	LNC4803AR	LL-AIR COVER PLATE 3M	Anthracite

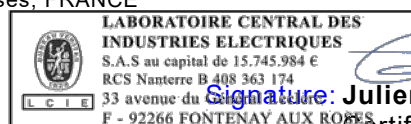
**Frame**

Range	References	Designation
LIVING NOW	K4702	LNW-SUP.FRAME 2M SCREWS
	K4703	LNW-SUP.FRAME 3M SCREWS
LIVING LIGHT	LN4702E	LL- SUPPORT AIR 2M BOITES STD
	LN4703C	LL- SUPPORT AIR 3M BOITES STD



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 02/10/2023



Signature: **Julien GAUTHIER**  
 Certification Officer