Certificate Number UL-US-2133593-0 Report Reference E306199-20210625

Date 8-Jul-2021

Issued to: SENECA SRL

Via Austria, 26 Padova, PD

Italy 35127

This is to certify that NRAC representative samples of

NRAQ - Programmable Controllers

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 61010-1, 3rd Ed., Issue Date: 2012-05-11, Revision

Date: 2019-07-19, UL 61010-2-201, 2nd Ed., Issue Date:

2018-05-14

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.







Certificate Number UL-US-2133593-0 Report Reference E306199-20210625

Date 8-Jul-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
R-KEY-LT	Programmable Controllers
Z-KEY	Programmable Controllers
Z-KEY-IPE	Programmable Controllers
Z-KEY-WiFi	Programmable Controllers
Z-PASS1-IO	Programmable Controllers
Z-PASS2-4GWW	Programmable Controllers
Z-PASS2-S-4GWW	Programmable Controllers
Z-PASS2-S-E-4GWW	Programmable Controllers
Z-TWS4-E-IO	Programmable Controllers
Z-TWS4-L-IO	Programmable Controllers
Z-TWS4-S-IO	Programmable Controllers



(UL)

Certificate Number UL-CA-2127998-0 Report Reference E306199-20210625

> Date 8-Jul-2021

SENECA SRL Issued to:

Via Austria, 26 Padova, PD

Italy 35127

This is to certify that representative samples of

NRAQ7 - Programmable Controllers Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 NO. 61010-1, 3rd Ed., Issue Date: 2012-05-11, Standard(s) for Safety:

Revision Date: 2018-11-01, CSA C22.2 NO. 61010-2-

201:18, 2nd Ed., Issue Date: 2018-02-01

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-2127998-0 Report Reference E306199-20210625

Date 8-Jul-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description							
R-KEY-LT	Programmable Controllers							
Z-KEY	Programmable Controllers							
Z-KEY-IPE	Programmable Controllers							
Z-KEY-WiFi	Programmable Controllers							
Z-PASS1-IO	Programmable Controllers							
Z-PASS2-4GWW	Programmable Controllers							
Z-PASS2-S-4GWW	Programmable Controllers							
Z-PASS2-S-E-4GWW	Programmable Controllers							
Z-TWS4-E-IO	Programmable Controllers							
Z-TWS4-L-IO	Programmable Controllers							
Z-TWS4-S-IO	Programmable Controllers							



Bruce Mahrenholz, Director North American Certification Program





QVGQ.E476431 - ISOLATED LOOP CIRCUIT PROTECTORS

Isolated Loop Circuit Protectors

See General Information for Isolated Loop Circuit Protectors

SENECA SRL E476431

Via Austria, 26 35127 Padova, PD ITALY

Din-rail data protector modules, Model(s) S400CL-1*, S400NET*, S400NET-1*

Isolated loop circuit protectors, Model(s) K400CL, S400ETH-DSK

* - For use on a Din-rail ground bar and intended to be mounted inside a Listed enclosure.

Last Updated on 2017-08-02

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

√ Accept

1 di 1 08/10/2019, 14:59



NMTR.E482586 - POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS

Power Circuit and Motor-mounted Apparatus

See General Information for Power Circuit and Motor-mounted Apparatus

SENECA SRL E482586

Via Austria, 26 35127 Padova, PD ITALY

Current Transducer Model(s) Model T201, T201DCH50-LP, T201DC, T201DCH, T201DC100, T201DCH100, T201DCH100, T201DCH300, T201DCH300-LP and T201DCH300-LP

Last Updated on 2016-09-27

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

√ Accept

1 di 1 08/10/2019, 15:00



NMTR7.E482586 - POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS CERTIFIED FOR CANADA

Power Circuit and Motor-mounted Apparatus Certified for Canada

See General Information for Power Circuit and Motor-mounted Apparatus Certified for Canada

SENECA SRL E482586

Via Austria, 26 35127 Padova, PD ITALY

Current Transducer Model(s) Model T201, T201DCH50-LP, T201DC, T201DCH, T201DC100, T201DCH100, T201DCH100, T201DCH300, T201DCH300-LP and T201DCH300-LP

