

CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L227037-11-61104102-1
Report Reference E227037-20140116
Date 3-Feb-2023

Issued to: DINA Elektronik GmbH
Esslinger Strasse 84 Wolfschlugen 72649
Germany

**This is to certify that
representative samples of**

NKCR - Auxiliary Devices
See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date:
2021-07-08

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

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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.

Deborah Jennings-Conner
Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



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| Model | Category Description |
|--|-------------------------------|
| DNSL-CMV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-COV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DPV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DRV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DSV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-ECV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-EPV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-INV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-IOV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-MOV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-NIV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-PNV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-RMV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-SIV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-ZMV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL , DNSL-ZMVA, followed by additional suffixes | Auxiliary Devices |
| DNSL , DNSL-ZMVD, followed by additional suffixes | Auxiliary Devices |
| DNSL-ZMVK, followed by additional suffixes. | Auxilliary devices, open type |
| DNSR-2R, followed by 33SR, followed by 02, 03, 10, 11 or 12. | Auxiliary Device Open type |

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CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L227037-41-61104102-1
Report Reference E227037-20140116
Date 3-Feb-2023

Issued to: DINA Elektronik GmbH
Esslinger Strasse 84 Wolfschlugen 72649
Germany

**This is to certify that
representative samples of**

NKCR7 - Auxiliary Devices Certified for Canada
See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 14 , Edition: 13, Issue Date: 2018-03

Additional Information: See the UL Online Certifications Directory at
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Date 3-Feb-2023

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| DNSL-COV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DPV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DRV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-DSV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-ECV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-EPV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-INV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-IOV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-MOV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-NIV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-PNV, followed by additional suffixes | Auxilliary devices, open type |
| DNSL-RMV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-SIV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL-ZMV, followed by additional suffixes. | Auxilliary devices, open type |
| DNSL , DNSL-ZMVA, followed by additional suffixes | Auxiliary Devices |
| DNSL , DNSL-ZMVD, followed by additional suffixes | Auxiliary Devices |
| DNSL-ZMVK, followed by additional suffixes. | Auxilliary devices, open type |
| DNSR-2R, followed by 33SR, followed by 02, 03, 10, 11 or 12. | Auxiliary Device Open type |

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CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-2242078-1
Report Reference E227037-20221130
Date 13-Jul-2023

Issued to: DINA Elektronik GmbH
Esslinger Strasse 84
Wolfschlugen, Baden-Wurttemberg 72649
Germany

**This is to certify that
representative samples of**

NKCR - Auxiliary Devices

See Addendum Page for Product Designation(s).

**Have been evaluated by UL in accordance with the
Standard(s) indicated on this Certificate.**

Standard(s) for Safety: UL 508, 18th Ed., Issue Date: 2018-03-30

Additional Information: See the UL Online Certifications Directory at
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CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-2242078-1
Report Reference E227037-20221130
Date 13-Jul-2023

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 |
|---------------------------------------|----------------------|
| SAFEONE DS, SAFEONE XS and SAFEONE XD | Auxiliary Devices |

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Deborah Jennings-Conner, VP Regulatory Services

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CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2240182-1
Report Reference E227037-20221130
Date 13-Jul-2023

Issued to: DINA Elektronik GmbH
Esslinger Strasse 84
Wolfschlugen, Baden-Wurttemberg 72649
Germany

This is to certify that representative samples of NKCR7 - Auxiliary Devices Certified for Canada
See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 14 , Edition: 13, Issue Date: 2018-03

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

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CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2240182-1
Report Reference E227037-20221130
Date 13-Jul-2023

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 |
|---------------------------------------|----------------------|
| SAFEONE DS, SAFEONE XS and SAFEONE XD | Auxiliary Devices |

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Debrah Jennings-Conner, VP Regulatory Services

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Certificate of Compliance

Certificate Number(s):

UL-US-L227037-111-
51602002-5

Report Reference:

E227037-20020615

Issue Date:

2025-10-24

Issued to:

**DINA Elektronik GmbH
Esslinger Strasse 84, Wolfschlugen, 72649, DE**

This certificate confirms that representative samples of:

NKCR - Auxiliary Devices

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 508, Edition 19, Issue Date 2024-10-28

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

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David Piecuch
UL Mark Certification Program Manager

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L227037-111-51602002-5
Report reference: E227037-20020615
Issue Date: 2025-10-24

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

Auxiliary Devices

Model(s): DN3PW2, DN3PR1

Auxiliary devices

Model(s): DNSL-DS, DNSL-IN, DNSL-RM-230, DNSL-RM, DNSL-IO, DNHR 2, DNSL-ZM, DNSFT 1, DNSL-ZMD

Model(s): DNDS *followed by a number from 1 to 8, followed by M, OM, PM, GM, VM, E, or R, may be followed by G.*

Auxiliary devices, open type

Model(s): DN3PW1, DN3PD2, DNSL-ZMR, DNSL-DR, DNSL-DP, DNSL-KM, DNSL-MC, DNSL-ZMA, DNSL-ZMT, DNSL-ZMB, DNSL-ECM, DNSL-ZMK, DN3PS2, DN3PD1

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Certificate of Compliance

Certificate Number(s):

UL-CA-L227037-311-
51602002-5

Report Reference:

E227037-20020615

Issue Date:

2025-10-24

Issued to:

**DINA Elektronik GmbH
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This certificate confirms that representative samples of:

NKCR7 - Auxiliary Devices Certified for Canada

See Addendum Page for Product Designation(s).

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CSA C22.2 No. 14, Edition 13, Issue Date 2018-03, Revision Date 2022-06

Additional Information:

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Auxiliary devices, open type

Model(s): DN3PW1, DN3PD2, DNSL-ZMR, DNSL-DR, DNSL-DP, DNSL-KM, DNSL-MC, DNSL-ZMA, DNSL-ZMT, DNSL-ZMB, DNSL-ECM, DNSL-ZMK, DN3PS2, DN3PD1

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