## Selection diagram



Threaded conduit entries (standard)

With cable gland assembled

With M12 plastic connector assembled and wired

With M12 metal connector assembled and wired

| Housing |  |  |
| :---: | :---: | :---: |
| FR polymer housing, one conduit entry |  |  |
| FM | metal housing, one conduit entry |  |
| FX | polymer housing, two conduit entries |  |
| FZ | metal housing, two conduit entries |  |
| Contact blocks |  |  |
|  | 18 | 1NO+1NC, slow action |
|  | 5 | $1 \mathrm{NO}+1 \mathrm{NC}$, snap action |
|  | 7 | 1NO+1NC, slow action overlapped |
|  | 9 | 2NC, slow action |
|  | 20 | 1NO+2NC, slow action |
|  | 21 | 3NC, slow action |
|  | 22 | $2 \mathrm{NO}+1 \mathrm{NC}$, slow action |
|  | 33 | 1NO+1NC, slow action |
|  | 34 | 2NC, slow action |

## External metallic parts

zinc-plated steel (standard)
X stainless steel

## Preinstalled cable gland or connectors

no cable gland or connector (standard)
K21 with assembled cable gland suitable for $\varnothing 6$ to $\varnothing 12 \mathrm{~mm}$ cables range

K70 with 4 poles M12 plastic connector
... ........................
For the complete list of all combinations, please contact our technical office.

## Threaded conduit entry

PG 13,5 (standard)
A PG 11 (only for FR-FX housing)
M1 M16x1,5 (only for FR-FX housing)
M2 M20×1,5

Contacts type
silver contacts (standard)
G silver contacts gold plated $1 \mu \mathrm{~m}$

| ( |
| :--- |
| Housing |
| FK polymer housing, one conduit entry |
| Contact blocks |
| $\mathbf{3 3}$ |

External metallic parts
zinc-plated steel (standard)
X stainless steel

Preinstalled cable gland
no cable gland (standard)
with assembled cable gland suitable
for $\varnothing 5$ to $\varnothing 10 \mathrm{~mm}$ cables range
with assembled cable gland suitable for $\varnothing 3$ to $\varnothing 7 \mathrm{~mm}$ cables range

## Threaded conduit entry

PG 11 (standard)
M1 M16x1,5

## Contacts type

silver contacts (standard)
G silver contacts gold plated $1 \mu \mathrm{~m}$


## Main data

- Metal housing or polymer housing, from one to two conduit entries
- Protection degree IP67
- 9 contact blocks available
- Stainless steel actuator
- M12 assembled connector versions
- Silver contacts gold plated versions
- Stainless steel external parts versions


## Markings and quality marks:



Approval IMQ:
Approval UL: Approval CCC:

Approval EZU:
EG610 (FR-FX-FK series) EG609 (FM-FZ series) E131787
2007010305230013
(FR-FX-FK series) 2007010305229998
(FM-FZ series)

## Technical data

## Housing

Housing type FR, FX and FK made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin $\square$
Housing type FM and FZ made of metal, coated with baked epoxy powder.
FR, FM and FK series one conduit entry
FX and FZ series two conduit entries
Protection degree:
IP67 according to EN 60529

## General data

| Sefety parameters: | see page $6 / 32$ <br> Ambient temperature: |
| :--- | :--- |
| from $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |  |
| Version for operation in ambient temperature from $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ on request |  |
| Max operating frequency: | 3600 operations cycles ${ }^{1} /$ hour |
| Mechanical endurance: | 1 million of operations cycles ${ }^{1}$ |
| Max actuating speed: | $180^{\prime} / \mathrm{s}$ |
| Min. actuating speed: | $2^{\circ} / \mathrm{s}$ |

Driving torque for installation:
see pages 6/1-6/10
(1) One operation cycle means two movements, one to close and one to open contacts, as foreseen by EN 60947-5-1 standard..

