

IEC

IECEE

Ref. Certif. No.

FR_716364

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 ISERE
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)

LEGRAND

Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

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

173126-767011A - 173126-767011B

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 408 363 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Signature:
Julien GAUTHIER
Certification Officer

Date: 30/01/2023



Ref. Certif. No.
FR_716364

ANNEX

Reference	Designation	Univers	Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity	
67001	ART MCRIST VA ET VIENT	MEMORY	B	CRISTAL	A	10AX, 250V~	T		
67002	ART MCRIST DOUBLE V/V				2 x A	10AX, 250V~	T		
67004	ART MCRIST 2 V/V				2 x A	10AX, 250V~	T		
67006	ART MCRIST 3 V/V				3 x A	10AX, 250V~	T		
67007	ART MCRIST V/V LUMINEUX				A	10AX, 250V~	T	Pilot Light	
67008	ART MCRIST 4V/V				4 x A	10AX, 250V~	T		
67012	ART MCRIST DOUBLE POUSSOIR				B + H	6A, 250V~	TM		
67015	ART MCRIST POUSSOIR A LEVIER				B	6A, 250V~	TM		
67017	ART MCRIST POUSSOIR LEV LUM				B	6A, 250V~	TM	Pilot Light	
67101	ART MACAB VA ET VIENT				BRUSCHED	A	10AX, 250V~	T	
67102	ART MACAB DOUBLE V/V					2 x A	10AX, 250V~	T	
67104	ART MACAB 2 V/V					2 x A	10AX, 250V~	T	
67106	ART MACAB 3 V/V			3 x A		10AX, 250V~	T		
67107	ART MACAB V/V LUMINEUX			A		10AX, 250V~	T	Pilot Light	
67108	ART MACAB 4 V/V			4 x A		10AX, 250V~	T		
67112	ART MACAB DOUBLE POUSSOIR			B + H		6A, 250V~	TM		
67115	ART MACAB POUSSOIR A LEVIER			B		6A, 250V~	TM		
67117	ART MACAB POUSSOIR LEV LUM			B		6A, 250V~	TM	Pilot Light	
67201	ART MACOB VA ET VIENT			BRUSCHED GOLD		A	10AX, 250V~	T	
67202	ART MACOB DOUBLE V/V					2 x A	10AX, 250V~	T	
67204	ART MACOB 2 V/V					2 x A	10AX, 250V~	T	
67206	ART MACOB 3 V/V					3 x A	10AX, 250V~	T	
67207	ART MACOB V/V LUMINEUX					A	10AX, 250V~	T	Pilot Light
67208	ART MACOB 4 V/V					4 x A	10AX, 250V~	T	
67212	ART MACOB DOUBLE POUSSOIR				B + H	6A, 250V~	TM		
67215	ART MACOB POUSSOIR A LEVIER				B	6A, 250V~	TM		
67217	ART MACOB POUSSOIR LEV LUM				B	6A, 250V~	TM	Pilot Light	



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

Date: 30/01/2023



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

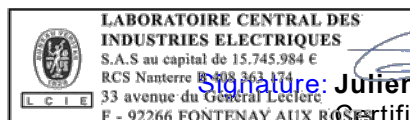
Signature: *Julien Gauthier*
Julien GAUTHIER
Certification Officer

Reference	Designation	Univers	Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity
67301	ART ESCBZ VA ET VIENT	EPURE	A	STEEL	A	10AX, 250V~	T	
67302	ART MSCB DOUBLE V/V				2 x A	10AX, 250V~	T	
67304	ART MSCB 2 V/V				2 x A	10AX, 250V~	T	
67306	ART MSCB 3V/V				3 x A	10AX, 250V~	T	
67307	ART ESCBZ V/V LUMINEUX				A	10AX, 250V~	T	Pilot Light
67308	ART MSCB 4 V/V				4 x A	10AX, 250V~	T	
67312	ART MSCB DOUBLE POUSSOIR				B + H	6A, 250V~	TM	
67315	ART ESCBZ POUSSOIR A LEVIER				B	6A, 250V~	TM	
67317	ART ESCBZ POUSSOIR LEV LUM				B	6A, 250V~	TM	Pilot Light
67401	ART ESCAB VA ET VIENT				A	10AX, 250V~	T	
67402	ART ESCAB DOUBLE V/V				2 x A	10AX, 250V~	T	
67404	ART ESCAB 2 V/V				2 x A	10AX, 250V~	T	
67406	ART ESCAB 3 V/V				3 x A	10AX, 250V~	T	
67407	ART ESCAB V/V LUMINEUX				A	10AX, 250V~	T	Pilot Light
67408	ART ESCAB 4 V/V				4 x A	10AX, 250V~	T	
67412	ART ESCAB DOUBLE POUSSOIR				B + H	6A, 250V~	TM	
67415	ART ESCAB POUSSOIR A LEVIER			B	6A, 250V~	TM		
67417	ART ESCAB POUSSOIR LEV LUM			B	6A, 250V~	TM	Pilot Light	
67501	ART ESCAS VA ET VIENT			A	10AX, 250V~	T		
67502	ART ESCAS DOUBLE V/V			2 x A	10AX, 250V~	T		
67504	ART ESCAS 2 V/V			2 x A	10AX, 250V~	T		
67506	ART ESCAS 3 V/V			3 x A	10AX, 250V~	T		
67507	ART ESCAS V/V LUMINEUX			A	10AX, 250V~	T	Pilot Light	
67508	ART ESCAS 4 V/V			4 x A	10AX, 250V~	T		
67512	ART ESCAS DOUBLE POUSSOIR			B + H	6A, 250V~	TM		
67515	ART ESCAS POUSSOIR A LEVIER			B	6A, 250V~	TM		
67517	ART ESCAS POUSSOIR LEV LUM			B	6A, 250V~	TM	Pilot Light	
67601	ART ESCAM VA ET VIENT			A	10AX, 250V~	T		
67602	ART ESCAM DOUBLE V/V			2 x A	10AX, 250V~	T		
67604	ART ESCAM 2 V/V			2 x A	10AX, 250V~	T		
67606	ART ESCAM 3 V/V			3 x A	10AX, 250V~	T		
67607	ART ESCAM V/V LUMINEUX			A	10AX, 250V~	T	Pilot Light	



