

IEC**IECEE**
CB
SCHEME

Ref. Certif. No.

FR 3333/60011202-504983E

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 OCProduct
ProduitPLUGS, SOCKET-OUTLETS AND COUPLERS FOR INDUSTRIAL
PURPOSESName and address of the applicant
Nom et adresse du demandeur**LEGRAND MARTIN LUNEL**
Usine de Guise, ZI des Coutures, 519 rue Jules Ferry - 02120 GUISE -
FRANCEName and address of the manufacturer
Nom et adresse du fabricant**LEGRAND MARTIN LUNEL**
Usine de Guise, ZI des Coutures, 519 rue Jules Ferry - 02120 GUISE -
FRANCEName and address of the factory
Nom et adresse de l'usine**LEGRAND MARTIN LUNEL**
Usine de Guise, ZI des Coutures, 519 rue Jules Ferry - 02120 GUISE -
FRANCERatings and principal characteristics
Valeurs nominales et caractéristiques principales

63A , up to 500V , IP44 ou/or IP67 , rewirable

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

LEGRAND

Model / Type Ref.
Ref. de type

HYPRA (see overleaf)

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

2P+E , 3P+E , 3P+N+E (see overleaf)

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 60309-1:1999 (4th ed), IEC 60309-2:1999 (4th ed)	

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

LCIE n° 60011202-503723E to 60011202-503723E/2

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

Date : 2003-12-22

Signature :  **Isabelle HELLER**
Certification Manager

References of HYPRA models, 63A

LV, IP44, metallic, plastic or rubber		Panel socket		Panel socket		Unit surface type socket		Straight plug		
		metallic	plastic	metallic	plastic	metallic	plastic	metallic	plastic	rubber
100 to 130 V 50 and 60 Hz	2P+E				53522				53542	
200 to 250 V 50 and 60 Hz	2P+E	53612	53712	53632	53622	53732	53722		53642	53652
	3P+E		53711		53623		53633		53643	
	3P+N+E				53624		53634		53644	
380 to 415 V 50 and 60 Hz	3P+E	53813	53713	53833	53823	53733	53723		53843	53853
	3P+N+E	53814	53714	53834	53824	53734	53724		53844	53854

LV, IP44, metallic, plastic or rubber		Bended plug			Connector		Appliance inlet	
		metallic	plastic	rubber	plastic	rubber	rubber	plastic
100 to 130 V 50 and 60Hz	2P+E				53582			
200 to 250 V 50 and 60Hz	2P+E	53672			53682	53692		53772
	3P+E				53683			
	3P+N+E				53684			
380 to 415 V 50 and 60 Hz	3P+E	53873		53863	53883	53793 or 53893	53763	53773
	3P+N+E	53874		53864	53884	53794 or 53894	53764	53774

LV, IP67, plastic		Panel socket	Unit surface type socket	Straight plug	Connector	Panel appliance inlet
200 to 250 V 50 and 60 Hz	2P+E	53626	53636	53646	53686	53776
	3P+E	53627	53637	53647	53687	
	3P+N+E	53628	53638	53648	53688	
380 to 415 V 50 and 60 Hz	3P+E	53827	53837	53847	53887	53777
	3P+N+E	53828	53838	53848	53888	53778
480 to 500 V 50 and 60 Hz	3P+E	53727	53737	53747	53787	