## Reed non-contact switches monitor the status of guarding doors. Stainless steel housing for high hygiene demands in the food industry are available.

- Based on reed technology
- Connect up to 6 switches in series
- Operates with all Omron safety controllers
- Operates behind stainless steel fittings
- Non-contact - no abrasion - no particles
- Compensation of mechanical tolerances
- Suitable for high pressure cleaning, CIP/SIP processes due IP69K (pre-wired types)
- Conforms to safety categories up PLe acc. EN ISO13849-1



## Model Number Structure



1. Type

L: Elongated Sensor
S: $\quad$ Small Sensor
M: Miniature Sensor
C: Compact Sensor
W: Wide Sensor
B: Barell Sensor
2. Housing Material

P: Plastic Housing
M: $\quad$ Stainless Steel Housing
H: Hygienic designed Stainless Steel Housing
F: Special Food Type Stainless Steel Housing
3. Contact configuration

11*: $\quad 1$ Normally Closed Contact (NC) + 1 Normally Open Contact (NO)
20*: $\quad 2$ Normally Closed Contacts (NC)
21: $\quad 2$ Normally Closed Contacts (NC) + 1 Normally Open Contact (NO)

* only existing for some NMPR-types

[^0]4. Cable Length/connection

05: $\quad 5 \mathrm{~m}$ Cable
05-R*: $\quad 5 \mathrm{~m}$ Cable exit to the right
10: $\quad 10 \mathrm{~m}$ Cable
10-R*: 10 m Cable, exit to the right
M1J8: $\quad$ M12 male connector, 8 pin, fitted with 250 mm cable
M1J8-R*: M12 male connector, 8 pin, fitted with 250 mm cable exit to the right
08-L10**: M8 male connector, 4 pin
08-R10**: M8 male connector, 4 pin, exit to the right

* only for F3S-TGR-NMPR and F3S-TGR-NMHR
** only for F3S-TGR-NMPR


## Ordering Information

## Polyester Housing

| Type | Cable connection | Contact configuration | Order code |
| :---: | :---: | :---: | :---: |
| Elongated Sensors | 5 m pre-wired | 2NC/1NO | F3S-TGR-NLPR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NLPR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NLPR-21-M1J8 |
| Small Sensors | 5 m pre-wired |  | F3S-TGR-NSPR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NSPR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NSPR-21-M1J8 |
| Miniature Sensors | 5 m pre-wired, cable exit left |  | F3S-TGR-NMPR-21-05 |
|  | 10 m pre-wired, cable exit left |  | F3S-TGR-NMPR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable exit left |  | F3S-TGR-NMPR-21-M1J8 |
|  | 5 m pre-wired, cable exit right |  | F3S-TGR-NMPR-21-05-R |
|  | 10 m pre-wired, cable exit right |  | F3S-TGR-NMPR-21-10-R |
|  | M12, 8 pin, fitted with 250 mm cable exit right |  | F3S-TGR-NMPR-21-M1J8-R |
| F3S-TGR-NMPR- $\square \square$-08-L10 | M8, 4 pin, direct connector left side | 2NC | F3S-TGR-NMPR-20-08-L10 |
|  | M8, 4 pin, direct connector right side |  | F3S-TGR-NMPR-20-08-R10 |
|  | M8, 4 pin, direct connector left side | 1NC/1NO | F3S-TGR-NMPR-11-08-L10 |
|  | M8, 4 pin, direct connector right side |  | F3S-TGR-NMPR-11-08-R10 |
| Compact Sensors | 5 m pre-wired | 2NC/1NO | F3S-TGR-NCPR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NCPR-21-10 |
| Wide Sensors | 5 m pre-wired |  | F3S-TGR-NWPR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NWPR-21-10 |
| Barrel Sensors | 5 m pre-wired |  | F3S-TGR-NBPR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NBPR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NBPR-21-M1J8 |

Stainless steel housing

| Type | Cable connection | Contact configuration | Order code |
| :---: | :---: | :---: | :---: |
| Elongated Sensors | 5 m pre-wired | 2NC/1NO | F3S-TGR-NLMR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NLMR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NLMR-21-M1J8 |
| Small Sensors | 5 m pre-wired |  | F3S-TGR-NSMR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NSMR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NSMR-21-M1J8 |
| Barrel Sensors | 5 m pre-wired |  | F3S-TGR-NBMR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NBMR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NBMR-21-M1J8 |

