

**IEC****IECEE**

Ref. Certif. No.

CN76602

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

Product

Transfer Switching Equipment

Name and address of the applicant

SOCOMECS.A.S  
1, RUE DE WESTHOUSE 67230 BENFELD CEDEX FRANCE

Name and address of the manufacturer

SOCOMECS.A.S  
1, RUE DE WESTHOUSE 67230 BENFELD CEDEX FRANCE

Name and address of the factory

SOCOMECELECTRIC (SHANGHAI) CO.,LTD  
Building A30, No.5399 Waiqingsong Road Qing Pu.Shanghai  
P.R.China*Note: When more than one factory, please report on page 2* Additional information on page 2

Ratings and principal characteristics

See the Appendix

Trademark (if any)

SOCOMECS

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

ATyS 250A,ATyS d 250A,ATyS t 250A,ATyS g 250A,ATyS p 250A,ATyS A 250A, ATyS C 250A,ATyS 315A,ATyS d 315A,ATyS t 315A,ATyS g 315A,ATyS p 315A, ATyS A 315A,ATyS C 315A,ATyS 400A,ATyS d 400A,ATyS t 400A,ATyS g 400A, ATyS p 400A,ATyS A 400A,ATyS C 400A

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

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

IEC 60947-6-1:2021 for use in conjunction with IEC 60947-1:2020

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

00901-CB2025CQC-125973

This CB Test Certificate is issued by the National Certification Body

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**Section 9, No. 188, Nanshuan Xilu, Fengtai District, Beijing 100070 P. R. China  
Tel: +86-10-83886666 Fax: +86-10-83886282  
website: <http://www.cqc.com.cn>

Date: Apr.14,2026

Signature:

Liu Jiang



Ref. Certif. No.

CN76602

Name of the factory	Address of the factory
SOCOMEK S.A.S	1, Rue De Westhouse 67230 Benfeld Cedex France
SOCIETE TIMELEC SARL	ZONE INDUSTRIELLE CHEBEDA ROUTE DE FOUCHANA NAASSEN 1135 NAASSEN GOUVERNORATDE BEN AROUS, Tunisia

Additional information (if necessary)

Date: Apr. 14, 2026

Signature:

Liu Jiang

ATyS 250A,ATyS d 250A,ATyS t 250A,ATyS g 250A,ATyS p 250A,ATyS A 250A,  
ATyS C 250A,ATyS 315A,ATyS d 315A,ATyS t 315A,ATyS g 315A,ATyS p 315A,  
ATyS A 315A,ATyS C 315A,ATyS 400A,ATyS d 400A,ATyS t 400A,ATyS g 400A,  
ATyS p 400A,ATyS A 400A,ATyS C 400A

Ui:1000V(main circuit),300V(control circuit);

Uimp:12kV(main circuit),4kV(control circuit);

Ue:AC415V;

ATyS 250A,ATyS d 250A,ATyS t 250A,ATyS g 250A,ATyS p 250A,ATyS A 250A,  
ATyS C 250A:

Ith:250A;

Ie:125A,160A,200A(AC-33B);250A(AC-32B);

ATyS 315A,ATyS d 315A,ATyS t 315A,ATyS g 315A,ATyS p 315A,ATyS A 315A,  
ATyS C 315A:

Ith:315A;

Ie:315A(AC-32B);200A(AC-33B);

ATyS 400A,ATyS d 400A,ATyS t 400A,ATyS g 400A,ATyS p 400A,ATyS A 400A,  
ATyS C 400A:

Ith:400A;

Ie:400A(AC-32B);200A(AC-33B);

Icw:10kA/30ms;Icm(peak):17kA;

Iq:50kA;

Class of equipment:PC;

ATyS,ATyS d,ATyS t,ATyS g,ATyS p,ATyS C(with controller ATyS C35):50/60Hz;

ATyS A,ATyS C(with controller ATyS C25),ATyS t:50Hz or 60Hz;

ATSE,RTSE;

3P,4P.

Additional information (if necessary)

Date:

Apr.14,2026

Signature:



Liu Jiang