

IEC**IECEE**

®

™

Ref. Certif. No.

CN56796

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

ABB Xiamen Low Voltage Equipment Co., Ltd.
1st Floor, No. 881, FangShanXiEr Road, Xiang'An Industrial Area, Torch
Hi-Tech Industrial Development Zone, Xiamen, Fujian, P.R. China

Name and address of the manufacturer

ABB Xiamen Low Voltage Equipment Co., Ltd.
1st Floor, No. 881, FangShanXiEr Road, Xiang'An Industrial Area, Torch
Hi-Tech Industrial Development Zone, Xiamen, Fujian, P.R. China

Name and address of the factory

ABB Xiamen Low Voltage Equipment Co., Ltd.
No. 881, FangShanXiEr Road, Xiang'An Industrial Area, Torch Hi-Tech
Industrial Development Zone, Xiamen, Fujian, P.R.China

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

Ratings and principal characteristics

Ui:1250V;Uimp:12kV.Ith:
 OX1...OXJ...OXK...2600(1000A-2600A),4000A(3000A-4000A);ZSBO...ZSBD...ZSBC...:
 4000AUc:380V,400V,415V.Ic:1600A,2000A,2500A,2600A,3000A,3200A,4000A(OX1...OXJ...OXK...);1000A,1
 200A,1600A,2000A,2500A,2600A,3000A(ZSBO...ZSBD...ZSBC...)Utilization
 Category:AC-33A,Iq:200kA,Icm:143kA,187kA,Icw:65kA/3s,85kA/1s,100kA/0.06s;Method of
 controlling:MTSE+ATSE;Class of equipment:PC,3P,4P

 Additional information on page 2

Trademark / Brand (if any)

ABB

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

OXI...,OXJ...,OXK...,ZSBO...,ZSBD...,ZSBC...

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

IEC60947-6-1(ed.2);IEC 60947-6-1:2005 (2nd Edition) + AMD 1:2013 for use in conjunction with IEC 60947-1:2007 (5th Edition) + AMD 1:2010

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

03601-A-21CB0160-S

This CB Test Certificate is issued by the National Certification Body

CHINA QUALITY CERTIFICATION CENTRESection 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: May.05,2022

Signature:

谢肇煦

Xie ZhaoXu

CB 0068534

Explanation of model/type:

OXI..., OXJ..., OXK...:

OX	I/J/K	1600...4000	G	3	S/X	4	E/G/I	M
1	2	3	4	5	6	7	8	9

1. Product Model

OX: ABB TruONE™ ATS

2. Transition Type

I: Open transition I - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

J: Delayed transition I - O - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

K: Closed transition I - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

3. Rated operational current

1600,2000,2500,2600,3000,3200,4000A

4. Design code

G: GTX

5. Phase poles

3: 3-pole

6. Neutral pole type

S: Switched Neutral

X: None

7. Controller type

4: Level 4 control unit

8. Voltage code

E: 380Vac 50/60Hz

G: 400Vac 50/60Hz

I: 415Vac 50/60Hz

9. Sourcing Cable direction

M: Top and bottom in, middle out

Page 1 of 3

Additional information (if necessary)

Date:

May.05,2022

Signature:



Xie ZhaoXu

ZSBO ..., ZSBD ..., ZSBC ...:

Z	S	B	C	1	6	0	T	S	
1	2	3	4	5	6	7	8	9	10...18

1. Product Model

Z: ABB Zenith Labeled

2. Product Family

S: ZTS T-series

3. Product category

B: Standard Bypass Isolation ATS

4. Transition Type

O: Open transition I - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

D: Delayed transition I - O - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

C: Closed transition I - II with bypass isolation(Fixed Bypass+Withdrawed ATS)

5~7. Amperage

100: 1000 A

120: 1200 A

160: 1600 A

200: 2000 A

260: 2600 A

300: 3000 A

8. System Voltage

R: 208V-220V

S: 230V-240V

T: 380V-400V

U: 415V

Additional information (if necessary)

Date:

May.05.2022

Signature:



Xie ZhaoXu

IEC

IECEE

®

™

Ref. Certif. No.

CN56796

9.Neutral

S: Switched Neutral

X: No Neutral

B: Solid Neutral Bar

10~18.Customization code

Page 3 of 3

Additional information (if necessary)

Date:

May.05,2022

Signature:

谢肇煦

Xie ZhaoXu

IEC**IECEE**

®

™

Ref. Certif. No.

CN56796

Name of the factory**Address of the factory**

1.ABB Inc.

1555 Scott street, zip code 38668, Senatobia MS, USA

Additional information (if necessary)

Date:

May.05,2022

Signature:



Xie ZhaoXu