Hygienic and food types

| Type | Cable connection | Contact configuration | Order code |
| :---: | :---: | :---: | :---: |
| Small Sensors | 5 m pre-wired | 2NC/1NO | F3S-TGR-NSHR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NSHR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NSHR-21-M1J8 |
| Small Sensors (Special food types) | 5 m pre-wired |  | F3S-TGR-NSFR-21-05 |
|  | 10 m pre-wired |  | F3S-TGR-NSFR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | F3S-TGR-NSFR-21-M1J8 |
| Miniature Sensors | 5 m pre-wired, cable exit left |  | F3S-TGR-NMHR-21-05 |
|  | 10 m pre-wired, cable exit left |  | F3S-TGR-NMHR-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable exit left |  | F3S-TGR-NMHR-21-M1J8 |
|  | 5 m pre-wired, cable exit right |  | F3S-TGR-NMHR-21-05-R |
| F3S-TGR-NMHR-21-05-R | 10 m pre-wired, cable exit right |  | F3S-TGR-NMHR-21-10-R |
|  | M12, 8 pin, fitted with 250 mm cable exit right |  | F3S-TGR-NMHR-21-M1J8-R |



## Accessories

|  |  | Order code |
| :---: | :---: | :---: |
|  | 2 m | Y92E-M12PURSH8S2M-L |
|  | 5 m | Y92E-M12PURSH8S5M-L |
|  | 10 m | Y92E-M12PURSH8S10M-L |
|  | 25 m | Y92E-M12PURSH8S25M-L |
|  | 2 m | XS3F-M8PVC4S2M-EU |
|  | 5 m | XS3F-M8PVC4S5M-EU |
|  | 10 m | XS3F-M8PVC4S10M-EU |
|  | 25 m | XS3F-M8PVC4S20M-EU |
|  | for F3S-TGR-NLPR | F39-TGR-NLPR-A |
|  | for F3S-TGR-NSPR | F39-TGR-NSPR-A |
|  | for F3S-TGR-NMPR | F39-TGR-NMPR-A |
|  | for F3S-TGR-NCPR | F39-TGR-NCPR-A |
|  | for F3S-TGR-NWPR | F39-TGR-NWPR-A |
| uators | for F3S-TGR-NBPR | F39-TGR-NBPR-A |
| uators | for F3S-TGR-NLMR | F39-TGR-NLMR-A |
|  | for F3S-TGR-NSMR | F39-TGR-NSMR-A |
|  | for F3S-TGR-NBMR | F39-TGR-NBMR-A |
|  | for F3S-TGR-NSHR | F39-TGR-NSHR-A |
|  | for F3S-TGR-NSFR | F39-TGR-NSFR-A |
|  | for F3S-TGR-NMHR | F39-TGR-NMHR-A |
| Mounting screws | Set of Torx safety screws (M4, $4 \times 30 \mathrm{~mm}, 4 \times 20 \mathrm{~mm}$, $4 \times 10 \mathrm{~mm}$; incl. washers and Torx bit) | F39-TGR-N-SCREWS |
|  | for Elongated Sensors | F39-TGR-NLR-SPACER |
|  | for Small Sensors | F39-TGR-NSR-SPACER |
| Spacer (8 mm, Set of 2pcs.)*1 | for Miniature Sensors | F39-TGR-NMR-SPACER |
|  | for Compact Sensors | F39-TGR-NCR-SPACER |
|  | for Wide Sensors | F39-TGR-NWR-SPACER |

