

IEC**IECEE**
CB
SCHEMEAccréditation
N° 5-0014
Portée
disponible sur
www.cofrac.fr

Ref. Certif. No.

FR 585974C/A2

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE / CERTIFICAT D'ESSAI OC**Product
Produit

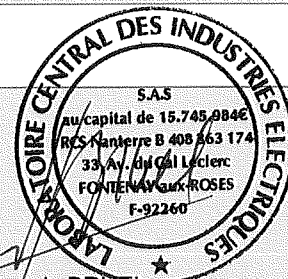
Switches for fixed-electrical installations

Name and address of the applicant
Nom et adresse du demandeur**LEGRAND FRANCE**128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - FranceName and address of the manufacturer
Nom et adresse du fabricant**LEGRAND FRANCE**128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - FranceName and address of the factory
Nom et adresse de l'usine

See annex 1

Note : When more than one factory, please report on page 2
Note : Lorsqu'il y a plus d'une usine, veuillez utiliser la 2ème pageRatings and principal characteristics
Valeurs nominales et caractéristiques principales10A, 6AX, 10AX, 16AX, 250V~, IP55
see annex 2Trademark (if any)
Marque de fabrique (si elle existe)Model / Type Ref.
Ref. De typeSeries PLEXO
references see annex 2Additional information (if necessary may also be
reported on page 2)
Informations complémentaires (si nécessaire, peuvent
être indiquées sur la 2ème page)A2 : Supersedes CBTC n°585974C/A1 dated 2011-05-12 : factory
ELBROMPLAST SC and product references are added**PUBLICATION****EDITION**A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

IEC 60669-1:1998 +A1:1999 +A2:2006 (third edition)

As shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce CertificatSMT/AP08/H00154.1.1, SMT/AP08/H00154.1.3, SMT/AP08/H00154.1.5,
SMT/AP08/H00154.1.7, TR LCIE n° 75250-563292A, 9320 1-585406A,
109578-618868This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification**Laboratoire Central des Industries Électriques**33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr

Date: 2012-02-27

Signature:

Jean-François BRUEL
Certification Officer



Accréditation
N° 5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 585974C/A2

Annex 1 : List of Manufacturers and Factories

Switches for fixed-electrical installations

Factory	Manufacturer
LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France
LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK RT Ipartelepi ut 14 pf 10 - 6600 SZENTES - Hungary	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France
ELBROMPLAST SC 300571 Calea Vidrighin, Stan n° 13A - 1900 TIMISOARA - Romania	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - France

Additional Information (if necessary)
Informations complémentaires (si nécessaire)



Laboratoire Central des Industries Électriques
33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr

Date: 2012-02-27

Signature:



Annex 2

RATING AND PRINCIPAL CHARACTERISTICS

Pattern number:	see table below
Contact opening:	normal gap
Protection degree:	IP55
Method of actuating:	see table below
Method of mounting:	surface type
Method of installation:	design A
Type of terminals:	screwless (rigid and flexible)

