## Description



These switches are used on machines where the hazardous conditions remain for a while, even after the machines have been switched off, for example because of mechanical iner-
 tia of pulleys, saw disks, parts under pressure or with high temperatures. They can also be used when it is necessary to control machine guards allowing the opening of protections only under specific conditions.

The mode 1 (active safety outputs with closed and locked guard) versions are considered interlocks with locking in accordance with ISO 14119, and the product is marked on the side with the symbol shown.

## Maximum safety with a single device

 D O Constructed with redundant electronic technology, the NG series switches make it possible to create circuits having maximum PL e and SIL 3 safety levels by installing just one device on the protection. This avoids expensive wiring on the field and allows quicker installation. Inside the panel, the two electronic safety outputs must be connected to a safety module with OSSD inputs or to a safety PLC.
## Connection of several switches in series



One of the most relevant features of the NG line is the optional connection in series of several switches, up to a maximum number of 32 devices, while maintaining the maximum PL e safety level prescribed by the EN 13849-1 standard and the SIL 3 safety level according to the EN 62061 standard.
This connection method is permitted in safety systems which, at the end of the chain, feature a safety module evaluating the outputs of last NG switch.
The fact that the PL e safety level can be maintained even with 32 switches connected in series indicates the presence of an extremely safe structure inside each individual device.


## Series connection with other devices



The NG series features two safe inputs and two safe outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices, for example the creation of circuits with connections in series, including stainless steel safety hinges (HX BEE1 series), transponder sensors (ST series) and door lock sensors (NG series), while maintaining maximum PL e and SIL 3 safety levels.


RFID actuators with high coding level


The NG series features an electronic system based on RFID technology to detect the actuator. This system gives a different coding to each actuator and makes it impossible to tamper with a device by using another actuator belonging to the same series. The actuators may have millions of different coding combinations, and are therefore classified as actuators with a high coding level, according to ISO 14119.

## Dustproof



The switch is provided with a through hole for inserting the actuator and, thanks to this peculiarity, any dust which may go inside the actuator hole can always come out of the opposite side instead of being left there. Moreover, the lock pin is provided with an external diaphragm gasket which makes it suitable for any environment where dust is present.

## Centering


(2) and the switch, also allowing it to be fitted on inaccurate doors.

## Holding force of the locked actuator



500 The sturdy interlocking system guarantees the actuator a maximum holding force $\mathrm{F}_{\mathrm{Zn}}$ of 7500 N which corresponds to a breaking force $F_{1 \text { max }}$ of 9750 N . This is one of the highest values available on the market today, making this device suitable for severe heavy-duty applications.

## High protection degree



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to IEC 60529. They can therefore be used in all environments where the maximum protection of the housing is required. Special measures also allow devices to be used even in machines which are subjected to washing with high pressure warm water jets. In fact these devices pass the IP69K test according to ISO 20653, using jets of water to 100 atmospheres at a temperature of $80^{\circ} \mathrm{C}$.

## Push-in spring connections



The switch is provided with a PUSH-IN type spring connection system on the inside. This technology allows a very handy quick wiring procedure, since the wire just needs to be inserted into the appropriate hole in order to be secured and to establish the electrical connection. The said operation can be carried out without the help of any tool, but simply using rigid or flexible wires with wireend sleeves. Release is obtained by pressing the appropriate wire-releasing button.

## Six LEDs for immediate diagnosis



As the LEDs have been designed for quick immediate diagnosis, the status of each input and output is highlighted by one specific LED. This makes it possible to quickly identify the interruption points in the safe chain, which device is released, which door is opened and any errors inside the device. All that in a straightforward way without needing to decode complex blinking sequences.

## Holding force of the unlocked actuator



The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several doors are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked doors in their position with a retaining force of 30 N , stopping any vibrations or gusts of wind from opening them.

