



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Certificate No.: CE240303008909

**Product** Moulded Case Circuit-breakers

**Applicant** Zhejiang CHINT Electrics Co., Ltd.

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

**Type/Model** NXM-1600S、H,NXMH-1600S、H,NXMP-1600S、H,NXMF-1600S、H, NXMS-1600S、H,NXMSH-1600S、H,NXMSP-1600S、H,NXMSF-1600S、H

**Technical data** See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 00901-CE2024CQC0303-014823, the submitted sample(s) of the above item complies with:

**EN 60947-2:2017/A1:2020;EN 60947-2:2017**

and fulfills testing requirements of the European Directive:

**2014/35/EU**

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

**Valid from: May.29,2024**

**Valid until: May.28,2027**

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

謝肇慶



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 1 of 1

Certificate No.: CE240303008909

NXM-1600S、H,NXMH-1600S、H,NXMP-1600S、H,NXMF-1600S、H,  
NXMS-1600S、H,NXMSH-1600S、H,NXMSP-1600S、H,NXMSF-1600S、H;  
Uimp:12kV; Ui: 1000V;  
Ue: AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC660V/AC690V(only type H);  
In: Thermo-magnetic,electromagnetic:1000A,1250A,1400A,1500A,1600A; electronic:1600A;  
Over-current release:Thermo-magnetic,electromagnetic, electronic;  
Ics: Type S: 50kA/(AC220V/AC230V/AC240V), 36kA/(AC380V/AC400V/AC415V);  
Type H: 75kA/(AC220V/AC230V/AC240V), 50kA/(AC380V/AC400V/AC415V),  
20kA(AC660V/AC690V);  
Icu: Type S: 75kA/(AC220V/AC230V/AC240V), 50kA/(AC380V/AC400V/AC415V);  
Type H: 100kA/(AC220V/AC230V/AC240V), 70kA/(AC380V/AC400V/AC415V),  
30kA(AC660V/AC690V);  
Icw: NXMS-1600S, NXMS-1600H, NXMS-1600S, NXMS-1600H,NXMSH-1600S,  
NXMSH-1600H: 19.2kA/1s;  
Selectivity category:A(thermo-magnetic, electromagnetic),B(electronic);  
Poles:3P, 3P+N(only thermo-magnetic, electromagnetic) (3 protected poles with an uninterrupted  
neutral pole),4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz /60Hz  
Auxiliary contacts, Alarm contacts: AX-8/M8;  
1NO1NC,2NO2NC;Ith:2.5A;  
AC-15:Ue:AC380V/400V/415V,Ie:0.47A;  
DC-13:Ue:DC220V/240V;Ie:0.27A;  
Accessories with electronic circuits:  
Undervoltage release: UVT-M7: AC220V/230V/240V, AC380V/400V/415V;  
Motor-operator:  
MD-M7: AC220V/230V/240V, DC110V/220V/250V, AC380V/400V/415V.



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Certificate No.: CE240303008955

**Product**

Moulded Case Circuit-breakers

**Applicant**

Zhejiang CHINT Electrics Co., Ltd.

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

NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F,H, NXMF-W125E,S,F,H,

NXM-160E,S,F,H,NXMH-160 E,S,F,H,NXMP-160 E,S,F,H,NXMF-160 E,S,F,H,

NXMS-160F,H,R,NXMSH-160 F,H,R,NXMSP-160 F,H,R,NXMSF-160 F,H,R

**Type/Model**

**Technical data**

See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 00901-CE2024CQC0303-014820, the submitted sample(s) of the above item complies with:

**EN 60947-2:2017/A1:2020;EN 60947-2:2017**

and fulfills testing requirements of the European Directive:

**2014/35/EU**

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

**Valid from: Jun.18,2024**

**Valid until: Jun.17,2027**

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

謝肇慶



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 1 of 2

Certificate No.: CE240303008955

NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F,H, NXMF-W125E,S,F,H,

NXM-160E,S,F,H,NXMH-160 E,S,F,H,NXMP-160 E,S,F,H,NXMF-160 E,S,F,H,

NXMS-160F,H,R,NXMSH-160 F,H,R,NXMSP-160 F,H,R,NXMSF-160 F,H,R

Uimp:8kV;

Ui:800V;

Ue: AC220V/AC230V/AC240V , AC380V/AC400V/AC415V(Except 2P),

AC500V(Except 2P)),AC660V/AC690V(Except 2P);

Thermo-magnetic,electromagnetic:

In:16A,20A,25A,30A,32A,40A,50A,60A,63A,65A,70A,75A,80A,90A,100A,110A,125A(NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F,H,NXMF-W125E,S,F,H) ;

In:16A,20A,25A,30A,32A,40A,50A,60A,63A,65A,70A,75A,80A,90A,100A,110A,125A,140A,150A,160A

(NXM-160E,S,F,H,NXMH-160E,S,F,H,NXMP-160E,S,F,H,NXMF-160E,S,F,H) ;

electronic:

In:

32A,40A,50A,63A,80A,100A,125A,140A,150A,160A(NXMS-160F,H,R,NXMSH-160F,H,R, NXMSF-160F,H,R);

Over-current release:Thermo-magnetic,electromagnetic, electronic;

