



Certificate of Compliance

Certificate: 2306440 **Master Contract:** 225619
Project: 80184777 **Date Issued:** 11/08/2023
Issued to: Telemecanique/Schneider Electric Industries SAS
BP 660
Zone Industrielle No. 3
L'Isle d'Espagnac, Charente 16340
France
Attention: Yip-Leong Ho

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



Issued by: *Edwin Chao*
Edwin Chao

PRODUCTS

C321107 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Miniature relays

Models	Contact Rating
Model RXM followed by 2, 3 or 4 may be followed by A or G may be followed by B1, B2 or B3 followed by JD, BD, ED, FD, GD, MD, B7, E7, F7, P7 or U7, magnetically operated, two, three or four-pole double-throw, with normally-open and normally-closed contacts	See contact ratings table
Model 792 followed by XB, XCX or XDX may be followed by 3 may be followed by C, may be followed by M4, may be followed by L, followed by 0A through 240A, or 0D through 220D may be followed by a four-digit suffix, magnetically operated, two, three or four-pole double-throw, with normally-open and normally-closed contacts	See contact ratings table

Notes:

1. 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.
2. The wiring terminals are not suitable for field wiring. The wiring terminals are to be factory-wired only and the suitability of the



Certificate: 2306440

Master Contract: 225619

Project: 80184777

Date Issued: 11/08/2023

connection shall be determined.

3. All AC coils are rated 50/60Hz.

Contact Ratings:

Model nos. RXM and 792 series:

2 Pole – silver nickel contacts

Contact Configuration		Ratings			No. of Endurance Operations
NO	NC	A, hp or Code	V	Type	
X	X	12A	120 V ac	Resistive	200,000
X	X	12A	30 V dc	Resistive	100,000
X	X	1/2 hp	120 V ac	Motor	6,000
X	X	1 hp	277 V ac	Motor	6,000
X	X	B300	-	Pilot Duty	6,000
X	X	12A	277 V ac	Resistive	6,000

3 Pole – silver nickel contacts

Contact Configuration	Ratings	No. of Endurance Operations



Certificate: 2306440

Master Contract: 225619

Project: 80184777

Date Issued: 11/08/2023

NO	NC	A, hp or Code	V	Type	
X	X	10A	120 V ac	Resistive	200,000
X	X	10A	30 V dc	Resistive	100,000
X	X	1/3 hp	120 V ac	Motor	6,000
X	X	1 hp	277 V ac	Motor	6,000
X	X	B300	-	Pilot Duty	6,000
X	X	10A	277 V ac	Resistive	6,000

4 Pole – silver nickel contacts

Contact Configuration		Ratings			No. of Endurance Operations
NO	NC	A, hp or Code	V	Type	
X	X	8A	120 V ac	Resistive	200,000
X	X	8A	30 V dc	Resistive	200,000
X	X	1/3 hp	120 V ac	Motor	6,000
X	X	1/2 hp	277 V ac	Motor	6,000



Certificate: 2306440

Master Contract: 225619

Project: 80184777

Date Issued: 11/08/2023

X	X	B300	-	Pilot Duty	6,000
X	X	6A	277 V ac	Resistive	200,000

4 Pole – bifurcated silver contacts

Contact Configuration		Ratings			No. of Endurance Operations
NO	NC	A, hp or Code	V	Type	
X	X	3A	120 V ac	Resistive	6,000
X	X	3A	240 V ac	Resistive	6,000
X	X	3A	30 V dc	Resistive	6,000

Model nos. 792XBX3, 792XCX3 and 792XDX3 series :

3 A, 120 V ac, 3 A, 240-277 V ac, General Purpose

3 A, 30 V dc, General Purpose

1/16 HP (2.8 FLA), 120 V ac

Pilot Duty - 5 A make, 1/2 A break, 3 A continuous, 120 V ac



Certificate: 2306440

Project: 80184777

Master Contract: 225619

Date Issued: 11/08/2023

APPLICABLE REQUIREMENTS

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



Certificate: 2306440

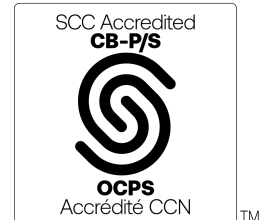
Project: 80184777

Master Contract: 225619

Date Issued: 11/08/2023

Notes:

Products certified under Class C321107 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: 2306440

Master Contract: 225619

*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
80184777	November 08, 2023	Review and Update Cert Report 2306440-80094082 per Certification Notice Industrial Control Equipment No. 60
80094082	August 05, 2021	Update Report no. 2306440 to revise the required details in test history of Relay, Cat. Nos. RXM and 792 series.
80068568	June 17, 2021	Update Report no. 2306440 to revise the model designation, add the new alternate outer wrapper and contact ratings of Relay, Cat. Nos. RXM and 792 series.
80045872	June 10, 2020	Update report to modify the overall dimensions of Contact Support.
80038682	April 06, 2020	Update report 2306440 to include the alternate polymeric materials, update the dimensions and manufacturer name for various parts.
70057667	October 12, 2016	Update of report 2306440 to cover resolution of CSG# 258670151118 FIR non-compliance, model RXM2AB2BD.
2736038	June 19, 2014	Addition Nomenclature- suffix "B3" (LED option) and "blank" (Standard/Optional features), alternate material (for Cover).
2617067	May 31, 2013	Addition of Model RXM4G (with bifurcated contacts), alternate designation Model 792, and polymeric materials (various parts).
2582844	December 04, 2012	Addition of alternate Polyester film insulating tape Type 1350F-1 for Outer Wrapper-Coil.
2501383	February 22, 2012	Addition of alternate polymeric material (Arnite TV4 261 SF) for various parts, contact actuator thickness for RXM4, alternate coil (without outer wrapper), and update manufacturer (file) for dust-cover material.



Certificate: 2306440

Master Contract: 225619

Project: 80184777

Date Issued: 11/08/2023

2306440 June 17, 2010 Miniature relays models RXM2, RXM3 and RXM4 (duplication from Report 168986-1790364).