

IEC**IECEE**

®

™

Ref. Certif. No.

CN52792

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

Product

Flush-type Rocker Two-way Switch with Lamp; Flush-type Rocker Two-way Switch; Flush-type Rocker Single-pole Switch; Flush-type Rocker Two-circuit Switch with a Common Incoming Line Switch

Name and address of the applicant

Legrand Intelligent Electrical (Huizhou) Co., Ltd.
Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech
Industrial Development Zone, Huizhou, Guangdong, P.R.China

Name and address of the manufacturer

LEGRAND FRANCE
128, Avenue du Maréchal de Lattre de Tassigny 87045
LIMOGES Cedex-FRANCE

Name and address of the factory

Legrand Intelligent Electrical (Huizhou) Co., Ltd.
Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech
Industrial Development Zone, Huizhou, Guangdong, P.R.China

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

Ratings and principal characteristics

1. 16AX 250V~; 2. 16AX 250V~, 20AX 250V~; 3. 16AX
250V~, 20AX 250V~; 4. 16AX 250V~, 20AX 250V~

Trademark / Brand (if any)

Graphic Trademark, See the report

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See appendix

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

IEC 60669-1:2017

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

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

CVC2020-1395

This CB Test Certificate is issued by the National Certification Body

CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188 Nansihuan Xilu, Beijing 100070 P. R. China

Tel: +86-10-83886666 Fax: +86-10-83886282

website: <http://www.cqc.com.cn>

Date: Mar.15,2021

Signature:

Lu Mei

CB 0061597

Product:

1. Flush-type Rocker Two-way Switch with Lamp;
2. Flush-type Rocker Two-way Switch;
3. Flush-type Rocker Single-pole Switch;
4. Flush-type Rocker Two-circuit Switch with a Common Incoming Line Switch

Model:

1. 281046MW, 281046MG, 281046MB, 281046DS, 281046CH, 281046DB, 281046BA, 281046BB 16AX 250V~;
2. 281001MW, 281003MW, 281005MW, 281007MW, 2810011MW, 2810013MW, 281015MW, 281001MG, 281003MG, 281005MG, 281007MG, 2810011MG, 2810013MG, 281015MG, 281001MB, 281003MB, 281005MB, 281007MB, 2810011MB, 2810013MB, 281015MB, 281001DS, 281003DS, 281005DS, 281007DS, 2810011DS, 2810013DS, 281015DS, 281001CH, 281003CH, 281005CH, 281007CH, 2810011CH, 2810013CH, 281015CH, 281001DB, 281003DB, 281005DB, 281007DB, 2810011DB, 2810013DB, 281015DB, 281001BA, 281003BA, 281005BA, 281007BA, 2810011BA, 2810013BA, 281015BA, 281001BB, 281003BB, 281005BB, 281007BB, 2810011BB, 2810013BB, 281015BB 16AX 250V~, 281051MW, 281053MW, 281055MW, 281051MG, 281053MG, 281055MG, 281051MB, 281053MB, 281055MB, 281051DS, 281053DS, 281055DS, 281051CH, 281053CH, 281055CH, 281051DB, 281053DB, 281055DB, 281051BA, 281053BA, 281055BA, 281051BB, 281053BB, 281055BB 20AX 250V~;
3. 281000MW, 281004MW, 281006MW, 281010MW, 281014MW, 281000MG, 281004MG, 281006MG, 281010MG, 281014MG, 281000MB, 281004MB, 281006MB, 281010MB, 281014MB, 281000DS, 281004DS, 281006DS, 281010DS, 281014DS, 281000CH, 281004CH, 281006CH, 281010CH, 281014CH, 281000DB, 281004DB, 281006DB, 281010DB, 281014DB, 281000BA, 281004BA, 281006BA, 281010BA, 281014BA, 281000BB, 281004BB, 281006BB, 281010BB, 281014BB 16AX 250V~, 281050MW, 281054MW, 281050MG, 281054MG, 281050MB, 281054MB, 281050DS, 281054DS, 281050CH, 281054CH, 281050DB, 281054DB, 281050BA, 281054BA, 281050BB, 281054BB 20AX 250V~;

Page 1 of 2

Additional information (if necessary)

Date:

Mar.15,2021

Signature:



Lu Mei

4. 281002MW, 281012MW, 281002MG, 281012MG, 281002MB, 281012MB, 281002DS, 281012DS, 281002CH, 281012CH, 281002DB, 281012DB, 281002BA, 281012BA, 281002BB, 281012BB 16AX 250V~, 281052MW, 281052MG, 281052MB, 281052DS, 281052CH, 281052DB, 281052BA, 281052BB 20AX 250V~

Page 2 of 2

Additional information (if necessary)

Date:

Mar.15,2021

Signature:



Lu Mei