



# GIOVENZANA

---

## INTERNATIONAL B.V.



**LIMIT SWITCHES**  
**MICRO SWITCHES**





**GIOVENZANA**  
INTERNATIONAL B.V.

Automation - Lift - Handling System - Atex

# QUALITY AS A LIFE STYLE

[www.giovenzana.com](http://www.giovenzana.com)



**LIMIT SWITCHES AND MICRO SWITCHES** - Rev. 02\_2018

GIOVENZANA INTERNATIONAL B.V. reserves the right to modify, as specifications change, all technical and functional characteristics of the products shown in the catalogue without prior notice as this information is intended for general knowledge and is not legally binding. The most up-to-date version of the catalogue can be downloaded from the download section of the site [www.giovenzana.com](http://www.giovenzana.com).



## GIOVENZANA INTERNATIONAL B.V.: AUTOMATION TECHNOLOGIES

### AUTOMATION

The solutions offered by **Giovenzana** are the results of the market analysis of industrial electrical accessories requirements in conformity with all relevant international standards. The range includes:

- Phoenix cam switches from 12A to 200A;
- Regolus switch disconnectors from 16A to 160A;
- Pegasus, Orion and NEMA auxiliary controls;
- Thermoplastic limit switches, with manual reset, safety limit switches, M12 & pre-wired thermoplastic limit switches;
- Foot switches and micro switches.

### QUALITY

**Giovenzana**, leader in the elevator and lifting equipment field, has gained a prominent position in the automation sector with the launch of industrial control devices into the market. For many years, all commercial and industrial operations have been integrated within the **UNI EN ISO 9001:2015** quality system.

#### CSQ certificate N 9105. GIOV.

Quality system is the end users guarantee that all production stages are closely followed under strict control and adhere to the requirements set by the company both in terms of customer expectations and compliance to the relevant international standards as proved by the various certificates **Giovenzana** holds for its products.

By the **UNI EN ISO 14001:2015**, **Giovenzana** keeps up with new technologies in order to reduce raw materials consumption, energy and natural resources and to minimize waste and emissions. This reduces the environmental impact.

The certification **CSQ N 9191. GIBV.**

### COMPLIANCE

All **Giovenzana** products are manufactured according to the most relevant Cee directives.

**Giovenzana** certifies this compliance with a declaration of conformity.

### CERTIFICATIONS

In order to reach its high quality level **Giovenzana**'s products are tested by multiple third parties. In order to obtain the UL mark, **Giovenzana** submits their products to Underwriter Laboratories Inc., one of the most eminent independent certification companies in the World.

### CEE DIRECTIVES

From January 1st, 1997 it is compulsory to CE mark all electromechanical products; this has been outlined by an important regulation: 2006/95/CE Low Voltage Directives.

### CE MARK

European directives, applied to all national regulations, set the minimum requirements in term of safety of all electrical material sold within the EU.

Compliance to these requirements is certified by the manufacturer by the CE mark placed on the products.

### STANDARDS

**Giovenzana**'s products comply with both the European EN and the American UL standards.

These regulations, such as CEI EN 60204-1 (CEI 44-5) with regards to the safety requirements of the electrical circuits on board industrial machinery, define the characteristics, performance and use of the products.

### EN EUROPEAN STANDARDS

The EN European standards are originated from IEC International standards and are the result of the collaboration between CENELEC (European Committee for Electrotechnical Standardization) member countries.

These standards cover and eliminate existing national standards that may be contradictory and non-compliant.





