

# **Certificate of Compliance**

**Certificate:** 70161137 **Master Contract:** 265900 (265900)

**Project:** 70161137 **Date Issued:** 2017-11-22

Issued to: NOARK ELECTRIC USA INC

2188 POMONA BLVD, POMONA, CA, 91768

**USA** 

Attention: Zhenhua Li

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 - C321104 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Magnetic CLASS - C321184 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Magnetic - Certified to US Standards

Definite Purpose AC Contactors, open type, 3 Pole or 4 Pole, Models Ex9CKT20@, Ex9CKT25@, Ex9CKT30@, Ex9CKT32@, Ex9CKT40@.

@-may be followed by A or B; may be followed by 30 or 40.

Electrical Ratings:

	Definite purpose Rating(Three phase)					HP ratings				
	FLA				LRA					
Model	240/277			RES	240/277				Single	Three
	V	480V	600V		V	480V	600V	Voltage	phase	phase
								120	2	/
Ex9CKT20@	25 25	25 25	25	35	150	125	100	240/277	5	10
		23	23   23			123		480	/	15
								600	/	20

DQD 507 Rev. 2016-02-18

Page 1



 Certificate:
 70161137
 Master Contract:
 265900

 Project:
 70161137
 Date Issued:
 2017-11-22

								120	2	/
Ex9CKT25@	25	25	25	35	150	125	100	240/277	5	10
								480	/	15
								600	/	20
Ex9CKT30@	32	32	32	40	200	150	120	120	2	/
								240/277	5	10
								480	/	15
								600	/	20
Ex9CKT32@	32	32	32	40	200	150	120	120	2	/
								240/277	5	10
								480	/	15
								600	/	20
Ex9CKT40@	40	40	40	50	240	200	160	120	3	/
								240/277	7.5	10
								480	/	20
								600	/	25

#### Notes:

- 1. Short Circuit Rating 5000 A rms, 600 V ac.
- 2. Electrical cycles table:

Device	load type	Electrical cycles	Additional Mechanical cyces	
Definite purpose	Motor(LRA/FLA)	30K	-	
	Resistive	250K	-	
Motor	Motor(hp)	1000	5000	

- 3. Auxiliary Contact: AXFC11 rated B600, Q600. Auxiliary Contact: AXFD, rated 15A/250 Vac, B300, Q300.
- 4. For use only in complete products where the acceptability of the combination is determined by CSA Group
- 5. These devices should be used within their ratings as specified above.
- 6. Open type devices should be mounted in enclosures having adequate strength and thickness and in the intended manner and with acceptable spacings being provided.
- 7. The terminals are not suitable for field wiring. They are to be factory wired only and the suitability of the connection (including spacings between factory connectors) shall be determined.
- 8. 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



 Certificate:
 70161137
 Master Contract:
 265900

 Project:
 70161137
 Date Issued:
 2017-11-22

motor-starters — Electromechanical contactors and motor-starters

UL 60947-4-1(Third Edition) Low-voltage switchgear and controlgear — Part 4-1: Contactors and motor-starters — Electromechanical contactors and motor-starters

DQD 507 Rev. 2016-02-18



 Certificate:
 70161137
 Master Contract:
 265900

 Project:
 70161137
 Date Issued:
 2017-11-22

#### **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Ink-stamped label or pressure-sensitive adhesive back label permanently secured to top and/or side of device housing with Submittor's name and/or Master Contractor Number "265900" or trademark and model or catalog number, Electrical ratings(representative) and "same polarity" for multiple poles.

Ink-stamped printed on the devices, contains the following information:

- 1. Submittor's name, trademark or CSA File No. "265900";
- 2. Catalogue number;
- 3. Complete electrical ratings;
- 4. CSA C US Mark;
- 5. Short Circuit Marking "Suitable For Use On A Circuit Capable Delivering Not More Than 5,000 rms Symmetrical Amperes, 600 Volts Maximum. When Protected by Max. \_\_ A Fuses or CB", or equivalent.
- 6. "Terminal Torque 20 in. lbs (see Ratings)", or equivalent. Torque marking may be provided loose with the equipment.
- 7. "hermetic refrigeration compressor" or "herm. refrig. comp." or equivalent". The marking shall appear where the FLA/LRA rating appears.

The following statement or the equivalent shall be included on the main marking, on a separate label, or on a wiring diagram publication packaged with the device:

- 1) "Break all line" or equivalent.
- 2) The intended enclosure size is about 240 by 240 by 150mm.

DQD 507 Rev. 2016-02-18



## Supplement to Certificate of Compliance

**Certificate:** 70161137 **Master Contract:** 265900 (265900)

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		
70161137	2017-11-22	Original Certification.	Model No.	Listee Model No.
/010113/	2017-11-22	70154015	NCK5-20/3L	Ex9CKT20B30
			NCK5-20/3S	Ex9CKT20A30
			NCK5-20/4L	Ex9CKT20B40
			NCK5-20/4S	Ex9CKT20A40
			NCK5-25/3L	Ex9CKT25B30
			NCK5-25/3S	Ex9CKT25A30
			NCK5-25/4L	Ex9CKT25B40
			NCK5-25/4S	Ex9CKT25A40
			NCK5-30/3L	Ex9CKT30B30
			NCK5-30/3S	Ex9CKT30A30
			NCK5-30/4L	Ex9CKT30B40
			NCK5-30/4S	Ex9CKT30A40
			NCK5-32/3L	Ex9CKT32B30
			NCK5-32/3S	Ex9CKT32A30
			NCK5-32/4L	Ex9CKT32B40
			NCK5-32/4S	Ex9CKT32A40
			NCK5-40/3L	Ex9CKT40B30
			NCK5-40/3S	Ex9CKT40A30
			NCK5-40/4L	Ex9CKT40B40
			NCK5-40/4S	Ex9CKT40A40
			NCF8-11C	AXFC11
			AX-10	AXFD
			-	