REFERENCES

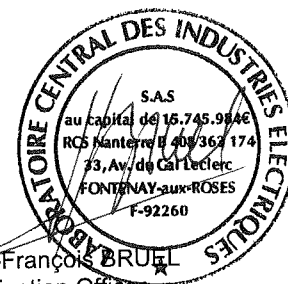
Type reference	References					Pattern n°	I (A)	U (V)	Actuating member	Locator light	Indicator	Label holder	Remark
	Composable			Complete product									
	grey	white	artic white	grey	white								
T6	69511	69611	70711	69711	-	6	10X	250~	R				
T6	-	-	-	69709	69751	6	10X	250~	R				T
T6L	69513	69613	-	-	-	6	10X	250~	R	X			
T6L	-	-	-	69713	69753	6	10X	250~	R	X			T
T6L	69516	-	-	-	-	6	10X	250~	R	X		X	
T6T	69512	69612	-	69712	69752	6	10X	250~	R		X		with neutral terminal
T6T1	69514	69614	-	69710	-	6	10X	250~	R		X		without neutral
T6TSN	69515	69615	-	-	-	6	6X	250~	R		X		
T2	69530	69627	70727	69717	-	2	10X	250~	R				
T2T	69532	-	-	-	-	2	10X	250~	R				
T2T	-	-	-	69726	69766	2	10X	250~	R		X	X	
T2L	69531	-	-	-	-	2	10X	250~	R	X			
T7	69521	-	70712	69716	69756	7	10X	250~	R				
T6P	69541	69631	-	-	-	6	10	250~	RM				with neutral terminal
T6PLN	-	-	-	69724	69764	6	10	250~	RM	X			
T1P	69540	69630	70730	69720	-	1	10	250~	RM				T
T1P	-	-	-	69719	69760	1	10	250~	RM				
T1PL	69542	69632	70732	69722	-	1	10	250~	RM	X			T
T1PL	-	-	-	69721	69762	1	10	250~	RM	X			
T1FCLP	-	-	-	69723	-	1	10	250~	RM				
TD6	69525	69625	70726	69715	69755	2 x 6	10X	250~	R				
T5	-	-	-	69714	69754	5	10X	250~	R				
TD6L	69526	69626	-	-	-	2 x 6	10X	250~	R	X			
TD6VR	69538	69629	-	69718	69758	2 x 6	10X	250~	R				for roller blinds
TD6P	69545	69635	-	69725	69765	2 x 6	10	250~	RM				
TD6PL	69546	69636	-	-	-	2 x 6	10	250~	RM	X			
TD5PVR	69539	-	-	-	-	2 x 6	10	250~	RM				for roller blinds
TD6PVR	-	-	-	69729	69769	2 x 6	10	250~	RM				
T6L-6P	69519	69619	-	-	-	2 x 6	10 + 10X	250~	R + RM				
-	69523	-	-	-	-	6	16X	250~	R				
-	69524	-	-	-	-	6	16X	250~	R	X			
-	69527	-	-	-	-	2	16X	250~	R				
-	69528	-	-	-	-	2	16X	250~	R		X		

R: rocker - RM, rocker, momentary contact
T: with supplementary terminal

Additional Information (if necessary)
Informations complémentaires (si nécessaire)



Laboratoire Central des Industries Électriques
33, av du Général Leclerc - BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr



Date: 2012-02-27

Signature:

Jean-François BRUEL
Certification Officer

BOXES

grey	References		Designation
	white	artic white	
69651	69689	70741	1 gang with cable gland (1 entry – 1 exit)
69655	-	-	1 gang with cable gland (1 entry – 2 exits)
69661	69691	70743	2 gang, vertical
69679	-	-	3 gang, vertical
69672	69690	70742	2 gang, horizontal
69680	-	-	3 gang, horizontal
69596	69646	-	membrane cable gland
69599	69649	-	membrane cable gland 2 entries
69598	-	-	set of 4 cap
69652	-	-	1 gang with cable gland (1 on the top) PG
69664	-	-	2 gang vertical with cable gland (2 on the top) PG
69674	-	-	2 gang horizontal with cable gland (2 on the top) PG
69653	-	-	cable gland PG
69656	-	-	1 gang with cable gland (1 on the top) ISO 20
69657	-	-	1 gang with cable gland (1 on the top / 1 on the bottom) ISO 20
69658	-	-	1 gang with cable gland (2 on the top) ISO 20
69659	-	-	1 gang with cable gland (2 on the top / 1 on the bottom) ISO 20
69666	-	-	2 gang vertical with cable gland (1 on the top) ISO 20
69667	-	-	2 gang vertical with cable gland (1 on the top / 1 on the bottom) ISO 20
69668	-	-	2 gang vertical with cable gland (2 on the top) ISO 20
69669	-	-	2 gang vertical with cable gland (2 on the top / 1 on the bottom) ISO 20
69678	-	-	2 gang horizontal with cable gland (2 on the top)
98003	-	-	with cable gland ISO 20
69579	-	-	Mosaic adaptor with lockable smoked tip
69580	-	70725	Mosaic adaptor with smoked tip
69584	69684	-	Mosaic adaptor with tip
69682	-	-	Mosaic adaptor without tip

ACCESSORIES

References	Designation
69491	label holder
69495	lamp 24V
69496	green lamp 230V push-button
69497	green lamp 230V
69498	orange lamp 230V
69499	lamp 8 - 12V

Additional Information (if necessary)
Informations complémentaires (si nécessaire)



Laboratoire Central des Industries Électriques
33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr



Date: 2012-02-27

Signature:

Jean-François BRUEL
Certification Officer