

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

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

CTF 2

Model / Type Ref.

Serie : PLE XO
References : See Annex

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

Supersedes CBTC FR_707086 dated 28/10/2019. Update the list of product references and factories

 Additional Information on page 2

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

IEC 60669-1:2017

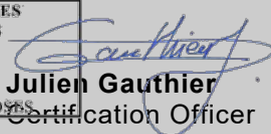
As shown in the Test Report Ref. No. which forms part of this Certificate

SMT/AP08/H00154.1.1, SMT/AP08/H00154.1.2,
SMT/AP08/H00154.1.3, SMT/AP08/H00154.1.4,
SMT/AP08/H00154.1.5, SMT/AP08/H00154.1.6,
SMT/AP08/H00154.1.7, SMT/AP08/H00154.1.8
169738-758034, 161191-736140B, 75250-563292A, 93201-585406,
75250-563294, 109578-618868

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr

Date: 19/11/2020

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 ROSESSignature: 
Julien Gauthier
Certification Officer

ANNEX

Name and address of the factories:**LEGRAND FRANCE**

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY
87045 LIMOGES CEDEX
FRANCE

ERP ELBROMPLAST

Strada Siemens nr.3
300704 TIMISOARA
ROMANIA

LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT

IPARTELEPI UT 14 PF 10
6600 SZENTES
HUNGARY

LEGRAND FRANCE

DIVISION INDUSTRIE, ZI DES COUTURES, 519 RUE JULES FERRY
02120 GUISE
FRANCE

LEGRAND FRANCE

Rue Paul Nouel
76770 MALAUNAY
FRANCE



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr

Date: 19/11/2020



Signature: **Julien Gauthier**

Certification Officer

ANNEX (Continued)

Type reference	Reference					Pattern	I (A)	U (V)	Actuating member	Locator light	Indicator	Label holder	Remark
	Composable			Complete product									
	Grey	White	Artic White	Grey	White								
T6	0 695 11	0 696 11	0 707 11	0 697 11 0 699 01		6	10X	250~	R				
T6				-	0 697 51	6	10X	250~	R				with supplementary terminal
T6L	0 695 13	0 696 13				6	10X	250~	R	X			
T6L				0 697 13	0 697 53	6	10X	250~	R	X			with supplementary terminal
T6L	0 695 16					6	10X	250~	R	X		X	
T6T	0 695 12	0 696 12		0 697 12	0 697 52	6	10X	250~	R		X		with neutral terminal
T6T1	0 695 14	0 696 14		0 697 10		6	10X	250~	R		X		with neutral terminal
T6TSN	0 695 15	0 696 15				6	6X	250~	R		X		without neutral
T2	0 695 30	0 696 27	0 707 27	0 697 17		2	10X	250~	R				
T2T	0 695 32					2	10X	250~	R		X		
T2T				0 697 26	0 697 66	2	10X	250~	R		X	X	
T2L	0 695 31					2	10X	250~	R	X			
T7	0 695 21			0 697 16	0 697 56	7	10X	250~	R				
T6P	0 695 41	0 696 31				6	10	250~	RM				
T6PLN				0 697 24	0 697 64	6	10	250~	RM	X			with neutral terminal
T1P	0 695 40	0 696 30	0 707 30	0 697 20		1	10	250~	RM				
T1P				-	0 697 60	1	10	250~	RM				with supplementary terminal
T1PL	0 695 42	0 696 32	0 707 32	0 697 22		1	10	250~	RM	X			
T1PL				-	0 697 62	1	10	250~	RM	X			with supplementary terminal
T1FCLP				0 697 23		1	10	250~	RM		X		
TD6	0 695 25	0 696 25	0 707 26	0 697 15 0 699 05	0 697 55	2 x 6	10X	250~	R				
T5				0 697 14	0 697 54	5	10X	250~	R				
TD6L	0 695 26	0 696 26				2 x 6	10X	250~	R	X			
TD6VR	0 695 38	0 696 29		0 697 18	0 697 58	2 x 6	10X	250~	R				for roller blinds
TD6P	0 695 45	0 696 35		0 697 25	0 697 65	2 x 6	10	250~	RM				
TD6PL	0 695 46	0 696 36				2 x 6	10	250~	RM	X			
TD5PVR	0 695 39					2 x 6	10	250~	RM				for roller blinds
TD6PVR				0 697 29	0 697 69	2 x 6	10	250~	RM				for roller blinds
T6L-6P	0 695 19	0 696 19				2 x 6	10 + 10X	250~	R + RM				
	0 695 23					6	16 X	250~	R				
	0 695 24					6	16 X	250~	R	X			
	0 695 27					2	16 X	250~	R				
	0 69528					2	16 X	250~	R		X		

