Certificate Number UL-US-2128482-2

Report Reference E164862-20210525

Date 4-Nov-2022

Issued to: Schneider Electric Industries S A, DBA Telemecanique

8001 Knightdale Blvd Knightdale, NC 27545

**United States** 

This is to certify that representative samples of

NLDX - Motor Controllers, Magnetic

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 60947-1, 5th Ed., Issue Date: 2013-07-31, Revision

Date: 2019-05-06, UL 60947-4-1, 3rd Ed., Issue Date:

2014-04-04, Revision Date: 2017-10-17

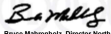
Additional Information: See the UL Online Certifications Directory at

https://ig.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.





 Certificate Number
 UL-US-2128482-2

 Report Reference
 E164862-20210525

Date 4-Nov-2022

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
Cable Memory Extension, LA9G3101	Accessory
Cable Memory Extension, LA9G3102	Accessory
Cable Memory Extension, LA9G3103	Accessory
Flexible extensions Bars kit, LA9G3111	Accessory
Flexible extensions Bars kit, LA9G3112	Accessory
Flexible extensions Bars kit, LA9G3113	Accessory
Straight terminal extensions Bars kit, LA9G3601	Accessory
Straight terminal extensions Bars kit, LA9G3602	Accessory
Straight terminal extensions Bars kit, LA9G3603	Accessory
Spreaders, LA9G3611	Accessory
Spreaders, LA9G3612	Accessory
Spreaders, LA9G3613	Accessory
Spreaders, LA9G3614	Accessory
Edgewise terminal extensions Bars kit, LA9G3631	Accessory
Edgewise terminal extensions Bars kit, LA9G3632	Accessory
Edgewise terminal extensions Bars kit, LA9G3633	Accessory
L side terminal extension, LA9G3661	Accessory
L side terminal extension, LA9G3662	Accessory
L side terminal extension, LA9G3663	Accessory
L side terminal extension, LA9G3671	Accessory
L side terminal extension, LA9G3672	Accessory
L side terminal extension, LA9G3673	Accessory
L side terminal extension, LA9G3681	Accessory
L side terminal extension, LA9G3682	Accessory
L side terminal extension, LA9G3683	Accessory
IP20 Terminal Shrouds, LA9G3701	Accessory
IP20 Terminal Shrouds, LA9G3702	Accessory
IP20 Terminal Shrouds, LA9G3703	Accessory
Lug Covers, LA9G3707	Accessory
Ferminal adapters for Box Connection, LA9G3711	Accessory
Ferminal adapters for Box Connection, LA9G3712	Accessory
Ferminal adapters for Box Connection, LA9G3714	Accessory
Changeover Bars, LA9G3750	Accessory
Changeover Bars, LA9G3751	Accessory
Changeover Bars, LA9G3752	Accessory
Reversing Bars, LA9G3760	Accessory
Reversing Bars, LA9G3761	Accessory
Reversing Bars, LA9G3762	Accessory
Phase separator, LA9G3801	Accessory