## Cross section of the conductors (flexible copper wire)

| Contact blocks 20, 21, 22, 33, 34: | min. | $1 \times 0,34 \mathrm{~mm}^{2}$ | $(1 \times$ AWG 22) |
| :--- | :--- | :--- | :--- |
|  | $\max$. | $2 \times 1,5 \mathrm{~mm}^{2}$ | $(2 \times$ AWG 16) |
| Contact blocks 5, 7, 9, 18: | min. | $1 \times 0,5 \mathrm{~mm}^{2}$ | $(1 \times$ AWG 20) |
|  | $\max$. | $2 \times 2,5 \mathrm{~mm}^{2}$ | $(2 \times$ AWG 14) |

## In conformity with standards:

IEC 60947-5-1, EN 60947-5-1, IEC 60204-1, EN 60204-1, EN 1088, EN ISO 12100-1, EN ISO 12100-2, IEC 60529, EN 60529, NFC 63-140, VDE 0660-200, VDE 0113, CENELEC EN 50013.
Approvals:
IEC 60947-5-1, UL 508, GB14048.5-2001

## In conformity with requirements requested by: <br> Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and <br> Electromagnetic Compatibility 2004/108/EC. <br> Positive contact opening in conformity with standards: <br> IEC 60947-5-1, EN 60947-5-1, VDE 0660-206.

§ If not expressly indicated in this chapter, for the right installation and the correct utilization of all articles see requirements indicated from page $6 / 1$ to page $6 / 10$.

| Electrical data |  |  | Utilization categories |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Thermal current (Ith): | 10 A <br> 500 Vac 600 Vdc <br> 400 Vac for contact blocks $20,21,22,33,34$ <br> 1000 A according to EN 60947-5-1 <br> fuse 10 A 500 V type aM 3 | Alternate current: AC15 (50... 60 Hz ) |  |  |  |
|  | Rated insulation voltage (Ui): |  | Ue (V) | 250 | 400 | 500 |
|  |  |  | le (A) | 6 | 4 | 1 |
|  | Conditional shot circuit current: |  | Direct current: DC13 |  |  |  |
|  | Protection against short circuits: |  | Ue (V) | 24 | 125 | 250 |
|  | Pollution degree: |  | le (A) | 6 | 1,1 | 0,4 |
|  | Thermal current (Ith): <br> Rated insulation voltage (Ui): <br> Protection against short circuits: <br> Pollution degree: | ```4 A 250 Vac 300 Vdc fuse 4 A 500 V type gG 3``` | Alternate current: AC15 (50...60 Hz) |  |  |  |
|  |  |  | Ue (V) | 24 | 120 | 250 |
|  |  |  | le (A) | 4 | 4 | 4 |
|  |  |  | Direct current: DC13 |  |  |  |
|  |  |  | Ue (V) | 24 | 125 | 250 |
|  |  |  | le (A) | 4 | 1,1 | 0,4 |
|  | Thermal current (Ith): <br> Rated insulation voltage (Ui): <br> Protection against short circuits: <br> Pollution degree: | ```2 A 30 Vac 36 Vdc fuse 2 A 500 V type gG 3``` | Alternate current: AC15 (50... 60 Hz ) Ue (V) 24 |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | le (A) | 2 |  |  |
|  |  |  | Direct | ent: D |  |  |
|  |  |  | Ue (V) | 24 |  |  |
|  |  |  | le (A) | 2 |  |  |
| page | 4/45 |  | pizzato didit | G | al Cat | 2009-2010 |

## Description

These safety switches have been designed to control gates or guards that protect the hazardous parts of machines. They are very sensitive and positively open the contact block after few rotation degrees, sending the stop signal immediately. The head adjustable in $90^{\circ}$ steps allows their installation in four different positions. Available with polymer or metal housing, with protection degree IP67.
Its special shape allows to use this type of switches also in those areas where dust and dirt could block working of normal safety switches with separate actuator.

## Data type approved by IMO, CCC and EZU

Rated insulation voltage (Ui): 500 Vac
400 Vac for contact blocks 20, 21, 22, 33, 34
Thermal current (lth): 10 A
Protection against short circuits: fuse 10 A 500 V type aM
Protection degree: IP67
MV terminals (screw clamps)
Pollution degree 3
Utilization category: AC15
Operation voltage (Ue): $400 \mathrm{Vac}(50 \mathrm{~Hz})$
Operation current (le): 3 A


## Data type approved by UL

Utilization categories Q300 (69 VA, 125-250 Vdc) A600 (720 VA, 120-600 Vac)
Data of the housing type $1,4 \mathrm{X}$ "indoor use only", 12, 13
For all contact blocks use 60 or $75^{\circ} \mathrm{C}$ copper (Cu) conductor and wire size No. 12-14 AWG. Terminal tightening torque of $7,1 \mathrm{lb}$.in ( 0.8 Nm ).

