# Safety Modules Light curtains Types NLG02D, NLG13D



Screw, fixed

### **Product Description**

NLG02D and NLG13D are safety modules designed to monitor sefety light curtains with PNP or relay outputs according to 98/37/EC Machinery Directive. This family of safety modules in Safety Category 4, Performance Level e, includes fixed screw and detachable screw as well as automatic/manual or monitored manual restart versions.

- Safety Category 4, Performance Level e, according to EN 13849-1
- Safety Category 4 according to EN 954-1
- 2 x 6 A NO safety outputs (NLG02D)
- 3 x 6 A NO safety outputs and 1 x 6 A NC auxiliary output (NLG13D)
- Automatic / manual or monitored manual reset
- Single / double channel operations
- LED indication for outputs status and power supply ON

CARLO GAVAZZI

- Connection by fixed or detachable terminals
  For mounting on DIN-rail in accordance with
- DIN/EN 50 022
- 22.5 mm Euronorm housing

#### Ordering Key N LG 0 2 D 724 S A Housing \_\_\_\_\_\_\_ Function \_\_\_\_\_\_\_ Auxiliary outputs \_\_\_\_\_\_ Safety outputs \_\_\_\_\_\_ Safety category \_\_\_\_\_\_ Power supply \_\_\_\_\_ Terminals \_\_\_\_\_\_ Start/Reset type \_\_\_\_\_

### **Type Selection**

Auxiliary outputs	Safety outputs	Terminals	
	2 NO	Screw, fixed	
	2 NO	Screw, fixed	
	2 NO	Screw, detachable	
	2 NO	Screw, detachable	
1 NC	3 NO	Screw, fixed	
1 NC	3 NO	Screw, fixed	
1 NC	3 NO	Screw, detachable	
1 NC	3 NO	Screw, detachable	

### **Time Specifications**

Delay ON energisation	< 150 ms
Delay ON de-energisation	< 30 ms
Channel simultaneity during outputs closing	Infinite
Input operating to START operating delay NLGC	> 500 ms

### Input specifications

Function	2 NO	
Input current/voltage NLG02D Terminals S12-S21	min 10 mA / 17 V	
	max 60 mA / 38 V	
NLG13D Terminals S11-S22	min 10 mA / 17 V max 30 mA / 38 V	

#### Start/Reset type

Automatic / Manual Monitored manual Automatic / Manual Monitored manual Automatic / Manual Monitored manual Automatic / Manual Monitored manual

#### Supply: 24 VDC

N LG 0 2 D 724 S A N LG 0 2 D 724 S C N LG 0 2 D 724 S C N LG 0 2 D 724 D A N LG 0 2 D 724 D C N LG 1 3 D 724 S A N LG 1 3 D 724 S C N LG 1 3 D 724 D A N LG 1 3 D 724 D C

### **Output Specifications**

Safety outputs NLG02D NLG13D	Category 4, Performance Level e (EN 13849-1) 2 NO (13-14, 23-24) 3 NO (13-14, 23-24, 33-34)	
Auxilary output		
NLG13D	1 NC (41-42)	
Rated insulation voltage	250 VAC (rms)	
Contact ratings (AgSnO <sub>2</sub> )	2 µm Au	
Resistive loads AC1	6 A @ 230 VAC	
DC12	6 A @ 24 VDC	
Small inductive loads AC15	3 A @ 230 VAC	
DC13	2.5 A @ 24 VDC	
External contact fuse		
protection	5 A fast, 4 A slow	
Mechanical life	> 10 <sup>7</sup> operations	
Electrical life	> 10 <sup>5</sup> operations	
Dielectric strength Dielectric voltage	4 kVAC (rms)	



### **Supply Specifications**

<b>Power supply</b> Rated operational voltage through terminals:	Overvoltage (IEC 60664)		Indication for Power supply ON Output relays ON	LED, green LED, green (CH 1, 2)
A1, A2	24 VDC -15% / +10%		Environment	(EN 60529)
Short circuit protection	Internal PTC		Degree of protection	ÌP 30
Dielectric voltage Supply to input Supply to output	DC supply none 4 kV	AC supply none 4 kV	Pollution degree Operating temperature Storage temperature	2 -25 to 65°C, R.H. < 95% -30 to 65°C, R.H. < 95%
Input to output	4 kV	4 kV	Mimimum protection degree	ID <i>5</i> 4
Rated operational power	max 4 W	of the installation location	IP 54	
			Housing dimensions	22.5 x 99 x 114 mm
			Weight	Approx. 200 g
		Screw terminals Tightening torque Upper terminals Lower terminals	Max. 0.5 Nm Max. 0.8 Nm	
			Approvals	cULus, TUV
			CE Marking	Yes
		<b>EMC</b> Immunity Emission	Electromagnetic Compatibillity According to EN 61000-6-2 According to EN 61000-6-3	

### Mode of Operation

The safety modules NLG02D and NLG13D monitor ElectroSensitive Equipments (ESPE) with PNP or relay according outputs to 98/37/EC Machinery Directive.

lf the safety system (NLG+ESPE) is correctly supplied, the input terminals of the module are activated (light beams not interrupted) and there aren't fault conditions, the module is enabled to close the safety outputs and the external contactors can be energized.