Type E(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/ AC690V);Icu=40kA/20kA/8kA ,Ics=30kA/20kA/4kA;

Type S(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/ AC690V); Icu=50kA/36kA/8kA ,Ics=30kA/20kA/4kA;

Type F(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/ (AC660V/AC690V);Icu=50kA/36kA/30kA/10kA ,Ics=50kA/36kA/30kA/5kA;

Type H(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/ (AC660V/);Icu=75kA/50kA/30kA/10kA ,Ics=50kA/36kA/30kA/5kA;

Type R(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/



中国质量认证中心

CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 2 of 2

Certificate No.: CE240303008955

(AC660V/AC690V);Icu=75kA/70kA/40kA/10kA ,Ics=50kA/50kA/40kA/5kA;  
Selectivity category:A;  
Trip class com.cqc.cms.component.word.CertiAnnexDataModel (applicable for motor protection): Thermo-magnetic: 10A,10,20; electronic: 10A, 10, 20, 30;  
Poles:2P(only thermomagnetic Type E, S),3P,3P+N(3 protected poles with an uninterrupted neutral pole),  
4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz/60Hz;  
Auxiliary contacts:AX-M2, AL-M2, XL-M2  
1NO1NC/2NO2NC;  
Ith:3A;  
AC-15:Ue/le:AC380V/AC400V/AC415V/0.26A;  
DC-13:Ue/le:DC110V,DC220V/DC250V/0.14A;  
Electronic Accessories complied with Annex N:  
Undervoltage release:UVT-M2;Us:AC220V/AC230V/  
AC240V, AC380V/AC400V/AC415V;  
Motor-operator:MD-M2;Us: AC220V/AC230V/AC240V,  
AC380V/AC400V/AC415V,DC110V/DC220V/DC250V,  
Shunt release for prepaid products:SHT-M2;Us:AC220V/AC230V/AC240V,  
AC380V/AC400V/AC415V



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Certificate No.: CE240303008922

**Product** Moulded Case Circuit-breakers

**Applicant** Zhejiang CHINT Electrics Co., Ltd.

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

**Type/Model** NXM-W630S、F、H,NXMP-W630S、F、H, NXMH-W630S、F、H,NXMF-W630S、F、H, NXM-800S、F、H,NXMP-800S、F、H,NXMH-800S、F、H,NXMF-800S、F、H;

**Technical data** See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 00901-CE2024CQC0303-014821, the submitted sample(s) of the above item complies with:

**EN 60947-2:2017/A1:2020;EN 60947-2:2017**

and fulfills testing requirements of the European Directive:

**2014/35/EU**

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

**Valid from: Jun.05,2024**

**Valid until: Jun.04,2027**

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

謝肇慶



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 1 of 2

Certificate No.: CE240303008922

NXM-W630S、F、H,NXMP-W630S、F、H, NXMH-W630S、F、H,NXMF-W630S、F、H, NXM-800S、F、H,NXMP-800S、F、H,NXMH-800S、F、H,NXMF-800S、F、H;  
Ui: 1000V;  
Uimp:12kV;  
Ue: Type S:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC660V/AC690V,  
Type F, H:AC220V/AC230V/AC240V , AC380V/AC400V/AC415V , AC500V ,  
AC660V/AC690V;  
In: 400A,450A,500A,600A,630A(NXM-W630S、F、H,NXMP-W630S、F、H,NXMH-W630S、  
F、H,NXMF-W630S、F、H);  
In: 400A,450A,500A,600A,630A,700A,800A(NXM-800S、F、H,NXMP-800S、F、  
H,NXMH-800S、  
F、H,NXMF-800S、F、H);  
Over-current release:Thermo-magnetic,electromagnetic;  
Ics: Type S (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/  
(AC660V/AC690V): Ics=50kA/36kA/13kA;  
Type F (AC220V/AC230V/AC240V)/(AC380V/AC400VAC/415V) /AC500V/  
(AC660V/AC690V): Ics=75kA/50kA/40kA/15kA;  
Type H (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V) /AC500V/  
(AC660V/AC690V): Ics=75kA/50kA/40kA/15kA;  
Icu: Type S (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/  
(AC660V/AC690V): Icu=75kA/50kA/15kA;  
Type F (AC220V/AC230V/AC240V)/(AC380V/AC400VAC/415V) /AC500V/  
(AC660V/AC690V): Icu=75kA/50kA/40kA/15kA;  
Type H (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V) /AC500V/  
(AC660V/AC690V): Icu=100kA/70kA/50kA/20kA;  
Selectivity category:A;  
Trip class com.cqc.cms.component.word.CertiAnnexDataModel:20, 30(applicable for motor



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Appendix

Page 2 of 2

Certificate No.: CE240303008922

protection);

Poles:3P, 3P+N (3 protected poles with an uninterrupted neutral pole),4P(3 protected poles with a switched neutral pole) ,4P;

Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz /60Hz

Auxiliary contacts:

1NO1NC, 2NO2NC;

Ith:6A;

AC-15:Ue/Ie:AC380V/AC400V/AC415V/0.4A;

DC-13:Ue/Ie: DC110V, DC220V/DC250V/0.2A;

Accessories with electronic circuits:

Motor-operator:MD-M5;