In conformity with standard: UL 508

In conformity with standards: EN 60947-1, EN 60947-5-1 and subsequent modifications and completions, fundamental requirements of the Low Voltage Directive 2006/95/CE and subsequent modifications and completions.

| Dimensional drawings |  |  |  |
| :---: | :---: | :---: | :---: |
| Contacts type: <br> $\mathbf{R}$ = snap action <br> $\begin{array}{ll}\mathrm{L} & =\text { slow action } \\ \mathbf{L O} & =\text { slow }\end{array}$ <br> $\mathrm{LO}=\begin{array}{r}\text { slow action } \\ \text { overlapped }\end{array}$ verlapped | polymer housing | polymer housing | polymer housing |
|  |  |  |  |
| 18 L | FR 1896 ( ${ }^{\text {a }}$ (NO+1NC | FX 1896 ( ${ }^{\text {c }}$ (NO+1NC |  |
|  | $\underbrace{06^{\circ} \Theta^{\circ} 1^{\circ}}_{8^{\circ}}$ | $\underbrace{06^{\circ} \Theta_{16}}_{8^{\circ}}$ |  |
| 5 R |  |  |  |
| 7 L0 | FR $796 \quad \Theta \quad 1 \mathrm{NO}+1 \mathrm{NC}$ | FX $796 \ominus$ 1NO+1NC |  |
|  |  |  |  |
| $9 \square$ | FR $996 \bigcirc$ 2NC | FX $996 \bigcirc$ 2NC |  |
|  | $0: 6^{\circ} \oplus 16^{3}$ |  |  |
| 20 L |  |  |  |
| 21 L | FR 2196 ¢ 3NC | FX 2196 O 3NC |  |
|  | $\underbrace{6^{\circ} \Theta^{16^{\circ}}}$ | $\overbrace{}^{6^{\circ} \Theta^{16^{\circ}}}$ |  |
| 22 L |  |  |  |
| 33 L |  | FX 3396 ¢ 1NO+1NC | FK $3396 \quad \Theta 1$ 1NO+1NC |
|  | $\stackrel{9^{\circ}}{0^{60} e_{16^{\circ}}^{+}}$ | $\stackrel{9^{\circ}}{\stackrel{6^{\circ} \oplus 16^{\circ}}{+}}$ | $\stackrel{9^{\circ}}{\substack{6^{\circ} \oplus 16^{\circ}}}$ |
| $34 \square$ | FR 3496 ¢ ${ }^{\text {2NC }}$ | FX 3496 ¢ 2NC | FK $3496 \quad \Theta$ 2NC |
|  |  | $\stackrel{347^{\circ}}{ }$ | $6^{\circ}{ }^{\circ} 016^{\circ}$ |
| Min. force | $0,15 \mathrm{Nm}(0,4 \mathrm{Nm} \Theta)$ | $0,15 \mathrm{Nm}(0,4 \mathrm{Nm} \Theta)$ | $0,15 \mathrm{Nm}(0,4 \mathrm{Nm} \Theta)$ |

How to read travel diagrams


IMPORTANT:
In safety applications it is necessary to activate the switch at least up to the positive opening point indicated in the diagrams with the symbol $\Theta$. Operate the switch at least with the positive opening force, indicated between brackets, below each article, next the value of minimum force.

[^0]All measures in the drawings are in mm


## Regulation of intervention point



Temporary shaft locking (dowel provided).


Verify the operating point according to EN 294, adjust the operating point again if necessary


Switch locking (pin provided).

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
Click to view products by Pizzato manufacturer:
Other Similar products are found below :
83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM 6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0 831060C3.TL 831090C2.EL $83131904 \underline{84212012}$ 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT


[^0]:    Accessories See page 5/1

