


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

## CB TEST CERTIFICATE

Product	<b>Switches for fixed electrical installations combined with switched socket-outlet</b> Switched socket-outlets for fixed installations
Name and address of the applicant	<b>TCL Legrand International electrical (Huizhou) Co Ltd</b> Bldg.B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong - CHINA
Name and address of the manufacturer	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX - FRANCE
Name and address of the factory	<b>TCL Legrand International electrical (Huizhou) Co Ltd</b> Bldg.B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong - CHINA
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 / Brand (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)	/ <input checked="" type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013 IEC 60884-2-3:2006
As shown in the Test Report Ref. No. which forms part of this Certificate	ARLI-ESH-P20022501

This CB Test Certificate is issued by the National Certification Body

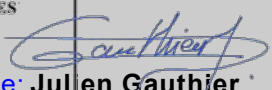


LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 16/07/2020



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 363 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature:   
Julien Gauthier  
Certification Officer

## ANNEX

## RATING AND MAIN CHARACTERISTICS

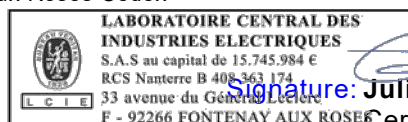
Reference	Group	Product description	Color of enclosure
282443	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	WHITE
282443-C	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	MATT BLACK
282443-C1	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	ROSE GOLD
282443-C2	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	CHAMPAGNE
282443-C3	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	DARK SILVER
617144	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	WHITE
617344	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	GREY
617444	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	BROWN
K8/15/13/U2-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	WHITE
K8/15/13/U2-C-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	MATT BLACK
K8/15/13/U2-C1-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	ROSE GOLD
K8/15/13/U2-C2-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	CHAMPAGNE
K8/15/13/U2-C3-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	DARK SILVER
K8/15/13/U2-C4-HK	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER	PINK
570081	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER The reference for cover plate equipped: 575152	SOFT ALU
571081	G16	2G BS 13A SP SWITCHED SOCKET WITH TWO USB TYPE A + TYPE C CHARGER The reference for cover plate equipped: 575154	CHAMPAGNE

\* The "group" denotes applicant's categorization.



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 16/07/2020



Signature: **Julien Gauthier**  
Certification Officer

## ANNEX

## 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
colour	WHITE, MATT BLACK, ROSE GOLD, CHAMPAGNE, DARK SILVER, GREY, BROWN, PINK, SOFT ALU
<b>socket-outlets</b>	
multiple socket-outlets	
number of socket-outlets	13A : 2
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
<b>Switched socket-outlets without interlock</b>	
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	TCL-Legrand International Electrical(Huizhou) Co., Ltd	LCIE test report No. ARLI-19OC2121VTSHP



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 16/07/2020



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 363 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature: *Julien Gauthier*  
Julien Gauthier  
Certification Officer