

FR_712119

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Additional information (if necessary may also be

reported on page 2)

Model / Type Ref.

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

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

Intermediate adaptor

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX

FRANCE

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

BTICINO SPA

4 VIA LUCIANO MANARE

22036 ERBA ITALY

☐ Additional Information on page 2

See Annex

la legrand*

Type ZLS 36

References: 0 648 40

Supersedes CBTC FR_707062 dated 22/10/2019.

Addition of product references

Change of factory

☐ Additional Information on page 2

IEC 60884-1:2002 +A1:2006 +A2:2013

IEC 60884-2-5:2017

171369-762175

This CB Test Certificate is issued by the National Certification Body



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

Date: 11/08/2021

Signature: Girles ZEMCKNIER
Certification Officer



ANNEX

Mechanisms

Type reference	References	Nominal characteristics	Pattern	contact opening
ZLS36	0 648 40 5 742 54	16A 240V~	2 P+E	micro

Characteristics of appliances

Standard Sheet:	III CEE7 (Socket-outlet) and VII CEE7 (Plug)	
Degree of protection	IP20	
Protection for earthing	with earth contact	
Degree of protection against the electric shocks	Normal protection	
Presence of shutters	with shutters	
Method of mounting	Portable-type	
Pattern number	1	
Method of actuating	Push button or other internal influences	

Rated current (A) - rated load (VA or W) : for 240 V~

300 W halogen lamps

60 W LED or 10 lamps

60 W fluorescent compact lamps

300 VA feromagnetic transformers for ELV halogen lamps

300 VA electronic transformers for ELV halogen lamps

Minimum current (A) - minimum load (VA or W):	5 W	
Rated voltage (V)	240 V	
Rated frequency (Hz)	50/60 Hz	



Date: 11/08/2021

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

LCIE

Signature: Gilles LEMONNIER
Certification Officer