

CN13938-M3

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 (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

Air Circuit-breakers

Zhejiang CHINT Electrics Co., Ltd.

No.1, CHINT Road, CHINT Industrial Zone, North Baixiang Town, Yueqing City, Zhejiang Province, P.R.China

Zhejiang CHINT Electrics Co., Ltd.

No.1, CHINT Road, CHINT Industrial Zone, North Baixiang Town, Yueqing City, Zhejiang Province, P.R.China

Zhejiang CHINT Electrics Co., Ltd.

No.1318, Binhai No.2 Avenue, Economic and TechnicalDevelopment Zone, Wenzhou City, Zhejiang Province, P.R.China

See the Appendix

CHINT

NA1-1000X

IEC 60947-2:2006(4th Edition) + AMD 1:2009 + AMD 2:2013

00901-CB2017CQC-076192-A1/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: Dec.23,2019

市场



Signature:



CN13938-M3

NA1-1000X

Uimp:12kV;

Ui:1000V

Ue: AC400V, AC690V

In: 200A,400A,630A,800A,1000A Over-current release: Electronic;

Ics: Ics=30kA(AC400V), 20kA(AC690V) Icu: Icu=42kA(AC400V), 25kA(AC690V)

Icw: Icw=30kA/1s(AC400V), 20kA/1s(AC690V)

Selectivity category: B;

3P, 4P

Applicable for insulation;

50/60Hz

Auxiliary contact: 4NO4NC, 6NO6NC

Ui: 400V Ith: 6A

AC-15: Ue/Ie: AC400V/0.25A,AC230V/1.3A DC-13: Ue/Ie: DC220V/0.27A,DC110V/0.55A

Page 1 of 1

Additional information (if necessary)

Date: D

Dec.23,2019

Signature:

Lu Me