## Laser engraving



All the NG series switches are indelibly marked with a dedicated laser system that allows the marking to be also suitable for extreme environments. This system that does not use labels, prevents the loss of plate data and the marking is more resistant over time.

## Key release device and emergency release button



The auxiliary lock release device is used to permit unlocking of the actuator only by personnel in possession of the key. It also works with no power supply and once actuated, prevents the guard from locking.
The emergency release button allows actuator release and immediate opening of the door. Generally used in machines within which an operator could inadvertently become trapped, it faces towards the machine interior, to allows the operator to exit even in the event of a black out. Equipped with bistable function, it can be freely extended with suitable extensions (see accessories). Both these devices can be positioned on the four switch sides, thus allowing its installation both to the interior and to the exterior of the machine.

## Two safety output actuation modes

CLOSED OR
CLOSED \& LOCK The switch can be selected from two different safety output activation modes: safety outputs active with protection closed and locked (mode 1) for machines with inertia or safety outputs active with protection closed (mode 2) for machines without inertia.

## Double anti-tampering safety



Each NG series actuator is supplied with four stainless steel tamper-proof screws, for it to be fitted on the protection. Four protection insert caps are also supplied together with the screws. Besides preventing any deposit from building up
o and making it easy to clean the actuator, these caps help to prevent any tampering as they obstruct access to the tamper-proof screws.

## Articulated joint for inaccurate doors



All the NG series actuators are jointed and allow the pin to match the centering hole of the switch. This way there is no need for precise actuator-switch aligning operations during the fitting stage. Moreover, thanks to its flexibility, this device can be used on doors with an activating range up to 150 mm , without having to tilt the pin beforehand.

Orientable heads and devices


The head can be quickly oriented in four different directions after unscrewing the 4 fixing screws. Also the key release device and the emergency release button can be positioned in $90^{\circ}$ steps, thus obtaining as many as 16 different configurations with the same article.

## Not detachable head and devices



The head and the release device can be adjusted but cannot be detached from each other. This makes the switch more secure since the installer does not need to worry about how to assemble the various pieces, and the switch is less likely to become damaged (small parts being lost, dirt getting in etc.).

## External device monitoring



On request we can supply the device with EDM (External Device Monitoring) function, so that the device itself can check the integrity of the relays connected to the safety outputs. These safety relays or safety contactors send a feedback signal to the EDM input, which verifies the consistency of the received signal with the safety outputs state.

## Selection diagram



## Code structure


$6 \quad 1$ signalling output O3: closed protection 1 signalling output FAULT O4
1 solenoid activation input 14
1 programming input 13

Activation of OS outputs
1 mode 1: OS safety outputs active with locked protection
mode 2: OS safety outputs active with
2 closed protection

## Actuator code structure

| Actuator |  |
| :--- | :--- |
| F30 | low level coded actuator <br> the switch recognises any type F30 actuator |
| F31 | high level coded actuator <br> the switch recognises one single actuator |



## Main features

- Actuation without contact, using RFID technology
- Digitally coded actuator
- Actuator holding force 7500 N
- SIL 3 and PL e with a single device
- Metal housing, three conduit entries M20
- Protection degrees IP67 and IP69K
- Versions with key release and emergency release button
- PL e also in series of up to 32 devices
- Signalling LED


## Markings and quality marks:



| UL approval: | E131787 |
| :--- | :--- |
| TÜV SÜD approval: | Z10 15 0175157005 |
| EAC approval: | RU C-IT ДM94.B.01024 |

## In conformity with standards:

EN ISO 14119, EN 60947-5-3, EN 60947-1,
IEC 60204-1, EN 60204-1, EN ISO 12100,
IEC 60529, EN 60529, EN 61000-6-2,
EN 61000-6-3, BG-GS-ET-19,
IEC 61508-1, IEC 61508-2, IEC 61508-3,
IEC 61508-4, SN 29500, EN ISO 13849-1,
EN ISO 13849-2, EN 62061, EN 61326-1,
EN 61326-3-1, EN 61326-3-2, ETSI 301 489-1,
ETSI 301 489-3, ETSI 300 330-2, UL 508,
CSA 22.2 No. 14