Last Updated on 2016-09-27

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

√ Accept

1 di 1 08/10/2019, 15:00



https://iq.ulprospector.com/en/profile?e=86571

NRAQ.E306199 - PROGRAMMABLE CONTROLLERS Programmable Controllers

See General Information for Programmable Controllers

SENECA SRL E306199

Via Austria, 26 35127 Padova, PD ITALY

Investigated to ANSI/UL 508

Programmable controllers, "Series Z" Model(s) Z109PT2-1, Z109REG2-1, Z109TC2-1, Z109UI2-1, Z170REG-1

Programmable controllers, "Series Z-PC" Model(s) Z-4RTD2-1

Programmable controllers, open type, "Series K" Model(s) K107A, K107B, K107USB, K109PT, K109S, K109TC, K109UI

Programmable controllers, open type, "Series Z" Model(s) Z-4AI-D, Z-4TC-D, Z109PT2, Z109REG2, Z109S-1, Z109TC2, Z109UI2, Z111. Z170REG

Programmable controllers, open type, "Series Z-PC" Model(s) Z-10-D-IN-1, Z-10-D-OUT-1, Z-3AO-1, Z-4RTD2, Z-TWS.02, Z203-1, Z203-2, Z8AI-1

Last Updated on 2016-10-19

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

✓ Accept

1 di 1 08/10/2019, 14:59



NRAQ7.E306199 - PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

Programmable Controllers Certified for Canada

See General Information for Programmable Controllers Certified for Canada

SENECA SRL E306199

Via Austria, 26 35127 Padova, PD ITALY

Investigated to CAN/CSA C22.2 No. 142

Programmable controllers, "Series Z" Model(s) Z109PT2-1, Z109REG2-1, Z109TC2-1, Z109UI2-1, Z170REG-1

Programmable controllers, "Series Z-PC" Model(s) Z-4RTD2-1

Programmable controllers, open type, "Series K" Model(s) K107A, K107B, K107USB, K109PT, K109S, K109TC, K109UI

Programmable controllers, open type, "Series Z" Model(s) Z-4AI-D, Z-4TC-D, Z109PT2, Z109REG2, Z109S-1, Z109TC2, Z109UI2, Z111, Z170REG

Programmable controllers, open type, "Series Z-PC" Model(s) Z-10-D-IN-1, Z-10-D-OUT-1, Z-3AO-1, Z-4RTD2, Z-TWS.02, Z203-1, Z203-2, Z8AI-1

Last Updated on 2016-10-19

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

✓ Accept

1 di 1 08/10/2019, 14:59



VZCA2.E476432 - SURGE-PROTECTIVE DEVICES -COMPONENT

Surge-protective Devices - Component

See General Information for Surge-protective Devices - Component

SENECA SRL E476432

Via Austria, 26

35127 Padova, PD ITALY

	SPD	Volts	AC/DC/		AMPS	AMB	AMB		VPR	MLV	MCOV	Vn	In	SCCR	
Cat No.	Type	(V)	DC PV	РН	(A)	(°C)Min	(°C)Max	MODE	(Vpk)	(Vpk)	(V)	(Vdc)	(kA)	(kA)	NOTES
S400HV-2	4CA	240	AC	1	n/a	-40	80	L-L	-	2900	320	n/a	20	n/a	2
								L-G	-	2720	260	n/a			
								L-N	-	2030	320	n/a			
								N-G	-	1370	260	n/a			
S400LV-1	4CA	24	AC	1	20	0	55	L-N	-	330	34	NA	1	NA	2, 4
								L-G	-	600	34	NA			
								N-G	-	600	34	NA			
	4CA	24	DC	-	20	0	55	DC+-	-	330	34	n/a	1	NA	2,4
								DC-	_	600	34	n/a			
								DC+-G	-	600	34	n/a			
								DCG							

Notes:

- 1. Suitable for Factory wiring only.
- 2. Suitable for Field and Factory wiring.
- 3. Series External Impedance required, see Electrical Ratings in the Recognition report.
- 4. Series External Overcurrent Protection required, see Electrical Ratings in the Recognition report.
- 5. Body of discrete component metal-oxide varistors (MOVs) flammability:
 - a) Min. V-0 or VTM-0.
 - b) Min. V-1 or VTM-1.

Cookies on UL c) Complies with IEC 60950-1, Edition 2.2, Annex Q/IEC62368-1 Annex G.8.2 needle flame testing requirements.

