



Ref. Certif. No.

FR_721691

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

CB TEST CERTIFICATE

Product

Socket-outlet for 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

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 : DOOXIE
References : See Annex

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

Supersedes CBTC FR_716330 dated 13/01/2023. Remove of product references, Update further to the evolution of the standard(s)

Additional Information on page 2

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

IEC 60884-1:2022

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

TR n° 23188755-803627

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: 22/05/2025

Signature: 
Julien GAUTHIER
Certification Officer



IEC

TECEE

®

™

Ref. Certif. No.

FR_721691

ANNEX

Name and address of the factories:

LEGRAND FRANCE

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

LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT

IPARTELEPI UT 14 PF 10
6600 SZENTES
HUNGARY

BTICINO SPA

4 VIA LUCIANO MANARE
22036 ERBA
ITALY

ADAPEI Charente ESAT de St CLAUD

54 rue du FARNAUD
16450 SAINT-CLAUD
FRANCE



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE

33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE

www.lcie.fr

Date: 22/05/2025

Signature: **JULIEN GAUTHIER**



ANNEX
Mechanisms

Type references	References Blanc with claw and plate	References Aluminium with claw and plate	References Blanc with plate	References Blanc	References Aluminium	References Noir velour	Function	Terminals	Specificity
LOP12 6 00X 34	6 007 34			6 003 34	6 004 34	6 005 34	2P	slt	low depth
				0 952 14	0 952 44	0 952 74	2P	slt	low depth
LOR12 6 00X 28	6 007 28			6 003 28	6 004 28	6 005 28	2P+E	slt	low depth
				0 952 17	0 952 47	0 952 77	2P+E	slt	low depth
LOF12 6 00X 37				6 003 37	6 004 37		2P+E	slt	
				0 952 16	0 952 46	0 952 76	2P+E	slt	
LOF12			6 003 44				2P+E	slt	IP44
LOF12 6 00X 35	6 007 35			6 003 35	6 004 35		2P+E	slt	mobile face of entry plug
				6 006 35			2P+E	slt	mobile face of entry plug send by 50
	0 950 15	0 950 35					2P+E	slt	mobile face of entry plug
	0 950 25	0 950 45					2P+E	slt	mobile face of entry plug
	0 950 55	0 950 75					2P+E	slt	mobile face of entry plug
	0 950 65	0 950 85					2P+E	slt	mobile face of entry plug
				0 952 15	0 952 45	0 952 75	2P+E	slt	mobile face of entry plug
				300 440	300 441		2P+E	slt	mobile face of entry plug
				300 421	300 423		2P+E	slt	mobile face of entry plug
				300 431	300 433		2P+E	slt	mobile face of entry plug
				300 435			2P+E	slt	mobile face of entry plug
			300 453	300 454	300 455	2P+E	slt	mobile face of entry plug	
LOF12 6 00X 20				6 003 20	6 004 20		2P+E	slt	mobile face of entry plug and pilot light
PFAG1	6 007 21			6 003 21			2 x 2P+E	slt	1 gang
PFAD1 6 00X 32				6 003 32	6 004 32	6 005 32	3 x 2P+E	slt	
				0 952 18	0 952 48	0 952 78	4 x 2P+E	slt	
				300 400	300 401	300 402	5 x 2P+E	slt	
				300 403			6 x 2P+E	slt	



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

Date: 22/05/2025

 Signature: 
Julien GAUTHIER
 Certification Officer


ANNEX

Type references	References Blanc with claw and plate	References Aluminium with claw and plate	References Blanc with plate	References Blanc	References Aluminium	References Noir velour	Function	Terminals	Specificity
PFAT1 6 00X 33				6 003 33	6 004 33	6 005 33	3 x 2P+E	slt	
				0 952 19	0 952 49	0 952 79	3 x 2P+E	slt	
				300 404	300 405	3 004 06	3 x 2P+E	slt	

slt : sans vis / screwless terminal

"All the commercial references listed above may be supplemented with a prefix of type LG-, BT-, ... (to indicate the brand) and/or suffix of type 0, 1, 2, 3, 4, FI, EX, ... In this case, the products are technically the same."

Accessories

References	Designation
6 000 47	short claw
6 000 48	claw
0 952 91	claw
6 000 49	long claw
6 000 45	Permeability socket

Pilot light

References	Designation
6 002 43	Indicator 230V 3mA

Boxes for surface mounting

type references	References	Designation
6 00X 41	6 000 41	1 gang blanc
	0 952 92	1 gang blanc
	6 001 41	1 gang aluminium
6 00X 42	6 000 42	2 gang blanc
	0 952 93	2 gang blanc
	6 001 42	2 gang aluminium



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

Date: 22/05/2025

Signature:  Julien GAUTHIER



ANNEX

Cover plate

	Blanc	Dune	Plume	Atoll	Raisin	Aluminium	Noir velour
1 gang square	6 008 01 6 009 01 6 009 41*	6 008 11	6 008 21	6 008 31	6 009 31	6 008 51	6 008 61
2 gangs square	6 008 02 6 009 02	6 008 12	6 008 22	6 008 32	6 009 32	6 008 52	6 008 62
3 gangs square	6 008 03 6 009 03	6 008 13	6 008 23	6 008 33	6 009 33	6 008 53	6 008 63
4 gangs square	6 008 04 6 009 04	6 008 14	6 008 24			6 008 54	6 008 64
2 gangs square entraxe 57	6 008 07						

* Sold by 100

bague	Blanc	Style inox brossé	Style bois ébène	Style inox sombre	Blanc
	Chrome	Chrome	Chrome sombre	Chrome sombre	Chrome rosé
1 gang square	6 008 41	6 008 71	6 008 81	6 009 11	6 009 21
2 gangs square	6 008 42	6 008 72	6 008 82	6 009 12	6 009 22
3 gangs square	6 008 43	6 008 73	6 008 83	6 009 13	6 009 23

1 gang square label holder	6 009 42
1 gang square IP 44 with lid	6 009 44



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

Date: 22/05/2025

 Signature: 


ANNEX

Caractéristiques des appareils / characteristics of appliances

Standard sheet	I NF C 61-314 / V CEE7 (2P+T) - IIIA NF C 61-314 / I CEE7 (2P)
Rated current (A)	16A
Rated voltage (V)	250V
degree of protection	IP20 - IP44 with cover plate 6 009 44 or 6 003 44
Provision for earthing	Without earthing contact With earthing contact
Method of connecting the cable	Rewirable
Type of terminals	Screwless (rigid and flexible)
Degree of protection against electric shock	Normal protection
Existence of shutters	with shutters
Method of application - mounting	Surface type (with boxes for surface mounting) or flush-type
Method of installation	Design A



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

Date: 22/05/2025

Signature:  Julien GAUTHIER

