



Ref. Certif. No.

FR\_723140

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

CB TEST CERTIFICATE

Product

Socket-outlet for fixed-electrical installations  
(Fixed socket-outlets for high-load (HL) application)

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

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.

PLEXO series  
0 697 08L, 0 698 18L

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 60884-1:2022

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

27274668-813767

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](http://www.lcie.fr)

Date: 24/11/2025

Signature



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES  
S.A. Siège capital de 15 745 084 €  
RCS Nanterre 318 625 004  
33 avenue du Général Leclerc  
F - 92260 FONTENAY AUX ROSES

Olivier GAUTHIER  
Certification Officer

## ANNEX

### References, ratings and main characteristics:

#### MECHANISMS

References Anthracite	Function	Characteristics	Type of Terminals	Mounting	Specificities
0 697 08L	2P+T	16A 250V~	Screw type (rigid and flexible)	Surface type	mechanism with box
0 698 18L	2P+T	16A 250V~	Screw type (rigid and flexible)	/	mechanism only

#### CLASSIFICATION

Standard Sheet	III (CEE7)
Rated current (A)	16 A
Rated voltage (V)	250 V~
Degree of protection	IP55
Provision for earthing	with earthing contact
Method of connecting the cable	Rewirable
Type of terminals	Screw-type
Colour	Grey
Pins	Not solid
Degree of protection against electric shock	Increased protection
Existence of shutters	with shutters
Method of application - mounting	flush-type or surface type
Method of installation	design A

#### ACCESSORIES

References	Color	Designation
0 696 01L	Anthracite	box 1 gang with membrane cable gland
0 700 56	Anthracite	box 1 gang with membrane cable gland
0 696 06L	Anthracite	frame 1 gang
0 694 94L	/	peg fixation
0 695 98L	/	caps to protect screws from electrical contact
0 696 09L	Anthracite	1 gang flush mounting frame with claw
0 696 82L	Grey	1 gang flush mounting frame with claw
0 696 93L	White	1 gang flush mounting frame with claw



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

Date: 24/11/2025

Signature: *Jean GAUTHIER*

