



Ref. Certif. No.

FR\_714769/A1

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

/

Model / Type Ref.

See Annex

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

Supersedes CBTC FR\_714769 dated 23/05/2022. Editorial correction

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

TR n° SMT/AP08/H00154.1.1, SMT/AP08/H00154.1.2, SMT/AP08/H00154.1.3, SMT/AP08/H00154.1.4, 75250-563292A, SMT/AP08/H00154.1.5, SMT/AP08/H00154.1.6, SMT/AP08/H00154.1.7, SMT/AP08/H00154.1.8, 109578-618868, 93201-585406, 75250-563294, 12990958-773622A ; 12990958-773622C

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](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**  
Certification Officer

Date: 13/06/2022

## ANNEX

**Name and address of the factories:****ERP ELBROMPLAST**

Strada Siemens nr.3  
300704 TIMISOARA  
ROMANIA

**LEGRAND FRANCE**

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

**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**

6, rue Paul Nouel  
76770 MALAUNAY  
FRANCE



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**References, ratings and main characteristics:**

pattern number	see tables below
contacts opening (gap)	normal gap
degree of protection	IP55
Actuating	see tables pages 7 to 8
method of mounting	surface type
method of installation	design A
type of terminals	screwless (rigid and flexible)
rated current (A) or (AX)	see tables below

**Mechanisms :**

Type reference	Reference					Pattern	I (A)	U (V)	Actuating	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
T6TS N	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				
T6PL N				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			



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**Julien GAUTHIER**  
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Type reference	Reference					Pattern	I (A)	U (V)	Actuating	Locator light	Indicator	Label holder	Remark
	Composable			Complete product									
	Grey	White	Artic White	Grey	White								
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		

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



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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



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