RFID Non-contact switches are designed to monitor hinge, sliding or removal guard doors.

- Based on RFID technology (code) and hall technology (distance check)
- The RFID-design covers two operation models with very high anti-tamper level:
- M-types (Master coded): Any sensor works with any actuator (re-teach needed if exchange of actuator)
- U-types (Unique coded): Each sensor and actuator use a unique code. This is a solution for applications that requires even a higher anti-tamper level
- Connect up to 20 switches in series
- LED supports easy diagnosis
- Compensation of mechanical tolerances
- Non-contact - no abrasion - no particles
- Operates with all OMRON safety controllers
- Suitable for CIP/SIP processes and high pressure cleaning due IP69K (pre-wired types)
- Conforms to safety categories up to PLe acc. EN ISO 13849-1


## Model number structure



1. Type:

L: Elongated Sensor
S: Small Sensor
2. Code:

M: Master Code
U: Unique Codes
3. Cable length/connection

05: $\quad 5 \mathrm{~m}$ Cable
10: $\quad 10 \mathrm{~m}$ Cable
M1J8: M12 male connector, 8 pin, fitted with 250 mm cable

## Ordering information

Master coded: Any actuator will operate with any sensor (Teach process needed, if actuator will be changed: Power down - place actuator to sensor - power up).
Unique coded: Only one actuator fits to the code of the sensor (Replacement of only sensor OR actuator is not possible)

## Elongated sensors

| Type | Cable connection | Contact configuration | Order code |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Master coded*1 | Unique coded |
|  | 5 m pre-wired | 2NC/1NO | F3S-TGR-NLPM-21-05 | F3S-TGR-NLPU-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NLPM-21-10 | F3S-TGR-NLPU-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NLPM-21-M1J8 | F3S-TGR-NLPU-21-M1J8 |

${ }^{1}$ Re-teach needed if exchange of actuator: Power down - replace the actuator and close the door or bring the new actuator close to the sensor - power up.

## Small sensors

| Type | Cable connection | Contact configuration | Order code |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Master coded*1 | Unique coded |
|  | 5 m pre-wired | 2NC/1NO | F3S-TGR-NSPM-21-05 | F3S-TGR-NSPU-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NSPM-21-10 | F3S-TGR-NSPU-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NSPM-21-M1J8 | F3S-TGR-NSPU-21-M1J8 |

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## Accessories

|  |  | Order code |
| :--- | :--- | :--- |
| Cables 8-pin | 2 m | Y92E-M12PURSH8S2M-L |
|  | 5 m | Y92E-M12PURSH8S5M-L |
|  | 10 m | Y92E-M12PURSH8S10M-L |
|  | 25 m | Y92E-M12PURSH8S25M-L |
| T-Connector connection cable | T-Connector for M12 connector | F39-TGR-NT |
|  | 0.6 m, M12-8pin | Y92E-M12FSM12MSPURSH806M-L |
|  | 2 m, M12-8pin | Y92E-M12FSM12MSPURSH82M-L |
|  | 5 m, M12-8pin | Y92E-M12FSM12MSPURSH85M-L |
|  | 10 m, M12-8pin | Y92E-M12FSM12MSPURSH810M-L |
| Actuators (only for master coded types) | for F3S-TGR-NLPM | F39-TGR-NLPM-A |
|  | for F3S-TGR-NSPM | F39-TGR-NSPM-A |
| Mounting screws | Set of Torx safety screws <br> (M4, $4 \times 30 \mathrm{~mm}, 4 \times 20 \mathrm{~mm}$, <br> $4 \times 10 \mathrm{~mm}$; incl. washers and <br> Torx bit) | F39-TGR-N-SCREWs |

