Certification Record Page 1 of 5

(https://www.weegagrigup.org/standards

About

Careers

English Y

Store

Contact

HOME (HTTPS://WWW.CSAGROUP.ORG/) / TESTING AND CERTIFICATION

(HTTPS://WWW.CSAGROUP.ORG/TESTING-CERTIFICATION/) / CSA GROUP PRODUCT LISTING

(HTTPS://WWW.CSAGROUP.ORG/TESTING-CERTIFICATION/PRODUCT-LISTING/) /

CERTIFICATION RECORD

Certification Record

Contact an Expert (https://www.csagroup.org/contact/)

CUSTOMER	CLASS	FILE NUMBER
Telemecanique-Schneider Electric Industries SAS BP 660, Zone Industrielle No. 3 L'Isle d'Espagnac	3211-07 (/class/?class=3211-07) INDUSTRIAL CONTROL EQUIPMENT- Miscellaneous Apparatus	254977
France 16340		

<![if!supportLists]> · <![endif]> Relay sockets, open type, models and ratings as following:

Model RSZ E1S35M, contact rated 300 V ac, 12 A, -40 °C ~ 65 °C surrounding air ambient.

Model RSZ E1S48M, contact rated 300 V ac, 10 A, -40 °C ~ 65 °C surrounding air ambient.

Models RSLZVA1 and RSLZRA1, contact rated 300 V ac, 8 A, control circuit rated 12-24 V dc/ac input, 12-24 V dc output, 55 °C surrounding air ambient.

Models RSLZVA2, RSLZRA2, SSLZVA2 and SSLZRA2, contact rated 300 V ac, 8 A, control circuit rated 48-60 V dc/ac input, 48-60 V dc output, 55 °C surrounding air ambient.

Models RSLZVA3 and RSLZRA3, contact rated 300 V ac, 8 A, control circuit rated 110 V dc/ac input, 60 V dc output, 55 °C surrounding air ambient.

Models RSLZVA4 and RSLZRA4, contact rated 300 V ac, 8 A, control circuit rated 230 V dc/ac input, 60 V dc output, 55 °C surrounding air ambient.

Models SSLZVA1 and SSLZRA1, contact rated 300 V ac, 8A, control circuit rated 5-24 V dc/ac input, 5-24 V dc output, 55°C surrounding air ambient.

Models SSLZVA3 and SSLZRA3, contact rated 300 V ac, 8A, control circuit rated 110 V dc/ac input, 60V dc output, 55°C surrounding air ambient.

Models SSLZVA4 and SSLZRA4, contact rated 300 V ac, 8A, control circuit rated 230 V dc/ac input, 60V dc output, 55°C surrounding air ambient.

Notes:

- 1. These relay sockets are certified, as components, for use in other certified equipment where the suitability of the combination is to be determined by CSA International.
- 2. These relay sockets are intended for factory wiring only.

<![if !supportLists]> · <![endif]> Relay sockets, DIN-Rail mounted, open type, models and ratings as following:

<u>Model</u>	<u>Ratings</u>	Wire Size	Contacts and Terminals
RXZE2S114S	12 A, 300 V	16 to 20 AWG	8 pins and 8 spring-force connector, for DPDT relay
RXZE2S114S	6 A, 300 V	16 to 20 AWG	14 pins and 14 spring-force connector, for 2DPDT relay

Notes:

<![if !supportLists]> 1. 1. <![endif]> 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.

- 2. These devices have not been investigated for interrupting current.
- 3. The wiring terminals are suitable for copper conductors only.

