NXL12D, NA12DLIFT



Lift car levelling safety module





Benefits

- Lift Directive compliance. Compliant by standards EN 81-20, EN 81-50, EN 12015 and EN 12016.
- Dual channel input. Possibility to connect mechanical or magnetic switches (Reed contact) for lift cabin position monitoring.
- 2 NO safety outputs.
- 1 NC auxiliary output. For NXL12DG020 model only.
- · Redundant circuit. With 2 force guided relay contacts.
- Input Control startup. Both input channels are checked at the start.
- Failure diagnosis by LEDs.
- · Automatic or manual start.

Description

Lift car levelling safety module, designed according to Lift Directive 2014/33/EU and to safety circuits requirements of EN 81-20, EN 81-50, EN 12015 and EN 12016 Standards.

The module is provided with safety outputs with force guided relay contacts, and feedback circuit for external contactors monitoring.

Applications



Ranking of Lift safety check list includes "Drive system with poor levelling accuracy" as one of the most important issue.

Inaccurate or inconsistent floor levelling is not merely an inconvenience, it is potentially hazardous, particularly for the infirm or partially sighted.

In the case of wheelchair users, entering the lift backwards, this risk can be very serious.

The levelling accuracy of many older lifts could be deemed unacceptable by today's standards.

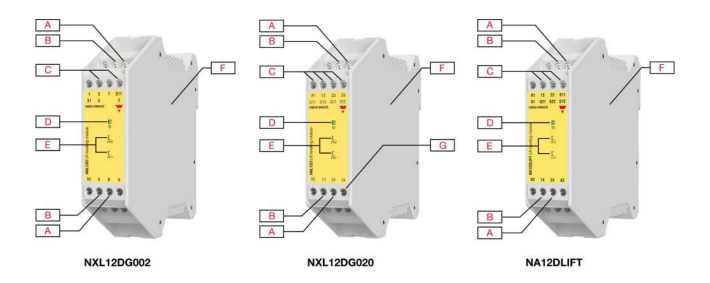
NXL12D & NA12DLIFT safety module can significantly reduce the risk of tripping and falling by greatly improving floor levelling.

Lifts are amongst the very few modes of transport available for continuous unsupervised use and by all persons.

They are one of the safest forms of transport, being designed to strict and comprehensive standards.



Structure



Element	Component		Function	
Elellielli	Component	NXL12DG002	NXL12DG020	NA12DLIFT
Α	Output terminal	Second safety output (NO)		
В	Output terminal	First safety output (NO)		
С	Inputs terminal	2 NO		
D	LED (green)	Power indicator		
E	LEDs (yellow)	Inputs channel status (NO)		
F	Safety relays	2 force guided relay contacts		
G	Output terminal	-	1 NC auxiliary output	-

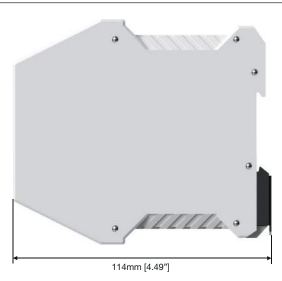


Features

General

Material	PA 66
Assembly	DIN rail
Protection grade	Terminals: IP20, Housing: IP40
Weight	200g
Terminals	Section: 2.5 mm ²
Torque settings	0.5 Nm





Power Supply

Power supply	24VAC -15/+10% 50-60Hz 24VDC -15/+10%
Consumption	< 5W

Environmental

Working temperature	-25°C to + 65°C
Storage temperature	-25°C to + 65°C
Relative humidity	10 - 95% non-condensing @40°C

Time specifications

	NXL12DG002	NXL12DG020	NA12DLIFT
Closing delay	≤ 150 ms		
Opening delay	≤ 20 ms (typically 14.5 ms)	≤ 20 ms (typically 16.75 ms)	≤ 15 ms



Inputs

	NXL12DG002	NXL12DG020	NA12DLIFT
Input current/voltage	70mA @ 24VDC	70mA @ 24VDC	
	(2-6, 5-6)	(S11-S12, S21-S22)	
Input wiring	3-wires, 2 NO 1 common terminal	4-wires, 2 NO channel with short-circuit detection	
Start	Automatic / manual	Automatic	Automatic / manual
Channel simultaneity	∞	4 s	∞



Outputs

	NXL12DG002	NXL12DG020	NA12DLIFT
Safety outputs	2 NO		
Auxiliary outputs	- 1 NC -		-
Mechanical life	>10 ⁷ Cycles		
Electrical life (max load)	>10 ⁵ Cycles		
Safety output switching	AC 1: 6A, 230VAC DC 12: 6A, 24VDC AC 15: 3A, 230VAC DC 13: 2.5A, 24VDC (3-4, 7-8)	AC 1: 6A, 230VAC DC 12: 6A, 24VDC AC 15: 3A, 230VAC DC 13: 2.5A, 24VDC (13-14, 23-24)	AC 1: 6A, 230VAC AC 15: 3A, 230VAC DC 13: 4A, 24VDC (13-14, 23-24)

