



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



Ref. Certif. No.

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE  
CERTIFICAT D'ESSAI OC

SOCKET-OUTLET

**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

**VIDEOTON BULGARIAN HOLDINGS LTD.**

DZU AD 10<sup>th</sup> "NICOLA PETKOV" Blvd. - 6000 STARA ZAGORA - Bulgaria

16A, 250V~

LEGRAND

Series CARIVA

References see annex 1

See annex 1

Supersedes the certificate n° FR 60042612C

Change of factory

PUBLICATION

EDITION

IEC 60884-1:2002 (third ed)

Test reports n°60031817-532410A-1, 60031817-532521 -1

**Laboratoire Central des Industries Électriques**

33, av du Général Leclerc - BP 8  
FR 92266 Fontenay-aux-Roses cedex  
www.lcie.fr

Date:

2008-05-22



Jean-François BRUEL  
Certification Officer

## Annex 1

## Sockets: series CARIVA

Designation	Rated values	Reference type	Catalogue references			
			One piece units		Modular	
			Colour Ivory	Colour White	Colour Ivory	Colour White
2P+E German standard	16A 250V~	BMD020	773920	773820	773720	773620
2P+E German standard, with shutter	16A 250V~	BMD020	773921	773821	773721	773621
2P	16A 250V~	BMD030	/	773816	773716	773616

## Cover plates

Colour	1 gang	2 gang	3 gang	4 gang
White	773651	773652	773653	773654
Ivory	773751	773752	773753	773754
Gold	773661	773662	773663	773664
Aluminium	773671	773672	773673	773674
Beige	773681	773682	773683	773684
Grey bead	773691	773692	773693	773694
REF TYPE	BMDM1	BMDM2	BMDM3	BMDM4

## RATING AND PRINCIPAL CHARACTERISTICS

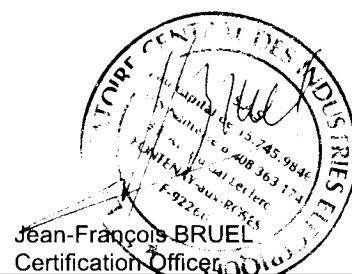
## CLASSIFICATION

standard Sheet:	I / III (cee 7) (see above)
rated load (W)	16A
rated voltage (V)	250V
degree of protection	IP20
provision for earthing	without earthing contact with earthing contact (see above)
method of connecting the cable	rewirable
type of terminals	screw-type
<b>socket-outlets</b>	
degree of protection against electric shock	normal protection increased protection
existence of shutters	without shutters with shutters (see above)
method of application - mounting	flush-type
method of installation	design A

## Laboratoire Central des Industries Électriques

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

2008-05-22


 Jean-François BRUEL  
 Certification Officer