

IEC

IECEE

Ref. Certif. No.

FR_715726

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

CB TEST CERTIFICATE

Product

Switch for household and similar fixed-electrical installation

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.

Series : PLEXO
References : See Annex

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 60669-1:2017

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

13414770-775469

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



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 468 263 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Signature:
Julien GAUTHIER
Certification Officer

Date: 19/10/2022

ANNEX

References, ratings and main characteristics:

Mechanisms

Type Reference	References Grey	References White	References Anthracite	References Sand	Pattern	Characteristics	Method of actuating	Pilot light	Label Holder	Mounting	Specificities
MII16	0 695 11L	0 696 11L	0 698 01L	0 698 08L	6	10AX 250V~	R			/	mechanism only
	0 700 40		0 700 46		6	10AX 250V~	R			/	mechanism only
	0 697 11L	0 697 51L	0 697 61L		6	10AX 250V~	R			surface type	mechanism with box
	0 700 00 0 700 01	0 700 22	0 700 26	0 700 68	6	10AX 250V~	R			surface type	mechanism with box
	0 698 11L	0 698 51L	0 698 81L		6	10AX 250V~	R			flush-type	mechanism with frame
	0 700 30	0 700 32	0 700 36	0 700 73	6	10AX 250V~	R			flush-type	mechanism with frame
	0 698 12L	0 698 52L			6	10AX 250V~	R			flush-type	mechanism with claw frame
	0 693 99L				6	10AX 250V~	R			/	mechanism only
	0 693 79L				6	10AX 250V~	R			surface type	mechanism with box
	0 695 12L	0 696 12L	0 698 02L		6	10AX 250V~	R	indicator		/	mechanism only
	0 700 44		0 700 81		6	10AX 250V~	R	indicator		/	mechanism only
	0 697 12L		0 697 21L		6	10AX 250V~	R	indicator		surface type	mechanism with box
	0 700 07		0 700 29		6	10AX 250V~	R	indicator		surface type	mechanism with box
	0 700 71				6	10AX 250V~	R	indicator		flush-type	mechanism with claw frame
	0 695 13L	0 696 13L	0 698 03L		6	10AX 250V~	R	locator		/	mechanism only
	0 700 43		0 700 80		6	10AX 250V~	R	locator		/	mechanism only
	0 697 13L		0 697 36L		6	10AX 250V~	R	locator		surface type	mechanism with box
	0 700 06		0 700 28		6	10AX 250V~	R	locator		surface type	mechanism with box
0 700 70				6	10AX 250V~	R	locator		flush-type	mechanism with claw frame	
MII11P	0 695 40L	0 696 30L	0 698 10L		1	10A 250V~	RM			/	mechanism only
	0 700 49		0 700 82		1	10A 250V~	RM			/	mechanism only
	0 697 20L	0 697 60L	0 697 90L		1	10A 250V~	RM			surface type	mechanism with box
	0 700 09		0 700 60		1	10A 250V~	RM			surface type	mechanism with box
	0 698 20L				1	10A 250V~	RM			flush-type	mechanism with frame
	0 695 33L				1	10A 250V~	RM	indicator		/	mechanism only
	0 695 42L	0 696 32L	0 698 13L		1	10A 250V~	RM	locator		/	mechanism only
	0 700 45		0 700 83		1	10A 250V~	RM	locator		/	mechanism only
	0 697 22L	0 697 62L	0 697 82L		1	10A 250V~	RM	locator		surface type	mechanism with box
	0 700 10		0 700 61		1	10A 250V~	RM	locator		surface type	mechanism with box
	0 698 32L	0 698 23L			1	10A 250V~	RM	locator		flush-type	mechanism with frame



