

FR_702203/A1

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

CB TEST CERTIFICATE

Product

Multiple cord extension set

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

NINGBO BANMEN ELECTRIC APPLIANCE CO., LTD

East Industrial Zone, Guanhaiwei Cixi City, 315314 ZHEJIANG PROVINCE - CHINA

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

☐ Additional Information on page 2

Ratings and principal characteristics

16 A, 250 V~, Max. 3680 W See Annex

Trademark (if any)

Model / Type Ref.

L1 legrand

Customer's Testing Facility (CTF) Stage used

050410, 050411

Supersedes CBTC FR_702203 dated 23/01/2018 (Update of the license for plug A14)

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

□ Additional Information on page 2

IEC 60884-1:2002+A1:2006 +A2:2013 IEC 60884-2-7:2011+A1:2013

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

BAN-17NO0050ACSC-1, BAN-17NO0050ACSC-2

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

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 E

S.A.S au capita

RCS Nanterre M408/

33 Avenue du Séneva Leotero F – 92266 EONTEN AY AUX ROSES

Date: 18/05/2018



FR_702203/A1

ANNEX

REFERENCES - MAIN CHARACTERISTICS

Reference	Number of socket	With USB	With CBE	Colour of enclosure
050410	3	Yes	Yes	White
050411				Black

(CBE: circuit-breaker for equipment)

standard Sheet:	standard sheet V (CEE 7)
rated current (A)	16 A
rated load (W)	Max. 3680 W
rated voltage (V)	250 V~
household voltage (V)	230 V~
degree of protection	IP20
provision for earthing	with earthing contact
method of connecting the cable	non-rewirable
type of connections	soldered-other
colour	other
socket-outlets	
multiple socket-outlets number of socket-outlets	16 A :3
degree of protection against electric shock	normal protection
existence of shutters	with shutters
method of application - mounting	portable type
plugs:	
class of equipment	I

Components	Type / Reference	Manufacturer	Conformity
Plug	A14	Legrand	LCIE (NF)
Cable	HO3RT-H 3x1,5mm²	Yuyao Nan Xiang	VDE
USB	Built-in	Legrand	LCIE (Test report No. BAN-17NO0280VTSC)
CBE	SS-006	Approach	*Test report No. 1711990020

^{*}Test report issued by Zhejiang Fangyuan Test Group Co., Ltd



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

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

Date: 18/05/2018