[^1]
## Control units

|  |  | Order code |
| :---: | :---: | :---: |
| Safety relay units |  | $\begin{aligned} & \text { G9SE-201 } \\ & \text { G9SE-401 } \\ & \text { G9SE-221-T05 } \\ & \text { G9SE-221-T30 } \end{aligned}$ |
|  | G9SA | G9SA-301 G9SA-501 G9SA-321-T075 G9SA-321-T15 G9SA-321-T30 |
|  | G9SR | $\begin{aligned} & \text { G9SR-BC201-RC } \\ & \text { G9SR-AD201-RC } \\ & \text { G9SR-EX031-T90-RC } \end{aligned}$ |
| Programmable standalone controllers | G9SP-N | $\begin{aligned} & \text { G9SP-N10S } \\ & \text { G9SP-N10D } \\ & \text { G9SP-N20S } \end{aligned}$ |
| Integrated safety/ Programmable standalone controller | NX-S | NX-SL3300 <br> NX-SL3500 <br> NX-SIH400 <br> NX-SID800 <br> NX-SOH200 <br> NX-SOD400 |

## Specifications

## Mechanical data

|  |  | Plastic housing | Stainless steel housing |
| :---: | :---: | :---: | :---: |
| Indicator | - | None |  |
| Operating distance | OFF $\rightarrow$ ON (Sao) | 10 mm (NBPR, NBMR: 8 mm ) |  |
|  | ON $\rightarrow$ OFF (Sar) | 20 mm (NBPR, NBMR: 12 mm ) |  |
| Recommended setting gap | - | 5 mm |  |
| Actuator approach speed | Min. | $4 \mathrm{~mm} / \mathrm{s}$ |  |
|  | Max. | 1,000 mm/s |  |
| Switching frequency | Max. | 1 Hz |  |
| Operating temperature | - | -25 to $80^{\circ} \mathrm{C}$ | -25 to $105^{\circ} \mathrm{C}$ |
| Enclosure protection | Flying lead | IP69K |  |
|  | M12 connector | IP67 |  |
|  | M8 connector | IP67 |  |
| Cable material | Flying lead | PVC, 8 core, $\varnothing 6 \mathrm{~mm}$ o.d. |  |
|  | M12 connector | $250 \mathrm{~mm}, \mathrm{PVC}, \varnothing 6 \mathrm{~mm}$ o.d. |  |
| Mounting bolts | - | $2 \times \mathrm{M} 4$ |  |
| Tightening torque for mounting bolts | Max. | 1 Nm |  |
| Shock resistance (IEC 68-2-27) | - | $11 \mathrm{~ms}, 30 \mathrm{~g}$ |  |
| Vibration resistance (IEC 68-2-6) | - | 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ |  |
| Material | - | Black polyester | Stainless steel 316 |

## Electrical data

|  |  | Plastic housing | Stainless steel housing |
| :--- | :--- | :--- | :--- |
| Sensor technology | - | Reed |  |
| Serial switching | - | up to 6 pcs. in series |  |
| Rated loads | NC contacts Max. | $1 \mathrm{~A} @ 250 \mathrm{VAC}$ (NMPR and NMHR: 0.5 A @ 250 VAC, NBPR and NBMR: 0.5 A @ <br> $24 \mathrm{VDC})$ |  |
|  |  | $0.2 \mathrm{~A} \mathrm{@} \mathrm{24VDC}$ |  |
|  | Max. | 2 ms |  |
| Initial contact resistance | Max. | $500 \mathrm{~m} \Omega$ |  |
| Dielectric withstand | - | 250 VAC |  |
| Insulation resistance | - | $100 \mathrm{M} \Omega$ |  |
| Switching current | Min. | $1 \mathrm{~mA}, 10 \mathrm{VDC}$ |  |

## Reliability data

|  | Plastic housing | Stainless steel housing |
| :--- | :--- | :--- |
| EN ISO 13849-1 | up to PLe depending upon system architecture |  |
| EN 62061 | up to SIL3 depending upon system architecture |  |
| B10d | $3.3 \times 10^{6}$ cycles at 100 mA load |  |

## Approved standards

EN standards certified by TÜV Rheinland
EN ISO13849-1
EN 62061
EN 60204-1
EN ISO 14119
EN/IEC 60947-5-3
UL 508, CSA C22.2
BS 5304
EN 1088 conformance

## Operating characteristics



5 mm misalignment tolerance after setting

## Connection diagrams

## Cable version

Pin No. Signal name

| red <br> blue <br> black white yellow green brown orange | NC Channel 1 |
| :---: | :---: |
|  | NC Channel 1 |
|  | NC Channel 2 |
|  | NC Channel 2 |
|  | NO Channel Auxillary |
|  | NO Channel Auxillary |
|  |  |
|  |  |