Us: AC220V/AC230V/AC240V, DC110V/DC220V/DC250V, AC380V/AC400V/AC415V;

Undervoltage release: UVT-M5;

Us:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Certificate No.: CE240303008960

**Product** Moulded Case Circuit-breakers

**Applicant** Zhejiang CHINT Electrics Co., Ltd.

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

NXM-1250S,H,NXMH-1250S,H,NXMP-1250S,H,NXMF-1250S,H,  
NXMS-1250S,H,NXMSH-1250S,H,NXMSP-1250S,H,NXMSF-1250S,H ;

**Technical data** See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 00901-CE2024CQC0303-014824, the submitted sample(s) of the above item complies with:

**EN 60947-2:2017/A1:2020;EN 60947-2:2017**

and fulfills testing requirements of the European Directive:

**2014/35/EU**

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

**Valid from: Jun.18,2024**

**Valid until: Jun.17,2027**

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

謝肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 1 of 1

Certificate No.: CE240303008960

NXM-1250S,H,NXMH-1250S,H,NXMP-1250S,H,NXMF-1250S,H,  
NXMS-1250S,H,NXMSH-1250S,H,NXMSP-1250S,H,NXMSF-1250S,H ;  
Ui<sub>mp</sub>:12kV;  
Ui:1000V;  
Ue: Type S:AC220V/230V/240V,AC380V/400V/415V;  
Type H:AC220V/230V/240V,AC380V/400V/415V,660V/AC690V;  
In: Electronic: 1250A;  
In: Thermo-magnetic,electromagnetic:1000A,1250A;  
Over-current release:Thermo-magnetic,electromagnetic, electronic;  
Type S:AC220V/230V/240V:Ics=50kA,Icu=75kA;AC380V/400V/415V:Ics=36kA,Icu=50kA;  
Type H:AC220V/230V/240V:Ics=75kA,Icu=100kA;AC380V/400V/415V:Ics=50kA,Icu=70kA;  
660V/AC690V:Ics=20kA,Icu=30kA;  
Icw:19.2kA/1s (only electronic) ;  
50/60Hz;  
Selectivity category: A (thermo-magnetic, electromagnetic), B (electronic);  
Poles:3P,3P+N(3 protected poles with an uninterrupted neutral pole),  
4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
Auxiliary contacts:AX-8/M8;1NO1NC,2NO2NC;  
Ith:2.5A;  
AC-15:Ue:AC380V/400V/415V,Ie:0.47A;  
DC-13:Ue:DC220V/240V,Ie:0.27A;  
Electronic Accessories complied with Annex N:  
Undervoltage release:UVT-M7:AC220V/230V/240V ,AC380V/400V/415V;  
Motor-operator:MD-M7:AC220V/230V/240V,AC380V/400V/415V ,DC110V,DC220V/250V



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

Certificate No.: CE240303008944

**Product**

Moulded Case Circuit Breaker

**Applicant**

Zhejiang CHINT Electrics Co., Ltd.

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

NXM-W800S、H, NXMH-W800S、H, NXMP-W800S、H, NXMF-W800S、H, NXM-1000S、H, NXMH-1000S、H, NXMP-1000S、H, NXMF-1000S、H, NXMS-1000S、H, NXMSH-1000S、H, NXMSP-1000S、H, NXMSF-1000S、H

**Type/Model**

See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 00901-CE2024CQC0303-014822, the submitted sample(s) of the above item complies with:

**EN 60947-2:2017/A1:2020;EN 60947-2:2017**

and fulfills testing requirements of the European Directive:

**2014/35/EU**

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

**Valid from: Jun.13,2024**

**Valid until: Jun.12,2027**

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

謝肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 1 of 2

Certificate No.: CE240303008944

NXM-W800S、H, NXMH-W800S、H, NXMP-W800S、H, NXMF-W800S、H,  
NXM-1000S、H, NXMH-1000S、H, NXMP-1000S、H, NXMF-1000S、H,  
NXMS-1000S、H, NXMSH-1000S、H, NXMSP-1000S、H, NXMSF-1000S、H;  
Uimp:12kV;  
Ui:1000V;  
Ue:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC500V(only for type H),  
AC660V/AC690V;  
thermo-magnetic, electromagnetic:  
In: 500A, 600A, 630A, 700A, 800A(NXM-W800S、H; NXMH-W800S、H; NXMP-W800S、  
H; NXMF-W800S、H);  
thermo-magnetic, electromagnetic:  
In: 500A, 600A, 630A, 700A, 800A, 900A, 1000A(NXM-1000S、H; NXMH-1000S、H;  
NXMP-1000S、H; NXMF-1000S、H);  
electronic:  
In: 630A, 800A, 1000A(NXMS-1000S、H; NXMSH-1000S、H; NXMSP-1000S、H;  
NXMSF-1000S、H);  
Type of over-current release: thermo-magnetic, electromagnetic, electronic;  
Icw:12kA/1s(only for electronic);  
Ics:  
Type S: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V):  
Ics=50kA/36kA/13kA;  
Type H:  
(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V):  
Ics=75kA/50kA/40kA/15kA;  
Icu:  
Type S: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V):  
Icu=75kA/50kA/15kA;



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE



# CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

## CERTIFICATE OF CONFORMITY

### Appendix

Page 2 of 2

Certificate No.: CE240303008944

Type

H:

