



Ref. Certif. No.

FR_723470

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

CB TEST CERTIFICATE

Product

Boxes and enclosures

Boxes and enclosures for electrical accessories

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)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

DRIVIA series
References : see annex

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

Supersedes CBTC FR_713215 dated 02/02/2022. Update further to the evolution of the standard(s), remove a factory

☐ Additional Information on page 2

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

IEC 60670-1:2024
IEC 60670-24:2024

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

27233969-813499-A, 174310-771312A
SMT/AP08/PR001759A1

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: 13/01/2026

Signature: 
Julien GAUTHIER
Certification Officer



ANNEX

Name and address of the factories:**LEGRAND FRANCE**

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

BTICINO

Via delle Lavagne, 17
21049 TRADATE
ITALY



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

Date: 13/01/2026

Signature: **Julien GAUTHIER**

ANNEX

Mechanisms

Référence	Nombre de modules	Courant assigné (A)	Dimensions mm	référence de bornier intégré
4 012 11	1x13	63 A	250x250x103,5	AG02628AA
0 930 20				AG02858AA
4 013 11				AG02859AA
4 013 21				AG02859AA
4 013 61				AG02628AA
4 012 16				AG02629AA
4 012 12	2x13	90 A	250x375x103,5	0461EA800
0 930 21				0461EA900
4 013 12				AG02863AA
4 013 22				AG02860AA
				AG02861AA
4 013 62				AG02863AA
4 012 17	3x13	90 A	250x500x103,5	AG02864AA
4 012 13				AG02629AA
0 930 22				AG02630AA
4 013 13				0461EA800
4 013 23				0461EA900
4 013 63				AG02856AA
4 012 18	4x13	90 A	250x625x103,5	AG02863AA
4 012 21				AG02864AA
				AG02856AA
				AG02857AA
				AG02630AA
				AG02631AA
4 012 22	1x18	90 A	355x250x103,5	AG02631AA
4 012 23	2x18	90 A	355x375x103,5	AG02631AA
4 012 24	3x18	90 A	355x500x103,5	0461EA800
4 012 14	4x13	90 A	250x625x103,5	0461EA900
0 930 23				AG02632AA
4 013 14				AG02630AA
4 013 24				0461EA800
4 013 64				0461EA900
4 012 19				AG02856AA
	4x18	90 A	355x625x103,5	AG02856AA
				AG02857AA
				AG02857AA
				AG02630AA
4 012 24				AG02633AA
				0461EA800
				0461EA900

All the commercial references listed above may be supplemented with an EX, FI, etc. prefix or suffix. In this case, the product is technically the same and the only difference is in the packaging with a specific label for export.



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

Date: 13/01/2026

Signature:

Julien Gauthier
LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses
Certification Officer

ANNEX

Classification

Rated insulation voltage (V)	400V~
Rated current (A)	See Table
Nature of their material	Insulating
Method of installation	Surface mounting on (Combustible or not) walls, ceilings, floors or furniture Placement on suitable for all types of installation except into concrete
Type of inlets (outlets)	Without inlets, Inlet openings will be made during installation
Clamping means	Without clamping means
Minimum and maximum temperatures during installation	- 5°C to 60°C
Empty closure	PD enclosure

ACCESSORIES

Type Accessories	References White	References White	References Transparent	References Series / Colour 4	Designation
Doors	4 013 31	0 930 30	4 013 41		1 rangée 13 modules
	4 013 32	0 930 31	4 013 42		2 rangées 13 modules
	4 013 33	0 930 32	4 013 43		3 rangées 13 modules
	4 013 34	0 930 33	4 013 44		4 rangées 13 modules
	4 012 31		4 012 41		1 rangée 18 modules
	4 012 32		4 012 42		2 rangées 18 modules
	4 012 33		4 012 43		3 rangées 18 modules
	4 012 34		4 012 44		4 rangées 18 modules



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

Date: 13/01/2026

Signature:


LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
Julien GAUTHIER
33 avenue du Général Leclerc
92260 FONTENAY-AUX-ROSES

Certification Officer

ANNEX

Type Accessories	Reference s 1 Row	References 2 Row	References 3 Row	Reference s 4 Row	References	Designation
Riser	4 013 71	4 013 72	4 013 73	4 013 74		Riser 13M
	4 013 81	4 013 82	4 013 83	4 013 84		Riser TA 13M
	4 012 71	4 012 72	4 012 73	4 012 74		Riser 18M
					4 013 80	EDF unit riser, 13M
Base plate	4 013 51	4 013 52	4 013 53	4 013 54		Base plate 13M
	4 012 51	4 012 52	4 012 53	4 012 54		Base plate 18M
Miscellaneous					4 013 91	Serrure
					4 013 94	Kit de jumelage coffret / Goulotte
	4 013 85	4 013 86	4 013 87			Cache tableau d'abonné
					4 013 89	Porte document

Type Accessories	13 modules		18 modules		Designation
	References	References porte associée	References	References porte associée	
Bac encastrément	401441	401451	401444	401454	Bac d'encastrement étroit - coffret 2 rangées
	401442	401452	401445	401455	Bac d'encastrement étroit - coffret 3 rangées
	401443	401453	401446	401456	Bac d'encastrement étroit - coffret 4 rangées
	401447	401457			Bac d'encastrement large - coffret 3 rangées
	401448	401458			Bac d'encastrement large - coffret 4 rangées
	401449	401459			Bac d'encastrement large - coffret 3 rangées
Trappe	401461		401462		pour bac 1 travée
	401463				pour bac 2 travée



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

Date: 13/01/2026

Signature:

J. Gauthier
LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
I.A. - 33 avenue du Général Leclerc
92260 FONTENAY-AUX-ROSES
Certification Officer