

## **Certificate of Compliance**

Certificate: 2144241 Master Contract: 168986

**Project:** 2144241 **Date Issued:** 2009/08/10

Issued to: SE Relays LLC

191 Waukegan Rd, Suite 206 Northfield, IL 60093-2746

**USA** 

**Attention: Jacek Chruscik** 

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



**Issued by:** David Genender

**Authorized** David Schaefer, Manager of **by:** Certification Services

**PRODUCTS** 

CLASS 3211 04 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic

Magnetic Motor Controllers, Model Series 725, followed by "A" (SPST-N.O.) or "B" (DPST-N.O.); followed by XX followed by B, S, or T, may be followed by C, C3, or C4, may be followed by M or M4, may be followed by L, 69, V1, V2 followed by coil voltage code (6D-110D or 6A-240A), may be followed by up to four numbers. Coil voltage may be from minimum of 6 VAC to maximum 240 VAC or from minimum of 6 VDC to maximum of 110 VDC. Open type device; Manual contact engagement lever provided. Quick-connect Blade or screw terminals, DIN or flange mounting; or PCB mount soldering terminals.

Ratings:

Coil Ratings: 6, 12, 24, 48 or 110 VDC; 6,12,24,48,120 or 240 VAC.



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Contact Electrical Ratings: 50/60Hz, 1Ph,

725A models (single pole)

CONTACT; RATING( A or HP); VOLTS; AC/DC; LOAD;

NO; 30 A; 277 VAC; GENERAL PURPOSE

NO; 25 A; 240 VAC; GENERAL PURPOSE (Tested to 100,000 cycles)

NO; 30 A; 30 VDC; RESISTIVE (Tested to 100,000 cycles)

NO; 1 HP; 120 VAC; MOTOR

NO; 12.5 A (1500 W); 120 VAC; TUNGSTEN

NO; 3 HP; 277 VAC; MOTOR

NO; 30 A; 277 VAC; RESISTIVE

725B (double pole)

CONTACT; RATING (A or HP); VOLTS AC/DC; LOAD

NO; 2 HP; 277 VAC; 60HZ; MOTOR

NO; 25 A; 30 VDC; RESISTIVE

NO; 25 A; 277 VAC; GENERAL PURPOSE

NO; 25 A; 277 VAC; RESISTIVE

NO; 20 A; 277 VAC; TUNGSTEN

- 1. Open-type devices are Certified only for use in complete assemblies where the suitability of the combination is subject to further investigation.
- 2. The model designation may be completed with suffixes for type of terminals, mounting cover style, coil voltage and optional features (pushbutton, LED indicator, MOV, shunt diodes).

## APPLICABLE REQUIREMENTS

CAN\CSA C22.2 No. 0-M91 General Requirements -Canadian Electrical Code, Part II

CAN\CSA C22.2 No. 0.4-04 Bonding of Electrical Equipment



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CAN\CSA C22.2 No 14-05 Industrial Control Equipment