



Reference No. SE-S-2300987R1

Configurable Test Platform

Type designation: RMX-10101-15A or RMX-10102-38B or RMX-10102-44B.

RMX-10140-16S2, RMX-10140-16Y2, RMX-10140-16D2, RMX- 10140-24S2, RMX-10140-32D2, RMX-10140-50D2P or

RMX-10140-50Y2P. RMX-10151.

Certificate holder: National Instruments Corporation

11500 N. Mopac Expy

78759 Austin, TX United States of America

The product complies with

the standard(s):

EN 61010-1:2010 + A1

Date of expiry: 26 September, 2028

EU Directive information: According to the principle of presumption of conformity, this certificate

constitutes support for an EU Declaration of Conformity to the Low

Voltage Directive 2014/35/EU.

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 11 April, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 1 of 3



APPENDIX:

Reference No. SE-S-2300987R1

Technical Data:

Type designation RMX-10101-15A or RMX-10102-38B or RMX-10102-44B. RMX-10140-16S2, RMX-

10140-16Y2, RMX-10140-16D2, RMX-10140-24S2, RMX-10140-32D2, RMX-10140-

50D2P or RMX- 10140-50Y2P. RMX-10151.

RMX-10140-16S2: 100-240 VAC, 50/60 Hz, 16 A, 1Ø (default).

Alternate main rating when configured hardware limits the input rating:

100 – 110 Vac, 50/60Hz 16A, 1Ø 110 – 120 Vac, 50/60Hz 16A, 1Ø

208 Vac, 50/60Hz 16A, 1Ø 220 – 240 Vac, 50/60Hz 16A, 1Ø

220 - 240 Vac, 50/60H2 16A, 1Ø

RMX-10140-16Y2: 100/173 -240/415 Vac, 3W +N+ PE 3 ØY

(default).

Alternate rating labels are provided to cover up the main rating when configured

hardware limits the input rating:

100/173 -110/190 Vac, 50/60Hz, 16A; 3 ØY

110/190 -120/208 Vac, 50/60Hz, 16A; 3 ØY

200/346 - 220/381 Vac, 50/60Hz, 16A; 3 ØY

220/381 - 240/415 Vac, 50/60Hz, 16A; 3 ØY

200/346 - 240/415 Vac, 50/60Hz, 16A; 3 ØY

RMX-10140-16D2: 200 V to 240 V,3P+PE, 3Φ (default).

Alternate rating labels are provided to cover up the main rating when configured

hardware limits the input rating:

220 - 240 VAC, 50/60 Hz, 16 A, 3 Ø Δ , 3W + PE

208 Vac, 50/60 Hz, 16 A, 3 $\emptyset \Delta$, 3W + PE

RMX-10140-24S2: 100-240 VAC, 50/60 Hz, 24 A, 1Ø (default).

Alternate main rating labels when configured hardware limits the input rating:

100 – 110 Vac, 50/60Hz, 24 A, 1Ø

110 - 120 Vac, 50/60Hz, 24 A, 1Ø

208 Vac, 50/60Hz, 24 A, 1Ø

220 - 240 Vac, 50/60Hz, 24 A, 1Ø

RMX-10140-32D2: 200 - 240 VAC, 3W + PE, $3\emptyset\Delta$ (default).

ntertek

Alternate rating labels are provided to cover up the main rating when configured

hardware limits the input rating:

220 - 240 VAC, 50/60 Hz, 32 A, 3 Ø Δ , 3W +

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 2 of 3



APPENDIX:

Reference No. SE-S-2300987R1

RMX-10151: 100-240 VAC, 50/60 Hz, 16 A, 1Ø

RMX-10140-50D2P: 200-240 VAC, 50/60 Hz, 50A, $3\emptyset\Delta$ (default).

Alternate main ratings when configured hardware limits the input rating:

220 - 240 VAC, 50/60 Hz, 50 A, 3ØΔ, 3W + PE 208 Vac, 50/60 Hz, 50 A, 3 ØΔ, 3W + PE

RMX-10140-50Y2P: 100/173 -240/415 Vac, 50/60Hz, 50A; 3ØY

(default).

Alternate main rating when configured hardware limits the input rating:

100/173 -110/190 Vac, 50/60Hz, 50A; 3ØY 110/190 -120/208 Vac, 50/60Hz, 50A; 3ØY 200/346 - 220/381 Vac, 50/60Hz, 50A; 3ØY 220/381 - 240/415 Vac, 50/60Hz, 50A; 3ØY 200/346 - 240/415 Vac, 50/60Hz, 50A; 3ØY

Trademark





Test Report 104813183DAL-001, 104813183DAL-001M1

Product information

Manufacturing Sites:

NI Hungary Kft. Hatar ut 1/A,

4031 Debrecen, Hungary

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EU Declaration of Conformity to the Low Voltage Directive 2014/35/EU. This presumption can expire before the end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

"On-site verification of the production line testing according to Annex F was excluded."

This certificate replaces the previous certificate SE-S-2300987 dated 26 September 2023 due to added new PEP Models RMX-10140-16Y2, RMX-10140-16D2, RMX-10140-32D2, DC Coil Contactors, Clear Door Panel, Interchangeable Test Adapter (ITA)/ITA Switch and additional components that were covered in report 104912739DAL-001 but not carried over to this report in the first iteration.

Certification Body: Intertek Semko AB, Product Certification Place: Kista - Stockholm

Signed: Date: 11 April, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 3 of 3