Compatibility and conformity

Lift Directive 2014/33/EU			
	NXL12DG002	NXL12DG020	NA12DLIFT
EN 81-20: 2014	Safety rules for the construction and installation of lifts. Part 20: passenger and goods passenger lifts		
EN 81-50: 2014	Safety rules for the construction and installation of lifts. Part 50: design rules, calculations, examinations and tests of lift components		
EN 12015: 2014	Electromagnetic compatibility. Product family standard for lifts, escalators and passenger. Emission		
EN 12016: 2013	Electromagnetic compatibility. Product family standard for lifts, escalators and passenger. Immunity		
Lift Directive type certification	IMQ, EU-type examination certificate n. CA50.00460	IMQ, EU-type examination certificate n. CA50.00433	TUV Nord Cert, EU-type examination certificate n. 44 208 12 128602
Lift Directive production verification	IMQ		

Low Voltage Directive 2014/35/EU		
EN 60664-1: 2007 Insulation coordination for equipment within low-voltage systems		

RoHS Directive 2011/65/EU		
EN 50581: 2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	

Approvals	C E ROHS	(NA12DLIFT)
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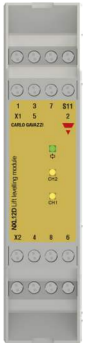
Insulation voltage

Between inputs/power supply	2.5 kVac (for 1 minute)
and outputs	4 kV (1.2/50 μs)
Pollution degree	2
Overvoltage category	



Connection Diagrams

Terminal markings



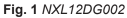




Fig. 2 NXL12DG020



Fig. 3 NA12DLIFT

	NXL12DG002	NXL12DG020	NA12DLIFT
VDC or AC supply	1	A1	A1
GND or AC supply	6	A2	A2
First input channel (NO)	2 - 6(S11)	S11-S12	S11-S12
Second input channel (NO)	5 - 6(S11)	S21-S22	S21-S22
First safety output (NO)	3-4	13-14	13-14
Second safety output (NO)	7-8	23-24	23-24
Aux output (NC)	-	33-34	-
Start	X1-X2	-	X1-X2

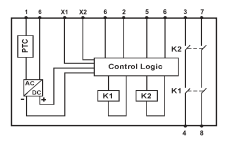


Fig. 4 NXL12DG002

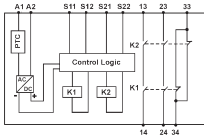


Fig. 5 NXL12DG020

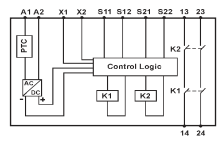
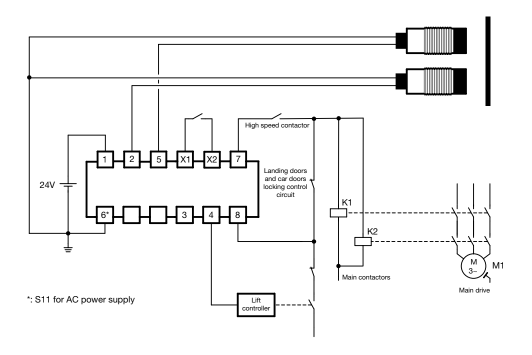


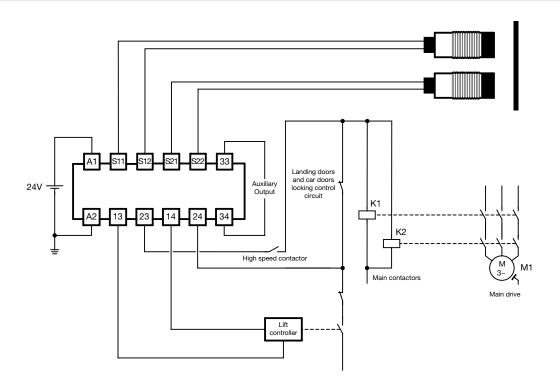
Fig. 6 NA12DLIFT



Application NXL12DG002

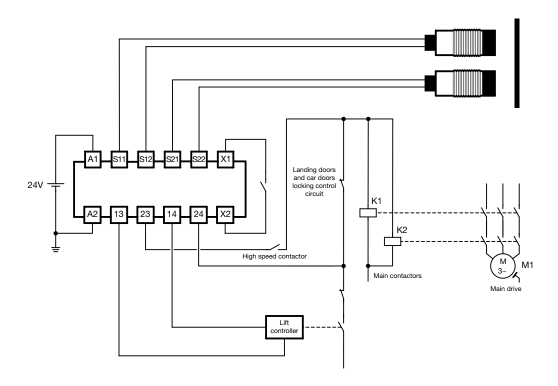


Application NXL12DG020





Application NA12DLIFT





References



Order code



NXL12DG002



NXL12DG020



NA12DLIFT



Further reading

Information	Where to find it	
Sistema library	http://www.gavazzi-automation.com/nsc/HQ/EN/safety_modules	
Software sistema	http://www.dguv.de/ifa/praxishilfen/practical-solutions-machine- safety/software-sistema/sistema-bibliotheken/index.jsp	
Magnetic Sensor	http://www.gavazzi-automation.com/docs/download_area/MAG- NETIC_SENSORS.pdf	

CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
	FM Series	
	FSMA Series	
Magnetic sensor	FMP Series	Reed contact
	MSA1 Series	
	SPA Series	



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