R : rocker

RM : rocker momentary

Characteristics of appliances

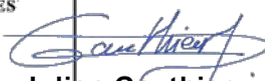
pattern number	see tables
contacts opening (gap)	normal gap
degree of protection	IP 55
Actuating	see tables
method of mounting	surface type
method of installation	design A
type of terminals	screwless (rigid and flexible)
rated current (A) or (AX)	see tables



LCIE – Laboratoire Central des Industries Electriques
 33, avenue du Général Leclerc – BP8
 FR 92 266 Fontenay aux Roses Cedex
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: 19/11/2020

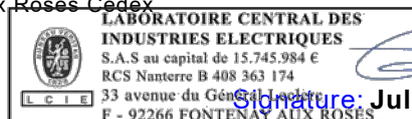
ANNEX (End)

Boxes			Designation
Grey	White	Artic White	
0 696 51	0 696 89	0 707 41	1 gang with cable gland (1 entry + 1 exit)
0 696 55			1 gang with cable gland (1 entry + 2 exits)
0 696 61	0 696 91	0 707 43	2 gangs - vertical
0 696 79			3 gangs - vertical
0 696 72	0 696 90	0 707 42	2 gangs - horizontal
0 696 80			3 gangs - horizontal
0 695 96	0 696 46		Membrane cable gland
0 695 99			Membrane cable gland - 2 exits
0 695 98			Set of 4 caps
0 696 52			1 gang with cable gland (1 on the top) - PG
0 696 64			2 gangs vertical with cable gland (2 on the top) - PG
0 696 74			2 gangs horizontal with cable gland (2 on the top) - PG
0 696 53			Cable gland - PG
0 696 56			1 gang with cable gland (1 on the top) - ISO 20
0 696 57			1 gang with cable gland (1 on the top / 1 on the bottom) - ISO 20
0 696 58			1 gang with cable gland (1 on the top) - ISO 20
0 696 59			1 gang with cable gland (1 on the top / 1 on the bottom) - ISO 20
0 696 66			2 gangs vertical with cable gland (1 on the top) - ISO 20
0 696 67			2 gangs vertical with cable gland (1 on the top / 1 on the bottom) - ISO 20
0 696 68			2 gangs vertical with cable gland (2 on the top) - ISO 20
0 696 69			2 gangs vertical with cable gland (2 on the top / 1 on the bottom) - ISO 20
0 696 78			2 gangs horizontal with cable gland (2 on the top)
0 980 03			Cable gland - ISO 20
0 695 79			Mosaic adaptor with lockable smoked tip
0 695 80		0 707 25	Mosaic adaptor with smoked tip
0 695 84	0 696 84		Mosaic adaptor with tip
0 695 82			Mosaic adaptor without tip

Accessories	Designation
0 694 91	Label holder
0 694 95	Lamp 24V
0 694 96	Green lamp 230V push-button
0 694 97	Green lamp 230V
0 694 98	Orange lamp 230V
0 694 99	Lamp 8-12V



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Signature: *Julien Gauthier*
Certification Officer

Date: 19/11/2020