ATTESTATION OF CONFORMITY

| Issued to: | Zhejiang Chint Electrics Co., Ltd. No. 1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, 325603 Zhejiang, China |
|------------------|--|
| For the product: | Automatic transfer switching equipment (ATSE) |
| Trade name: | CHINT |
| Type/Model: | NXZHM-63, NXZHM-125 |
| Ratings: | 3P and 3P+N, Ue: 400 / 415 Vac le: 10, 16, 25, 32, 40, 50, 63 A (NXZHM-63), 63, 80, 100, 125 A (NXZHM-125), 50 / 60 Hz Class PC, AC-33B, Ui: 800 V, Uimp: 8 kV See annex for further ratings |
| 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/60947-6-1:2005/EN/60947-6-1:2005/A1/2014/IEC/60947-6-1: |
| | |

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in test report no. 3312035.50 issued on 2018-08-21.

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 or 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, 29 August 2018

Number:/3312035.01A/

DEKRA Testing Services (Zhejiang) Co., Ltd.

Ms J Guo Certification Manager

© Integral publication of this attestation and adjoining reports is allowed The CE marking may be affixed on the product if all relevant and effective EC directives are complied with.

DEKRA Testing Services (Zhejiang) Co., Ltd.

No. 5, Changjiang Road Great Bridge Industrial Park North Baixiang, Wenzhou, Zhejiang, 325603, P. R. China T +86577628680 00 F +86577629198 89 www.dekra-certification.com



:2005, A1:2013

ANNEX TO ATTESTATION OF CONFORMITY NO. 3312035.0



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| : PC : AC-33B : $3P, 3P+N$: $400/415$ Vac : 800 V : 8 kV : $50/60$ Hz : 100 kA : Fuse: RS711BC, CHINT, 800 Vac, 125 A, 100 kA : A and B : As below : $50/60$ Hz : $230/240$ Vac : $230/240$ Vac : $230/240$ Vac : $230/240$ Vac : $230/240$ Vac : $Controller$ A and Controller B : Under-voltage: 160 Vac - 200 Vac (adjustable) Over-voltage: 240 Vac - 290 Vac (adjustable) : ± 10 Vac : 0 s - 180 s (adjustable) : 0 s (fixed) : $1,6 \times (1 \pm 10\%)$ s : $(1,6 + closing time delay) \times (1 \pm 10\%)$ s : $(2,8 + time delay) \times (1 \pm 10\%)$ s : $(3 + time delay) \times (1 \pm 10\%)$ s |
|--|
| : 10, 16, 25, 32, 40, 50, 63 A |
| : 63, 80, 100, 125 A |
| |

a - code denoting the series name: NXZHM b - code denoting the rated current of frame: 63 A, 125 A c - code denoting the number of pole: 3P, 4P (3P+N) d - code denoting the controller: controller A, controller B