## Control units

|  |  | Order code |
| :---: | :---: | :---: |
| Safety relay units | G9SA | G9SA-301 G9SA-501 G9SA-321-T075 G9SA-321-T15 G9SA-321-T30 |
|  | G9SB | $\begin{aligned} & \text { G9SB-2002-C } \\ & \text { G9SB-2002-A } \\ & \text { G9SB-200-B } \\ & \text { G9SB-200-D } \\ & \text { G9SB-3012-A } \\ & \text { G9SB-301-B } \\ & \text { G9SB-3012-C } \\ & \text { G9SB-301-D } \end{aligned}$ |
|  | G9SX | $\begin{aligned} & \text { G9SX-BC202-R_- } \\ & \text { G9SX-AD322-T15-R_- } \\ & \text { G9SX-AD322-T150-R_- } \\ & \text { G9SX-ADA222-T15-R_- } \\ & \text { G9SX-ADA222-T150-R_ } \end{aligned}$ |
| Programmable standalone controllers | G9SP-N | $\begin{aligned} & \text { G9SP-N10S } \\ & \text { G9SP-N10D } \\ & \text { G9SP-N20S } \end{aligned}$ |
| Programmable network controllers | NE1A | NE1A-SCPU01-V1 |

## F3S-TGR-N <br> M / F3S-TGR-N

## Specifications

## Electrical Data

|  |  |  | F3S-TGR-N_PM | F3S-TGR-N_PU |
| :---: | :---: | :---: | :---: | :---: |
| Technology |  |  | RFID (Code) and hall sens | e check) |
| Serial switching |  |  | up to 20 pcs . in series |  |
| Code |  |  | Master coded: <br> Every switch same code* ${ }^{*}$ | Unique coded: $32 \times 10^{6}$ different codes |
| Indicator |  |  | LED lighted - Indication of LED dark - Indication of sa | closed - Door close opened - Door open |
| Power supply |  |  | 24 VDC $\pm 10 \%$ |  |
| Power consumption | Max. |  | 30 mA @ 24 VDC |  |
| Minimum switched curren |  |  | $10 \mathrm{VDC}, 1 \mathrm{~mA}$ |  |
| Rated insulating voltage |  |  | 250 VAC |  |
| Insulation Resistance |  |  | $100 \mathrm{M} \Omega$ |  |
| Output Types Safety <br> Safety <br> Auxiliar | nnel 1 nnel 2 hannel | $\begin{aligned} & \text { NC } \\ & \text { NC } \\ & \text { NO } \end{aligned}$ | 200 mA , max. 24 VDC, So |  |
| Switching frequency | Max. |  | 1.0 Hz |  |
| Contact release time |  |  | <2 ms |  |
| Actuator approach speed | Min. |  | $4 \mathrm{~mm} / \mathrm{s}$ |  |
|  | Max. |  | $1000 \mathrm{~mm} / \mathrm{s}$ |  |
| Initial contact resistance |  |  | $<500 \mathrm{~m} \Omega$ |  |

${ }^{*}$ Re-teach needed if exchange of actuator: Power down - replace the actuator and close the door or bring the new actuator close to the sensor - power up

## Mechanical Data

| Body Material |  | Polyester |
| :---: | :---: | :---: |
| Mounting Position (under attention to the precautions) |  | Any direction |
| Recommended mounting gap |  | 5 mm |
| Tolerance to misalignment |  | 5 mm in any direction from 5 mm setting gap |
| Operating distance | OFF $\rightarrow$ ON (Sao) | 10 mm |
|  | ON $\rightarrow$ OFF (Sar) | 20 mm |
| Temperature Range |  | $-25 \ldots+80^{\circ} \mathrm{C}$ |
| Enclosure Protection | Flying lead | IP69K |
|  | M12 connector | IP67 |
| Cable material | Flying lead | PVC, 8 core, $\varnothing 6 \mathrm{~mm}$ o.d. |
|  | M12 connector | $250 \mathrm{~mm}, \mathrm{PVC}, ~ Ø 6 \mathrm{~mm}$ o.d. |
| Mounting Bolts |  | $2 \times \mathrm{M} 4$ |
| Tightening Torque for Mounting Bolts |  | 1 Nm |
| Shock Resistance (IEC 68-2-27) |  | $11 \mathrm{~ms}, 30 \mathrm{~g}$ |
| Vibration Resistance (IEC 68-2-6) |  | $10 \ldots 55 \mathrm{~Hz}, 1 \mathrm{~mm}$ |