(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V):

Icu=100kA/70kA/50kA/20kA;

Selectivity category: A (thermo-magnetic, electromagnetic), B (electronic);

Tripclass com.cqc.cms.component.word.CertiAnnexDataModel(applicable for motor protection):thermo-magnetic:20, 30; electronic:10A, 10, 20, 30;

Poles:3P, 3P+N (only for thermo-magnetic, electromagnetic 3 protected poles with an uninterrupted neutral pole), 4P(3 protected poles with a switched neutral pole), 4P;

Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));

50Hz /60Hz

Auxiliary contacts:

1NO1NC, 2NO2NC;

Ith:6A;

AC-15:Ue/Ie:AC415V/400V/380V/0.4A;

DC-13:Ue/Ie:DC250V/220V,110V/0.2A;

Accessories with electronic circuits:

Motor-operator: MD-M5;

Us: AC220V/230V/240V, DC110V, DC220V/250V, AC380V/400V/415V

Undervoltage release: UVT-M6;

Us: AC220V/230V/240V, AC380V/400V/415V;



中国质量认证中心

CHINA QUALITY CERTIFICATION CENTRE



Ref. Certif. No.

CN66205

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

**CB TEST CERTIFICATE**

Product

Moulded Case Circuit-breakers

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

Name and address of the manufacturer

Zhejiang CHINT Electrics Co., Ltd.

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

Name and address of the factory

Wenzhou CHINT Electrics Technology Co., Ltd.

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

Ratings and principal characteristics

See the Appendix

Trademark (if any)

CHINT

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NXM-1250S,H,NXMH-1250S,H,NXMP-1250S,H,NXMF-125  
0S,H,  
NXMS-1250S,H,NXMSH-1250S,H,NXMSP-1250S,H,NXMS  
F-1250S,H ;

Additional information (if necessary may also be  
reported on page 2)

IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

A sample of the product was tested and found  
to be in conformity with

00901-CB2024CQC-114439

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

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**

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: Jun.18,2024

Signature:   
Xie ZhaoXu





Ref. Certif. No.

CN66205

NXM-1250S,H,NXMH-1250S,H,NXMP-1250S,H,NXMF-1250S,H,  
NXMS-1250S,H,NXMSH-1250S,H,NXMSP-1250S,H,NXMSF-1250S,H ;  
Ui<sub>mp</sub>:12kV;  
Ui:1000V;  
Ue: Type S:AC220V/230V/240V,AC380V/400V/415V;  
Type H:AC220V/230V/240V,AC380V/400V/415V,660V/AC690V;  
In: Electronic: 1250A;  
In: Thermo-magnetic,electromagnetic:1000A,1250A;  
Over-current release:Thermo-magnetic,electromagnetic, electronic;  
Type S:AC220V/230V/240V:Ics=50kA,Icu=75kA;AC380V/400V/415V:Ics=36kA,Icu=50kA;  
Type H:AC220V/230V/240V:Ics=75kA,Icu=100kA;AC380V/400V/415V:Ics=50kA,Icu=70kA;  
660V/AC690V:Ics=20kA,Icu=30kA;  
Icw:19.2kA/1s (only electronic) ;  
50/60Hz;  
Selectivity category: A (thermo-magnetic, electromagnetic), B (electronic);  
Poles:3P,3P+N(3 protected poles with an uninterrupted neutral pole),  
4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
Auxiliary contacts:AX-8/M8;1NO1NC,2NO2NC;  
Ith:2.5A;  
AC-15:Ue:AC380V/400V/415V,le:0.47A;  
DC-13:Ue:DC220V/240V;le:0.27A;  
Electronic Accessories complied with Annex N:  
Undervoltage release:UVT-M7:AC220V/230V/240V ,AC380V/400V/415V;  
Motor-operator:MD-M7:AC220V/230V/240V,AC380V/400V/415V ,DC110V,DC220V/250V

Page 1 of 1

Additional information (if necessary)

Date:

Jun.18,2024

Signature:

謝肇煦  
Xie ZhaoXu



Ref. Certif. No.

CN66148

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

**CB TEST CERTIFICATE**

Product

Moulded Case Circuit Breaker

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

Name and address of the manufacturer

Zhejiang CHINT Electrics Co., Ltd.

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

Name and address of the factory

Wenzhou CHINT Electrics Technology Co., Ltd.

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

Ratings and principal characteristics

See the Appendix

Trademark (if any)

CHINT

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NXM-W800S,H, NXMH-W800S,H, NXMP-W800S,H,  
NXMF-W800S,H, NXM-1000S ,H, NXMH-1000S,H,  
NXMP-1000S,H, NXMF-1000S,H, NXMS-1000S,H,  
NXMSH-1000S,H, NXMSP-1000S,H, NXMSF-1000S,H;

Additional information (if necessary may also be  
reported on page 2)

IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

A sample of the product was tested and found  
to be in conformity with

00901-CB2024CQC-114443

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

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**

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: Jun.13,2024



Signature:   
Xie ZhaoXu



Ref. Certif. No.

