

FR_710680

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

CB TEST CERTIFICATE HEBS Switches Product 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 **LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX **FRANCE** Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 Ratings and principal characteristics See Annex 🗀 legrand Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Model / Type Ref. Series: ZLE15 References: See Annex

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

Additional information (if necessary may also be

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

☐ Additional Information on page 2

IEC 60669-1:1998(ed.3) +A1:1999 +A2:2006 IEC 60669-2-1:2002(ed.4) +A1:2008

IEC 60669-2-5:2013

169415-757003

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

Date: 26/01/2021

reported on page 2)

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 €

RCS Nanterre B 408 363 174

33 avenue du General Granture: Jul en Gauthier
F - 92266 FONTENAY AUX ROSES Cortification Officer



FR_710680

ANNEX

Type reference	References	Nominal characteristics	Terminals	Pattern	contact opening	Method of mounting	Degree of protection	Specificity
ZLE15	See table	3V	1	1	without	flush	IP20	Pocket remote control 4 orders

Mechanisms

Type reference	Trade mark	References	Specificity	
ZLE15	LEGRAND	067695	All ranges	

Characteristics of appliances

pattern number	see table			
contacts opening	see table			
degree of protection	IP 20			
method of mounting	see table			
method of installation	design A			



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex

www.lcie.fr

Date: 26/01/2021

Roses Cedex

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408 363 174
33 avenue du Général@mature: Jul en Gauthjer '
F - 92266 FONTENAY AUX ROSES COrtification Officer