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Mechanisms

Type Reference	References Grey	References White	References Anthracite	References Sand	Pattern	Characteristics	Method of actuating	Pilot light	Label Holder	Mounting	Specificities
MII16P	0 695 41L	0 696 31L	0 698 41L		2 x 6	10A 250V~	RM			/	mechanism only
	0 695 36L	0 696 16L	0 698 16L	0 698 26L	6	10A 250V~	RM	locator		/	mechanism only
MII26T	0 695 25L	0 696 25L	0 698 05L		2 x 6	10AX 250V~ 10A 250V~	R and / or RM			/	mechanism only
	0 700 41		0 700 48		2 x 6	10AX 250V~ 10A 250V~	R and / or RM			/	mechanism only
	0 697 15L	0 697 55L	0 697 75L		2 x 6	10AX 250V~ 10A 250V~	R and / or RM			surface type	mechanism with box
	0 700 02	0 700 23	0 700 62		2 x 6	10AX 250V~ 10A 250V~	R and / or RM			surface type	mechanism with box
	0 698 15L	0 698 55L			2 x 6	10AX 250V~ 10A 250V~	R and / or RM			flush-type	mechanism with frame
	0 700 72		0 700 37		2 x 6	10AX 250V~ 10A 250V~	R and / or RM			flush-type	Mechanism with claw frame
	0 695 26L	0 696 26L	0 698 06L		2 x 6	10AX 250V~ 10A 250V~	R and / or RM	locator		/	mechanism only
	0 695 06L	0 696 18L	0 698 00L	0 698 09L	6 or 2 x 6	10AX 250V~ 10A 250V~	R and / or RM			/	mechanism only
	0 697 19L		0 697 89L		6 or 2 x 6	10AX 250V~ 10A 250V~	R and / or RM			surface type	mechanism with box
	0 700 12	0 700 96	0 700 67		6+2P+T	10AX 250V~ + 16A 250V~	R	r		surface type	mechanism with 2 gang boxes

R : Rocker

RM : Rocker momentary contact

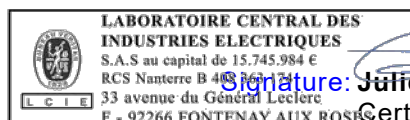
Characteristics

Pattern number	See table
Contact opening (gap)	Normal gap
Degree of protection	IP55
Method of actuating	See table
Method of application - mounting	See table
Method of installation:	Design A
Type of terminals	Screwless (rigid and flexible)
Rated current (A) or (AX)	See table



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ANNEX

Accessories

References Grey	References White	References Anthracite	References Sand	Designation
0 696 51L	0 696 89L	0 696 01L	0 698 63L	box 1 gang with membrane cable gland
0 700 50		0 700 56		box 1 gang with membrane cable gland
0 696 72L	0 696 90L	0 696 02L	0 698 67L	box 2 gangs with membrane cable gland
0 700 51		0 700 57		box 2 gangs with membrane cable gland
0 696 80L	0 696 88L	0 696 03L		box 3 gangs with membrane cable gland
0 700 52		0 700 58		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	0 969 73L		ISO20 cable gland 2 entries
0 695 98L				set of 4 caps



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0 696 81L	0 696 92L	0 696 06L	0 698 90L	frame 1 gang
0 696 82L	0 696 93L	0 696 09L		claw frame 1 gang
0 700 53		0 700 93		claw frame 1 gang
0 697 96L				standard claws
0 697 97L				long claws
0 696 83L	0 696 94L	0 696 07L	0 698 53L	frame 2 gangs
0 700 54		0 700 94		frame 2 gangs
0 696 87L	0 696 98L	0 696 08L		frame 3 gangs
0 700 90		0 700 95		frame 3 gangs
0 695 79L		0 698 45L		Mosaic / Arteur adaptator with smoked flap lockable
0 919 45				Security tool
0 695 80L	0 696 95L	0 698 80L	0 698 38L	Mosaic / Arteur adaptator with smoked flap
0 700 55		0 700 59		Mosaic / Arteur adaptator with smoked flap
0 695 84L	0 696 84L	0 698 30L		Mosaic / Arteur adaptator with flap
0 695 82L				Mosaic / Arteur adaptator without flap
0 695 87L				Mosaic / Arteur adaptator with membrane
0 694 98L				pilot light indicator 230V~
0 694 96L				pilot light locator 230V~
0 694 95L				pilot light 12-24-48V



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