## In conformity with the requirements of:

Machinery Directive 2006/42/EC
EMC Directive 2004/108/EC
R\&TTE Directive 1999/05/EC
FCC Part 15

## Connection terminals

Connection system: PUSH-IN spring type
Cross-section of rigid wires and flexible wires with wire-end sleeve:
min. $1 \times 0.34 \mathrm{~mm}^{2}(1 \times$ AWG 22)
max. $1 \times 1.5 \mathrm{~mm}^{2}(1 \times$ AWG 16)
Wire cross-section with pre-insulated wire-end sleeve:
min. $1 \times 0.34 \mathrm{~mm}^{2}(1 \times$ AWG 22)
max. $1 \times 0.75 \mathrm{~mm}^{2}(1 \times$ AWG 18)
Cable stripping length $(x)$ :

min.: 8 mm
max.: 12 mm

## Technical data

## Housing

Metal head and housing, baked powder coating.
Three threaded conduit entries:
Protection degree:

## M20×1.5

IP67 acc. to EN 60529
IP69K acc. to ISO 20653
with cable gland having equal
or higher protection degree

## General data

SIL level (SIL CL):
up to SIL 3 acc. to EN 62061
Performance Level (PL):
Safety category:
Interlock with lock, no contact, coded:
Level of coding acc. to EN ISO 14119
Safety parameters:
MTTF :
$\mathrm{PFH}_{\mathrm{d}}$ :
DC:
Ambient temperature:
Max. actuation frequency
with actuator lock and release:
Mechanical endurance:
Max. actuation speed:
Min. actuation speed:
Maximum force before breakage $F_{1 \text { max }}$ :
Max. holding force $\mathrm{F}_{\mathrm{zh}}$ :
Maximum play of locked actuator:
Released actuator extraction force:
(1) One operation cycle means two movements, one to close and one to open contacts, as defined in EN 60947-5-1.

## Electrical data of inputs IS1/IS2/I3/14/I5/EDM

$\begin{array}{ll}\text { Rated operating voltage Ue1: } & 24 \mathrm{Vdc} \\ \text { Rated current consumption: } & 5 \mathrm{~mA}\end{array}$

## Electrical data of safety outputs OS1/OS2

Rated operating voltage Ue1:
24 Vdc
Output type:
Maximum current per output le1:
OSSD, PNP
Min $\quad 0.25 \mathrm{~A}$
Utilization category:
Short circuit detection:
0.5 mA

DC13; Ue=24 Vdc, le=0,25 A
Protection against overcurrent:
Internal self-resetting protection fuse:
Yes
1.1 A

Duration of the deactivation impulse at the safety outputs: < 300 ss
Permissible maximum capacitance between outputs: < 200 nF
Permissible maximum capacitance between output and ground: <200 nF

## Electrical data of signalling output O3/O4

Rated operating voltage Ue1:
24 Vdc
Output type: PNP
Maximum current per output le1:
Utilization category:
0.1 A

Short circuit detection:
Protection against overcurrent:
Internal self-resetting protection fuse:
DC12; $\mathrm{Ue}=24 \mathrm{Vdc}, \mathrm{le}=0,1 \mathrm{~A}$
No

## RFID sensor data

Assured operating distance $S_{2}$ : $\quad 2 \mathrm{~mm}$
Assured release distance $\mathrm{S}_{\mathrm{ar}} \mathrm{a}^{\text {an }}$
4 mm (actuator not locked)
Rated operating distance $S_{n}$ :
10 mm (locked actuator)
Repeat accuracy:
2.5 mm
$\leq 10 \% \mathrm{~S}_{\mathrm{n}}$
Differential travel:
Max. switching frequency:
$\leq 20 \% S_{n}$

## Electrical data

Rated operating voltage Ue:
Operating current at voltage Ue:

- minimum:
- with activated solenoid:
$24 \mathrm{Vdc} \pm 10 \%$ SELV
- with activated solenoid and all outputs at maximum power: 1.2 A

Rated insulation voltage Ui: $\quad 32 \mathrm{Vdc}$
Thermal current Ith:
Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ : $\quad 1.5 \mathrm{kV}$
External protection fuse:
Overvoltage category:
Electrical endurance:
Solenoid duty cycle:
Solenoid consumption:
1.5 A type F

III
1 million operating cycles
100\% ED
9 W

Selection table for switches with actuators


|  | Working principle D, with <br> sealable auxiliary release <br> device |
| :---: | :---: |
| Mode 1 |  |
| OS safety outputs active <br> with locked and closed <br> protection <br> Mode 2 | NG 2D1D411A-F3• |
| OS safety outputs active <br> with closed protection | NG 2D1D421A-F3• |
| To purchase a product with EDM input re |  |



Working principle E

NG 2D1E411A-F3•

NG 2D1E421A-F3•


Working principle D, with
key release

NG 2D5D411A-F3.

NG 2D5D421A-F3• NG 2D6D421A-F3•


Working principle D, with
emergency release button Working principle E, with and sealable auxiliary emergency release button release device

NG 2D7D411A-F3.
NG 2D7E411A-F3•

NG 2D7E421A-F3•
To purchase a product with EDM input replace number 4 with number 5 in the codes shown above. Example: NG 2D1D411A-F3• $\rightarrow$ NG 2D1D511A-F3•

## Switch selection table

Mode 1 l

OS safety outputs active with locked and closed
protection
OS safety outputs active
with closed protection
 Working principle D, with
sealable auxiliary release device

NG 2D1D411A

NG 2D1D421A


Working principle E NG 2D1E411A

NG 2D1E421A


Working principle D, with
key release

NG 2D5D411A

NG 2D5D421A


Working principle $D$, supplied with key release and emergency release

NG 2D6D411A

NG 2D6D421A


Working principle D , with emergency release button and sealable auxiliary release device

NG 2D7D411A

NG 2D7D421A


Working principle E, with emergency release button

NG 2D7E411A

NG 2D7E421A

To purchase a product with EDM input replace number 4 with number 5 in the
Legend:
$\longrightarrow$ interlock with lock monitoring in accordance with EN ISO 14119codes shown above. Example: NG 2D1D411A $\rightarrow$ NG 2D1D511A

## Actuator selection table



The use of RFID technology in NG series devices makes them suitable for several applications. Pizzato Elettrica offers two different versions of actuators, in order to best suit customers' specific needs.
Type F30 actuators are all encoded with the same code. This implies that a device associated with an actuator type F30 can be activated by other actuators type F30.
Type F31 actuators are always encoded with different codes. This implies that a device associated with an actuator type F31 can be activated only by a specific actuator. Another F31 type actuator will not be recognised by the device until a new association procedure is carried out (reprogramming). After reprogramming, the old actuator F31 will no longer be recognized.

## Characteristics approved by UL

Utilization categories: $24 \mathrm{Vdc}, 0.25 \mathrm{~A}$ (resistive load).
Inputs supplied by remote class 2 source or limited voltage and limited energy.

In conformity with standard: UL 508, CSA 22.2 No. 14

## Characteristics approved by TÜV SÜD

Protection degree: IP67, IP69K
Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
Storage temperature: $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$
PL, category: PL e, Cat. 4
SIL: SIL 3 / SIL CL 3
In conformity with standards: 2006/42/EC, EN 60947-1/A1:2011 EN 60947-5-2/A1:2012, EN 60947-5-3:2013, EN 14119:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061/A1:2013 (SIL CL 3), EN ISO 13489-1: 2008 (PL e, Cat 4).
Please contact our technical service for the list of approved products.