ruce Mahrenholz, Director North American Certification Program

Certificate Number UL-US-2128482-2

Report Reference E164862-20210525

Date 4-Nov-2022

Phase separator, LA9G3803	Accessory
Cable Memory Extension, LA9G4101	Accessory
Cable Memory Extension, LA9G4102	Accessory
Cable Memory Extension, LA9G4103	Accessory
Flexible extensions Bars kit, LA9G4111	Accessory
Flexible extensions Bars kit, LA9G4112	Accessory
Flexible extensions Bars kit, LA9G4113	Accessory
Straight terminal extensions Bars kit, LA9G4601	Accessory
Straight terminal extensions Bars kit, LA9G4602	Accessory
Straight terminal extensions Bars kit, LA9G4603	Accessory
Spreaders, LA9G4611	Accessory
Spreaders, LA9G4612	Accessory
Spreaders, LA9G4613	Accessory
Spreaders, LA9G4614	Accessory
Edgewise terminal extensions Bars kit, LA9G4631	Accessory
Edgewise terminal extensions Bars kit, LA9G4632	Accessory
Edgewise terminal extensions Bars kit, LA9G4633	Accessory
IP20 Terminal Shrouds, LA9G4701	Accessory
IP20 Terminal Shrouds, LA9G4702	Accessory
IP20 Terminal Shrouds, LA9G4703	Accessory
Lug Covers, LA9G4707	Accessory
Terminal adapters for Box Connection, LA9G4711	Accessory
Terminal adapters for Box Connection, LA9G4712	Accessory
Terminal adapters for Box Connection, LA9G4712  Terminal adapters for Box Connection, LA9G4714	Accessory
Changeover Bars, LA9G4750	
Changeover Bars, LA9G4751	Accessory
Changeover Bars, LA9G4751  Changeover Bars, LA9G4752	Accessory
	Accessory
Phase separator, LA9G4801	Accessory
Phase separator, LA9G4803	Accessory
Star Connection Bars, LA9GQW601	Accessory
Star Connection Bars, LA9GSW601	Accessory
Star Connection Bars, LA9GTW601	Accessory
LC1G115, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	Manus etia Matan Cantuallana
LC1G150, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	M = 6 M + 0 + 11
LC1G185, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	M 6 M 0 t . II
LC1G225, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	
LC1G265, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	- VII. VII. VII. VII.
LC1G330, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	





Certificate Number UL-US-2128482-2

Report Reference E164862-20210525

Date 4-Nov-2022

LC1G400, may be followed by 4, followed by three letters, may be followed by S207, followed by N or A.	Magnetic Motor Controllers
LC1G500, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	
LC1G630, may be followed by 4, followed by three letters, may be followed by S207, followed by N or A.	Magnetic Motor Controllers
LC1G800, may be followed by 4, followed by three letters, may be followed by S207, followed by N or A.	Magnetic Motor Controllers



(UL)

Bruce Mahrenholz, Director North American Certification Program

Certificate Number UL-CA-2123520-2
Report Reference E164862-20210525

Date 4-Nov-2022

Issued to: Schneider Electric Industries S A, DBA Telemecanique

8001 Knightdale Blvd Knightdale, NC 27545

**United States** 

This is to certify that representative samples of

NLDX7 - Motor Controllers, Magnetic 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. 60947-4-1, 2nd Ed., Issue Date: 2014-04-

04, Revised 2018-05, CSA C22.2 NO. 60947-1-13, 2nd Ed.,

Issue Date: 2013-07-31

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.





Certificate Number UL-CA-2123520-2
Report Reference E164862-20210525

Date 4-Nov-2022

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
Cable Memory Extension, LA9G3101	Accessory
Cable Memory Extension, LA9G3102	Accessory
Cable Memory Extension, LA9G3103	Accessory
Flexible extensions Bars kit, LA9G3111	Accessory
Flexible extensions Bars kit, LA9G3112	Accessory
Flexible extensions Bars kit, LA9G3113	Accessory
Straight terminal extensions Bars kit, LA9G3601	Accessory
Straight terminal extensions Bars kit, LA9G3602	Accessory
Straight terminal extensions Bars kit, LA9G3603	Accessory
Spreaders, LA9G3611	Accessory
Spreaders, LA9G3612	Accessory
Spreaders, LA9G3613	Accessory
Spreaders, LA9G3614	Accessory
Edgewise terminal extensions Bars kit, LA9G3631	Accessory
Edgewise terminal extensions Bars kit, LA9G3632	Accessory
Edgewise terminal extensions Bars kit, LA9G3633	Accessory
L side terminal extension, LA9G3661	Accessory
L side terminal extension, LA9G3662	Accessory
L side terminal extension, LA9G3663	Accessory
L side terminal extension, LA9G3671	Accessory
L side terminal extension, LA9G3672	Accessory
L side terminal extension, LA9G3673	Accessory
L side terminal extension, LA9G3681	Accessory
L side terminal extension, LA9G3682	Accessory
L side terminal extension, LA9G3683	Accessory
IP20 Terminal Shrouds, LA9G3701	Accessory
IP20 Terminal Shrouds, LA9G3702	Accessory
IP20 Terminal Shrouds, LA9G3703	Accessory
Lug Covers, LA9G3707	Accessory
Terminal adapters for Box Connection, LA9G3711	Accessory
Terminal adapters for Box Connection, LA9G3712	Accessory
Terminal adapters for Box Connection, LA9G3714	Accessory
Changeover Bars, LA9G3750	Accessory
Changeover Bars, LA9G3751	Accessory
Changeover Bars, LA9G3752	Accessory
Reversing Bars, LA9G3760	Accessory
Reversing Bars, LA9G3761	Accessory
Reversing Bars, LA9G3762	Accessory
Phase separator, LA9G3801	Accessory



