

## **Certificate of Compliance**

Certificate: 2735700 Master Contract: 226920

**Project:** 2735700 **Date Issued:** July 15, 2014

**Issued to:** ABB STOTZ-KONTAKT GmbH

Hauptstrasse 14-16 Hornberg, 78132

Germany

**Attention:** Mr. Markus Klein

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



Kim Atkins

**Issued by:** K. Atkins

## **PRODUCTS**

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Relays Models CR-M024AC2, CR-M024AC2L, CR-M024DC2, CR-M024DC2L, CR-M120AC2, CR-M120AC2, CR-M120AC2L, CR-M230AC2, CR-M230AC2L, CR-M012DC2, CR-M012DC2L, CR-M060DC2, CR-M060DC2L, CR-M048AC2L, CR-M048DC2, CR-M048DC2L, CR-M110AC2, CR-M110AC2L, CR-M110DC2, CR-M125DC2, CR-M125DC2L, CR-M220DC2, CR-M220DC2L, 2-pole, rated 250 VAC, 10 A, Resistive; 150 VAC, 12A, Resistive; Coil rated 6 through 220 VDC, 6 through 240 VAC, 50/60 Hz;

Relays Models CR-M024AC3, CR-M024AC3L, CR-M024DC3, CR-M024DC3L, CR-M120AC3, CR-M120AC3L, CR-M230AC3, CR-M230AC3L, CR-M012DC3, CR-M012DC3L, CR-M060DC3, CR-M060DC3L, CR-M048AC3, CR-M048AC3L, CR-M060AC3, CR-M048DC3, CR-M048DC3L, CR-M110DC3, CR-M110DC3L, CR-M125DC3, CR-M125DC3L, CR-M220DC3, CR-M220DC3L, 3-pole, rated 250 VAC, 6 A, Resistive; 150 VAC, 10A, Resistive; Coil rated 6 through 220 VDC, 6 through 240 VAC, 50/60 Hz;

<u>Note:</u> Open type devices are Certified, as components, for use only in other Certified equipment where the suitability of the combination is to be determined by CSA Group.

DQD 507 Rev. 2012-05-22 Page 1



Certificate: 2735700 Master Contract: 226920

**Project:** 2735700 **Date Issued:** July 15, 2014

Relays Models CR-M024AC4, CR-M024AC4L, CR-M024DC4, CR-M024DC4L, CR-M120AC4, CR-M120AC4, CR-M120AC4L, CR-M230AC4L, CR-M230AC4L, CR-M012DC4, CR-M012DC4L, CR-M060DC4L, CR-M048AC4, CR-M048AC4L, CR-M048DC4, CR-M048DC4L, CR-M110AC4, CR-M110AC4L, CR-M110DC4L, CR-M125DC4, CR-M125DC4L, CR-M220DC4, CR-M220DC4L, CR-M024DC4LD, CR-M024AC4LG, CR-M024DC4LG, CR-M024DC4LG, CR-M024DC4LG, CR-M230AC4LG, CR-M230AC4LG, CR-M230AC4LG, CR-M060DC4LG, CR-M048AC4LG, CR-M048DC4LG, CR-M110AC4LG, CR-M110DC4LG, CR-M125DC4LG, CR-M220DC4LG, 4-pole, rated 250 VAC, 6 A, Res., Same Polarity, Coil rated 5 through 220 VDC, 6 through 240 VAC.

<u>Note</u>: Open type devices are certified, as components, for use only in other Certified equipment where the suitability of the combination is to be determined by CSA Group.

## **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-13 - 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.

Company's name or Master Contract Number "LR226920" (located adjacent to the CSA Monogram), catalogue designation, complete electrical rating including "Same Polarity", coil voltage, wiring diagram and the CSA Monogram appear ink-stamped on the dust cover of each relay.

DQD 507 Rev. 2012-05-22 Page 2