



Ref. Certif. No.

FR_718712/M2

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 : PLEXO
See Annex

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

Supersedes CBTC FR_718712/M1 dated 26/08/2025. Update the list of product references, Update the list of product references : New contacts for MISA / MISA2H / MISA2V / MISA3H type reference

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

29332531-818438

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: 19/02/2026

Signature:



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

NOVEA

7 impasse Montgolfier
87200 SAINT JUNIEN
FRANCE

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: 19/02/2025

Signature: 

ANNEX

References, ratings and main characteristics:

MECHANISMS

Type Reference	References Grey	References White	References Anthracite	References Beige	Function	Characteristics	Type of Terminals	Mounting	Specificities
MISA	0 697 30L	0 697 70L	0 697 99L	0 697 67L	2P+T	16A 250V~	Screwless	surface type	Complete product
	0 695 70L	0 696 40L	0 698 71L	0 697 00L	2P+T	16A 250V~	Screwless	/	mechanism only
	0 695 74L				2P+T	16A 250V~	Screwless	/	mechanism only - with key
MISA2H	0 697 42L	0 697 72L	0 697 41L		2 x 2P+T	16A 250V~	Screwless	surface type	Complete product
	0 695 76L	0 696 75L	0 698 79L		2 x 2P+T	16A 250V~	Screwless	/	mechanism only
			0 697 59L		2 x 2P+T	16A 250V~	Screwless	/	Complete product - Yard Stake
MISA2V	0 695 77L		0 697 45L		2 x 2P+T	16A 250V~	Screwless	/	mechanism only
	0 697 44L				2 x 2P+T	16A 250V~	Screwless	surface type	Complete product
MISA3H	0 697 43L				3 x 2P+T	16A 250V~	Screwless	surface type	Complete product
	0 695 78L		0 697 47L		3 x 2P+T	16A 250V~	Screwless	/	mechanism only
MISV	0 697 33L	0 697 71L	0 697 83L		2P+T	16A 250V~	Screw-type	surface type	Complete product
	0 698 33L	0 698 69L	0 698 59L		2P+T	16A 250V~	Screw-type	Flush type	Complete product
	0 698 34L	0 698 68L			2P+T	16A 250V~	Screw-type	Flush type	Complete product - with claws
	0 695 71L	0 696 39L	0 698 39L		2P+T	16A 250V~	Screw-type	/	mechanism only
MISA + MII16	0 697 46L				2P+T 6	16A 250V~ 10AX 250V~	Screwless	surface type	Complete product - 2 Gang

MII16 switch type reference (10AX 250V~) : compliant to IEC60669-1 2017 , CB FR_715726, test report 13414770-775469.

"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"



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

Date: 19/02/2025

Signature:



ANNEX

ACCESSORIES

References Grey	References White	References Anthracite	References Others	Designation
0 696 51L	0 696 89L	0 696 01L		box 1 gang with membrane cable gland
0 696 72L	0 696 90L	0 696 02L		box 2 gangs with membrane cable gland
0 696 80L	0 696 88L	0 696 03L		box 3 gangs with membrane cable gland
0 696 52L				box 1 gang with PG16 cable gland on the top
0 696 56L	0 696 86L	0 696 28L		box 1 gang with ISO20 cable gland on the top
0 698 46L				box 1 gang with 2 ISO20 cable gland on the top
0 696 68L	0 698 66L	0 696 10L		box 2 gangs vertical with 2 ISO20 cable gland on the top
0 695 96L				membrane cable gland 1 entry
0 695 99L				membrane cable gland 2 entries
0 696 65L				coupling cable gland
0 696 48L				PG16 cable gland 1 entry
0 696 50L				PG16 cable gland 2 entries
0 696 53L				PG16 cable gland
0 696 60L	0 696 62L	0 696 63L		ISO20 cable gland 1 entry
0 696 70L	0 696 71L	0 696 73L		ISO20 cable gland 2 entries
0 695 98L				set of 4 caps
0 696 81L	0 696 92L	0 696 06L		frame 1 gang
0 696 82L	0 696 93L	0 696 09L		frame 1 gang with claws
0 696 83L	0 696 94L	0 696 07L		frame 2 gangs
0 696 87L	0 696 98L	0 696 08L		frame 3 gangs
			0 700 76L	2 rapido claws for renovation depth 40mm + spacer



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

Date: 19/02/2025

Signature:



ANNEX

CHARACTERISTICS

Standard sheet	III (CEE7)
Rated current (A)	16A
Rated voltage (V)	250V
Degree of protection	IP55 / IK08
Provision for earthing	with earthing contact
Method of connecting the cable	rewirable
Type of terminals	screw-type screwless-type (rigid and flexible)
Number of socket-outlets	see table
Degree of protection against electric shock	increased protection
Existence of shutters	with shutters
Method of application - mounting	see table
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: 19/02/2025

Signature: 
Gilles LEMONNIER
 Certification Officer

