

FR\_716705

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

# **CB TEST CERTIFICATE Product** Fixed switched socket-outlet Switched socket-outlets for fixed installations Legrand Intelligent Electrical (Huizhou) Co., Ltd. Name and address of the applicant Bldg. B1-B3, East No. 39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, 516001 Huizhou Guangdong - CHINA 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 Note: When more than one factory, please report on page 2 □ Additional Information on page 2 See Annex Ratings and principal characteristics 다 legrand Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Model / Type Ref. See Annex Additional information (if necessary may also be ☐ Additional Information on page 2 reported on page 2) A sample of the product was tested and found to IEC 60884-1:2002(ed.3) +A1:2006+A2:2013 be in conformity with IEC 60884-2-3:2006 As shown in the Test Report Ref. No. which ARLI-ESH-P22110359 forms part of this Certificate



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE LABORATOIRE CENTRAL DES

This CB Test Certificate is issued by the National Certification Body

www.lcie.fr

Date: 31/03/2023



FR\_716705

## **ANNEX**

#### Name and address of the factories:

**Legrand Intelligent Electrical (Huizhou) Co.,Ltd.**Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong, CHINA

Legrand Electric LTD.

Unit 12 No. 1 Industrial Estate, Medomsley Road, Consett County Durham DH8 6SR - United Kingdom

## **Product References:**

Reference	Range*	Product description	Color of enclosure
832779	SYNERGY	2G BS 13A SP SWITCHED + USB A + USB C 27 W POWER DELIVERY Made in UK	GOLD
832879	SYNERGY		PSS
832979	SYNERGY		BSS
831879	SYNERGY		PSS
831979	SYNERGY		BSS
832679	SYNERGY		GOLD
572286	Arteor	2G BS 13A SP SWITCHED + USB A + USB C 27 W POWER DELIVERY Made in China	WHITE
570085	Arteor		GREY
571068	Arteor		CHAMPAGNE
572807	Arteor		CHROME
282336	Galion	2G BS 13A SP SWITCHED + USB A + USB C 27 W POWER DELIVERY Made in China	WHITE
282336-C	Galion		BLACK
282336-C1	Galion		GOLD
282336-C2	Galion		CHAMPAGNE
282336-C3	Galion		SILVER
281137BA	Amelia	2G BS 13A SP SWITCHED + USB A + USB C 27 W POWER DELIVERY BRUSHED Made in China	BRUSHED ALUMINIUM
281137BB	Amelia		BRUSHED BLACK
281137BC	Amelia		BRUSHED CHAMPAGNE
281137CH	Amelia		CHAMPAGNE
281137DB	Amelia		DARK BRONZE
281137DS	Amelia		DARK SILVER
281137MB	Amelia		MATT BLACK
281137MG	Amelia		MATT GREY
281137MW	Amelia		MATT WHITE

<sup>\*</sup> The "Range" denotes applicant's categorization.



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE

www.lcie.fr

Date: 31/03/2023

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745,984 €

R.CS Nanterro B 408.363 17 a ture: Julien GAUTHIER

33 avenue du Général Lectere: Julien GAUTHIER

F - 92266 FONTENAY AUX ROSE Certification Officer



FR\_716705

## **ANNEX**

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	
colour	See the table above	
socket-outlets		
multiple socket-outlets	13A : 1	
number of socket-outlets		
degree of protection against electric shock	normal protection	
existence of shutters	with shutters	
method of application - mounting	flush-type	
method of installation	design A	
Intended for circuits where	a single earthing circuit provides protective earthing	
Switched socket-outlets without interlock		
According to the method of actuating the switch	rocker	
According to the switching of the neutral	unswitched neutral	

Type of components	Manufacturer	Certification
USB charger	LEGRAND FRANCE	LCIE test report No. ARLI-ESH-P22101211



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE

www.lcie.fr

Date: 31/03/2023

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES
S.A.S. au capital de 15.745.984 €
RCS Nanterre B 408.363 174
RCS Nanterre B 408.363 174
F - 92266 FONTENAY AUX ROSE CERTIFICATION Officer