

CN57634-M2

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Circuit-breakers Incorporating Residual Current Protection Product Name and address of the applicant 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. Name and address of the manufacturer No.1, CHINT Road, CHINT Industrial Zone, North Baixiang Town, Yueqing City, Zhejiang Province, P.R.China Zhejiang CHINT Electrics Co., Ltd. Name and address of the factory No.1, CHINT Road, CHINT Industrial Zone, North Baixiang Note: When more than one factory, please report on page 2 Town, Yueqing City, Zhejiang Province, P.R.China See the Appendix Ratings and principal characteristics CHINT Trademark (if any) N/A Customer's Testing Facility (CTF) Stage used NXBLE-125,NXBLE-125E,NXBLG-125; Model / Type Ref. The latest CB certificate No. is CN57634-M1, dated Additional information (if necessary may also be 2023-04-24. The issuance of the M2 certificate is to increase reported on page 2) product types. IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th A sample of the product was tested and found Edition);IEC 60947-1:2007;IEC to be in conformity with 60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014 03601-A-24CB0002-S-M2 As shown in the Test Report Ref. No. which forms part of this Certificate 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: Feb.26,2024

Signature: 湖肇煦 Xie ZhaoXu



Ref. Certif. No.



CN57634-M2

Ui:500 Ue:AC N,4P); In:63A Over-c Rated Ics=7.9 I∆n:N AC):0. N I∆m:2 Selecti Residu Numbe NXBLE 2P,3P,3 NXBLC	<ul> <li>i-125,NXBLE-125E,NXBLG-125</li> <li>/; Uimp:4kV;</li> <li>208V/220V/230V/240V(1P+N,2P),AC208</li> <li>80A,100A,125A;</li> <li>urrent Release Type:Thermal Magnetic;</li> <li>requency:50/60Hz;</li> <li>kA,lcu=10kA;</li> <li>(BLE-125(Type AC),NXBLE-125E(Type A))3A,0.05A,0.075A,0.1A,0.3A;</li> <li>(BLE-125(Type A),NXBLE-125E(Type A))5kA;</li> <li>vity Category:A;</li> <li>al current Type:Electronic;</li> <li>r of poles:</li> <li>i-125,NXBLE-125E:1P+N(1 protected poles)</li> <li>i-125:1P+N(1 protected pole with a switched r</li> <li>G-125:1P+N(1 protected pole with a switched r</li> <li>G-125:1P+N(1 protected pole with a switched r</li> <li>SP+N:not suitable for isolation,2P,3P,4P s</li> </ul>	AC),NXBLG-125(Type ):0.03A,0.1A,0.3A; ole with a switched neutral pole), neutral pole),4P; ched neutral pole),2P; suitable for isolation.	SV(3P,3P+ Page 1 of 1
Additional in	ormation (if necessary)		
Date:	eb.26,2024	Signature: 谢肇煦 Xie ZhaoXu	