

IEC**IECEE**

Ref. Certif. No.

FR_711347/M2**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

Switch for 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 : ASL
References : See Annex

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

Supersedes CBTC FR_711347/M1 dated 19/05/2021. Additional testing

 Additional Information on page 2

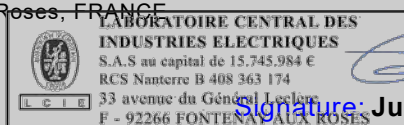
A sample of the product was tested and found to be in conformity with

IEC 60669-1:2017

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

12990958-773620A, 12990958-773620B, 120104-639999

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.frSignature: **Julien Gauthier**
Certification Officer

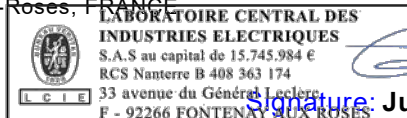
Date: 24/01/2022

ANNEX

Références produits Product References		Fonction Pattern number	Valeurs nominales Rated values	Mode de commande Method of actuating	Témoin lumineux Pilot light	Porte étiquette Label holder	Remarques Remarks
Complets Complete	Composables Modular						
0 860 00	0 861 00	1	10AX / 250V~	R			
0 860 01	0 861 01	6	10AX / 250V~	R			
0 976 00		6	10AX / 250V~	R		X	
0 973 40		6	10AX / 250V~	R			
0 976 30		6	10AX / 250V~	R			
	0 989 80	6	10AX / 250V~	R			
0 860 02	0 861 02	5	10AX / 250V~	R			
0 860 03	0 861 03	2	10AX / 250V~	R			
0 860 04	0 861 04	7	10AX / 250V~	R			
0 860 05	0 861 05	1	6A / 250V~	RM	X		
0 976 10		1	6A / 250V~	RM	X		
0 973 50		1	6A / 250V~	RM	X		
0 860 06	0 861 06	1	6A / 250V~	RM			
0 976 08		1	6A / 250V~	RM			
0 860 07	0 861 07	6+1	10AX+6A/250V~	R+M			
0 860 09	0 861 09	6	6A / 250V~	RM	X	X	
0 976 11		6	6A / 250V~	RM	X	X	
0 860 10	0 861 10	4	6A / 250V~	RM			
0 976 13		4	6A / 250V~	RM			
0 860 13	0 861 13	4	6A / 250V~	R			Roling shutters
0 976 12		4	6A / 250V~	R			
	0 989 82	4	6A / 250V~	R			
0 860 16	0 861 16	6	6A / 250V~	R			VMC



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



Date: 24/01/2022

Signature: Julien Gauthier
 Certification Officer

ANNEX

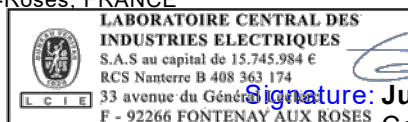
Références produits Product References		Fonction Pattern number	Valeurs nominales Rated values	Mode de commande Method of actuating	Témoin lumineux Pilot light	Porte étiquette Label holder	Remarques Remarks
Complets Complete	Composables Modular						
0 976 14		6	6A / 250V~	R			
0 860 17	0 861 17	6	10AX / 250V~	R	X		
0 976 03		6	10AX / 250V~	R	X		
0 976 04		6	10AX / 250V~	R	X		
	0 861 18	2	10AX / 250V~	R	X		
0 860 19	0 861 19	6	10AX / 250V~	CO			
0 860 20	0 861 20	2x6	10AX / 250V~	R			
0 976 02		2x6	10AX / 250V~	R			
0 973 42		2x6	10AX / 250V~	R			
0 860 21	0 861 21	2x1	6A / 250V~	RM			
0 860 84	0 861 84	6	10AX / 250V~	R			narrow series
0 976 01		6	10AX / 250V~	R			narrow series
0 973 41		6	10AX / 250V~	R			narrow series
0 860 85	0 861 85	1	6A / 250V~	RM			narrow series
0 976 09		1	6A / 250V~	RM			narrow series
0 860 87		6	10AX / 250V~	R	X		narrow series
0 860 88		1	6A / 250V~	RM	X		narrow series

R : à bascule / rocker – RM : bascule à contact momentané / momentary contact rocker
CO : à tirage / cord operated



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

Date: 24/01/2022



Signature: Julien Gauthier
Certification Officer

ANNEX (End)

Interrupteur + socle / Switch + socket outlet

0 976 25	Combinaison du socle 086122 (2P) avec l'interrupteur 086101 (voir ci-dessous) <i>Combinaison of socket 086122 (2P) with switch 086101 (see below)</i>
0 860 65	Combinaison du socle 186127 (2P+T) avec l'interrupteur 086101 (voir ci-dessous) <i>Combinaison of socket 186127 (2P+E) with switch 086101 (see below)</i>

Composants / components

	Fabricant / manufacturer	Caractéristiques Characteristics	Fonction function	Conformité Conformity
Socle / socket 0 861 22	Legrand	16 A 250V~	2P	LCIE (NF)
Socle / socket 1 861 27	Legrand	16 A 250V~	2P+T / 2P+E	LCIE (NF)

CARACTÉRISTIQUES DE L'APPAREIL / CHARACTERISTICS OF APPLIANCE :

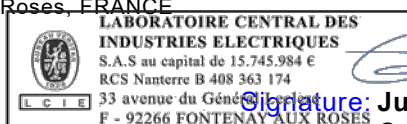
Ouverture des contacts / Contact opening (gap)	ouverture normale / normal gap
Degré de protection / Protection degree	IP20
Méthode de montage / Method of mounting	en saillie / surface-type
Méthode d'installation / Method of installation	conception A / design A
Type des bornes / Type of terminals	à vis / screw-type
Couleur / Colour	blanc ou marron / white or brown

Accessoires / Accessories

Références References	Cadres Surface mounting frames
0 860 90	1 poste étroit / 1 gang narrow
0 860 91	1 poste / 1 gang
0 860 92	2 postes / 2 gang
0 860 93	3 postes / 3 gang



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



Signature: 
Julien Gauthier
Certification Officer

Date: 24/01/2022