

IEC SYSTEM FOR CONFORMITY TESTING  
AND CERTIFICATION OF ELECTRICAL  
EQUIPMENT (IECEE)  
CB SCHEME

SYSTÈME CEI D'ESSAIS DE CONFORMITÉ  
ET DE CERTIFICATION DES ÉQUIPEMENTS  
ÉLECTRIQUES (IECEE)  
METHODE OC

## CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product  
*Produit*

Name and address of the applicant  
*Nom et adresse du demandeur*

Name and address of the manufacturer  
*Nom et adresse du fabricant*

Name and address of the factory  
*Nom et adresse de l'usine*

Rating and principal characteristics  
*Valeurs nominales et caractéristiques principales*

Trade mark (if any)  
*Marque de fabrique (si elle existe)*

Model/type Ref.  
*Ref. de type*

Additional information (if necessary)  
*Information complémentaire (si nécessaire)*

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*

as shown in the Test Report Ref. No.  
which form part of this certificate  
*comme indiqué dans le Rapport d'essais numéro  
de référence  
qui constitue une partie de ce certificat*

Installation switches

Legrand Österreich GmbH, Industriestraße 4, 9244  
Wernberg Austria

same as applicant

Legrand Electrica S.A. Estrada da Alameda N.º 95-2775-716  
Carcaveiros, Portugal

10 A, 10 AX, 250 V-

Legrand

PRO21

flush-type screw or claw fixing

**PUBLICATION**

**EDITION**

IEC

60669-1

3:1998 + A1:99

2011805-01A (34+3 pages)

This CB Test Certificate is issued by the National Certification Body.  
*Ce Certificat d'essai OC est établi par l'Organisme National de Certification*

KEMA Registered Quality B.V.  
Utrechtseweg 310  
6812 AR ARNHEM  
The Netherlands


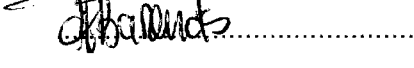
Date 2001-07-12

Signature H. M. Barends

**TEST REPORT**

**IEC 60669-1**

**Switches for household and similar fixed-electrical installations  
Part 1: General requirements**

2011605.01A	
Compiled by (+ signature) .....	H. Boers 
Approved by (+ signature) .....	H.R.M. Barends 
Date of issue .....	2001-05-08
Testing laboratory .....	KEMA Registered Quality B.V.
Address .....	Utrechtseweg 310, 6812 AR Arnhem, The Netherlands
Testing location .....	as above
Applicant .....	Legrand Österreich GmbH, Industriestraße 4,
Address .....	9241 WERNBERG, Austria
Standard .....	IEC 60669-1:1998 + A1:99
Test Report Form No. ....	I6691__A
TRF originator. ....	IMO
Master TRF .....	Reference No. MOD.BT-2208/X-1995/CB, dated 95-10
Copyright blank test report .....	the bodies participating in the Committee of Certification Bodies (CCB) and/or the CENELEC Certification Agreement (CCA). This report is based on a blank test report that was prepared by KEMA using information obtained from the TRF originator.
Test procedure .....	CB-scheme
Procedure deviation .....	N.A.
Non-standard test method .....	N.A.
Type of test object .....	Installation switches; rocker and push-button switches
Trademark .....	Legrand,
Model/type reference .....	7758../7...../77.....
Manufacturer .....	Legrand Österreich GmbH at Wernberg, Austria
Rating .....	10 A or 10 AX - 250 V~
Copy of marking plate, for example:	
Legrand      775801    10AX 250 V~	

Test item particulars:

Type of switch ..... : rocker and push-button switches  
 Pattern number ..... : Number 1, 2, 4, 5, 6, 7, 1 + 6 and 6 + 6  
 Contact opening (gap) ..... : Normal  
 Protection against electric shock ..... : Unenclosed  
 Protection against harmful ingress of water ..... : Ordinary  
 Method of actuating ..... : Rocker, push-button and combinations  
 Method of application ..... : Flush-type  
 Method of installation ..... : A  
 Type of terminals, screw-type ..... : N.A.  
 Type of terminals, screwless-type ..... : rigid  
 Flexible cable outlet ..... : without  
 Rated voltage (V) ..... : 250 V~  
 Rated current (A) ..... : 10 AX for the rockers, 10 A for the push-buttons

