



# CB TEST CERTIFICATE

Ref. Certificate No.

PT ABT-003/2006/M1

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by:	CERTIF		
Product:	Switches for household and similar fixed-electrical installations		
Applicant:	Legrand Eléctrica S.A.	Estrada da Alagoa, 96 2775-716 Carcavelos	Portugal
Manufacturer:	Legrand Eléctrica S.A.	Estrada da Alagoa, 96 2775-716 Carcavelos	Portugal
Factory:	SC Elbromplast S.A.	Calea Vidrighin Stan 13 300571 Timisoara	Romania
Rating and principal characteristics:	See Annex to Certificate PT ABT-003/2006/M1		
Trade mark (if any):	LEGRAND		
Model/Type reference:	Series: CARIVA - 773604, 773704, 773804, 773904 - Product marking (main part): BMD 1+6; 773608, 773708, 773808, 773908 - Product marking (main part): BMD6/2; 773609, 773709, 773809, 773909 - Product marking (main part): BMD1P44; 773614, 773714, 773814, 773914 - Product marking (main part): BMD 1+6P		
Additional information:	SMTL - CERTIF-001 Test Certificate nº ABT-003/2006 - SMT-001; ABT-005/2006 - SMT-001; ABT-006/2006 - SMT-001; ABT-007/2006 - SMT-001 issued by CERTIF		
Sample of product tested to be in conformity with IEC:	60669-1(ed.3);am1	Comments:	This product have been tested and is in conformity with (standard): IEC 60669-1 (ed.3);am1;am2
Test Report Ref. No:	DER1237/05, DER 1294/06, DER1486/06 and DER1487/06		

This CB Test Certificate is issued by the National Certification Body:

CERTIF  
Rua José Afonso, 9 E  
2810-237 Almada  
Portugal

Signed by: Francisco Barroca

Date of issue: 2007-01-11





# CB TEST CERTIFICATE

Annex to PT ABT-003/2006/M1

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by:	CERTIF		
Registration date:	2007-01-11		
Product:	Switches for household and similar fixed-electrical installations		
Applicant:	Legrand Eléctrica S.A.	Estrada da Alagoa, 96 2775-716 Carcavelos	Portugal
Manufacturer:	Legrand Eléctrica S.A.	Estrada da Alagoa, 96 2775-716 Carcavelos	Portugal
Factory:	SC Elbromplast S.A.	Calea Vidrighin Stan 13 A 300571 Timisoara	Romania

Technical characteristics	Type references
Pattern number	1 6 + 6 1 + 6
Degree of protection	IP20 IP44
Type of terminals	Screwless (Rigid) and Screw-type Screwless (rigid)
Method of actuating	Rocker Push-button
Rated current (A)	10 AX 10 A
Contact opening (gap)	Normal gap
Method of application	Flush-type
Method of installation	Design A
Flexible cable outlet	Without
Rated voltage (V)	250 V ~

### Additional information

Product marking	Type reference	Colour	Accessories
BMD6/2; BMD1IP44;	773604; 773608; 773609; 773614	White	-
BMD 1+6; BMD 1+6P	773704; 773708; 773709; 773714	Ivory	-
	773804; 773808; 773809; 773814	White	With one-gang plate
	773904; 773908; 773909; 773914	Ivory	With one-gang plate

### Others accessories:

One - gang and multi-gang plates with type reference BMD M1, BMD M2, BMD M3 and BMD M4 in colours white, ivory, aluminium, beige, gray and gold

This CB Test Certificate is issued by the National Certification Body:

CERTIF  
Rua José Afonso, 9 E  
2810-237 Almada  
Portugal

Signed by: Francisco Barroca

Date of issue: 2007-01-11



*Francisco Barroca*