

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

CB TEST CERTIFICATE

Product

Switched socket-outlet

Name and address of the applicant

LEGRAND BEIJING ELECTRICAL Co Ltd
N° 4 CHAO QIAN ROAD, KEJIYUANQU CHANGPING
DISTRICT, 102200 BEIJING - CHINA

Name and address of the manufacturer

LEGRAND BEIJING ELECTRICAL Co Ltd
N° 4 CHAO QIAN ROAD, KEJIYUANQU CHANGPING
DISTRICT, 102200 BEIJING - CHINA

Name and address of the factory

LEGRAND BEIJING ELECTRICAL Co Ltd
N° 4 CHAO QIAN ROAD, KEJIYUANQU CHANGPING
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)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See Annex

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

/

 Additional Information on page 2

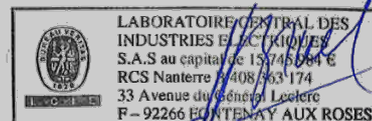
A sample of the product was tested and found to be in conformity with

IEC 60884-1:2002 +A1:2006 +A2:2013
IEC 60884-2-3:2006

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

ACAC-18SE0501ACSHP

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: 12/11/2018

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

ANNEX

RATING AND MAIN CHARACTERISTICS

Reference	Colour of cover plate	With indicator light
281111	White	-
281114		Y
283111	Silver	-
283114		Y
283311	Pearl cream	-
283314		Y
283511	Dark grey	-
283514		Y
282111	Matt black	-
282114		Y
283911	Champ	-
283914		Y

CLASSIFICATION

standard Sheet:	Standard sheet of BS 1363-2
rated current (A)	13A
rated voltage (V)	250V
degree of protection	IP20
provision for earthing	with earthing contact
method of connecting the cable	rewirable
type of terminals	screw-type
type of connections	other
socket-outlets	
neutral	unswitched
degree of protection against electric shock	normal protection
existence of shutters	with shutters
method of application - mounting	flush-type
method of installation	design A



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



Date: 12/11/2018

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