## **ATTESTATION OF CONFORMITY**

Issued to: Zhejiang Chint Electrics Co., Ltd.

No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueging, 325603 Zhejiang,

China

For the product: Air Circuit-Breaker

Trade name: CHINT

Type/Model: NA8-4000H

Ratings: Ue: 380 / 400 / 415 Vac, 690 Vac

In: 4000 A, 3600 A, 3200 A, 2900 A, 2500 A, 2000 A, 1600 A, 1250 A, 1000 A

Ui: 1000 V, Uimp: 12 kV, 3P or 4P (N pole with protection)

see other technical data on annex pages

Manufactured by: Zhejiang Chint Electrics Co., Ltd.

No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, 325603 Zhejiang,

China

Subject: Type test

Requirements: EN 60947-2:2017, EN 60947-5-1:2004, E

IEC 60947-2:2016 and IEC 60947-5-1:2003/+ A1:2009

Remark: This Attestation replaces AoC no. 3305866.01A issued on 8 October 2014.

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in test reports no. 3312766.50 and 3312766.51 issued on 2018-09-18, 3305866.50 issued on 2014-09-19 and 3301166.54 issued on 2011-05-13.

This Attestation implies that the examined types are in accordance with the standards designated under the Low voltage directive (LVD) 2014/35/EU.

The examination has been carried out on one single specimen of several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Wenzhou, Zhejiang, 11 October 2018 /// Number: 3312766.01A

DEKRA Testing Services (Zhejiang) Co., Ltd.

Ms J Guo

Certification Manager

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The CE marking may be affixed on the product if all relevant and effective EC directives are complied with

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## SPECIFICATION OF THE CERTIFIED PRODUCT

## **Ratings**

number of poles 3P or 4P (N pole with protection)

protected poles 3 or 4

rated operational voltage (Ue) 380 / 400 / 415 Vac, 690 Vac

rated insulation voltage (Ui) 1000 V for main circuit

> 500 V for control circuit 400 V for auxiliary circuit

rated impulse withstand voltage 12 kV for main circuit

(Uimp)

6 kV for control circuit and auxiliary circuit

rated frequency 50 / 60 Hz

rated current (In) 4000 A, 3600 A, 3200 A, 2900 A, 2500 A, 2000 A, 1600 A,

1250 A, 1000 A

conventional thermal current (Ith) current rating for four-pole circuit-

breakers

Equal to In Equal to In

rated service short-circuit breaking

capacity (Ics)

100% Icu

rated ultimate short-circuit breaking

100 kA at 380 / 400 / 415 Vac.

capacity (Icu)

85 kA at 690 Vac

75 kA / 3 s at 380 / 400 / 415 / 690 Vac

rated short-time withstand current

100% I<sub>cu</sub> / 1 s at 380 / 400 / 415 Vac,

(lcw)

100% I<sub>cu</sub> / 1 s at 690 Vac

suitable for isolation

Suitable В

selectivity category safety distance (screen-circuit

breaker)

Left / Right: 0 mm Up / Down: 0 mm

Front / Back: 0 mm Independent

reference temperature

method of mounting Fixed or Withdrawable

**EMC** environment

tightening torque for terminals

line/load terminal connection

45 Nm for M10

**Immaterial** Copper busbar

For In = 1000 - 2900 A, cross-sectional area of conductor (mm<sup>2</sup>):

 $(60 \times 5) \text{ mm}^2 \times 2 - (100 \times 10) \text{ mm}^2 \times 3$ 

For In = 3200 A, cross-sectional area of conductor (mm²):

(100 x 10) mm<sup>2</sup> x 4

For In = 3600 - 4000 A, cross-sectional area of conductor (mm<sup>2</sup>):

 $(100 \times 10) \text{ mm}^2 \times 5$ 



electronic trip unit type(s) : multi function type, standard I type, standard II type and

advanced type

inverse time delay release : Ir (inverse time delay tripping setting):

For trip unit of standard II type: (0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1) x In For trip unit of advanced type: (0,4 - 1) x In, in steps of 1 A

For trip units of multi function type and standard I type: (0,4 - 1) x In, in steps of 1 A

time setting of the inverse time

delay release

tr (inverse time delay tripping setting):

