



# 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 by:** David Schaefer, Manager of 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



CSA INTERNATIONAL

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