## Complete safety system

The use of complete tested solutions means that the customer can be certain of the electrical compatibility between the NG series switch and Pizzato Elettrica safety modules, thus ensuring greater reliability. In fact, these sensors have been tested for operation with the modules specified in the table shown on the side.


The NG series switch can be used individually, prior evaluation of the safe outputs by means of a Pizzato Elettrica safety module (see table for safety modules to be combined).


Possible connection in series of several switches in order to simplify the safety system wiring, after evaluating the outputs from the last switch in the chain by means of a Pizzato Elettrica safety module (table for safety modules to be combined). Each NG series switch is provided with two signalling outputs which are activated when the guard is closed (O3) or locked (O4). This piece of information can be managed by a PLC, depending on the specific requirements of the system installed.


Possible connection in series of several switches in order to simplify the safety system wiring, after evaluating the outputs from the last switch in the chain by means of a safety module from Pizzato Elettrica CS MP series, which allows management of both safety and signalling functions.
The examples listed above refer to applications with
NG $2 \bullet \bullet \bullet 4 \bullet 1$ A.

Internal diagram


The diagram on the side represents the 6 logic functions which interact inside the device.
Function f0 is a global function which deals with the device power supply and the internal tests which it cyclically undergoes. The task of function $\mathrm{f1}$ is to evaluate the status of the device inputs, whereas function f2 checks the presence of the actuator inside the switch operating areas.
Function $f 4$ checks the actuator lock condition.
Function $f 3$ is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

| LED | Function |
| :---: | :--- |
| PWR | power supply/self-diagnosis |
| IN | status of safety inputs |
| OUT | status of safety outputs |
| ACT | actuator state |
| LOCK | actuator locked |
| EDM | state of EDM inputs <br> $(N G ~ 2 D \bullet \bullet 5 \bullet 1 A) ~$ | In the EDM versions, the $f 5$ function verifies the consistency of the EDM signal during safety output state changes. The macro-function, which controls the above mentioned functions, enables the safety outputs only in the presence of active inputs, of the actuator within the safe zone, and where locking of the actuator has taken place, for mode 1 switches. For mode 2 switches, the safety outputs enable only in the presence of active inputs and with the actuator within the safe zone. The status of each function is displayed by the corresponding LED (PWR, IN, OUT, ACT, LOCK, EDM), in such a way that the general device status becomes immediately obvious to the operator.

## Actuation sequence in mode 1



The switch is supplied When the actuator is with power (PWR LED brought inside the safe on, green), the IS1 and IS2 inputs are enabled (IN LED on, green), the OS1 and OS2 safety outputs are disabled (OUT LED off). The actuator is on the outside of the activation zone (LED ACT off).


The 14 input can be used to lock the actuator (LOCK LED on, green). The OS1 and OS2 safe outputs are enabled (OUT LED on, green). The O4 signalling output is activated at the same time. The safe activation area is extended in order to allow greater play for the actuator.


The 14 input can be used to unlock the actuator (LOCK LED off). The switch disables the OS1 and OS2 safety outputs and turns off the OUT LED. The O4 signalling output is deactivated at the same time. The safe activation area returns to the initial values.

When the actuator leaves the activation limit area, the device turns off the ACT LED and the O3 signalling output.

## Actuation sequence in mode 2

In contrast to the above mode 2 description, the safety outputs OS1 and OS2 enable when the actuator is detected, and disable when the actuator is no longer detectable.