For trip units of standard II type and advanced type:

1 s / 2 s / 4 s / 8 s / 12 s / 16 s / 20 s / 30 s

with tolerance of ± 10% (at 6 lr)

For trip units of multi function type and standard I type: 1 s / 2 s / 4 s / 8 s / 12 s / 16 s / 20 s / 24 s / 30 s

with tolerance of ± 15% (at 6 lr)

2Ir tripping time declared by the manufacturer: For trip units of standard II type and advanced type:

when tr = 1 s: 8.1 s - 9.9 swhen tr = 30 s: 243 s - 297 s

For trip units of multi function type and standard I type:

when tr = 1 s: 7,65 s - 10,35 s when tr = 30 s: 229,5 s - 310,5 s lsd (short time delay tripping setting):

short time delay release : Isd (short time delay tripping setting

For trip unit of standard II type: (1,5 / 2 / 3 / 4 / 6 / 8 / 10) x Ir For trip unit of advanced type: (1,5 - 10) x Ir, in steps of 1 A

For trip units of multi function type and standard I type:

(1,5 - 10) x Ir, in steps of 1 A if Isd < 10 kA, in steps of 0,01 kA if

Isd  $\geq$  10 kA

time setting of the short time delay

release

tsd (short time delay tripping setting):  $l^2t$  off: 0,1 s / 0,2 s / 0,3 s / 0,4 s

0,1 s, with tolerance of 60 ms - 140 ms 0,2 s, with tolerance of 160 ms - 240 ms 0,3 s, with tolerance of 255 ms - 345 ms 0,4 s, with tolerance of 340 ms - 460 ms

instantaneous release :

li (instantaneous tripping setting):

For trip unit of standard II type: Max 50 kA

(2/4/6/8/10/12/15) x In

For trip unit of advanced type: Max 50 kA

(2 - 15) x In, in steps of 1 A

For trip units of multi function type and standard I type: (2 - 15) x In, in steps of 1 A if Ii < 10 kA, in steps of 0,01 kA if

 $li \ge 10 \text{ kA}$ 

making current release (MCR)

For trip units of standard II type and advanced type: 40 kA For trip units of multi function type and standard I type: 32 kA



ground fault release Ig (ground fault release tripping setting): Max 1200 A

For trip unit of standard II type:

500 A / 640 A / 800 A / 960 A / 1040 A / 1120 A / 1200 A For trip unit of advanced type: (500 A - 1200 A), in steps of 1 A

For trip unit of multi function type and standard I type:

(0.2 - 1) x In, in steps of 1 A, if In < 2500 A; (500 Å - 1200 A), in

steps of 1 A. if In  $\geq$  2500 A

time setting of the ground fault

release

shunt release

ta (ground fault release tripping setting):

 $I^2$ t off: 0,1 s / 0,2 s / 0,3 s / 0,4 s

0.1 s, with tolerance of 60 ms - 140 ms 0,2 s, with tolerance of 160 ms - 240 ms 0,3 s, with tolerance of 255 ms - 345 ms 0,4 s, with tolerance of 340 ms - 460 ms 48 Vac / 48 - 60 Vdc, 100 - 130 Vac / Vdc,

200 - 250 Vac / Vdc, 380 - 440 Vac

under-voltage release 48 Vac / 48 - 60 Vdc, 100 - 130 Vac / Vdc,

200 - 250 Vac / Vdc, 380 - 440 Vac

48 Vac / 48 - 60 Vdc, 100 - 130 Vac / Vdc, closing coil

200 - 250 Vac / Vdc, 380 - 440 Vac

220 / 230 Vac, 380 / 400 / 415 Vac, stored energy motor

110 / 220 Vdc

power module for trip unit

220 - 230 Vac, 380 - 400 Vac, 110 Vdc, 220 Vdc

auxiliary circuits

6NO6NC, 4NO4NC

AC-15: 0,75 A at 400 Vac, 1,3 A at 230 Vac DC-13: 0,27 A at 220 Vdc, 0,55 A at 110 Vdc

Ui: 400 V, Uimp: 6 kV, Ith: 6 A

rated conditional short-circuit current: 1 kA

SCPD: RL6-25/6, 6 A