When the input terminals are not activated (light beams interrupted) the module is not enabled to close the safety outputs and the external contactors can not be energized.

#### Automatic START

Provided that the terminals X1 and X2 (NLG02...A) or S33 and S34 (NLG13...A) are connected, the safety outputs close and the auxiliary output opens (NLG13...A) as soon as both the module inputs are activated.

The relevant CH1 and CH2 LED turn on.

Deactivating even one module input forces immediately the safety outputs to open and the auxiliary output (NLG13...A) to close.

A new operating cycle is possible only after deactivating both input contacts and then operating them again.

Manual START

Provided that both the module inputs are activated, the safety outputs close and the output auxiliarv opens (NLG13...A) as soon as the NO START pushbutton is pushed connecting X1 and X2 (NLG02...A) or S33 and S34 (NLG13...A).

A new operating cycle is possible only after deactivating both the module inputs, activating them again and pushing the START button.

#### Monitored manual START

The monitored manual START versions (NLG...C) work as described in the previous paragraph (Manual START) except for a minimum delay of 500 ms from the activated status of the module inputs to the pushing of the START button.

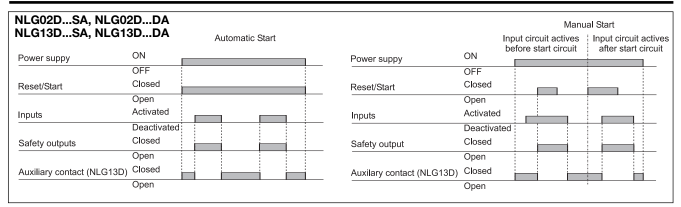
If the inputs of the module are closed with the START switch already closed, the safety outputs don't close and the auxiliary doesn't open (NLG13...C): it is necessary to release the START button and deactivate the module inputs before starting a new cycle, then operate the inputs of the module and finally, after at least 500 ms, operate the START button.

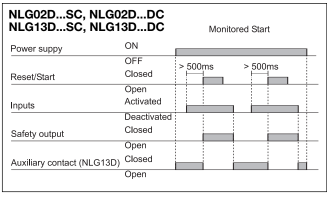
So if the NO START button gets welded, the outputs don't close anymore.

**General Specifications** 

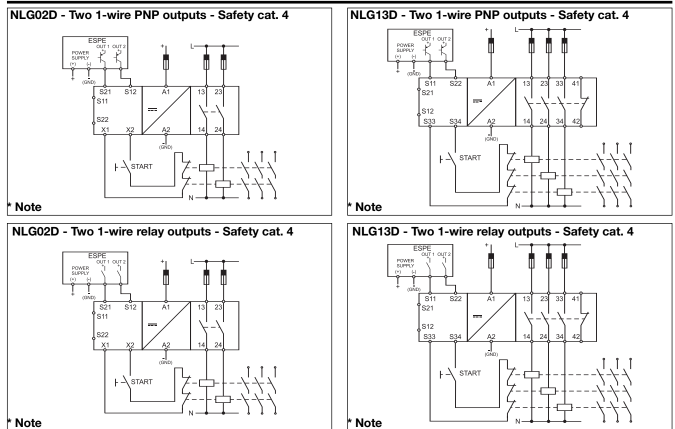
# CARLO GAVAZZI

### **Operation Diagrams**





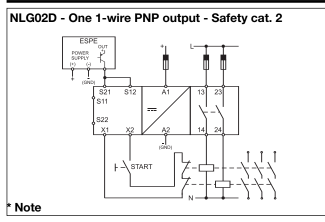
### Wiring Diagrams



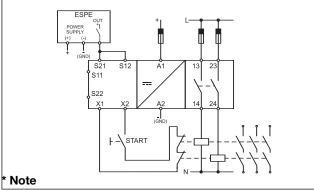
\* Note: The same power supply has to be used both for the module and for the light curtain.

