

# **Certificate of Compliance**

Certificate:	70007686	Master Contract:	225619
Project:	80019349	Date Issued:	2020-03-24
Issued To:	Telemecanique/Schneider Electric Industrie BP 660 Zone Industrielle No. 3 L'Isle d'Espagnac, 16340 France	es SAS	

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



Issued by: Carlos Frazao Carlos Frazao

#### PRODUCTS

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus

Motor controller, open type, magnetically operated, one pole, two poles, three poles or four poles, double throw relays, with normally open and normally closed contacts.

Cat. No. 781, 782, 783 or 784, followed by XAXR, XBX, XCX or XDX, may be followed by C, may be followed by T and/or M4 and/or L, followed by 6A, 12A, 24A, 48A, 120A, 230A 240A, 6D, 12D, 24D, 48D or 110D, 220D may be followed by additional numbers.

Cat. No. RPM, followed by 1, 2, 3 or 4, followed by 1, 2, or 3, followed by JD, BD, ED, FD, MD, B7, E7, F7, P7 or U7.



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#### ELECTRICAL RATINGS:

No	Coil	Contact Arrangement		Contact Materia 1	Contact Ratings		Electrical Operatin	Load
	Voltage				Rated Voltage	Rated Current (A)	g Cycles	Туре
RPM/ 48Vdc, 110Vdc   781/ 220Vdc   782/ 6Vac   783/ 12Vac   784 24Vac,   48Vac, 120Vac   230Vac 230Vac				& AgNi	*277 Vac 150Vac	10 and 15A 15A	100,000	Resistive
	24Vdc,				28 Vdc	15	100,000	Resistive
		1 Form C			120 Vac	1/2 hp	1,000	Motor
	110Vdc,	2 Form C 3 Form C 4 Form C			277 Vac	1 hp	1,000	Motor
	220Vdc, 6Vac 12Vac 24Vac,		NO & NC		B300		6,000	Pilot Duty

Notes:

- 1. Open type components are certified as components for use only in other Certified equipment where suitability of the combination is to be determined by the CSA.
- 2. These devices are certified to be used with the certified suitable relay sockets Series 70-xx, consult manufacturer instructions for relay-socket combination chart.

#### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 0-10	-	General Requirements - Canadian Electrical Code, Part II
CSA-C22.2 No. 14-18	-	Industrial Control Equipment



# Supplement to Certificate of Compliance

Certificate: 70203979

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
80019349	2020-03-24	Report Update 225619 - 70007686 to address FIR Follow-up Telemecanique/Schneider, Factory Contract #258670, FIR date Aug 1, 2019, to correct rating, correction of dimensions on certain components, addition of alternate flexible wire, alternate material and alternate Coil Insulation. CSA CLass 3211 07.
70203966	2018-12-14	Addition of accepted, recognized flexible wire with the same rating as previous certified one and to solve the FIR no. 258670180803 dated at Aug 03, 2018 in Factory ID: 4617779. In accordance with CSA-C22.2 No. 14-18 as per certification notice "Industrial Control equipment No. 60".
70164671	2018-01-10	Update to report 225619-70007686 to cover correction of flame class rating of (PC) material from rating V-0 to V-2 for dust cover of Cat. No. 782XBXM4L-240A. Also for issues of CSA FIR dated at July 20, 2017 for listed factory ID 4617779, saved under number CSG 258670170720.
70007686	2014-12-18	Initial CSA Certification of Magnetic relays, plug-in with socket, open type, DIN-rail mounted, Cat. Nos. 781 or 782 or RPM (with suffixes), one or two pole, double or single throw, with normally open and normally closed contacts (resistive, motor, code designation ratings), coil voltage (dc or ac).