

Certificate of Compliance

Certificate: 1684744 Master Contract: 230765

Project: 80111508 Date Issued: December 21, 2021

Issued to: Telemecanique/Schneider Electric

Industries SAS

BP 660

Zone Industrielle No. 3 L'Isle d'Espagnac, 16340

FRANCE

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



Issued by: Faith A. Caprio

Faith A. Caprio

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

- Protection module, series RUW240BD, RUW241P7, RUW242B7, RUW242P7, RXM021BN, RXM021FP, RXM021RB, RXM041BN7, RXM041FU7, RXM040W, rated 240V ac max, 250V dc max, 1 phase, 60 hz.
- Relay sockets, open type, Cat Nos RPZF2, RPZF3, rated at 300V 16A per pole; at 600V Limited rating 5A per pole, 10A multipole.
- Relay sockets, open type, Cat Nos RPZF4, RUZC2M, RUZC3M, RXZE2M114, RXZE2M114M, RXZE2S111M, and RXZE2S114M rated at 300V Limited rating 10A per pole, 20A multi-pole.
- Relay sockets, open type, Cat No. RUZSC2M, RUZSC3M, and RXZE2S108M rated at 300V ac 12A per pole
- Relay socket, open type, Cat No. RUZSF3M rated at 300V ac 25A per pole.



Certificate:1684744Master Contract:230765Project:80111508Date Issued:December 21, 2021

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 International.
- 2. The wiring terminals are not suitable for field wiring. The wiring terminals are to be factory wired only and the suitability of the connection shall be determined.
- Relay sockets, open type:

Type RPZF1 rated 300V ac, 20A.

Notes:

- 1. Open type devices are Certified as components for use only in other Certified equipment where the suitability for the combination is determined by the CSA International.
- 2. Suffix letters and numbers denote contact form, contact rating, type of case and coil voltage.
- Solid state relays, open type, Cat. Nos. SSRPP8S90A3 and SSRPP8S125A3, rated input voltage 90-280 Vac; output voltage 48-660 Vac; output current 125A max.
- Solid state relays, open type, Cat. Nos. SSRPCDS90A3 and SSRPCDS125A3, rated input voltage 3-32 Vdc; output voltage 48-660 Vac; output current 125A max.

Note:

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 the CSA International.

 Solid state relays, open type, fully encapsulated, Cat. Nos. SSRPCDS50A1 rated input voltage 3-32 Vdc; output voltage 240 Vac; output current 90A max.

Notes:

- 1. Certified only as a component of other certified equipment, where the suitability of the combination is to be determined by CSA International.
- 2. Sold only to manufactures for factory assembly of certified electrical equipment.
- 3. Rating for the above relays is based on the use of the external aluminium heatsink specified by the submittor's published literature.
- Solid state relays, open type, Cat. Nos. SSRDCDS45A1, rated input voltage 3-32 Vdc or 4-32 Vdc; output voltage 24-280 Vac or 48-660 Vac; output current 65A.
- Solid state relays, open type, Cat. Nos. SSRDF8S45A1, rated input voltage 90-140 Vac; output voltage 24-280 Vac or 48-660 Vac; output current 65A.



Certificate: 1684744 Master Contract: 230765
Project: 80111508 Date Issued: December 21, 2021

Note:

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 the CSA International.

Solid state relays, SSRPCDS75A2, rated input voltage 4-32 Vdc, output voltage 600 Vac, output current 90A max.

Notes:

- 1. Certified only as a component of other Certified equipment, where the suitability of the combination is to be determined by CSA International.
- 2. Sold only to manufacturers for factory assembly of Certified electrical equipment.
- 3. Rating for the above relays is based on the use of the external aluminum heatsink specified by the submittor's published literature.

Note:

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 the CSA International.

- Solid state relays, open type, with integral heatsink, Cat. Nos. SSRDP8S10A1, SSRDP8S20A1, SSRDP8S30A1, rated input voltage 90-280 Vac; output voltage 480 Vac max, 30A max.
- Solid state relays, open type, with integral heatsink, Cat. Nos. SSRDCDS10A1, SSRDCDS20A1, SSRDCDS30A1, rated input voltage 4.5-32V dc; output voltage 480 Vac max, 30A max.

Note:

Open type devices are Certified, as components, for use only in other Certified equipment where the suitability of the combination is determined by CSA International.

- Solid state relays, open type, Cat. Nos. SSRPP8S10A1, SSRPP8S25A1, SSRPP8S50A1, SSRPP8S75A2, rated input voltage 90-280 Vac; output voltage 280 Vac max; output current 75A max.
- Solid state relays, open type, Cat. Nos. SSRPCDS10A1, SSRPCDS25A1, rated input voltage 3-32 Vdc, output voltage 280 Vac max; output current 50A max.
- Solid State DC Relays, open type, Series 1-DC, Models SSRPCDM12D5, SSRPCDM25D5 and SSRPCDM40D5, rated output 0-100 V dc, 40 A max, control voltage 3.5-32 V dc.

Notes

- 1. Certified only as a component of other Certified equipment, where the suitability of the combination is to be determined by CSA International.
- 2. Sold only to manufacturers for factory assembly of Certified electrical equipment.
- 3. Rating for the above relays is based on the use of the external aluminum heatsink specified by the submittor's published literature.