CN66148

NXM-W800S,H, NXMH-W800S,H, NXMP-W800S,H, NXMF-W800S,H,  
NXM-1000S ,H, NXMH-1000S,H, NXMP-1000S,H, NXMF-1000S,H,  
NXMS-1000S,H, NXMSH-1000S,H, NXMSP-1000S,H, NXMSF-1000S,H;  
Uimp:12kV;  
Ui:1000V;  
Ue:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC500V(only for type H),  
AC660V/AC690V;  
thermo-magnetic, electromagnetic:  
In: 500A, 600A, 630A, 700A, 800A(NXM-W800S,H; NXMH-W800S,H; NXMP-W800S,H;  
NXMF-W800S,H);  
thermo-magnetic, electromagnetic:  
In: 500A, 600A, 630A, 700A, 800A, 900A,1000A(NXM-1000S,H; NXMH-1000S,H;  
NXMP-1000S,H; NXMF-1000S,H);  
electronic:  
In: 630A, 800A, 1000A(NXMS-1000S,H; NXMSH-1000S,H; NXMSP-1000S,H;  
NXMSF-1000S,H);  
Type of over-current release: thermo-magnetic, electromagnetic, electronic;  
Icw:12kA/1s(only for electronic);  
Ics:  
Type S: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V):  
Ics=50kA/36kA/13kA;  
Type H: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V):  
Ics=75kA/50kA/40kA/15kA;  
Icu:  
Type S: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V):  
Icu=75kA/50kA/15kA;  
Type H: (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V):  
Icu=100kA/70kA/50kA/20kA;  
Selectivity category: A (thermo-magnetic, electromagnetic), B (electronic);

Page 1 of 2

Additional information (if necessary)

Date:

Jun.13,2024

Signature:

謝肇煦  
Xie ZhaoXu



Ref. Certif. No.

CN66148

Trip class com.cqc.cms.component.word.CertiAnnexDataModel(applicable for motor protection):thermo-magnetic:20, 30; electronic:10A, 10, 20, 30;  
Poles:3P, 3P+N (only for thermo-magnetic, electromagnetic 3 protected poles with an uninterrupted neutral pole), 4P(3 protected poles with a switched neutral pole), 4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz /60Hz  
Auxiliary contacts:  
1NO1NC, 2NO2NC;  
Ith:6A;  
AC-15:Ue/le:AC415V/400V/380V/0.4A;  
DC-13:Ue/le:DC250V/220V,110V/0.2A;  
Electronic Accessories complied with Annex N:  
Motor-operator: MD-M5;  
Us: AC220V/230V/240V, DC110V, DC220V/250V, AC380V/400V/415V  
Undervoltage release: UVT-M6;  
Us: AC220V/230V/240V, AC380V/400V/415V;

Page 2 of 2

Additional information (if necessary)

Date:

Jun.13,2024

Signature:

Xie ZhaoXu

謝肇煦



Ref. Certif. No.

CN66125

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

**CB TEST CERTIFICATE**

Product

Moulded Case Circuit-breakers

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

Name and address of the manufacturer

Zhejiang CHINT Electrics Co., Ltd.

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

Name and address of the factory

Wenzhou CHINT Electrics Technology Co., Ltd.

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

Ratings and principal characteristics

See the Appendix

Trademark (if any)

CHINT

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NXM-W630S,F,H,NXMP-W630S,F,H,  
NXMH-W630S,F,H,NXMF-W630S,F,H,  
NXM-800S,F,H,NXMP-800S,F,H,NXMH-800S,F,H,NXMF-80  
0S,F,H;

Additional information (if necessary may also be  
reported on page 2)

IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

A sample of the product was tested and found  
to be in conformity with

00901-CB2024CQC-114441

IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**

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: Jun.05,2024



Signature:   
Xie ZhaoXu

NXM-W630S,F,H,NXMP-W630S,F,H, NXMH-W630S,F,H,NXMF-W630S,F,H,  
 NXM-800S,F,H,NXMP-800S,F,H,NXMH-800S,F,H,NXMF-800S,F,H;  
 Ui: 1000V;  
 Uimp:12kV;  
 Ue: Type S:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC660V/AC690V,  
 Type F, H:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC500V, AC660V/AC690V;  
 In: 400A,450A,500A,600A,630A(NXM-W630S,F,H,NXMP-W630S,F,H,NXMH-W630S,  
 F,H,NXMF-W630S,F,H);  
 In: 400A,450A,500A,600A,630A,700A,800A(NXM-800S,F,H,NXMP-800S,F,H,NXMH-800S,  
 F,H,NXMF-800S,F,H);  
 Over-current release: Thermo-magnetic, electromagnetic;  
 Ics: Type S (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/  
 (AC660V/AC690V): Ics=50kA/36kA/13kA;  
 Type F (AC220V/AC230V/AC240V)/(AC380V/AC400VAC/415V) /AC500V/  
 (AC660V/AC690V): Ics=75kA/50kA/40kA/15kA;  
 Type H (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V) /AC500V/  
 (AC660V/AC690V): Ics=75kA/50kA/40kA /15kA;  
 Icu: Type S (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/  
 (AC660V/AC690V): Icu=75kA/50kA/15kA;  
 Type F (AC220V/AC230V/AC240V)/(AC380V/AC400VAC/415V) /AC500V/  
 (AC660V/AC690V): Icu=75kA/50kA/40kA/15kA;  
 Type H (AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V) /AC500V/  
 (AC660V/AC690V): Icu=100kA/70kA/50kA /20kA;  
 Selectivity category:A;  
 Trip class com.cqc.cms.component.word.CertiAnnexDataModel:20, 30(applicable for motor  
 protection);  
 Poles:3P, 3P+N (3 protected poles with an uninterrupted neutral pole),4P(3 protected poles with a  
 switched neutral pole) ,4P;  
 Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
 50Hz /60Hz  
 Auxiliary contacts:  
 1NO1NC, 2NO2NC;

Page 1 of 2

## Additional information (if necessary)

Date:

Jun.05,2024

Signature:


  
 Xie ZhaoXu



Ref. Certif. No.

