



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



Ref. Certif. No.

FR 636598C

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

Product
Produit

Boxes and enclosures for electrical accessories

Name and address of the applicant
Nom et adresse du demandeur

LEGRAND FRANCE
Route d'Evron, BP 36 - 72140 SILLE LE GUILLAUME - France

Name and address of the manufacturer
Nom et adresse du fabricant

LEGRAND FRANCE
Route d'Evron BP 36 - 72140 SILLE LE GUILLAUME - France

Name 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 page

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

see annex 2

Trademark (if any)
Marque de fabrique (si elle existe)



Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

SMT

Model / Type Ref.
Ref. De type

series 68...
see annex 2

Additional information (if necessary may also be
reported on page 2)
Informations complémentaires (si nécessaire, peuvent
être indiquées sur la 2ème page)

see annex 2
Supersedes the CBTC n°FR 636598C
suppression of a factory

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

PUBLICATION **EDITION**
IEC 60670-23:2006 (edition 1)

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 Certificat

SMT n°NF/CO/28/069

This 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: 2013-01-25

Signature: Jean-François BRUEL
Certification Officer

Annex 1 : List of Manufacturers and Factories

Boxes and enclosures for electrical accessories

Factory	Manufacturer
VSP TECHNOLOGY (M) SDN BHD 31, Jalan Maju 5, Taman Prindustrian Cemerlang - 81800 ULU TIRAM, JOHOR BAHRU, JOHOR - Malaysia	LEGRAND FRANCE Route d'Evron BP 36 - 72140 SILLE LE GUILLAUME - France
SW METAFORM F13 Midc Satpur - 422007 NASHIK - India	LEGRAND FRANCE Route d'Evron BP 36 - 72140 SILLE LE GUILLAUME - 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: 2013-01-25

Signature:

Jean-François BRUEL
Certification Officer



Annex 2

REFERENCES AND RATING AND PRINCIPAL CHARACTERISTICS

Boxes for in screed installation

Compartments	Back boxes	Compartments	Flush floor plate
3	6896 34	3	6896 36
3	6896 35	3	6896 37
4	6896 45	4	6896 47

Boxes for flush Installation

Boxes for raised installation

Compartments	Full back boxes	Back boxes	Single basket	Double basket
	-	-	6896 60	6896 61
3	6896 38	6896 39	-	-
4	6896 48	6896 49	-	-

Floor boxes

Colour	Compartments	Rigid cables exits	Flexible cables exits	Insert
grey	3	6896 30	6896 31	6896 92
beige		6896 32	6896 33	
grey	4	6896 40	6896 41	6896 93
beige		6896 42	6896 43	

Wiring accessory plates 237 x 77mm or 237 x 154mm

References	Characteristics
6896 62	Blank 77mm
6896 63	Double blank 154mm
6896 65	For twin unswitched sockets 77mm
6896 66	For twin switched sockets 77mm
6896 67	For twin switched sockets clean earth 77mm
6896 68	For 2 x twin switched sockets 154mm
6896 69	For twin switched sockets staggered 77mm
6896 70	With knockout 2x6C
6896 71	With knockout 4x6C
6896 72	With holes for Mosaic 2x1modules
6896 73	With holes for Mosaic 2x2modules
6896 74	With holes for Mosaic 3x2modules
6896 75	With knockout wave 2x6C
6896 76	With knockout wave 4x6C
6896 77	With holes for Mosaic 2x3modules
6896 78	With holes wave for Mosaic 2x2modules

Rated insulation voltage	500V
--------------------------	------

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: 2013-01-25

Signature:

Jean-François BRUEL
Certification Officer

CLASSIFICATION

Nature of material	Composite
Method of installation	Placement: Suitable for installation into concrete during the casting process
	Floor treatment : Intended to be installed in floor subjected to dry treatment
Type of inlets (outlets)	Without inlets. Inlet openings will be made during installation
Clamping means	Without clamping means
Minimum and maximum temperatures during installation	De - 5°C à +60°C, -5 °C to +60 °C
Maximum temperature during the casting process	+60 °C
Arrangements to fix the accessories to the boxes	Destined to receive screws
Type of lid	With a removable lid

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: 2013-01-25

Signature:

Jean-François BRUEL
Certification Officer

