

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

## CB TEST CERTIFICATE

Product

**HEBS Switches**  
Connected ZED Switch

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

See Annex

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)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series : ARTEOR SWISS  
ZLG09, ZLE18, ZLE19, ZLE20, ZLE21, ZLE23  
References : 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 60669-1:1998(ed.3) +A1:1999 +A2:2006  
IEC 60669-2-1:2002(ed.4) +A1:2008  
IEC 60669-2-5:2013

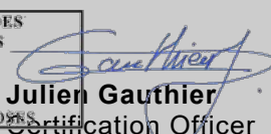
As shown in the Test Report Ref. No. which forms part of this Certificate

155902-722432B, 156754-725057B, 160795-735212,  
169232-756535A, 169232-756535B

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 08/12/2020

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 ROSESSignature:   
Julien Gauthier  
Certification Officer

## ANNEX

**Name and address of the factories:**

**BTICINO SPA**  
4 VIA LUCIANO MANARE  
22036 ERBA  
ITALY

**SPHERIS TECHNOLOGY CO, LTD.**  
9 SAIWEI ROAD, SHUOXI TOWN, HIGH AND NEW TECH DEVELOPMENT ZONE  
338004 XINYU CITY  
JIANGXI PROVINCE - CHINA



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 08/12/2020



Signature:   
Julien Gauthier  
Certification Officer

## ANNEX (End)

## REFERENCES – RATING AND MAIN CHARACTERISTICS

## Mechanisms

Type reference	References		Specificity	Nominal characteristics	Terminals	Pattern	Contact opening	degree of protection	Method of mounting
	White	Magnesium							
ZLG09 +	574264	574284	Gateway	100-240V~ 50/60Hz	screwless terminal	/		IP 20	flush
ZLE21			Connected starter pack wireless switch Home/Away	3V	/	1	without	IP 20	surface
ZLE18	574260	574280	remote switch on - off	3V	/	1	without	IP 20	surface
ZLE21	574261	574281	master switch	3V	/	1	without	IP 20	surface
ZLE20	574262	574282	remote switch central roller blind	3V	/	1	without	IP 20	surface
ZLE23	574263	574283	remote switch up / sleep	3V	/	1	without	IP 20	surface
ZLE19	574265	574285	remote switch 2 x on - off	3V	/	2 x 1	without	IP 20	surface

## Characteristics of appliances

pattern number	see table
contacts opening (gap)	without
degree of protection	IP 20
method of mounting	see table
method of installation	design A / design B
type of terminals	Screwless terminal



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



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

Signature: *Julien Gauthier*  
Julien Gauthier  
Certification Officer

Date: 08/12/2020