

**IEC****IECEE**

®

™

Ref. Certif. No.

**FR\_716330**

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 o

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF3

Model / Type Ref.

See Annex

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

Supersedes CBTC FR\_705450 dated 09/04/2019. 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 60884-1:2002(ed.3) +A1:2006 +A2:2013

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

TR n° 16291432-782924

This CB Test Certificate is issued by the National Certification Body

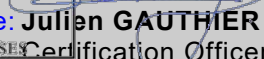
**LCIE**LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses, FRANCE[www.lcie.fr](http://www.lcie.fr)LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES

S.A.S au capital de 15.745.984 €

RCS Nanterre B 408 363 174

33 avenue du Général Leclerc

F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien GAUTHIER**  
Certification Officer

Date: 13/01/2023

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**FR\_716330****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



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## 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

## 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



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## 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



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	Blanc	Blanc	Blanc	Blanc	Blanc	Blanc	Aluminium	Noir velour	Style inox sombre	Style inox brossé
bague		Dune	Plume	Atoll	Chrome	Chrome rosé	Chrome	Chrome sombre	chrome sombre	Chrome
1 gang round	6 009 80	6 009 70	6 009 71	6 009 72	6 009 73	6 009 20	6 009 75	6 009 76	6 009 78	6 009 79

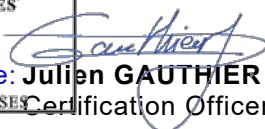


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**RÉFÉRENCES - CARACTÉRISTIQUES PRINCIPALES**  
**REFERENCES - MAIN CHARACTERISTICS**

## 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
				300 425	300 427		2P+E	slt	mobile face of entry plug
				300 431	300 433		2P+E	slt	mobile face of entry plug
				300 435	300 437		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	



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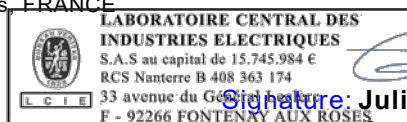
Type references	References Blanc with claw and plate	References Aluminium with claw and plate	References Blanc with plate	References Blanc	References Aluminium	References Noir velour	Function	Terminals	Specificity
PFAT1 6 00X 33				6 003 33	6 004 33	6 005 33	3 x 2P+E	slt	
				0 952 19	0 952 49	0 952 79	3 x 2P+E	slt	
				300 404	300 405	3 004 06	3 x 2P+E	slt	
LXX08	6 007 41			6 003 41	6 004 41	6 005 41	2P+E	slt	with usb type C*

slt : sans vis / screwless terminal

\* for USB type C see test report N° 158526-730181



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