CN66125

Ith:6A;

AC-15:Ue/Ie:AC380V/AC400V/AC415V/0.4A;

DC-13:Ue/Ie: DC110V, DC220V/DC250V/0.2A;

Electronic Accessories complied with Annex N:

Motor-operator:MD-M5;

Us: AC220V/AC230V/AC240V, DC110V/DC220V/DC250V, AC380V/AC400V/AC415V;

Undervoltage release: UVT-M5;

Us:AC220V/AC230V/AC240V, AC380V/AC400V/AC415V

Page 2 of 2

Additional information (if necessary)

Date:

Jun.05,2024

Signature:

謝肇煦  
Xie ZhaoXu



Ref. Certif. No.

CN66113

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

**CB TEST CERTIFICATE**

Product

Moulded Case Circuit-breakers

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

Name and address of the manufacturer

Zhejiang CHINT Electrics Co., Ltd.

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

Name and address of the factory

Wenzhou CHINT Electrics Technology Co., Ltd.

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

Ratings and principal characteristics

See the Appendix

Trademark (if any)

CHINT

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NXM-1600S,H,NXMH-1600S,H,NXMP-1600S,H,NXMF-160  
0S,H,  
NXMS-1600S,H,NXMSH-1600S,H,NXMSP-1600S,H,NXMS  
F-1600S,H;

Additional information (if necessary may also be  
reported on page 2)

IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014

A sample of the product was tested and found  
to be in conformity with

00901-CB2024CQC-114442

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

**CHINA QUALITY CERTIFICATION CENTRE CO., LTD.**

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: Jun.05,2024

Signature:   
Xie ZhaoXu





Ref. Certif. No.

CN66113

NXM-1600S,H,NXMH-1600S,H,NXMP-1600S,H,NXMF-1600S,H,  
NXMS-1600S,H,NXMSH-1600S,H,NXMSP-1600S,H,NXMSF-1600S,H;  
Uimp:12kV;  
Ui: 1000V;  
Ue: AC220V/AC230V/AC240V, AC380V/AC400V/AC415V, AC660V/AC690V(only type H);  
In: Thermo-magnetic,electromagnetic:1000A,1250A,1400A,1500A,1600A; electronic:1600A;  
Over-current release:Thermo-magnetic,electromagnetic, electronic;  
Ics: Type S: 50kA/(AC220V/AC230V/AC240V), 36kA/(AC380V/AC400V/AC415V);  
Type H: 75kA/(AC220V/AC230V/AC240V), 50kA/(AC380V/AC400V/AC415V),  
20kA(AC660V/AC690V);  
Icu: Type S: 75kA/(AC220V/AC230V/AC240V), 50kA/(AC380V/AC400V/AC415V);  
Type H: 100kA/(AC220V/AC230V/AC240V), 70kA/(AC380V/AC400V/AC415V),  
30kA(AC660V/AC690V);  
Icw: NXMS-1600S, NXMS-1600H, NXMSP-1600S, NXMSP-1600H,NXMSH-1600S,  
NXMSF-1600H,  
NXMSF-1600S, NXMSF-1600H: 19.2kA/1s;  
Selectivity category:A(thermo-magnetic, electromagnetic),B(electronic);  
Poles:3P, 3P+N(only thermo-magnetic, electromagnetic) (3 protected poles with an uninterrupted neutral pole),4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz /60Hz  
Auxiliary contacts, Alarm contacts: AX-8/M8(CB certificate number: CN46412-M1):  
1NO1NC,2NO2NC;  
Ith:2.5A;  
AC-15:Ue:AC380V/400V/415V,le:0.47A;  
DC-13:Ue:DC220V/240V;le:0.27A;  
Electronic Accessories complied with Annex N:  
Undervoltage release: UVT-M7: AC220V/230V/240V, AC380V/400V/415V;  
Motor-operator:  
MD-M7: AC220V/230V/240V, DC110V/220V/250V, AC380V/400V/415V.

Page 1 of 1

Additional information (if necessary)

Date:

Jun.05,2024

Signature:

  
Xie ZhaoXu

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

## CB TEST CERTIFICATE

Product

Moulded Case Circuit-breakers

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

Name and address of the manufacturer

Zhejiang CHINT Electrics Co., Ltd.

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

Name and address of the factory

Wenzhou CHINT Electrics Technology Co., Ltd.