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

Date: 30/01/2023



Signature: *Julien GAUTHIER*
 Certification Officer

Reference	Designation		Method of mounting	Finition	Type Reference	Rated Current/Voltage	Actuating	Specificity				
67608	ART ESCAM 4 V/V	EPURE	A	STEEL MIRROR	4 x A	10AX, 250V~	T					
67612	ART ESCAM DOUBLE POUSSOIR				B + H	6A, 250V~	TM					
67615	ART ESCAM POUSSOIR A LEVIER				B	6A, 250V~	TM					
67617	ART ESCAM POUSSOIR LEV LUM				B	6A, 250V~	TM	Pilot Light				
67701	ART ESCOM VA ET VIENT			EPURE	A	GOLD MIRROR	A	10AX, 250V~	T			
67702	ART ESCOM DOUBLE V/V						2 x A	10AX, 250V~	T			
67704	ART ESCOM 2 V/V						2 x A	10AX, 250V~	T			
67706	ART ESCOM 3 V/V						3 x A	10AX, 250V~	T			
67707	ART ESCOM V/V LUMINEUX					A	10AX, 250V~	T	Pilot Light			
67708	ART ESCOM 4 V/V					4 x A	10AX, 250V~	T				
67712	ART ESCOM DOUBLE POUSSOIR					B + H	6A, 250V~	TM				
67715	ART ESCOM POUSSOIR A LEVIER					B	6A, 250V~	TM				
67717	ART ESCOM POUSSOIR LEV LUM					B	6A, 250V~	TM	Pilot Light			
67801	ART ESCNM VA ET VIENT					EPURE	A	BLACK MATT	A	10AX, 250V~	T	
67802	ART ESCNM DOUBLE V/V								2 x A	10AX, 250V~	T	
67804	ART ESCNM 2 V/V								2 x A	10AX, 250V~	T	
67806	ART ESCNM 3 V/V								3 x A	10AX, 250V~	T	
67807	ART ESCNM V/V LUMINEUX							A	10AX, 250V~	T	Pilot Light	
67808	ART ESCNM 4 V/V							4 x A	10AX, 250V~	T		
67812	ART ESCNM DOUBLE POUSSOIR							B + H	6A, 250V~	TM		
67815	ART ESCNM POUSSOIR A LEVIER			B	6A, 250V~			TM				
67817	ART ESCNM POUSSOIR LEV LUM			B	6A, 250V~			TM	Pilot Light			
67901	ART ESCBL VA-ET-VIENT			EPURE	A			WHITE SATIN	A	10AX, 250V~	T	
67902	ART ESCBL DOUBLE VA-ET-VIENT					2 x A	10AX, 250V~		T			
67904	ART ESCBL 2 VA-ET-VIENT					2 x A	10AX, 250V~		T			
67906	ART ESCBL 3 VA-ET-VIENT					3 x A	10AX, 250V~		T			
67907	ART ESCBL V/V LUMINEUX					A	10AX, 250V~	T	Pilot Light			
67908	ART ESCBL 4 VA-ET-VIENT					4 x A	10AX, 250V~	T				
67912	ART ESCBL DOUBLE POUSSOIR					B + H	6A, 250V~	TM				
67915	ART ESCBL POUSSOIR A LEVIER					B	6A, 250V~	TM				
67917	ART ESCBL POUSSOIR LEVIER LUM					B	6A, 250V~	TM	Pilot Light			

T : Toggle,
TM : Momentary Toggle



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

Date: 30/01/2023



Signature: *Julien Gauthier*
Julien GAUTHIER
Certification Officer

Characteristics

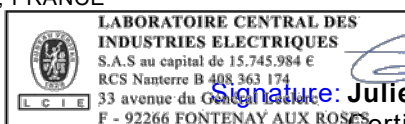
Terminals :	Screw-type
Contact Opening (gap) :	Normal gap
Protection Degree :	IP20
Method of mounting :	Flush-type
Method of installation :	See table



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

www.lcie.fr

Date: 30/01/2023



Signature: **Julien GAUTHIER**
Certification Officer