Possible test case verdicts:

- test case does not apply to the test object ..... : N(.A.)
- test object does meet the requirement ..... : P(ass)
- test object does not meet the requirement ..... : F(ail)

General remarks:

"(see remark #)" refers to a remark appended to the report.  
 "(see appended table)" refers to a table appended to the report.  
 Throughout this report a comma is used as the decimal separator.  
 The test results presented in this report relate only to the object tested.  
 This report shall not be reproduced except in full without the written approval of the testing laboratory.  
 This report is not valid as a CB Test Report unless appended to a CB Test Certificate issued by a NCB, in accordance with IEC 60384-1

## VALENA

TYPE : 77 . . . .	
774351	Plaque 1 poste ivoire
774352	Plaque 2 poste horizontal ivoire
774353	Plaque 3 poste horizontal ivoire
774354	Plaque 4 poste horizontal ivoire
774356	Plaque 2 poste vertical ivoire
774357	Plaque 3 poste vertical ivoire
774358	Plaque 4 poste vertical ivoire
774451	Plaque 1 poste blanc
774452	Plaque 2 poste horizontal blanc
774453	Plaque 3 poste horizontal blanc
774454	Plaque 4 poste horizontal blanc
774456	Plaque 2 poste vertical blanc
774457	Plaque 3 poste vertical blanc
774458	Plaque 4 poste vertical blanc
774461	Plaque 1 poste blanc insert transparent
774462	Plaque 2 poste horizontal blanc insert transparent
774463	Plaque 3 poste horizontal blanc insert transparent
774464	Plaque 4 poste horizontal blanc insert transparent
774466	Plaque 2 poste vertical blanc insert transparent
774467	Plaque 3 poste vertical blanc insert transparent
774468	Plaque 4 poste vertical blanc insert transparent
774471	Plaque 1 poste blanc insert opal bleu
774472	Plaque 2 poste horizontal blanc insert opal bleu
774473	Plaque 3 poste horizontal blanc insert opal bleu
774474	Plaque 4 poste horizontal blanc insert opal bleu
774476	Plaque 2 poste vertical blanc insert opal bleu
774477	Plaque 3 poste vertical blanc insert opal bleu
774478	Plaque 4 poste vertical blanc insert opal bleu
774481	Plaque 1 poste blanc insert opal moon
774482	Plaque 2 poste horizontal blanc insert opal moon
774483	Plaque 3 poste horizontal blanc insert opal moon
774484	Plaque 4 poste horizontal blanc insert opal moon
774486	Plaque 2 poste vertical blanc insert opal moon
774487	Plaque 3 poste vertical blanc insert opal moon
774488	Plaque 4 poste vertical blanc insert opal moon
774491	Plaque 1 poste blanc insert gris
774492	Plaque 2 poste horizontal blanc insert gris
774493	Plaque 3 poste horizontal blanc insert gris
774494	Plaque 4 poste horizontal blanc insert gris
774496	Plaque 2 poste vertical blanc insert gris
774497	Plaque 3 poste vertical blanc insert gris
774498	Plaque 4 poste vertical blanc insert gris

Mechanism TYPE Reference		VALENA Mechanism + rocker WHITE	VALENA Mechanism + rocker IVORY
Type STD .	Type 7744 . .	Type 7743 . .	
STD 1	10AX - 250 V ~ 774401	774301	
STD 1L	10AX - 250 V ~ 774410	774310	
STD 1P	10A - 250 V ~ 774411	774311	
STD 1P	10A - 250 V ~ 774412	774312	
STD 1PL	10A - 250 V ~ 774413	774313	
STD 1PLE	10A - 250 V ~ 774415	774315	
STD 2	10AX - 250 V ~ 774402	774302	
STD 1+6	10A - 250 V ~ 774404	774304	
STD 1+6P	10A - 250 V ~ 774414	774314	
STD 5	10AX - 250 V ~ 774405	774305	
STD 5T	10AX - 250 V ~ 774445	774345	
STD 6	10AX - 250 V ~ 774406	774306	
STD 6L	10AX - 250 V ~ 774426	774326	
STD 6T	10AX - 250 V ~ 774425	774325	
STD 7	10AX - 250 V ~ 774407	774307	
STD 6/2	10AX - 250 V ~ 774408	774308	