



Ref. Certif. No.

SE-88179M2

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

CB TEST CERTIFICATE

Product

Switched Socket-outlet (Flush type)

Name and address of the applicant

Legrand (Beijing) Electrical Co., Ltd
No. 4, Chaoqian Road, Changping Kejiyuanqu, Beijing,
CHINA

Name and address of the manufacturer

Same as applicant

Name and address of the factory

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

See page 2

Ratings and principal characteristics

250V~, 13A, IP20, Class I

Trademark (if any)

Legrand

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

617*58, 283*34,832*78,833*78,282441-C*,
K8/15/13/U-C*-HK,730078, 281134,282134,282441,
K8/15/13/U-HK,572156,572656

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

See pages 2 and 3

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

IEC 60884-2-3:2006
IEC 60884-1:2002 + A1 + A2
Standard sheet: type G (Configuration of BS 1363-2)
National differences: BS 1363-2:2016

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

170700329SHA-001, 170700329SHA-001 M1,
170700329SHA-001 M2

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Box 1103
SE-164 22 Kista, Sweden
Int +46 8 750 00 00

Date: 23 May 2019

intertek

Signature:

Hyden Li

Factories

Legrand (Beijing) Electrical Co., Ltd
No.4, Chaoqian Road, Changping Kejiyuanqu, Beijing, China

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

Additional information (if necessary)

13A 250V~, flush type, IP20, Class I, rewirable, with one way Type G outlets (configuration of BS 1363-2), with shutters, with single pole switch, with USB charger which evaluated according to IEC 60950-1:2005 + A1:2009 + A2:2013 with report no 170502430SHA-001+M1+M2, with plastic cover or metal cover, with design A or design B construction, see details as below:

617*58	617058	design A construction, with plastic cover with arc transition chamfer, with front cover without embossing pattern	white colour
	617358		dark grey colour
	617458		brown colour
	617658	design A construction, with plastic cover with angle chamfer, with front cover with embossing pattern	white colour
	617758		dark grey colour
	617858		ivory colour
283*34	283134	design A construction, plastic cover	silver colour
	283334		pearl colour
	283534		dark silver colour
	283934		champagne colour
832*78	832078	design A construction, metal cover	flat BSS color
	832278		flat PSS color
	832478		flat gold color
833*78	833078	design B construction, metal cover	Trad BSS color
	833278		Trad PSS color
	833478		Trad Gold color
282441-C*	282441-C1	design A construction, plastic cover	rose gold colour
	282441-C2		champagne colour
	282441-C3		dark silver colour
K8/15/13/U-C*-HK	K8/15/13/U-C1-HK	design A construction, plastic cover	rose gold colour
	K8/15/13/U-C2-HK		gold colour
	K8/15/13/U-C3-HK		dark silver colour

Date: 23 May 2019

Signature: 

Additional information (if necessary)

730078: design B construction, plastic cover, white colour

281134: design A construction, plastic cover, white colour

282134: design A construction, plastic cover, matt black colour

282441: design A construction, plastic cover, white colour

K8/15/13/U-HK: design A construction, plastic cover, white colour

572156: design A construction, without cover, white colour (for mating with plastic cover or metal cover provided by manufacturer)

572656: design A construction, without cover, magnesium colour (for mating with plastic cover or metal cover provided by manufacturer)

Note: For type 572156,572656, all test evaluated with mating plastic cover or metal cover provided by manufacturer.

This certificate replaces CB certificate SE-88179M1, dated 19 Jun 2018. A new certificate has been issued due to add new type 617658, 617758 and 617858.

Date: 23 May 2019

Signature:

