



Certificate of Compliance

Certificate: 2144241 **Master Contract:** 168986
Project: 80184261 **Date Issued:** 10/20/2023
Issued to: Schneider Electric USA, Inc.
200 N Martingale Rd
Schaumburg, Illinois 60173
United States
Attention: Yip Leong Ho

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



Issued by: Edwin Chao
Edwin Chao

PRODUCTS

C321104 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic

Magnetic Motor Controllers, Model Series 725

Models	Contact Rating
Model Series 725, followed by "A" (SPST-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.	Normal Open, 30 A, 277 V ac, Tested to 6,000 cycles, General Purpose Load
	Normal Open, 25 A, 240 V ac, Tested to 100,000 cycles, General Purpose Load
	Normal Open, 30 A, 30 V dc, Tested to 100,000 cycles, Resistive Load
	Normal Open, 1.5 HP, 120 V ac, Tested to 1,000 cycles, Motor Load



Certificate: 2144241

Project: 80184261

Master Contract: 168986

Date Issued: 10/20/2023

	Normal Open, 12.5 A (1,500 W), 120 V ac, Tested to 6,000 cycles, Tungsten Load
	Normal Open, 3 HP, 277 V ac, Tested to 1,000 cycles, Motor Load
	Normal Open, 30 A, 277 V ac, Tested to 6,000 cycles, Resistive Load

Models	Contact Rating
Model Series 725, followed by "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.	Normal Open, 2 HP, 277 V ac, Tested to 1,000 cycles, Motor Load
	Normal Open, 3 HP, 240 V ac, Tested to 1,000 cycles, Motor Load
	Normal Open, 25 A, 30 V dc, Tested to 6,000 cycles, Resistive Load
	Normal Open, 25 A, 277 V ac, Tested to 6,000 cycles, General Purpose Load
	Normal Open, 25 A, 277 V ac, Tested to 6,000 cycles, Resistive Load
	Normal Open, 20 A, 277 V ac, Tested to 6,000 cycles, Tungsten Load
	Normal Open, 1 HP, 120 V ac, Tested to 1,000 cycles, Motor Load

Coil Ratings: 6, 12, 24, 48, or 110 V dc; 6, 12, 24, 48, 120, or 240 V ac.

Contact Electrical Ratings: 50/60Hz, 1-Phase.

NOTES:

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).



Certificate: 2144241

Master Contract: 168986

Project: 80184261

Date Issued: 10/20/2023

-
3. Manual contact engagement lever provided. Quick-connect Blade or screw terminals, DIN or flange mounting; or PCB mount soldering terminals.



Certificate: 2144241

Project: 80184261

Master Contract: 168986

Date Issued: 10/20/2023

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 14-18 - Industrial control equipment



Certificate: 2144241

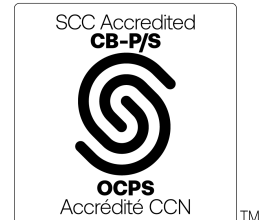
Project: 80184261

Master Contract: 168986

Date Issued: 10/20/2023

Notes:

Products certified under Class C321104 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 2144241

Master Contract: 168986

*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
80184261	October 20, 2023	Review and Update Cert Report 2144241-80068053 per Certification Notice Industrial Control Equipment No. 60
80068053	January 05, 2021	Update Report no. 2144241 to add the descriptions of endurance cycles of of Relay, Cat. Nos. 725A each contact rating, and add the new contact ratings and 725B series.
2144241	August 10, 2009	Original Certification for the 725A and 725B series Magnetic Motor Controllers. In accordance with CSA Standard C22.2 No 14-05.