

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

## **CB TEST CERTIFICATE**

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

Fuse switch-disconnector

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

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

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

See the Appendix

ABB

N/A

XLP00, XLP00-A60/60, XLP00-1P, XLP00-2P, XLP00-4P;

IEC 60947-1:2020;IEC 60947-3:2020

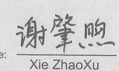
00901-CB2022CQC-103829

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

Dec.20,2022 Date:







XLP00, XLP00-A60/60, XLP00-1P, XLP00-2P, XLP00-4P

Uimp:8kV;

Ui:1000V;

Ith: XLP00, XLP00-A60/60, XLP00-1P, XLP00-2P, XLP00-4P:160A,

XLP00, XLP00-A60/60: 63A(AC800V), 125A(AC1000V);

Ue: AC400V, AC500V, AC690V, AC800V, AC1000V, DC220V (1P appearance, 2P appearance);

Ie:XLP00,XLP00-A60/60: AC-23B:400V/125A; AC-22B:500V/160A, 800V/63A;

AC-21B:690V/125A, AC-22B:1000V/125A;

XLP00-1P: DC-22B:220V/160A; AC-22B: 500V/160A; AC-21B: 690V/125A;

XLP00-2P: DC-22B:220V/160A; AC-22B: 500V/160A; AC-21B: 690V/125A;

XLP00-4P: AC-22B:500V/160A;

Iq:

AC500V/100kA (XLP00,XLP00-A60/60);

AC690V/80kA (XLP00, XLP00-A60/60);

AC800V/50kA (XLP00,XLP00-A60/60);

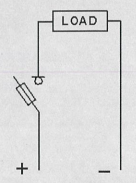
AC1000V/120kA (XLP00,XLP00-A60/60);50kA(XLP00-1P/2P/4P);

1P(XLP00-1P), 2P(XLP00-2P), 3P(XLP00, XLP00-A60/60), 4P(XLP00-4P);

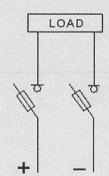
50/60Hz;

IP30(front);

Diagram for DC product:



XLP00-1P:160A (220V,DC-22B)



XLP00-2P: 160A(220V,DC-22B)

Page 1 of 1

Additional information (if necessary)

Date:

Signature:



Dec.20,2022

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