

Certificate of Compliance

Certificate:	70186581	Master Contract:	265766 (265766)
Project:	70186581	Date Issued:	2018-11-22
Issued to:	Zhejiang CHINT Electrics Co Ltd No.1, CHINT Road, CHINT Industrial Zone,		

North Baixiang, Yueqing, Zhejiang 325603

CHINA

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Yi (Mark) Xin Yi (Mark) Xin

PRODUCTS

CLASS - C321124 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers-Magnetic-CLASS - C321164 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers-Magnetic-Cert to US Stds-

Definite Purpose AC Contactors, open type, 2 Pole or 1 Pole, Models NCK5, followed by 20, 25, 30, 32 or 40, followed by/2N or /1N, followed by T or F, followed by L or S.

Electrical Ratings:

	Definite purpose Rating						HP ratings (single phase)		
Model	FLA			DES		LRA		120 V	240 V
	240/277 V	480 V	600 V	RES	240/277 V	480 V	600 V	120 V	240 V
NCK5- 20/1N-25/1N	25	25	25	35	150	125	100	1	2
NCK5- 20/2N-25/2N	23	23	23	55	150	125	100	2	3
NCK5- 30/1N-32/1N	32	32	32	40	200	150	120	1	2



Certificate: 70186581 **Project:** 70186581

Master Contract: 265766 Date Issued: 2018-11-22

NCK5- 30/2N-32/2N								2	3
NCK5-40/1N NCK5-40/2N	40	40	40	50	240	200	160	2	3

Notes:

- 1. Short Circuit Rating 5,000 A rms, 600 V ac.
- 2. Electrical cycles table:

Device load type		Electrical cycles	Additional Mechanical cyces	
Definite purpose	Motor (LRA/FLA)	30,000	-	
	Resistive	250,000	-	
Motor	Motor (hp)	1,000	5,000	

3. For use only in complete products where the acceptability of the combination is determined by CSA Group

- 4. These devices should be used within their ratings as specified above.
- 5. The contactor terminals are not suitable for field wiring. The contactor terminals are to be factory wired only and the suitability of the connection (including spacings between factory connectors) shall be determined for end use application.
- 6. Spacing from the exposed live metal parts to the enclosure walls shall be in accordance with the requirements of the overall equipment.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 60947-4-1-14	-	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters
used in conjunction with CAN/CSA-C22.2 No. 60947-1-13	-	Low-voltage switchgear and controlgear - Part 1: General rules
UL 60947-4-1 (3 rd Edition)	-	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters
<i>used in conjunction with</i> UL 60947-1 (5 th Edition)	-	Low-voltage switchgear and controlgear - Part 1: General rules



 Certificate:
 70186581

 Project:
 70186581

Master Contract: 265766 Date Issued: 2018-11-22

Supplement to Certificate of Compliance

Certificate: 70186581

Master Contract: 265766 (265766)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

		Product Certification History
Project	Date	Description
70186581	2018-11-22	Definite Purpose AC Contactors, open type, 1 Pole or 2 Pole, Models NCK5-20/1N-25/1N, NCK5-20/2N-25/2N, NCK5-30/1N- 32/1N, NCK5-30/2N-32/2N, NCK5-30/1N- 32/1N, NCK5- 30/2N-32/2N. UL Data part to accept, need to increase the test.