

IEC**IECEE**

®

™

Ref. Certif. No.

FR_722826**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

Boxes and enclosures for electrical accessories for household and similar fixed electrical installations

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 MAGYARORSZAG VILLAMOSSAGI
RENDSZEREK ZRt**
IPARTELEPI UT 14 PF 10
6600 SZENTES
HUNGARY

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

CTF2

Model / Type Ref.

Ecobatibox
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 60670-1:2015

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

22391161-801274

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

Date: 21/10/2025

Signature: **Julien GAUTHIER**
Certification Officer

ANNEX

Mechanisms

Reference	Capacity Gang	Depth (mm)	Dimension (mm)	Color	Specify
0 893 06	1	40	Ø 54mm	yellow / grey	Ecobatibox with DCL cover
0 893 06L	1	40	Ø 54mm	grey / yellow	Ecobatibox with DCL cover
0 919 46L	1	40	Ø 54mm	grey / yellow	Kit Ecobatibox with DCL cover and plug

Éléments constituant / Components

Trademark	Type Reference	Reference	Description	Certificate n°
LEGRAND		0 601 34	DCL plug	NF012_4651
LEGRAND	EB00146		DCL cover	NF012_4599

Classification

Rated insulation voltage	450V
Nature of their material	Insulating
Method of installation	Flush type
	Non-combustible walls, ceilings or floors
	Combustible walls, ceilings or floors
	Hollow walls, hollow ceilings, hollow floors or furniture
	Placement
	Suitable for all types of installation except into concrete
Type of inlets (outlets)	With inlets for plain or corrugated conduits
Clamping means	Without clamping means
Minimum and maximum temperatures during installation	From -5°C to +60°C
Degree of protection of the part mounted inside the hollow walls	IP40
Arrangements to fix accessories to the boxes	Boxes supplied with screws



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

Date: 21/10/2025

Signature: *Julien Gauthier*
 Certification Officer

