



Certificate of Compliance

Certificate: 70056805

Master Contract: 265900

Project: 70056805

Date Issued: January 20, 2016

Issued to: NOARK ELECTRIC USA INC
2188 Pomona Blvd,
Pomona, CA 91768
USA

The products listed below are eligible to bear the CSA Mark shown



Issued by: *Vincent Yang*
Vincent Yang

PRODUCTS

CLASS 3211 04 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic
CLASS 3211 84 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic -
Certified to US Standards

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

Definite Purpose AC Contactor with normally open main contacts, Open Type, Component Type - Model Ex9CK followed by 20, 25, 30, 32, 40, 50, 60, 75, or 90; may be followed by A or B; may be followed by 10, 20 or 30; may be followed by B7, E7, F7, G7, M7, P7, U7, N7, Q7, R7, T7, or Y7.

Notes:

- For use only in complete products where the acceptability of the combination is determined by CSA Group.
- These devices should be used within their ratings as specified above.
- Open type devices should be mounted in enclosures having adequate strength and thickness and in the intended manner and with acceptable spacings being provided.
- 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.
- For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.



Certificate: 70056805

Project: 70056805

Master Contract: 265900

Date Issued: January 20, 2016

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-13 - Industrial control equipment

UL 508, 17th Edition - Industrial control equipment

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 printed on the devices, contains the following information:

1. Submitter'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 35 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.



Supplement to Certificate of Compliance

Certificate: 70056805

Master Contract: 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																				
70056805	January 20, 2016	Submitter's project is 70053444, and correlation of model designations are as follows: <table border="1"><thead><tr><th>Submitter's models</th><th>Listee's models</th></tr></thead><tbody><tr><td>NCK3-20*</td><td>Ex9CK20@</td></tr><tr><td>NCK3-25*</td><td>Ex9CK25@</td></tr><tr><td>NCK3-30*</td><td>Ex9CK30@</td></tr><tr><td>NCK3-32*</td><td>Ex9CK32@</td></tr><tr><td>NCK3-40*</td><td>Ex9CK40@</td></tr><tr><td>NCK3-50*</td><td>Ex9CK50@</td></tr><tr><td>NCK3-60*</td><td>Ex9CK60@</td></tr><tr><td>NCK3-75*</td><td>Ex9CK75@</td></tr><tr><td>NCK3-90*</td><td>Ex9CK90@</td></tr></tbody></table> <p>* may be followed by /3, /2, or /1; may be followed by 0 or 1; may be followed by 0 or 1. @ may be followed by A or B; may be followed by 10, 20 or 30; may be followed by B7, E7, F7, G7, M7, P7, U7, N7, Q7, R7, T7, or Y7.</p>	Submitter's models	Listee's models	NCK3-20*	Ex9CK20@	NCK3-25*	Ex9CK25@	NCK3-30*	Ex9CK30@	NCK3-32*	Ex9CK32@	NCK3-40*	Ex9CK40@	NCK3-50*	Ex9CK50@	NCK3-60*	Ex9CK60@	NCK3-75*	Ex9CK75@	NCK3-90*	Ex9CK90@
Submitter's models	Listee's models																					
NCK3-20*	Ex9CK20@																					
NCK3-25*	Ex9CK25@																					
NCK3-30*	Ex9CK30@																					
NCK3-32*	Ex9CK32@																					
NCK3-40*	Ex9CK40@																					
NCK3-50*	Ex9CK50@																					
NCK3-60*	Ex9CK60@																					
NCK3-75*	Ex9CK75@																					
NCK3-90*	Ex9CK90@																					