## Reliability Data

| EN ISO 13849-1 | up to PLe depending upon system architecture |
| :--- | :--- |
| EN 62061 | up to SIL3 depending upon system architecture |
| PFHd | $4.77 \times 10^{-10}$ |
| Proof test interval (Life) | 20 years |
| MTTFd | 1100 years |
| Diagnostic Coverage DC | $99 \%$ (high) |

## Dimensions

## Elongated sensor (Sensor/Actuator)

F3S-TGR-NLPM
F3S-TGR-NLPU


## Small sensor (Sensor/Actuator)

F3S-TGR-NSPM
F3S-TGR-NSPU



## Circuit Schematic

The RFID non-contact switches are working with both principles, based on RFID and hall technology. RFID provides an increase of anti tamper level, the integrated hall system monitors the distance between sensor and actuator.


## Connection diagram

## Cable version

| Wire | Signal |
| :---: | :---: |
| red | +24 VDC |
| blue | GND |
| black | NC Channel 1 |
| white | NC Channel 1 |
| yellow | NC Channel 2 |
| green | NC Channel 2 |
| brown | NO Aux. Channel |
| orange | NO Aux. Channel |

## M1J8-Connector version (M12 male)

Pin No. (male side) Signal


## Wiring examples

## G9SB

Single Sensor Application with G9SB-2002-C
(up to Safety PLe acc. EN ISO 13849-1)


Series connection Application, up to 20 Sensors with G9SB-2002-C (up to Safety PLd acc. EN ISO 13849-1)


## G9SA

Single Sensor Application with G9SA-301
(up to Safety PLe acc. EN ISO 13849-1)


Series connection Application, up to 20 Sensors with G9SA-301
(up to Safety PLd acc. EN ISO 13849-1)


## G9SP

Single Sensor Application with G9SP
(up to Safety PLe acc. EN ISO 13849-1)


Series connection Application, up to 20 Sensors with G9SP (up to Safety PLd acc. EN ISO 13849-1)


## T-Connector and Connection Cable

Series connection with up to $\mathbf{2 0}$ pcs. for example with G9SA-301 (up to Safety PLd acc. EN ISO 13849-1)



## Application Precautions

- Do not use the product in locations subject to explosive or flammable gases.
- Do not use load currents exceeding the rated value.
- Be sure to wire each conductor correctly.
- Be sure to confirm correct operation after completing mounting and adjustment.
- Do not drop or attempt to disassemble the product.
- Be sure to use the correct combination of switch and actuator.
- Use a power supply of the specified voltage. Do not use power supplies with large ripples or power supplies that intermittently generate incorrect voltages.
- Capacitors are consumable and require regular maintenance and inspection.


## Installation Locations

Do not install the product in the following locations. Doing so may result in product failure or malfunction.

- Locations subject to direct sunlight
- Locations subject to humidity levels outside the range $35 \%$ to $85 \%$ or subject to condensation due to extreme temperature changes
- Locations subject to corrosive or flammable gases
- Locations subject to shocks or vibration in excess of the product ratings
- Locations subject to dust (including iron dust) or salts

Take appropiate and sufficient countermeasures when using the product in the following locations.

- Locations subject to static electricity or other forms of noise
- Locations subject to possible exposure to radioactivity
- Locations subject to power supply lines
- It is advisable to mount the switches on non ferrous materials. The presence of ferrous material can effect switching sensitivity.


## Solvents

Ensure that solvents, such as alcohol, thinner, trichloroethane, or gasoline do not adhere to the product. Solvents may cause markings to fade and components to deteriorate.

## Guard Stops

## $\triangle$ CAUTION

Use guard stops in the way shown below to ensure that the switch and actuator do not make contact when the guard door is closed.


## Mounting Direction



## Using for Hinged Doors

On hinged doors, install the Sensor at an opening edge as shown below.


## Mutual Interference

If the switch and actuator are mounted in parallel, be sure to separate them by at least 100 mm , as shown below.


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[^0]:    ${ }^{1}$ Re-teach needed if exchange of actuator: Power down - replace the actuator and close the door or bring the new actuator close to the sensor - power up.

