

Certificate of Compliance

Certificate: 70043367 Master Contract: 225619

Project: 80184779 **Date Issued:** 11/22/2023

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

(F)®

Issued by: Edwin Chao Edwin Chao

PRODUCTS

C321107 INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Open type magnetically operated relay, double pole double throw with normally open and normally closed contact

Models	Contact Rating
Designated Cat. 300, followed by XBX, followed by blank or 69, followed by C1, followed by 12A, 24A, 120A, 12D or 24D, may be followed by additional numbers	See electrical ratings table

Notes:

- These industrial control equipment are suitable for use on secondary control circuits where transient voltages are known and
 controlled by suitable transient suppression circuit(s) or suppression device(s) and where the available maximum short-circuit
 power does not exceed 10 kVA. The maximum short-circuit power is the product of the open-circuit voltage and the short-circuit
 current available at the supply terminals when protective devices are bypassed.
- 2. The relay terminals are not suitable for field wiring. The relay terminals are to be factory wired only and the suitability of the connection (including spacing between factory connectors) shall be determined for end use application.
- 3. Contact Configuration Breakup. NO Normally Open, NC Normally Closed.



Project: 80184779 **Date Issued**: 11/22/2023

Model Coil No. Voltage		Arrangement	Contact Ratings		Electrical Operating	Load Type	Max. Ambient
	voltage		Rated Voltage	Rated Current (A)	Cycles		(°C)
300 12Vdc 24Vdc 12Vac 24Vac 120Vac 240Vac	2 Form A (NO & NC)	300 V ac	30	100,000-NO	General Use (AC Resistance /Air Heating)	55	
	120Vac)Vac	300 V ac	30	6,000-NC	General Use (AC Resistance)	55
			600 V ac	15	100,000	General Use (AC Resistance /Air Heating)	55
			28 V dc	30	100,000	DC Resistive (Air Heating)	55
			208,240,480, 600 V ac	2hp	6000	Motor	room
			120 V ac	1hp	6000		55
			120 V ac	5.5 A	6000	Pilot Duty	55
			600 V ac	1.2 A	6000		55



Project: 80184779 **Date Issued**: 11/22/2023

300XBX69C1-24D	150 V dc	5 A	100,000	DC Resistive	55
In additional rating above				(Air Heating)	

Rated Impulse Withstand Voltage: $6\,\mathrm{kV}$



Project: 80184779 **Date Issued**: 11/22/2023

APPLICABLE REQUIREMENTS

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



Notes:

Project: 80184779

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



Date Issued: 11/22/2023

TM



Supplement to Certificate of Compliance

Certificate: 70043367 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
80184779	November 22, 2023	Review and Update Cert Report 70043367-70056403 per Certification Notice Industrial Control Equipment No. 60.
70056403	December 15, 2015	Revision of 300 series relays spacings evaluation from method B to method A and remove marking associated with method B.
70043367	October 23, 2015	CSA Certification of electromagnetic relays, open type, Cat. No. 300 (followed by suffixes), double-pole-double-throw with normally-open and normally-closed contacts; based on Acceptance of Test Data. Certified to CAN/CSA C22.2 NO. 60947-4-1-14, CAN/CSA C22.2 NO. 60947-1-13 and CSA C22.2 no.14-13.