M1J8-Connector version (M12 male)

| Pin No. (male side) | Signal | Wire (Y92E-M12PURSH8S_M-L) |
| :---: | :---: | :---: |
| 2 |  | - brown |
| 3 |  | green |
| ${ }^{5} 47$ | NC Channel 1 | blue |
|  | NC Channel 1 | white |
|  | NC Channel 2 | yellow |
|  | NC Channel 2 | pink |
| 5 | NO Channel Aux. | grey |
| 8 | NO Channel Aux. | - red |

Note: If the auxiliary circuit is not fitted or not used then cut and discard the yellow/green or grey/red conductors.

## M8 connection diagram

F3S-TGR-NMPR-20-08-_10-Connector version (M8 male, 2NC)
Pin No. Signal Wire
(male side) (XS3F-M8PVC4S_M-EU)


F3S-TGR-NMPR-11-08-_10-Connector version (M8 male, 1NC/1NO)

| Pin No. (male side) | Signal | Wire (XS3F-M8PVC4S_M-EU) |
| :---: | :---: | :---: |
| 1 | NO Channel 1 | brown |
|  | NO Channel 1 | white |
|  | NC Channel 2 | blue |
| 4 | NC Channel 2 | black |

## Dimensions

## Elongated Sensor (Sensor/Actuator)

## F3S-TGR-NLPR



F3S-TGR-NLMR


Small Sensor (Sensor/Actuator) F3S-TGR-NSPR


F3S-TGR-NSMR


## F3S-TGR-NSFR



Miniature Sensor (Sensor/Actuator)
F3S-TGR-NMPR (Cable exit right)
TYPE : NMPR (Left)


F3S-TGR-NMPR (M8, 4pin connector)


F3S-TGR-NMHR (Cable exit right)


Barrel Sensor (Sensor/Actuator)
F3S-TGR-NBPR
F3S-TGR-NBMR


Compact Sensor (Sensor/Actuator)
F3S-TGR-NCPR


Wide Sensor (Sensor/Actuator)
F3S-TGR-NWPR


Wiring examples (Single head connection up to category 4 acc. EN954-1)
G9SE
Single Sensor Application with G9SE-201
(up to Safety PLe acc. EN ISO 13849-1)

F3S-TGR-N R


Series connection Application, up to 6 Sensors with G9SE-201
(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)

F3S-TGR-N R


Series connection Application, up to 6 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)

F3S-TGR-N R


Series connection Application, up to 6 Sensors with G9SP
(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 25 mm , as shown below.


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Emergency Stop Switches / E-Stop Switches category:
Click to view products by Omron manufacturer:

Other Similar products are found below :
84-6830.0020 AVN302N-R 3050.1302 Y 84-6841.2B20 951FY000-WO ER6022-022N 952+2000-00 ES3S51653001 601+0000-OP XCSB502 2TLA030051R0100 D2D 1009M D2D 1013H AZM 170SK-02ZRKA 24VAC/DC 84-6820.0020A 84-6820.0040 FB1W-HW1BM220B FB1W-HW1B-X401R 84-5221.2B20 AZ 17/170-B15 AZM 161SK-12/12RKA-110/230 AZ 17/170-B11 BNS 40S-12Z 10,0M AZ 16-02ZVRK-ST AZ/AZM201-B30-RTAG1P1-SZ SK-UV15Z M W0-63.10.00A SP22K201-1 SP22K101-1 SP22K105-1 SP22K108-1 ST22K101-1 ST22K104-1 ST22K105-1 ST22K108-1 ST22K201-1 ST22K302-1 ST22K305-1 XACD21A1241 XACS105 ZB2BY2922 ZB2BY4913 ZB2BY4919 $3004.5246 \underline{3031.1306} \underline{3050.1303 N} \underline{30 B 4.1206} \underline{3100.0110 N}$ 440A-A17101 440E-A13078


[^0]:    * 

[^1]:    ${ }^{*}$ Spacers are needed to prefent influences if switch is mounted on ferromagnetic background (e. g. reduced switching distance, EMC influences)

