

**IEC****IECEE**

®

TM

Ref. Certif. No.

CN52917-M1

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

Product

Auxiliary contact

Name and address of the applicant

Schneider Electric Industries SAS  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the manufacturer

Schneider Electric Industries SAS  
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

Name and address of the factory

Satys Electric (Thailand) Company Limited  
55/20, 77 Moo 15 Tambon Bangsaothong, Amphur  
Bangsaothong, Samutprakarn, 10570 Thailand

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

 Additional information on page 2

Ratings and principal characteristics

See the Appendix

Trademark / Brand (if any)

Schneider electric

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

OF/SD Standard, OF/SD Low Level, SDE Standard, SDE Low  
Level;Additional information (if necessary may also be  
reported on page 2)

IEC 60947-5-1:2016(4th Edition)

A sample of the product was tested and found  
to be in conformity withAs shown in the Test Report Ref. No. which  
forms part of this Certificate

CB2020CQC-093640-M1

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: Nov.02,2021

Signature:

谢肇旭

Xie ZhaoXu

**CB 0065246**

OF/SD Standard, OF/SD Low Level, SDE Standard, SDE Low Level

Uimp: 8kV;

Ui: 690V(OF/SD Standard, SDE Standard – screw version);

690V(OF/SD Standard, SDE Standard – screwless version);

480V(OF/SD Low Level, SDE Low Level – screw version);

Ith: 5A (OF/SD Standard, SDE Standard (screwless version));

6A (OF/SD Standard, SDE Standard (screw version));

5A (OF/SD Low Level, SDE Low Level (screw version));

OF/SD Standard, SDE Standard (screw version):

AC-12: 24V/48V/110V/220/240V/380/440V/480V/660/690V/6A;

AC-15: 24V/48V/6A, 110V/5A, 220/240V/4A, 380/440V/2A, 480V/1.5A, 660/690V/0.1A;

DC-12: 24V/6A, 48V/2.5A, 110V/0.6A, 250V/0.3A;

OF/SD Standard, SDE Standard (screwless version):

AC-12: 24V/48V/110V/220/240V/380/440V/480V/660/ 690V/5A;

AC-15: 24V/48V/110V/5A, 220/240V/4A, 380/440V/2A, 480V/1.5A, 660/690V/0.1A;

DC-12: 24V/5A, 48V/2.5A, 110V/0.6A, 250V/0.3A;

DC-13: 24V/2.5A, 48V/1.2A, 110V/0.35A, 250V/0.03A;

DC-14: 24V/1A, 48V/0.2A, 110V/0.05A, 250V/0.03A;

OF/SD Low Level, SDE Low Level (screw version):

AC-12: 24V/48V/110V/220/240V/250V/380/440V/480V/5A;

AC-15: 24V/48V/3A, 110V/2.5A, 220/240V/2A, 380/440V/1.5A, 480V/1A;

DC-12: 24V/5A, 48V/2.5A, 110V/0.6A, 250V/0.3A;

OF/SD Standard, SDE Standard (screw version), OF/SD Low Level, SDE Low Level (screw version): IP00; OF/SD Standard, SDE Standard (screwless version): IP20

Page 1 of 1

Additional information (if necessary)

Date: Nov.02,2021

Signature:



Xie ZhaoXu





Ref. Certif. No.

CN52917-M1

Name of the factory	Address of the factory
1.Jiangyin SINBON Electronics Co.,Ltd.	No. 288, Chengjiang Middle Rd., Jiangyin Economic Development Zone,Jiangsu 214434, China

Additional information (if necessary)

Date: Nov.02,2021

Signature:   
Xie ZhaoXu