

FR_701615

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

CB TEST CERTIFICATE

Product

Shaver transformers and shaver supply units

Name and address of the applicant

LEGRAND FRANCE
128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY
87045 LIMOGES CEDEX

FRANCE

Name and address of the manufacturer

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

Name and address of the factory

LEGRAND (BEIJING) ELECTRICAL Co Ltd

N° 4 Chaoqian Road, Ke Ji Yuan Qu, Chang Ping District

102200 BEIJING

CHINA

Note: When more than one factory, please report on page 2

☐ Additional Information on page 2

Ratings and principal characteristics

See annex

Trademark (if any)

Model / Type Ref.

La legrand[®]

Customer's Testing Facility (CTF) Stage used

3 7(1)

Series ARTEOR References see annex

Additional information (if necessary may also be reported on page 2)

Supersedes CBTC 578310 dated 02/07/2009. (update the standard and removal of references)

A sample of the product was tested and found to

☐ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 61558-1:2005 +A1:2009 IEC 61558-2-5:2010

As shown in the Test Report Ref. No. which forms part of this Certificate

146788-699309 Version: 01

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr

Signature: Jean-François Bruel
Certification Officer

INDUSTRIES F

S.A.S au capita RCS Nanterre

Date: 03/10/2017



FR_701615

ANNEX

References, ratings and main characteristics:

Reference	Rated voltage		Class	Other information	
	Supply	Output	Class	Other information	
5 721 53	230 V~	120/230 V~	- 1	White – with earth connector	
5 726 53	230 V~	120/230 V~	- 1	Magnesium – with earth connector	
5 721 55	230 V~	120/230 V~	П	White	
5 726 55	230 V~	120/230 V~	II	Magnesium	

Frequency	50 / 60Hz	
Rated output power	20 VA	
Short-circuit protection:	Non-inherently short-circuit proof	
Degree of protection	IP24	
Mobility	Stationary	
Time of operation	Continuous	
Intended use	Associated for specific use	
Rated maximum ambient temperature	25°C	
Windings	Class: A	
Output connection	Socket	
Terminals (Supply)	screwless	

Cover plates:

Oover places.						
Reference	Other information					
	Color	Finish	Material			
5 750 70	White		Insulating material			
5 750 71	Pearl Alu	Neutral				
5 750 72	Graphite					
5 750 73	Mirror Black		Metal + insulating material			
5 750 74	Mirror White	Mirror				
5 761 65	Mirror Taupe	IVIIITOI				
5 761 66	Mirror Red					
5 750 75	Wenge Style	Wood	Metal + insulating material			
5 761 69	Light Oak	VVOOd				
5 750 76	Stainless Steel	Brushed metal	Metal + insulating material			
5 761 60	Gold Brass	Diusiled illetai				
5 761 61	Casual	Graphic	Metal + insulating material			
5 761 62	Formal	Graphic				
5 761 63	Club	Leather	Metal + insulating material			
5 761 64	Galuchat	Leatilei				
5 761 67	Woven Metal	Signature	Metal + insulating material			
5 761 68	Edition 1	Tattoo	Insulating material			



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr

LABORATOIRE INDUSTRIES E S.A.S au capital RCS Nanterre

Signature: Jean-François Bruel Certification Officer