

Ref. Certif. No.

SE-90908M1

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 TCL-Legrand International Electrical (Huizhou) Co., Ltd. Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hitech Industrial Development Zone, Huizhou, Guangdong China Name and address of the manufacturer Same as applicant Name and address of the factory Same as applicant Note: When more than one factory, please report on page 2 Ratings and principal characteristics 13A, 250V~, IP20, Class I Trademark (if any) legrand, tenby Customer's Testing Facility (CTF) Stage used Model / Type Ref. 617146, 617346, 617446, 730076, 738028, 738029, 617646, 617746, 617846, 617647, 617747, 617847, 617649, 617749, 617849 Additional information (if necessary may also be See page 2 reported on page 2) A sample of the product was tested and found IEC 60884-1:2002+A1+A2 to be in conformity with IEC 60884-2-3:2006 As shown in the Test Report Ref. No. which forms part 180301675SHA-001, 180301675SHA-001 M1 of this Certificate This CB Test Certificate is issued by the National Certification Body Intertek Semko AB intertek **Box 1103** SE-164 22 Kista, Sweden Int +46 8 750 00 00 Signature:

Date: 21 November 2019

liple Hyden Li





SE-90908M1

Additional information (if necessary)

flush type, rewirable, with two way Type G outlets (configuration of BS 1363-2), with shutter, with single pole switch, with plastic cover, with design A or design B construction, see below for details:

617146: design A construction (style 1), with white enclosure;

617346: design A construction (style 1), with dark grey enclosure;

617446: design A construction (style 1), with brown enclosure;

730076: design B construction, with white round enclosure;

738028: design B construction, with white square enclosure;

738029: design B construction, with white square enclosure, with indicator lamp.

617646: design A construction (style 2), with white enclosure;

617746: design A construction (style 2), with anthracite enclosure;

617846: design A construction (style 2), with ivory enclosure;

617647: design A construction (style 2), with white enclosure, with indicator lamp;

617747: design A construction (style 2), with anthracite enclosure, with indicator lamp;

617847: design A construction (style 2), with ivory enclosure, with indicator lamp;

617649: design A construction (style 2), with white insert and red plastic cover, with indicator lamp;

617749: design A construction (style 2), with anthracite insert and red plastic cover, with indicator lamp;

617849: design A construction (style 2), with ivory insert and red plastic cover, with indicator lamp.

style 1: plastic cover with arc shape, and front cover body without embossing pattern

style 2: plastic cover with chamfering shape, and front cover body with some embossing pattern

This certificate replaces CB certificate SE-90908, dated 29 May 2018. A new certificate is issued due to: -Adding new type 617646, 617746, 617846, 617647, 617747, 617847, 617649, 617749, 617849. -Change application/factory name and address from "Legrand (Beijing) Electrical Co., Ltd, No.4, Chaoqian Road, Changping Kejiyuanqu, Beijing, China" to "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"

Date: 21 November 2019

Signature:

MOU