


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
Name and address of the applicant	TCL-Legrand International Electrical (Huizhou) Co., Ltd. Bldg.B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone Huizhou, Guangdong - CHINA
Name and address of the manufacturer	TCL-Legrand International Electrical (Huizhou) Co., Ltd. Bldg.B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone Huizhou, Guangdong - CHINA
Name and address of the factory	TCL-Legrand International Electrical (Huizhou) Co., Ltd. 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)	Supersedes CBTC FR_707113/M1 dated 21/08/2020. Addition of product references <input 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 +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-P20091555

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: 04/12/2020



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

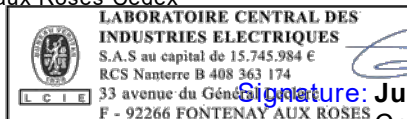
ANNEX

References, ratings and main characteristics:

Reference	Description		Color code of enclosure
617651	1G BS 15A SP SWTD SOCKET	Totally the same except the color of enclosure 15A 250V~	White
617751	1G BS 15A SP SWTD SOCKET		Anthracite
617851	1G BS 15A SP SWTD SOCKET		Ivory
617652	1G BS 15A SP SWTD + LED Indicator light	Totally the same except the color of enclosure 15A 250V~	White
617752	1G BS 15A SP SWTD + LED Indicator light		Anthracite
617852	1G BS 15A SP SWTD + LED Indicator light		Ivory
617653	2G BS 15A SP SWITCHED	Totally the same except the color of enclosure 15A 250V~	White
617753	2G BS 15A SP SWITCHED		Anthracite
617853	2G BS 15A SP SWITCHED		Ivory
617654	1G BS 5A SWITCHED SOCKET	Totally the same except the color of enclosure 5A 250V~	White
617754	1G BS 5A SWITCHED SOCKET		Anthracite
617854	1G BS 5A SWITCHED SOCKET		Ivory
282437	1G BS 15A SWITCHED SOCKET	Totally the same except the color of enclosure 15A 250V~	White
282437-C	1G BS 15A SWITCHED SOCKET		Matt black
282437-C1	1G BS 15A SWITCHED SOCKET		Rose gold
282437-C2	1G BS 15A SWITCHED SOCKET		Champagne
282437-C3	1G BS 15A SWITCHED SOCKET		Dark silver
282438	1G BS 5A SWITCHED SOCKET	Totally the same except the color of enclosure 5A 250V~	White
282438-C	1G BS 5A SWITCHED SOCKET		Matt black
282438-C1	1G BS 5A SWITCHED SOCKET		Rose gold
282438-C2	1G BS 5A SWITCHED SOCKET		Champagne
282438-C3	1G BS 5A SWITCHED SOCKET		Dark silver
617051	1G BS 15A SP SWITCHED SOCKET	Totally the same except the color of enclosure 15A 250V~	White
617351	1G BS 15A SP SWITCHED SOCKET		Dark grey
617451	1G BS 15A SP SWITCHED SOCKET		Brown
617052	1G BS 15A SP SWITCHED SOCKET	Totally the same except the color of enclosure 15A 250V~	White
617352	1G BS 15A SP SWITCHED SOCKET		Dark grey
617452	1G BS 15A SP SWITCHED SOCKET		Brown
617053	DOUBLE BS15 SW SOCKET OUTLET	Totally the same except the color of enclosure 15A 250V~	White
617353	DOUBLE BS15 SW SOCKET OUTLET		Dark grey
617453	DOUBLE BS15 SW SOCKET OUTLET		Brown
617054	BS 5A SWITCHED SOCKET	Totally the same except the color of enclosure 5A 250V~	White
617354	BS 5A SWITCHED SOCKET		Dark grey
617454	BS 5A SWITCHED SOCKET		Brown



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



Signature: *Julien Gauthier*
Certification Officer

Date: 04/12/2020

ANNEX

CLASSIFICATION

standard Sheet:	standard sheet of BS 546
rated current (A)	15A or 5A
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 above
socket-outlets	
multiple socket-outlets	15A : 1 or 2
number of socket-outlets	5A: 1
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



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

Date: 04/12/2020



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