

IEC

IECEE

Ref. Certif. No.

FR\_716364/M1

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 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

LEGRAND FRANCE ISERE
6 PLACE DU BREUIL
38680 PONT EN ROYANS
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.

See Annex

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

Supersedes CBTC FR\_716364 dated 30/01/2023. Addition of product references

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

22322390987-801231A, 22390987-801231B

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: 09/10/2024



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

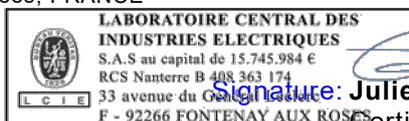
**ANNEX**

Reference		Univers	Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity
Complete	Modular							
67001		MEMORY	B	CRISTAL	A	10AX, 250V~	T	
67002					2 x A	10AX, 250V~	T	
67004					2 x A	10AX, 250V~	T	
67006					3 x A	10AX, 250V~	T	
67007					A	10AX, 250V~	T	Locator
67008					4 x A	10AX, 250V~	T	
67012					B + H	6A, 250V~	TM	
67015					B	6A, 250V~	TM	
67017					B	6A, 250V~	TM	Locator
67101					BRUSCHED	A	10AX, 250V~	T
67102				2 x A		10AX, 250V~	T	
67104				2 x A		10AX, 250V~	T	
67106				3 x A		10AX, 250V~	T	
67107				A		10AX, 250V~	T	Locator
67108				4 x A		10AX, 250V~	T	
67112				B + H		6A, 250V~	TM	
67115				B		6A, 250V~	TM	
67117				B		6A, 250V~	TM	Locator
67201				BRUSCHED GOLD		A	10AX, 250V~	T
67202					2 x A	10AX, 250V~	T	
67204		2 x A	10AX, 250V~		T			
67206		3 x A	10AX, 250V~		T			
67207		A	10AX, 250V~		T	Locator		
67208		4 x A	10AX, 250V~		T			
67212		B + H	6A, 250V~		TM			
67215		B	6A, 250V~		TM			
67217		B	6A, 250V~		TM	Locator		



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

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



Signature: **Julien GAUTHIER**  
 Certification Officer

Date: 09/10/2024

**ANNEX**

Reference		Univers	Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity	
Complete	Modular								
67301		EPURE	A	STEEL	A	10AX, 250V~	T		
67302					2 x A	10AX, 250V~	T		
67304					2 x A	10AX, 250V~	T		
67306					3 x A	10AX, 250V~	T		
67307					A	10AX, 250V~	T	Locator	
67308					4 x A	10AX, 250V~	T		
67312					B + H	6A, 250V~	TM		
67315					B	6A, 250V~	TM		
67317					B	6A, 250V~	TM	Locator	
67401	M67401				BRUSCHED STEEL	A	10AX, 250V~	T	
67402	M67402			2 x A		10AX, 250V~	T		
67404				2 x A		10AX, 250V~	T		
67406				3 x A		10AX, 250V~	T		
67407				A		10AX, 250V~	T	Locator	
67408				4 x A		10AX, 250V~	T		
67412	M67412			B + H		6A, 250V~	TM		
67415	M67415			B		6A, 250V~	TM		
67417				B		6A, 250V~	TM	Locator	
67501				SATIN STEEL		A	10AX, 250V~	T	
67502						2 x A	10AX, 250V~	T	
67504						2 x A	10AX, 250V~	T	
67506						3 x A	10AX, 250V~	T	
67507						A	10AX, 250V~	T	Locator
67508						4 x A	10AX, 250V~	T	
67512						B + H	6A, 250V~	TM	
67515						B	6A, 250V~	TM	
67517					B	6A, 250V~	TM	Locator	
67601					MIRROR STEEL	A	10AX, 250V~	T	
67602				2 x A		10AX, 250V~	T		
67604				2 x A		10AX, 250V~	T		
67606				3 x A		10AX, 250V~	T		
67607				A		10AX, 250V~	T	Locator	
67608				4 x A		10AX, 250V~	T		
67612		B + H	6A, 250V~	TM					
67615		B	6A, 250V~	TM					
67617		B	6A, 250V~	TM	Locator				



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*  
**Julien GAUTHIER**  
 Certification Officer

Date: 09/10/2024

**ANNEX**

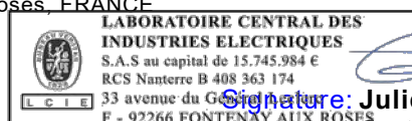
Reference		Univers	Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity
Complete	Modular							
67701		EPURE	A	GOLD MIRROR	A	10AX, 250V~	T	
67702					2 x A	10AX, 250V~	T	
67704					2 x A	10AX, 250V~	T	
67706					3 x A	10AX, 250V~	T	
67707					A	10AX, 250V~	T	Locator
67708					4 x A	10AX, 250V~	T	
67712					B + H	6A, 250V~	TM	
67715					B	6A, 250V~	TM	
67717					B	6A, 250V~	TM	Locator
67801	M67801				BLACK MATT	A	10AX, 250V~	T
67802	M67802			2 x A		10AX, 250V~	T	
67804				2 x A		10AX, 250V~	T	
67806				3 x A		10AX, 250V~	T	
67807				A		10AX, 250V~	T	Locator
67808				4 x A		10AX, 250V~	T	
67812	M67812			B + H		6A, 250V~	TM	
67815	M67815			B		6A, 250V~	TM	
67817				B		6A, 250V~	TM	Locator
67901	M67901			WHITE SATIN		A	10AX, 250V~	T
67902	M67902				2 x A	10AX, 250V~	T	
67904		2 x A	10AX, 250V~		T			
67906		3 x A	10AX, 250V~		T			
67907		A	10AX, 250V~		T	Locator		
67908		4 x A	10AX, 250V~		T			
67912	M67912	B + H	6A, 250V~		TM			
67915	M67915	B	6A, 250V~		TM			
67917		B	6A, 250V~		TM	Locator		

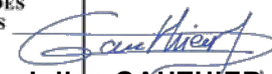
T : Toggle, TM : Momentary Toggle,

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, ...



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



Signature:   
**Julien GAUTHIER**  
 Certification Officer

Date: 09/10/2024

## ANNEX

### Characteristics

Terminals :	Screw-type
Patern	6
Contact Opening (gap) :	Normal gap
Protection Degree :	IP20
Method of mounting :	Flush-type
Method of installation :	A or B, See table

### Accessories

Reference	Designation	Univers	Finition
P67301	PLATE 1 GANG FOR TOGGLE	EPURE	STEEL
P67302	PLATE 1 GANG 2 TOGGLES	EPURE	STEEL
P67401	PLATE 1 GANG FOR TOGGLE	EPURE	BRUSCHED STEEL
P67402	PLATE 1 GANG 2 TOGGLES	EPURE	BRUSCHED STEEL
P67801	PLATE 1 GANG FOR TOGGLE	EPURE	BLACK MAT
P67802	PLATE 1 GANG 2 TOGGLES	EPURE	BLACK MAT
P67901	PLATE 1 GANG FOR TOGGLE	EPURE	WHITE SATIN
P67902	PLATE 1 GANG 2 TOGGLES	EPURE	WHITE SATIN



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

Date: 09/10/2024



Signature: *Julier GAUTHIER*  
**Julier GAUTHIER**  
 Certification Officer