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

Ratings and principal characteristics

See the Appendix

Trademark (if any)

CHINT

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F  
,H, NXMF-W125E,S,F,H, NXM-160E,S,F,H,NXMH-160  
E,S,F,H,NXMP-160 E,S,F,H,NXMF-160 E,S,F,H,  
NXMS-160F,H,R,NXMSH-160 F,H,R,NXMSP-160  
F,H,R,NXMSF-160 F,H,R;Additional information (if necessary may also be  
reported on page 2)IEC 60947-2:2016/AMD1:2019;IEC 60947-2:2016(5th  
Edition);IEC 60947-1:2007;IEC  
60947-1:2007/AMD1:2010;IEC 60947-1:2007/AMD2:2014A sample of the product was tested and found  
to be in conformity with

00901-CB2024CQC-114440

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

## CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

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: Jun.18,2024

Signature:   
Xie ZhaoXu

NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F,H, NXMF-W125E,S,F,H,

NXM-160E,S,F,H,NXMH-160 E,S,F,H,NXMP-160 E,S,F,H,NXMF-160 E,S,F,H,

NXMS-160F,H,R,NXMSH-160 F,H,R,NXMSP-160 F,H,R,NXMSF-160 F,H,R

Uimp:8kV;

Ui:800V;

Ue: AC220V/AC230V/AC240V , AC380V/AC400V/AC415V(Except 2P),

AC500V(Except 2P),AC660V/AC690V(Except 2P);

Thermo-magnetic,electromagnetic:

In:16A,20A,25A,30A,32A,40A,50A,60A,63A,65A,70A,75A,80A,90A,100A,110A,125A(NXM-W125E,S,F,H,NXMH-W125E,S,F,H,NXMP-W125E,S,F,H,NXMF-W125E,S,F,H) ;

In:16A,20A,25A,30A,32A,40A,50A,60A,63A,65A,70A,75A,80A,90A,100A,110A,125A,140A,150A,160A

(NXM-160E,S,F,H,NXMH-160E,S,F,H,NXMP-160E,S,F,H,NXMF-160E,S,F,H) ;

electronic:

In:

32A,40A,50A,63A,80A,100A,125A,140A,150A,160A(NXMS-160F,H,R,NXMSH-160F,H,R,NXMSP-160F,H,R,NXMSF-160F,H,R);

Over-current release:Thermo-magnetic,electromagnetic, electronic;

Type E(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V);Icu=40kA/20kA/8kA ,Ics=30kA/20kA/4kA;

Type S(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/(AC660V/AC690V); Icu=50kA/36kA/8kA ,Ics=30kA/20kA/4kA;

Type F(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V);Icu=50kA/36kA/30kA/10kA ,Ics=50kA/36kA/30kA/5kA;

Type H(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/);Icu=75kA/50kA/30kA/10kA ,Ics=50kA/36kA/30kA/5kA;

Type R(AC220V/AC230V/AC240V)/(AC380V/AC400V/AC415V)/AC500V/(AC660V/AC690V);Icu=75kA/70kA/40kA/10kA ,Ics=50kA/50kA/40kA/5kA;

Selectivity category:A;

Trip class com.cqc.cms.component.word.CertiAnnexDataModel (applicable for motor protection): Thermo-magnetic: 10A,10,20; electronic: 10A, 10, 20, 30;

Page 1 of 2

Additional information (if necessary)

Date:

Jun.18,2024

謝肇煦

Signature:

Xie ZhaoXu

Poles:2P(only thermomagnetic Type E, S),3P,3P+N(3 protected poles with an uninterrupted neutral pole),  
4P(3 protected poles with a switched neutral pole) ,4P;  
Applicable for isolation(except 3P+N(3 protected poles with an uninterrupted neutral pole));  
50Hz/60Hz;  
Auxiliary contacts:AX-M2, AL-M2, XL-M2  
1NO1NC/2NO2NC;  
Ith:3A;  
AC-15:Ue/le:AC380V/AC400V/AC415V/0.26A;  
DC-13:Ue/le:DC110V,DC220V/DC250V/0.14A;  
Electronic Accessories complied with Annex N:  
Undervoltage release:UVT-M2;Us:AC220V/AC230V/  
AC240V, AC380V/AC400V/AC415V;  
Motor-operator:MD-M2;Us: AC220V/AC230V/AC240V,  
AC380V/AC400V/AC415V,DC110V/DC220V/DC250V,  
Shunt release for prepaid products:SHT-M2;Us:AC220V/AC230V/AC240V,  
AC380V/AC400V/AC415V

Page 2 of 2

## Additional information (if necessary)

Date:

Jun.18,2024

Signature:

  
Xie ZhaoXu

# ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ЕАС

## СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ЕАЭС RU C-CN.АБ53.В.04918/22

Серия RU № 0390779

### ОРГАН ПО СЕРТИФИКАЦИИ

Орган по сертификации продукции Общество с ограниченной ответственностью «СибПромТест». Место нахождения (адрес юридического лица): 630005, РОССИЯ, Новосибирская область, город Новосибирск, улица Некрасова, дом 48, этаж 9, помещение 44. Адрес места осуществления деятельности: 630005, РОССИЯ, Новосибирская область, город Новосибирск, улица Некрасова, дом 48. Уникальный номер записи об аккредитации в реестре аккредитованных лиц: RA.RU.11АБ53. Дата решения об аккредитации: 21.03.2016. Телефон: +73832804258. Адрес электронной почты: info@sibpromtest.ru