APPLICABLE REQUIREMENTS

CSA - C22.2 No. 14-18 - Industrial Control Equipment.
UL Std. No. 508, 17th Edition - Industrial Control Equipment



Certificate:1684744Master Contract:230765Project:80111508Date Issued:December 21, 2021

MARKINGS

Products shall be marked with the markings specified by the particular product standard.

• Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Listee's name and/or CSA file number 230765, model designation, complete electrical rating in volts, hertz, hp, amps, serial number or date coding, and the CSA Mark appear in a permanent manner on each unit.



Supplement to Certificate of Compliance

Certificate: 1684744 Master Contract: 230765

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	
80111508	December 21, 2021	Update Multiple Listing to Delete below Models. Model comparison with Delisted Report 168986 - 80001663. Classes: 3211 07, 3211 87.	
		Submittor Models:	Listee Models:
		I.OIAC-RO-280	SSLM1ND101M7
		I.OIAC+RO-280	SSLM1D101M7
		I.OIDC-RO-028	SSLM1D101NI7
		I.OIDC+RO-028	SSLM1D101BD
		I.OOAC-RO-280	SSLM1A13BD
		I.OOAC-RA-280	SSLM1A13M7
		I.OODC-RO-060	SSLM1D23BD
		I.OODC-RL-060	SSLM1LD23BD
80033254	February 7, 2020	Submittor Models:	Listee Models:
	• /	I.OIAC-RO-280	SSLM1ND101M7
		I.OIAC+RO-280	SSLM1D101M7
		I.OIDC-RO-028	SSLM1ND101BD
		I.OIDC+RO-028	SSLM1D101BD
		I.OOAC-RO-280	SSLM1A13BD
		I.OOAC-RA-280	SSLM1A13M7
		I.OODC-RO-060	SSLM1D23BD
		I.OODC-RL-060	SSLM1LD23BD
2274033	February 12, 2010	Transfer of Multiple Listing 230765- 1684744 d Telemecanique/Schneider Electric Industries SA Telemecanique/Schneider Electric Industries SA (4703490). Only change of listee ID number.	S, L'Isle d'Espagnac (4756362) to
2225676	October 1, 2009	Submittor Models:	Listee Models:
		6210AXXSZS-AC90	SSRPP8S10A1
		6225AXXSZS-AC90	SSRPP8S25A1
		6250AXXSZS-AC90	SSRPP8S50A1
		6475AXXSZS-AC90	SSRPP8S75A2
		6690AXXSZS-AC90	SSRPP8S90A3
		66125AXXSZS-AC90	SSRPP8S125A3
		6210AXXSZS-DC3	SSRPCDS10A1
		6225AXXSZS-DC3	SSRPCDS25A1
		6250AXXSZS-DC3	SSRPCDS50A1
		6475AXXSZS-DC3	SSRPCDS75A2
		6690AXXSZS-DC3	SSRPCDS90A3
		66125AXXSZS-DC3	SSRPCDS125A3
		SSR210DIN-AC22	SSRDP8S10A1
		SSR220DIN-AC22	SSRDP8S20A1
		SSR230DIN-AC22	SSRDP8S30A1
		SSR210DIN-DC22	SSRDCDS10A1
507 Rev. 2019-04-30		© 2018 CSA Group. All rights reserved.	Page 1



 Certificate:
 1684744
 Master Contract: 230765

 Project:
 80033254
 Date Issued: 2020-02-07

SSR220DIN-DC22	SSRDCDS20A1
SSR230DIN-DC22	SSRDCDS30A1
SSR245DIN-AC45	SSRDF8S45A1
SSR245DIN-DC45	SSRDCDS45A1
D1D12	SSRPCDM12D5
D1D40	SSRPCDM25D5
D1D40	SSRPCDM40D5

2035741 May 7, 2008

Transfer of Multiple Listing due to the transfer of products between Telemecanique Nanterre and Telemecanique L'Isle d'Espagnac. Only change of listee ID number.

1803929 June 16, 2006

Submittor Models:

Listee Models:

Submittor Models:	Listee Models:
DDGE!	DDGT4
RPZF1	RPZF1
70-782-D8-1	RPZF2
70-782D-1	
70-782D	
70-783D11-1	RPZF3
70-783D-1	
70-784D14-1	RPZF4
70-784D-1	
70-750E8-1	RUZC2M
70-750E11-1	RUZC3M
70-750EL8-1	RUZSC2M
70-750EL11-1	RUZSC3M
70-788EL11-1	RUZSF3M
70-782D14-1	RXZE2M114
70-782E14-1	RXZE2M114M
70-782EL8-1	RXZE2S108M
70-782EL11-1	RXZE2S111M
70-782EL14-1	RXZE2S114M
Submittor Models:	<u>Listee Models:</u>
70-ASMD-250	RUW240BD
70-ASMR-240	RUW241P7
70-ASMM-24	RUW242B7
70-ASMM-240	RUW242P7
70-BSMM-24V	RXM021BN
70-BSMM-120V	RXM021FP
70-BSMM-240V	RXM021RB
70-BSMR-60	RXM041BN7
70-BSMR-240	RXM041FU7
70-BSMD-250D	RXM040W

1684744 July 20, 2005