We use cookies to personalize
d) Complies with IEC 60065, Edition 7.2, Annex G.1.1 needle flame testing requirements.
content and ads, to provide social

SPDs investigated for Type 1 applications are automatically suitable for Type 2 applications and may be marked for SPD Type 1 and/or media features and to analyze
Type 2 applications. SPDs only marked "SPD Type 2" are not suitable for Type 1 applications.

our traffic. We also share

Where a minimum ambient temperature is not specified, assume 0°C unless the product is marked otherwise of Environmental Rating. See Electrical Equipment for Use in Ordinary Locations (AALZ) for details regarding Environmental Ratings. site with our social media,

Marking: Company name, model designation and the Recognized Component Mark, on the product or on the smallest unit container in Which the product is packaged.

1 di 2 08/10/2019, 14:58

Last Updated on 2019-07-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

√ Accept

2 di 2 08/10/2019, 14:58



VZCA8.E476432 - SURGE-PROTECTIVE DEVICES CERTIFIED FOR CANADA - COMPONENT

Surge-protective Devices Certified for Canada - Component

See General Information for Surge-protective Devices Certified for Canada - Component

SENECA SRL E476432

Via Austria, 26 35127 Padova, PD ITALY

Investigated to Other than CSA-C22.2 No. 269

	SPD	Volts	AC/DC/		AMPS	AMB	AMB		VPR	MLV	MCOV	Vn	In	SCCR	
Cat No.	Type	(V)	DC PV	PH	(A)	(°C)Min	(°C)Max	MODE	(Vpk)	(Vpk)	(V)	(Vdc)	(kA)	(kA)	NOTES
S400LV-1 (dc)	4CA	24	DC	-	20	0	55	DC+- DC- DC+-G DCG	-	330 600 600	34 34 34	n/a n/a n/a	1	NA	2,4

Investigated to CSA C22.2 No. 269

	SPD	Volts	AC/DC/		AMPS	AMB	AMB		VPR	MLV	MCOV	Vn	In	SCCR	
Cat No.	Туре	(V)	DC PV	РН	(A)	(°C)Min	(°C)Max	MODE	(Vpk)	(Vpk)	(V)	(Vdc)	(kA)	(kA)	NOTES
S400HV-2	4CA	240	AC	1	n/a	-40	80	L-L	-	2900	320	n/a	20	n/a	2
								L-G	-	2720	260	n/a			
								L-N	-	2030	320	n/a			
								N-G	-	1370	260	n/a			
S400LV-1	4CA	24	AC	1	20	0	55	L-N	-	330	34	NA	1	NA	2, 4
								L-G	-	600	34	NA			
								N-G	-	600	34	NA			
1								14-0	_	000	34	'\^			

Notes:

- 1. Suitable for Factory wiring only.
- 2. Suitable for Field and Factory wiring.

Cookies on UL

- 3. Series External Impedance required, see Electrical Ratings in the Recognition report. We use cookies to personalize
- Series External Overcurrent Protection required, see Electrical Ratings in the Recognition report. content and ads, to provide social
- 5. Body of discrete component metal-axide varistors (MOVs) flammability:
 - a) ovuin tyaffic. V twe oalso share

> Cookie Settings

✓ Accept

binfarmation about your use of our

- site with our social media.
 c) Complies with IEC 60950-1, Edition 2.2, Annex Q/IEC62368-1 Annex G.8.2 needle flame testing requirements.
 advertising and analytics
 d) Complies with IEC 60065, Edition 7.2, Annex G.1.1 needle flame testing requirements.
 partners.. Learn More

SPDs investigated for Type 1 applications are automatically suitable for Type 2 applications and may be marked for SPD Type 1 and/or

1 di 2 08/10/2019, 14:58 Type 2 applications. SPDs only marked "SPD Type 2" are not suitable for Type 1 applications.

Where a minimum ambient temperature is not specified, assume 0°C unless the product is marked otherwise or with an Outdoor use Environmental Rating. See Electrical Equipment for Use in Ordinary Locations (AALZ) for details regarding Environmental Ratings.

Marking: Company name, model designation and the Recognized Component Mark for Canada, on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2019-07-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. Learn More

> Cookie Settings

√ Accept

2 di 2 08/10/2019, 14:58