

SE-85949M1

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

#### CB TEST CERTIFICATE

Product

Dimmer switch for fixed installation

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 above

Name and address of the factory Note: When more than one factory, please report on page 2 Same as applicant

Ratings and principal characteristics

See page 2

Trademark (if any)

Legrand

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

281086, 283086, 283286, 283486, 283886, 282086, 617035, 617235, 617335, 617435, 701227, 701061, 701161

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

See page 2

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

IEC 60669-1:1998 and A1 + A2 IEC 60669-2-1:2002+A1+A2

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

160702527SHA-001, 160702527SHA-001 M1

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: 26 June 2017

Intertek

Signature:

1/2 SUR



## SE-85949M1

## Ratings and principal characteristics

100-240V~ 50/60Hz ε IP20

- 1) at 100-200V~ rating voltage:
- 5-150W incandescent lamps,
- 5-150VA electronic step-down converter for extra low-voltage incandescent lamps
- 5-150VA Externally ballasted fluorescent lamps
- 5-37W dimmable CFL
- 2) at 200-240V~ rating voltage:
- 5-300W incandescent lamps,
- 5-300VA electronic step-down converter for extra low-voltage incandescent lamps
- 5-300VA Externally ballasted fluorescent lamps
- 5-75W dimmable CFL

### Additional information (if necessary)

This certificate replaces previous issued certificate ref. No. SE-85949, dated 9 February 2017. A new certificate has been issued due to addition of 3 new models: 701227, 701061 and 701161.

Date: 26 June 2017

Signature:

2/2 SUR