ruce Mahrenholz, Director North American Certification Program

Certificate Number UL-CA-2123520-2

Report Reference E164862-20210525

Date 4-Nov-2022

Phase separator, LA9G3803	Accessory
Cable Memory Extension, LA9G4101	Accessory
Cable Memory Extension, LA9G4102	Accessory
Cable Memory Extension, LA9G4103	Accessory
Flexible extensions Bars kit, LA9G4111	Accessory
Flexible extensions Bars kit, LA9G4112	Accessory
Flexible extensions Bars kit, LA9G4113	Accessory
Straight terminal extensions Bars kit, LA9G4601	Accessory
Straight terminal extensions Bars kit, LA9G4602	Accessory
Straight terminal extensions Bars kit, LA9G4603	Accessory
Spreaders, LA9G4611	Accessory
Spreaders, LA9G4612	Accessory
Spreaders, LA9G4613	Accessory
Spreaders, LA9G4614	Accessory
Edgewise terminal extensions Bars kit, LA9G4631	Accessory
Edgewise terminal extensions Bars kit, LA9G4632	Accessory
Edgewise terminal extensions Bars kit, LA9G4633	Accessory
IP20 Terminal Shrouds, LA9G4701	Accessory
IP20 Terminal Shrouds, LA9G4702	Accessory
IP20 Terminal Shrouds, LA9G4703	Accessory
Lug Covers, LA9G4707	Accessory
Terminal adapters for Box Connection, LA9G4711	Accessory
Terminal adapters for Box Connection, LA9G4712	Accessory
Terminal adapters for Box Connection, LA9G4714	Accessory
Changeover Bars, LA9G4750	Accessory
Changeover Bars, LA9G4751	Accessory
Changeover Bars, LA9G4752	Accessory
Phase separator, LA9G4801	Accessory
Phase separator, LA9G4803	Accessory
Star Connection Bars, LA9GQW601	Accessory
Star Connection Bars, LA9GSW601	Accessory
Star Connection Bars, LA9GTW601	Accessory
LC1G115, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	Wagnetto Wotor Controllers
LC1G150, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by \$207, followed by N or A.	Magnetio Motor Controllers
LC1G185, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	Wagnetto Weter Controller
LC1G225, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	magness motor commence
LC1G265, may be followed by 4, followed by three	Magnetic Motor Controllers
letters, may be followed by S207, followed by N or A.	VIII VIII VIII VIII
LC1G330, may be followed by 4, followed by three letters, may be followed by S207, followed by N or A.	Magnetic Motor Controllers





 Certificate Number
 UL-CA-2123520-2

 Report Reference
 E164862-20210525

Date 4-Nov-2022

Magnetic Motor Controllers
Magnetic Motor Controllers
Magnetic Motor Controllers
Magnetic Motor Controllers



Bruce Mahrenholz, Director North American Certification Program

UL LLC