<![if !supportLists]> · <![endif]> Relay, open type, models and ratings as follows:

RXG15B7, RXG15E7, RXG15F7, RXG15M7, RXG15P7, RXG15RD, RXG15JD, RXG15BD, RXG15ED, RXG15ND, RXG15FD, and RXG11B7, RXG11E7, RXG11F7, RXG11M7, RXG11P7, RXG11RD, RXG11JD, RXG11BD, RXG11ED, RXG11KD, RXG11ND, RXG11FD, RXG12B7, RXG12E7, RXG12F7, RXG12KD, RXG12M7, RXG12P7, RXG12RD, RXG12JD, RXG12BD, RXG12ED, RXG12DD, RXG12DD, RXG13BD, RXG13ED, RXG13BD, RXG13BD, RXG13BD, RXG13ED, RXG13BD, RXG13FD, RXG13FD, RXG13F7, RXG13M7, RXG13P7, RXG13RD, RXG13JD, RXG13BD, RXG13ED, RXG13ND, RXG13FD, RXG21KD, RXG22KD, contact rated 10 A or 16 A, 250 V ac, general purpose, SPST, NO contact, or SPDT, NO/NC contact; 10 A, 30 V dc, resistive, SPST, NO contact, or SPDT, NO/NC contact; 1/3 HP, 240 Vac. Coil rated 3 to 110 V dc or 6 to 240 V ac. RXG25B7, RXG25E7, RXG25F7, RXG25M7, RXG25P7, XG25RD, RXG25JD, RXG25BD, RXG25ED, RXG25ND, RXG25FD and RXG21B7, RGX21E7, RXG21F7, RXG21M7, RXG21P7, RXG21RD, RXG21DD, RXG21BD, RXG21DD, RXG22BD, RXG22BD, RXG22BD, RXG22ED, RXG22BD, RXG22P7, RXG22F7, RXG23F7, RXG22P7, RXG22BD, RXG22BD, RXG23BD, RXG23E7, RXG23F7, RXG23F7, RXG23M7, RXG23P7, RXG23BD, RXG23BD, RXG23BD, RXG23FD, contact rated 5 A or 8 A, 250 V ac, general purpose, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 1/6 HP, 240 Vac. Coil rated 3 to 110 V dc or 6 to 240 V ac.

<![if!supportLists]> · <![endif]> Accessory Relay Socket, open type, models and ratings as follows:

RGZ E1S35M, contact rated 16 A, 300 V ac, maximum coil voltage 300 V ac, for use with above RXG15B7, RXG15E7, RXG15F7, RXG15M7, RXG15P7, RXG15RD, RXG15JD, RXG15BD, RXG15ED, RXG15ND, RXG15FD, or RXG11B7, RXG11F7, RXG11F7, RXG11M7, RXG11P7, RXG11RD, RXG11D, RXG11BD, RXG11ED, RXG11D, RXG11FD, RXG12B7, RXG12F7, RXG12F7,

Contact an Expert https://www.csagroup.org/contact/)

RXG12ND, RXG13FD, RXG13B7, RXG13F7, RXG13F7, RXG13M7, RXG13P7, RXG13RD, RXG13JD, RXG13BD, RXG13ED, RXG13ND, RXG13FD, relays, maximum surrounding ambient temperature 85 °C.

RGZ E1S48M, contact rated 10 A, 300 V ac, maximum coil voltage 300 V ac, for use with above RXG25B7, RXG25F7, RXG25F7, RXG25M7, RXG25F7, RXG25FD, RXG25BD, RXG25ED, RXG25ED, RXG25ND, RXG25FD or RXG21B7, RGX21E7, RXG21F7, RXG21M7, RXG21P7, RXG21RD, RXG21JD, RXG21BD, RXG21ED, RXG21ND, RXG21FD, RXG22B7, RXG22F7, RXG22M7, RXG22P7, RXG22RD, RXG22JD, RXG22BD, RXG22ED, RXG22ND, RXG22FD, RXG23B7, RXG23F7, RXG23M7, RXG23P7, RXG23RD, RXG23JD, RXG23BD, RXG23ED, RXG23FD relays, maximum surrounding ambient temperature 85 °C.

