

## 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 / Brand (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

Contactor

**Zhejiang Chint Electrics co.,ltd**  
No.1 CHINT Road, CHINT Industrial Zone, North Baixiang  
325603 Yueqing  
Zhejiang Province - CHINA

**Zhejiang Chint Electrics co.,ltd**  
No.1 CHINT Road, CHINT Industrial Zone, North Baixiang  
325603 Yueqing  
Zhejiang Province - CHINA

**Zhejiang Chint Electrics co.,ltd**  
No.1 CHINT Road, CHINT Industrial Zone, North Baixiang  
325603 Yueqing  
Zhejiang Province - CHINA

 Additional Information on page 2

See Annex



/

NCK5-20(25)/1N, NCK5-20(25)/2N,  
NCK5-30(32)/1N, NCK5-30(32)/2N,  
NCK5-40/1N, NCK5-40/2N

 Additional Information on page 2

IEC 60947-1:2007 +A1:2010 +A2:2014  
IEC 60947-4-1:2018

2011990017

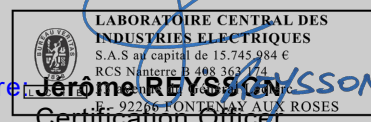
This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 26/10/2020

Signature  **Jérôme REYSSON**  
Certification Officer



## ANNEX

References, ratings and main characteristics:

NCK5-20(25)/1N, NCK5-30(32)/1N, NCK5-40/1N  
 NCK5-20(25)/2N, NCK5-30(32)/2N, NCK5-40/2N

Ui	630V
Uimp	6kV
Ith	35A (NCK5-20(25)/1N, NCK5-20(25)/2N) 40A (NCK5-30(32)/1N, NCK5-30(32)/2N) 50A (NCK5-40/1N, NCK5-40/2N)
Utilization category	AC-8a
Ue/le	AC230(220)V/25A (NCK5-20(25)/1N) AC230(220)V/32A (NCK5-30(32)/1N) AC230(220)V/40A (NCK5-40/1N) AC400(380)V/25A (NCK5-20(25)/2N) AC400(380)V/32A (NCK5-30(32)/2N) AC400(380)V/40A (NCK5-40/2N)
Us	24V, 110V, 120V, 208-240V, 277V, 440V, 480VAC
"r" Current	3kA
"q" Current	50kA
Number of poles	1P,2P



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 26/10/2020

Signature:

