



Ref. Certif. No.

FR 665305

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

Enclosure for 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**PLAST'AVENIR 87**  
3 rue Sismondi - 87000 LIMOGES - FranceNote : 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 principales

IP55, IK07

Trademark (if any)  
Marque de fabrique (si elle existe)Type of Manufacturer's Testing Laboratories used  
Type de programme du laboratoire d'essais constructeur

/

Model / Type Ref.  
Ref. De typeSeries PLEXO  
References see annex 1Additional information (if necessary may also be  
reported on page 2)  
Informations complémentaires (si nécessaire, peuvent  
être indiquées sur la 2ème page)

See annex 1 and test report n° 131747-665304

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

<b>PUBLICATION</b>	<b>EDITION</b>
IEC 60670-1:2002(ed.1)	
IEC 60670-22:2003(ed.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

131747-665304

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:

2015-04-08

Signature:

Jean-François BRUEL  
Certification Officer

## Annex 1

### REFERENCES, PRINCIPAL CHARACTERISTICS

	round	square
<b>References</b>	092001, 092100, 092201, 092101, 092002, 092003, 092202	092005, 092104, 092205, 092012, 092013, 092015, 092126, 092206, 092009, 092011, 092014, 092127, 092128, 092111, 092021, 092024, 092137, 092020, 092138, 092022, 092023, 092025, 092136, 092207

### CLASSIFICATION

Nature of material:	Insulating	
	Surface mounting on:	Non-combustible walls, non-combustible ceilings, non-combustible floors or non-combustible furniture. Combustible walls, combustible ceilings, combustible floors or combustible furniture.
Type(s) of inlets (outlets°)	With inlets for sheathed cables for fixed installations With inlets for plain or corrugated conduits Without inlets. Inlet openings will be made during installation	
Clamping means	Without clamping means	
Minimum and maximum temperatures during installation	5 °C to +60 °C	
Boxes and enclosures for hollow walls and the like:	According to the degree of protection of the part mounted in the hollow wall :	IP55
Method of fixing the terminals or connecting devices in the connecting box	Without fixing (for floating terminals or connecting devices)	
Material box	ABS	
Material lid	PP	
IK	IK07	
Rated insulation voltage	500 V~	

### ACCESSORIES

Direct entry membrane glands	Membrane glands	Cable glands
091914 (Grey- diam 20)	091910 (Grey- diam 20)	091930 (ISO 16)
091908 (White- diam 20)	091911 (Grey- diam 25)	091931 (ISO 20)
091909 (Anthracite- diam 20)		
091915 (Grey- diam 25)		
091900 (White – diam 25)		
091901 (Anthracite- diam 25)		

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



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