



FR_700198

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

CB TEST CERTIFICATE

Product

Name and address of the manufacturer

Name and address of the applicant

Name and address of the factory

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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Fixed socket-outlet

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523, 87045 LIMOGES CEDEX - France

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523, 87045 LIMOGES CEDEX - France

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523, 87045 LIMOGES CEDEX - France
☐ Additional Information on page 2

16 A, 250 V~, 2P+E

La legrand*

0 042 80, 0 927 82, 0 042 83, 0 042 82, PFA1

□ Additional Information on page 2

IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013

60051320-552098/A1, 118896-637230A1, 136736-675846A, 146514-698350, 146514-698350A

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: 21/02/2017 Signature: Jean-François BRUEL
Certification Officer



FR_700198

ANNEX

REFERENCES, MAIN CHARACTERISTICS

Type reference	Reference	Function	Type of terminals	Specificity
PFA1	0 042 80	2P+E	sIt	-
	0 927 82	2P+E	sIt	-
	0 042 83	2P+E	sIt	with pilot light
	0 042 82	2P+E	st	tamperproof

slt : screwless terminals (rigid and flexible)

st : screw-type terminals

Standard sheet	V	
Tension nominale / Rated voltage (V)	16 A 250 V~	
Method of connecting the cable	rewirable	
Degree of protection against electric shock	normal protection	
Existence of shutters	With shutters	
Method of application - mounting	surface type on rails EN 50022	
Method of installation	design A	
Degree of protection	IP20	

For more information relating to the ratings and the main characteristics please refer to the CB Test Report: 146514-698350A



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

Date: 21/02/2017 Signature: Jean-François BRUEL

Certification Officer