### ЗАЯВИТЕЛЬ ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "ЧИНТ ЭЛЕКТРИК"

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности: 115280, Россия, город Москва, внутригородская территория Муниципальный округ Даниловский, Автозаводская улица, дом 23А, корпус 2, офис 701  
Основной государственный регистрационный номер 1107746822700.  
Телефон: 88002226141 Адрес электронной почты: cis@chint.com

### ИЗГОТОВИТЕЛЬ ZHEJIANG CHINT ELECTRICS CO., LTD.

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению продукции: 325603, Китай, №1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang

### ПРОДУКЦИЯ

Автоматические выключатели в литом корпусе, серии: NM1, NM8(S), NM8N (L, LE, DC, SD, M), NXM (S, LE).  
Продукция изготовлена в соответствии с Директивами 2014/35/EU «Низковольтное оборудование», 2014/30/EU «Электромагнитная совместимость».

Серийный выпуск

КОД ТН ВЭД ЕАЭС 8536209007

### СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

Технического регламента Таможенного союза "О безопасности низковольтного оборудования" (ТР ТС 004/2011)  
Технического регламента Таможенного союза "Электромагнитная совместимость технических средств" (ТР ТС 020/2011)

### СЕРТИФИКАТ СООТВЕТСТВИЯ ВЫДАН НА ОСНОВАНИИ

Протокола испытаний № 21506ИЛНВО от 21.06.2022 года, выданного Испытательным центром Общества с ограниченной ответственностью "ПРОММАШ ТЕСТ" (уникальный номер записи об аккредитации в реестре аккредитованных лиц RA.RU.21BC05)  
акта анализа состояния производства от 07.06.2022 года, выданного Органом по сертификации продукции Общество с ограниченной ответственностью «СибПромТест»  
руководства по эксплуатации; паспорта  
Схема сертификации: 1с

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ ГОСТ IEC 60947-1-2014 "Аппаратура распределения и управления низковольтная. Часть 1. Общие правила", ГОСТ IEC 60947-2-2014 "Аппаратура распределения и управления низковольтная. Часть 2. Автоматические выключатели", ГОСТ 30011.1-2012 (IEC 60947-1:2004) "Аппаратура распределения и управления низковольтная. Часть 1. Общие требования" Подраздел 7.3. Срок службы, срок и условия хранения указаны в эксплуатационной документации, приложенной к изделию.

СРОК ДЕЙСТВИЯ С 27.06.2022

ПО 26.06.2022

ВКЛЮЧИТЕЛЬНО

Руководитель (уполномоченное  
лицо) органа по сертификации

Игорь  
Михайлов  
М.П.

Михайлов Игорь Валерьевич  
(Ф.И.О.)

Эксперт (эксперт-аудитор)  
(эксперты (эксперты-аудиторы))

(подпись)

Букачева Диана Шамильевна  
(Ф.И.О.)



# ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

## ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "ЧИНТ ЭЛЕКТРИК"

Место нахождения и адрес места осуществления деятельности: 109544, Россия, город Москва, бульвар Энтузиастов, Дом 2, Эт./комн. 10/26, основной государственный регистрационный номер 1107746822700

Телефон: 84955406161 Адрес электронной почты: PyanykhL@chint.com

в лице Генерального директора Цзян Жудань

заявляет, что Автоматические выключатели, моделей: NM1, NM8(S, M, L, SL, ML, N, LE, NL, NSD), NXM(S, LE, HM) типоразмеров от 63 до 1600 на номинальные токи от 10 до 1600А, обозначения отключающей способности S, H, R, число полюсов: 2Р, 3Р, 4Р, торговой марки CHINT.

Изготовитель "ZHEJIANG CHINT ELECTRICAL CO., LTD."

Место нахождения и адрес места осуществления деятельности по изготовлению продукции: Китай, №1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang, 325603

Код (коды) ТН ВЭД ЕАЭС: 8536209008

Серийный выпуск

соответствует требованиям

Технического регламента Евразийского экономического союза "Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники" (ТР ЕАЭС 037/2016)

Декларация о соответствии принята на основании

протоколов испытаний №№ ZT/LH-B20170526001, ZT/LH-B20170526003, ZT/LH-B20170526004 от 26.05.2017 года, выданных Производственной лабораторией "ZHEJIANG CHINT ELECTRICAL CO., LTD."

Схема декларирования соответствия: 1д

Дополнительная информация

Соответствие продукции обеспечивается путем непосредственного выполнения требований технического регламента Евразийского экономического союза "Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники" (ТР ЕАЭС 037/2016), Приложение 2 и 3.

Условия хранения: в закрытом сухом помещении при температуре от -25 до +40 °C, относительная влажность воздуха не более 98% при температуре +25 °C. Среднемесячная относительная влажность не более 90% при температуре +20 ± 5 °C. Срок хранения 10 лет.

Декларация о соответствии действительна с даты регистрации по 19.03.2025 включительно

06  
"Чинт  
Электрик"  
М.П.  
(подпись)

Цзян Жудань  
(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-СН.АЖ36.В.00240/20

Дата регистрации декларации о соответствии: 20.03.2020