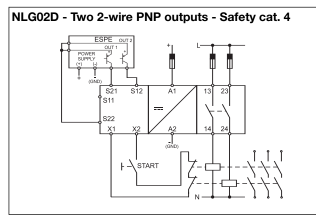


### Wiring Diagrams (cont.)

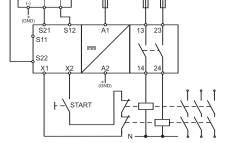


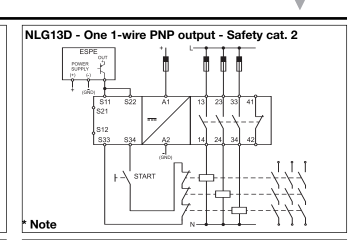




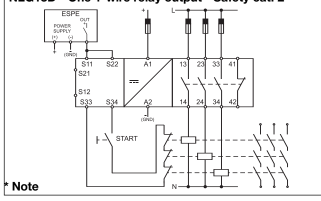


NLG02D - Two 2-wire relay outputs - Safety cat. 4

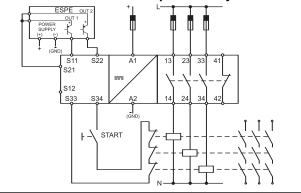


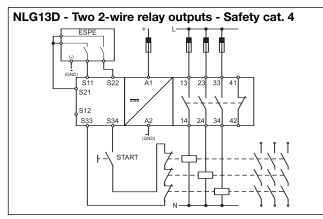


NLG13D - One 1-wire relay output - Safety cat. 2



NLG13D - Two 2-wire PNP outputs - Safety cat. 4

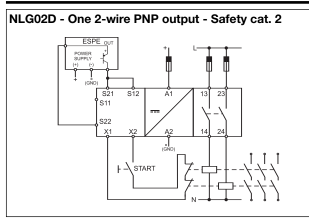




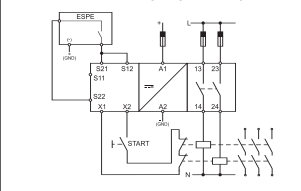
\* Note: The same power supply has to be used both for the module and for the light curtain.

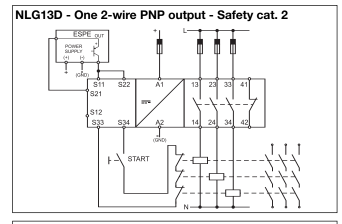
## CARLO GAVAZZI

### Wiring Diagrams (cont.)

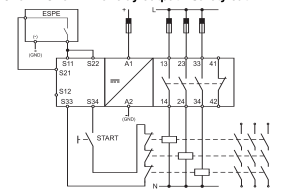


NLG02D - One 2-wire relay output - Safety cat. 2

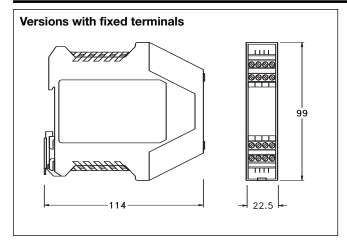


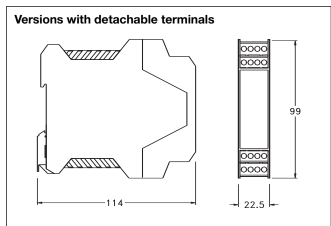


NLG13D - One 2-wire relay output - Safety cat. 2



### **Dimensions**





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Safety Light Curtains category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below :

 F39EJR
 F39FU1M
 F39JA1C
 F39GCN4D
 406500050
 70230-1180
 F39-LJ1
 F39-LJ2
 F39-PTJ
 FF-SPS47TRG
 120257-0017
 120255-0038

 F39-JD7A-D
 42370
 NA1-PK3
 SF4C-H20
 NA1-PK5
 SFB-CCB3-MU
 SFB-CCB3
 SF4C-F31
 MS-SFD-1-5
 SF4D-TM1
 SFD-CCB10-S

 SFD-CCB3
 SFD-CCB5-S
 SFD-CCB7
 SF4D-H12
 40636-0010
 MS-SFB-1
 NA1-11-PN
 NA1-PK5-PN
 SF4C-F23
 SF4C-H12
 SF4C-H16

 SF4C-H24
 SFB-CCB7-MU
 FF-SYZ101092E
 40653-0010
 F39-CN5
 F39-JD10A
 F39-JD3B
 F39-JD5B
 F39-JD7A

 F39-JD7B
 F39JG3AL
 F39JG7AD
 F39-LJ3
 F39-LJ3
 F39-JD3A
 F39-JD3B
 F39-JD5B
 F39-JD7A