## Operating states

| PWR <br> LED | $\underset{\text { LED }}{\text { IN }}$ | $\begin{aligned} & \text { OUT } \\ & \text { LED } \end{aligned}$ | $\begin{aligned} & \text { ACT } \\ & \text { LED } \end{aligned}$ | $\begin{aligned} & \text { LOCK } \\ & \text { LED } \end{aligned}$ | $\begin{aligned} & \text { EDM } \\ & \text { LED } \\ & \text { (a) } \end{aligned}$ | Device status | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | OFF | Device switched off. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | POWER ON | Internal tests upon activation. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | * | * | $\bigcirc$ | RUN | Safety inputs of the device not active. |
| - | - | * | * | * | * | RUN | Activation of safety inputs. |
| $\bigcirc$ | $\overline{0}$ | $\bigcirc$ | * | * | * | RUN | State of the safety inputs not coherent. <br> Recommended action: check for presence and/or wiring of inputs. |
| $\bigcirc$ | * | * | $\bigcirc$ | * | * | RUN | Actuator in safe area. O3 signalling output active. |
| $\bigcirc$ | * | * | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | RUN | Actuator in safe area and locked; O 3 and O 4 outputs active. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | RUN | Mode 1 <br> Activation of safety inputs IS1, IS2. Actuator in safe area and locked. O3, O4, OS1 and OS2 outputs active. |
| $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | * | $\bigcirc$ | RUN | Mode 2 <br> Activation of safety inputs IS1, IS2. Actuator in safe area. O3, OS1 and OS2 outputs active. |
| $\bigcirc$ | * | $\cong$ | * | * | * | ERROR | Error on safety outputs. <br> Recommended action: check for any short circuits between the outputs, outputs and ground or outputs and power supply, then restart the device. |
| - | $\bigcirc$ | $\bigcirc$ | ® | $\bigcirc$ | $\bigcirc$ | ERROR | Actuator detection error. Check for physical integrity of the device, if faulty replace the entire device. If undamaged, realign the actuator with the switch and restart the device. |
| - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ERROR | Internal error. Recommended action: restart the device. If the fault persists, replace the device. |
| $\bigcirc$ | * | $\bigcirc$ | * | * | $\bigcirc$ | RUN | EDM signal active (external relay off) ${ }^{\text {a }}$ |
| - | $\bigcirc$ | - | - | $\bigcirc$ | $\bigcirc$ | RUN | EDM signal not active (external relay on) ${ }^{\text {a }}$ |
| - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ® | ERROR | Error in function EDM ${ }^{\text {a }}$ |

## External device monitoring (EDM)



The NG 2D••5•1A version, in addition to maintaining the operating and safety characteristics of the NG series, allows control of forcibly guided NC contacts of contactors or relays controlled by the safety outputs of the switch itself. As an alternative to the relays or contactors you can use Pizzato Elettrica expansion modules CS ME-03. See page 235. This check is carried out via the EDM input (External Device Monitoring as defined in EN 61496-1) of the switch.


This version, with the IS safety inputs, can be used at the end of a series of NG switches, up to a maximum number of 32 devices, while maintaining the maximum PL e safety level and acc. to EN ISO 13849-1 and SIL 3 safety level acc. to EN 62061.

This solution allows you to dispense with the safety module connected to the last device in the chain.

## Dimensional drawings

All measures in the drawings are in mm

Switch NG 2D1D••1A
Working principle D, supplied with sealable
auxiliary release device, without actuator

Switch NG 2D1E $\bullet$ 1A
Working principle E,
without actuator


Switch NG 2D7D••1A
Working principle D , with emergency release
button, without actuator


Switch NG 2D5De日1A
Working principle D, with key release, without actuator


Switch NG 2D7E $\bullet$ 1A
Working principle E, with emergency release button, without actuator

