

CERTIFICATE OF PRODUCT CERTIFICATION

TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2014010305683684

Valid from: Mar.21,2023

Valid until: Jul.20,2031

NAME AND REGISTERED ADDRESS OF THE APPLICANT SOCOMEC S.A.S
1, Rue De Westhouse 67230 Benfeld Cedex France

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER SOCOMEC S.A.S
1, Rue De Westhouse 67230 Benfeld Cedex France

NAME AND LOCATION OF THE FACTORY SOCOMEC S.A.S
1, Rue De Westhouse 67230 Benfeld Cedex France

PRODUCT NAME, MODEL AND SPECIFICATION Transfer Switching Equipment
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;
See the Appendix

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS GB/T 14048.11-2016

TYPE OF CERTIFICATION SCHEMES Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC12-000001-2020.

Date of original issued: Apr.10,2020

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGN BY

郑士泉

SIGNATURE

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE

CERTIFICATE OF PRODUCT CERTIFICATION

TYPE II CQC CERTIFICATION

CERTIFICATE NO. : CQC2014010305683684

page 1 of 1

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

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(controller) ;

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

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 (AC-33B) , 160A (AC-33B) , 200A (AC-33B) ; 250A (AC-32B, AC33iB) ;

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, AC33iB) ; 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, AC33iB) ; 200A (AC-33B,) ;

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

Iq: 50kA;

PC class ATSE,RTSE ;

3P, 4P



CHINA QUALITY CERTIFICATION CENTRE