

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

CB TEST CERTIFICATE

Product	Shaver supply unit
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 FRANCE 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 MOSAIC Reference 0 775 86
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR 579024B dated 2009-01-22 (update the standard and removal of 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	146774-699302

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



Date: 03/10/2017

Signature: **Jean-François BRUEL**
Certification Officer

ANNEX

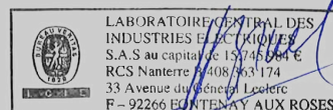
Reference, ratings and main characteristics:

Reference	Rated voltage		Classe	Other information
	Supply	Output		
0 775 86	230 V~	120/230 V~	II	With cover and plate / white

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



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



Date: 03/10/2017

Signature: **Jean-François BRUEL**
Certification Officer