$\rightarrow$ The 2D and 3D files are available at www.pizzato.com

Actuator VN NG-F3•

Internal connections

| Internal terminal strip | M23 connector 12 poles | $\begin{aligned} & \text { M12 connector } \\ & 12 \text { poles } \end{aligned}$ | $\begin{gathered} \text { M12 connector } \\ 8 \text { poles } \\ \text { stand-alone connection } \end{gathered}$ | $\begin{aligned} & \text { M12 connector } \\ & 8 \text { poles } \\ & \text { series connection } \\ & \text { with "Y" connectors } \end{aligned}$ | Connection |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 | 3 | 3 | 3 | A2 | 0 V supply input |
| 2 | 1 | 1 | 1 | 1 | B2 | OV auxiliary supply output |
| 3 | 10 | 10 | 8 | 8 | 14 | Solenoid activation input |
| 4 | 5 | 5 | 2 | 1 | 03 | Signalling output, actuator inserted |
| 5 | 9 | 9 | 5 | 5 | 04 | Signalling output, actuator inserted and locked (b) |
| 6 | 8 | 8 | 6 | 1 | 13 | Actuator programming input |
| 10 | 1 | 1 | 1 | 1 | A1 | +24 Vdc supply input |
| 11 | 1 | 1 | 1 | 1 | B1 | Auxiliary supply output +24 Vdc , 8 A max. |
| 12 | 2 | 2 | 1 | 2 | IS1 | Safety input |
| 13 | 6 | 6 | 1 | 6 | IS2 | Safety input |
| 14 | 11 | 11 | , | 1 | 15 | EDM input (a) |
| 15 | 4 | 4 | 4 | 4 | OS1 | Safety output |
| 16 | 7 | 7 | 7 | 7 | OS2 | Safety output |
|  |  |  |  |  | Important: terminals $7,8,9,17,18$ of the internal terminal strip cannot be used. <br> (a) Available only in version NG $2 \mathrm{D} \bullet \bullet 5 \bullet 1 \mathrm{~A}$. <br> (b) For NG $2 D \bullet \bullet 6 \bullet 1 A$ the output signals the device FAULT condition. |  |

## Connection with safety modules

Connection with safety modules CS AR-08••••

Input configuration with monitored start
2 channels / Category 4 / up to SIL 3 / PL e


Connection with safety modules CS AR-05•••• / CS AR-06••••

Inputconfigurationwithmanual start(CSAR-05 $\bullet \bullet \bullet \bullet$ ) or monitored start (CS AR-06••••)
2 channels / Category 4 / up to SIL 3 / PL e


Connection with safety modules
CS AT-0••••• / CS AT- $1 \bullet \bullet \bullet \bullet \bullet$
Input configuration with monitored start
2 channels / Category 4 / up to SIL 3 / PL e


Connection with safety modules CS MF••••••, CS MP•••••
The connections vary according to the program of the module Category 4/ up to SIL 3 / PL e


Adhesive labels for emergency release button


Polycarbonate yellow adhesive, rectangular $300 \times 32$ mm, red writing. Applied on the internal part of the jamb it helps finding the emergency release button.

| Article | Description |
| :---: | :--- |
| VF AP-A1AGR01 | PREMERE PER USCIRE |
| VF AP-A1AGR02 | PUSH TO EXIT |
| VF AP-A1AGR04 | ZUM OFFNEN DRUCKEN |
| VF AP-A1AGR05 | POUSSER POUR SORTIR |
| VF AP-A1AGR06 | PULSAR PARA SALIR |
| VF AP-A1AGR07 | HAЖATЬ ДЛЯ BЫXOДA |
| VF AP-A1AGR08 | NACISNAĆ ABY WYJŚĆ |
| VF AP-A1AGR09 | PRESSIONAR PARA SAIR |

## Accessories

| Article | Description |
| :--- | :--- |
| VF KLB300 | Extra copy of two locking keys locking keys to be <br> purchased if further keys are needed <br> (standard supply 2 units). <br> The keys of all switches have the same <br> code. Other codes on request. |

## Series connection

To simplify serial connections, a series of M12 connectors are available that allow complete wiring.
This solution significantly reduces installation times, whilst maintaining the maximum PL e and SIL 3 safety levels.
For further information see page 290.


## Extensions for release button

| Article | Description |
| :--- | :--- |
| VN NG-LP30 | Metal extension for release <br> button. For max. wall thick- <br> ness of 30 mm |
| VN NG-LP40 |  |
| Metal extension for release |  |
| button. For max. wall thick- |  |
| ness of 40 mm |  |