Notes:

- 1. Suffix may be added for features that do not affect the Certification.
- 2. 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.
- 3. These devices have not been investigated for interrupting current.
- 4. The wiring terminals are suitable for copper conductors only.
- 5. The accessory relay sockets are intend for use with the manufacturer's relays and are intended for factory wiring only.
- <![if !supportLists]> · <![endif]> Relay, open type, models and ratings as following:

Contact rated 10 A or 16 A, 250 V ac, general purpose, SPST, NO contact, or SPDT, NO/NC contact; 10 A, 30 V dc, resistive, SPST, NO contact, or SPDT, NO/NC contact; 1/3 HP, 240 Vac. Coil rated 3 to 110 V dc or 6 to 240 V ac., Cat. No.: RXG12K7, RXG12L7, RXG13K7, RXG13L7, RXG13KD, RXG11K7, RXG11L7, RXG15K7, RXG15L7, RXG15KD.

Contact rated 5 A or 8 A, 250 V ac, general purpose, DPST, NO contact, or DPDT, NO/NC contact; 5 A or 8 A, 30 V dc, resistive, DPST, NO contact, or DPDT, NO/NC contact; 1/6 HP, 240 Vac. Coil rated 3 to 110 V dc or 6 to 240 V ac., Cat. No.: RXG22K7, RXG22L7, RXG23K7, RXG23L7, RXG23KD, RXG21K7, RXG21L7, RXG25K7, RXG25KD.

Notes:

- 1. Suffix may be added for features that do not affect the Certification.
- 2. 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.
- 3. These devices have not been investigated for interrupting current.
- 4. The wiring terminals are suitable for copper conductors only.
- 5. The accessory relay sockets are intend for use with the manufacturer's relays and are intended for factory wiring only.

Relay Socket, models RGZE05P, RGZE08P, RSZE05P and RSZE08P.

ELECTRICAL RATINGS:

Model Name	Voltage	Current	Contact ratings
RGZE05P	300/250 V ac	16/10 A	1 form C
RGZE08P	300/250 V ac	10/5 A	2 form C
RSZE05P	300/250 V ac	12 A	1 form C
RSZE08P	300/250 V ac	10 A	2 form C

Relay Socket, models RXZE14P.

Certification Record Page 4 of 5

ELECTRICAL RATINGS:

Model Name	Voltage	Current	Number of Pins
RXZE14P	300/250 V ac	8/6 A	14
RXZE14P (2 Pole)	300/250 V ac	12 A	8

Note:

- 1. This device shall be mounted within a suitable ultimate enclosure and with proper spacings being maintained.
- 2. This device is intended for factory wiring only (terminations not suitable for field wiring), and the suitability of the connection (including spacings between factory connections) shall be determined.
- 3. These devices have not been evaluated for making and breaking a load.

/ld

Contact an Expert (https://www.csagroup.org/contact/)

Contact an Expert

We're always here to help. Let's talk.

We're here to answer your questions and help you get started right away. Call or send us a message anytime.

Contact Us (https://www.csagroup.org/contact)



Certification Record Page 5 of 5

Informs &Report SuspectNoticesCounterfeit Marks

<u>(/informs-</u> <u>(/testing-</u>

notices/) certification/marks-

labels/brand-

Submit an protection/reporting-Incident suspect-counterfeit-

Report marks)

(/submit-a-

report) Resources &

Insights

Agreement on (/resources-Acceptance of insights/)

Components

(/agreement-
acceptance-Standards Research(/standards/standards-

<u>components/)</u> <u>research/)</u>

CSA Communities CSA Group Product
(http://community.csagroup.bist/http://rijsstia/tgreferer=%252Findex.jspa) certification/product-

listing/)

Sign up for

<u>our</u>

<u>Newsletter</u>

(https://www.csagr

> Contact an Expert (https://www.csagroup.o

Legal (https://www.csagroup.org/legal/)

Privacy Policy (https://www.csagroup.org/legal/privacy-policy/)

Evidence of Insurance (https://www.csagroup.org/legal/evidence-of-insurance/)

© 2020 CSA Group (https://www.csagroup.org)

HSSE Policy (https://www.csagroup.org/hsse-policy/)

Accreditation (https://www.csagroup.org/accreditation/)

Accessibility (https://www.csagroup.org/accessibility/)

Annual Report (https://www.csagroup.org/annual-report/)