



Ref. Certif. No.

FR_707461

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

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

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)

/

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-19JY2940ACSHP

This CB Test Certificate is issued by the National Certification Body

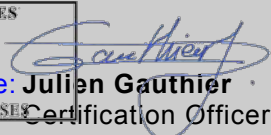


LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr

Date: 12/12/2019



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

Name and address of the factories:**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

LEGRAND (BEIJING) ELECTRICAL Co Ltd

N° 4 CHAOQIAN ROAD, CHANGPING DISTRICT KEJIYUANQU, 101214 BEIJING - CHINA

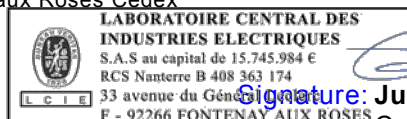
References, ratings and main characteristics:

Reference	Range*	Description	Color of surface of main part	with cover plate	With LED indicator light
572143	ARTEOR	2P+E 13A British Standard Single Pole switched 1 gang	White	575090	No
572643	ARTEOR	2P+E 13A British Standard Single Pole switched 1 gang	Magnesium	571317	No
570048	ARTEOR	2P+E 13A British Standard Single Pole switched 1 gang	Champagne	571327	No
571048	ARTEOR	2P+E 13A British Standard Single Pole switched 1 gang	Alu	571307	No
572144	ARTEOR	2P+E 13A British Standard Single Pole switched + neon 1 gang	White	575090	Yes
572644	ARTEOR	2P+E 13A British Standard Single Pole switched + neon 1 gang	Magnesium	571317	Yes
572145	ARTEOR	2P+E 13A British Standard Single Pole switched 2 gang	White	575100	No
572645	ARTEOR	2P+E 13A British Standard Single Pole switched 2 gang	Magnesium	571319	No
570049	ARTEOR	2P+E 13A British Standard Single Pole switched 2 gang	Champagne	571329	No
571049	ARTEOR	2P+E 13A British Standard Single Pole switched 2 gang	Alu	571309	No
572146	ARTEOR	2P+E 13A British Standard Single Pole switched + neon 2 gang	White	575100	Yes
572646	ARTEOR	2P+E 13A British Standard Single Pole switched + neon 2 gang	Magnesium	571319	Yes
572147	ARTEOR	2P+E 13A British Standard Double Pole switched 1 gang	White	575100	No
572647	ARTEOR	2P+E 13A British Standard Double Pole switched 1 gang	Magnesium	571319	No
572149	ARTEOR	2P+E 13A British Standard Double Pole switched 2 gang	White	575100	No
572649	ARTEOR	2P+E 13A British Standard Double Pole switched 2 gang	Magnesium	571319	No

* The "range" 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



Signature: *Julien Gauthier*
Julien Gauthier
Certification Officer

Date: 12/12/2019

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, Magnesium, Champagne, Alu
socket-outlets	
multiple socket-outlets	13A: 1 or 2
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	Switched neutral (for models 572147, 572647, 572149 & 572649) Unswitched neutral (for models 572143, 572643, 570048, 571048, 572144, 572644, 572145, 572645, 570049, 571049, 572146, 572646)



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

Date: 12/12/2019



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

Signature: *Julien Gauthier*
Julien Gauthier
Certification Officer