


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

## CB TEST CERTIFICATE

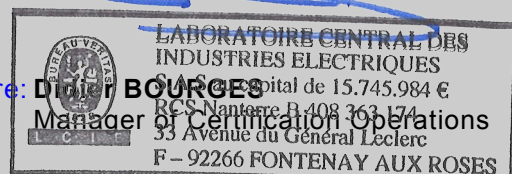
Product	Shaver supply units
Name and address of the applicant	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the manufacturer	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the factory	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See Annex
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	Series CELIANE Reference 0 671 59
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC 60055840D dated 2007-05-25 (update the standard and removal references) . <input checked="" type="checkbox"/> 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	146781-699306 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](http://www.lcie.fr)

Date: 05/10/2017

Signature:  Daniel BOURGES

## ANNEX

References, main characteristics:

## Shaver supply unit

Reference	Rated voltage		Other information
	Supply	Output	
0 671 59	230V	120/230V	white

## Technical characteristics

Frequency	50 / 60 Hz
Supply	230V
Output	120 / 230V
Power output	20VA
Class	II
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)	screw-less

## Covers

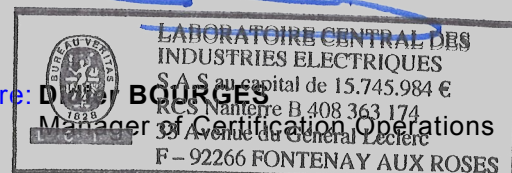
Reference	Other information	
0 681 35	White	Insulating
0 684 35	Titane	Insulating
0 679 35	Graphite	Insulating



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 05/10/2017

Signature: **D. BOURGES**



## ANNEX

## Cover Plates

Reference	Other information	
0 666 35	White	Insulating
0 666 96	50's (Turquoise)	Insulating
0 666 56	70's (Orange)	Insulating
0 666 66	90's (Violet)	Insulating
0 666 76	Today (Jaune)	Insulating
0 667 05	Craie	Insulating
0 667 15	Argile	Insulating
0 667 25	Grès	Insulating
0 667 45	Basalte	Insulating
0 693 55	Songe	Porcelaine + Insulating
0 693 15	Kaolin	Glass + Insulating
0 693 05	Piano	Glass + Insulating
0 691 25	Miroir	Glass + Insulating
0 689 05	Titane	Metal + Insulating
0 689 55	Cobalt	Metal + Insulating
0 689 75	Tungstène	Metal + Insulating
0 689 85	Carbone	Metal + Insulating
0 690 75	Copper	Metal + Insulating
0 690 85	Violet irisé	Metal + Insulating
0 687 25	Alu Snake	Metal + Insulating
0 687 65	Orange Snake	Metal + Insulating
0 687 75	Blue Snake	Metal + Insulating
0 691 05	Inox Brossé	Metal + Insulating
0 691 15	Nickel Velour	Metal + Insulating
0 690 35	Black Nickel	Alliage + Insulating
0 691 35	Bronze Doré	Alliage + Insulating
0 690 55	Chêne Blanchi	Wood + Insulating
0 692 05	Teinté Wengué	Wood + Insulating
0 692 15	Erable	Wood + Insulating
0 692 25	Acajou	Wood + Insulating
0 690 15	Corian Cannelé	Corian + Insulating
0 690 25	Corian Gougé	Corian + Insulating
0 693 75	Ardoise	Mineral + insulating
0 694 05	Cuir Brun Texturé	Leather + Insulating



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 05/10/2017

Signature: Didier BOURGES

