

# **Certificate of Compliance**

Certificate: 2869159 Master Contract: 265315

**Project:** 2902335 **Date Issued:** February 25, 2016

**Issued to:** Schneider Electric Automation GmbH

SchneiderPlatz 1

Marktheidenfeld, 97828

Germany

Attention: Mr. Michael Schweizer

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



Kim Atkins

**Issued by:** K. Atkins

#### **PRODUCTS**

Class No 4211-01 MOTORS AND GENERATORS Class No 4211-81 MOTORS AND GENERATORS Certified to US Standards

Servo motors, component type, synchronous, permanent magnets brushless type, 3ph, 230V and 400V, 67-400Hz, 8 -10 poles, max.7 Kw, Insulation class F, Ta 40°C, frame size 40-60-80-100-130-180, Totally Enclosed(TE), types BCH2MBA53xxx5C, BCH2MB013xxx5C, BCH2LD023xxx5C, BCH2LD043xxx5C, BCH2LF043xxx5C, BCH2HF073xxx5C, BCH2LH103xxx6C, BCH2LH203xxx6C, BCH2MM052xxx6C, BCH2MM031xxx6C, BCH2MM102xxx6C and/or BCH2HM102xxx6C, BCH2MM091xxx6C, BCH2MM091xxx6C, BCH2MM152xxx6C, BCH2MM202xxx6C, BCH2MR301xxx6C, BCH2MR301xxx6C, BCH2MR301xxx6C, BCH2MR301xxx6C, BCH2MR351xxx6C, BCH2MR451xxx6C, BCH2MR451xxx6C, BCH2MR451xxx6C, BCH2MR551xxx6C and BCH2MR751xxx6C.

#### **APPLICABLE REQUIREMENTS**

CSA 22.2 No.100-14 Motors and Generators

UL 1004-1(2<sup>nd</sup> edition) Rotating Electrical Machines – General Requirements
UL 1004-6 (1<sup>th</sup> edition) Rotating Electrical Machines – Servo and Stepper motors

DQD 507 Rev. 2012-05-22 Page 1



Certificate: 2869159 Master Contract: 265315

Project: 2902335 Date Issued: February 25, 2016

## **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.

### Nameplate adhesive label material approval information:

- Company's name and/or Master Contract Number "265315" adjacent to the CSA marking
- The product may bear the following CSA marking



- Model designation or equivalent;
- Date code or equivalent
- Insulation system Class F
- Complete electrical rating, Input Voltage, Input Current, Full load output Power
- Maximum Rotational Speed
- Continuous Stall current

#### **INSTRUCTION**

Manufacturers of servo and stepper motors shall provide applicable specifications and charts of declared motor operating performance.

DQD 507 Rev. 2012-05-22