Certificate Number Report Reference Issue Date 20190621-E227037 E227037-20020615 2019-JUNE-21

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

This certificate confirms that representative samples of

AUXILIARY DEVICES SEE ADDENDUM PAGE

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

Standard(s) for Safety:UL 508 Standard for Industrial Control Equipment
CSA C22.2 No. 14-18 Industrial Control EquipmentAdditional Information:See the UL Online Certifications Directory at
https://iq.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.

Barnally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date 20190621-E227037 E227037-20020615 2019-JUNE-21

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, Models DNDS, followed by a number from 1 to 8, followed by M, OM, PM, GM, VM, E, or R, may be followed by G Model DNHR 2 and DNSFT 1. Model DNSL followed by ZMD, ZM, DS, IN, IO, RM, RM-230

Open Type, Auxiliary devices, Models DNSL followed by -ZMA, -ZMB, -ZMK, -ZMT, -ZMR, -DR, -KM, -DP, -ECM, -MC. These devices have not been investigated for any safety functionality, safety or robotic applications.

Auxiliary devices, open type, model DN3PS2

Auxiliary device, open type, model DN3PW1, DN3PD1, DN3PD2

Barnally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date 20160302-E227037 E227037-20140116 2016-MARCH-02

AUXILIARY DEVICES

Issued to: DINA ELEKTRONIK GMBH

ESSLINGER STR 84, 72649 WOLFSCHLUGEN GERMANY

This is to certify that representative samples of

CNL, USL - Auxiliary devices, Open type, Models DNSR-2R, followed by 33SR, followed by 02, 03, 10, 11 or 12. USL, CNL: Auxiliary Devices, Open Types, Series SL Vario, Models DNSL-ZMV, DNSL-ZMVK, DNSL-DSV, DNSL-DRV, DNSL-SIV DNSL-INV, DNSL-IOV, DNSL-RMV, DNSL-NIV, DNSL-CMV, DNSL-SIV DNSL-INV, DNSL-IOV, DNSL-RMV, DNSL-NIV, DNSL-CMV, DNSL-COV, DNSL-DPV, DNSL-ECV, DNSL-EPV, DNSL-MOV, DNSL-PNV followed by additional suffixes.

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

Standard(s) for Safety:UL508, Standard for Industrial Control equipment,
CSA C22.2 No. 14-13, Industrial Control EquipmentAdditional Information:See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

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

Ba Mally

Bruce Mahrenholz, Director North American Certification Program



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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Oebrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC



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Certificate Number Report Reference Date UL-US-L227037-11-61104102-1 E227037-20140116 3-Feb-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
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.	Auxilary Device Open type

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

Certificate Number L Report Reference E Date 3

UL-CA-L227037-41-61104102-1 E227037-20140116 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 https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Oebrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC



Certificate Number Report Reference Date UL-CA-L227037-41-61104102-1 E227037-20140116 3-Feb-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
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.	Auxilary Device Open type

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services