## PRODUCTS INDEX - LIMIT SWITCHES & MICRO SWITCHES

### A | FTN SERIES | THERMOPLASTIC LIMIT SWITCHES

pg. 7 / 26



FTN131



FTN132



FTN133



FTN134



FTN135



FTN136



FTN137



FTN138



FTN139



FTN140



FTN140L



FTN140R



FTN140RL



FTN141



FTN142



FTN143



FTN144



FTN198



## B | FTN1R SERIES | LIMIT SWITCHES WITH MANUAL RESET

pg. 27 / 41



FTN1R31



FTN1R32



FTN1R33



FTN1R34



FTN1R37



FTN1R38



FTN1R39



FTN1R40



FTN1R40R



FTN1R41



FTN1R43



FTN1R44



# GIOVENZANA

INTERNATIONAL B.V.

## PRODUCTS INDEX - LIMIT SWITCHES & MICRO SWITCHES

C | FTNG SERIES

40 MM THERMOPLASTIC LIMIT SWITCHES

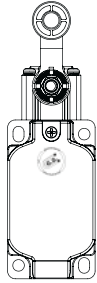
pg. 43 / 53



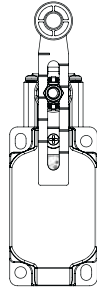
FTNG131



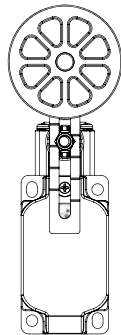
FTNG134



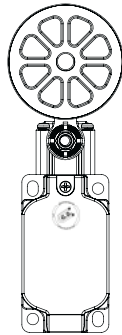
FTNG138



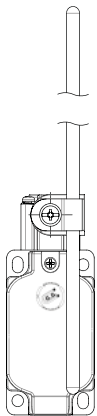
FTNG139



FTNG140



FTNG141



FTNG172

D | STNK SERIES

SAFETY LIMIT SWITCHES WITH KEY

pg. 55 / 62



STNK01



STNK02



STNK03

**E | FCT SERIES****M12 CONNECTION & PRE-WIRED THERMOPLASTIC LIMIT SWITCHES - IP67****pg. 63 / 73**

01



02



03



04



05



06



07



08



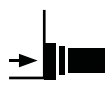
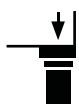
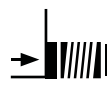
09



10



11

**AVAILABLE VERSIONS**FCT2L...  
with side cable inputFCT2V...  
with vertical cable inputFCTML...  
with side connector inputFCTMV...  
with vertical connector input**F | MFI SERIES****MICRO SWITCHES****pg. 75 / 91**

MFI



MFI.S



MFI.ST



MFI.STP



MFI.T





# GIOVENZANA

---

## INTERNATIONAL B.V.



**THERMOPLASTIC LIMIT SWITCHES  
FTN SERIES**



## A | FTN SERIES THERMOPLASTIC LIMIT SWITCHES



### DESCRIPTION

The **FTN series** thermoplastic limit switches, conform to EN 50047, have been developed to provide a range of options including a various choice of snap acting and slow acting and a wide range of actuator heads.

The **FTN series** offers the option of rotating the head in 90° increments before installation to allow ease of mounting.

Giovenzana limit switches can be used in various applications in automation, lift and handling system fields.

Operation of these limit switches is achieved by the sliding action of the guard or the moving object deflecting the plunger or lever.

For safety applications it's important that upon actuation, the guard or other moving objects should not pass completely over the switch and allow the plunger or lever to return to its original position.

### TECHNICAL DATA - HOUSING

Made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin and with double insulation	<input type="checkbox"/>
FTN Series one threaded conduit entry	Standard: M16
Protection degree	IP67 according to EN60529 with cable gland having equal or higher protection degree

### GENERAL DATA

Positive opening operation	NC contact
Utilization category	AC15 B600, Snap Action AC15 B600
Minimum admissible current	5V, 5mA, DC
Insulation resistance	100MΩ min (DC 500V)
Contact resistance	25mΩ max (Initial)
Enclosure material	UL approved glass-filled polybutylene terephthalate
Operating temperature	Min -25°C (-18°F) / Max 80°C (+176°F)
Mechanical life expectancy	1x10 <sup>7</sup> cycles min
Electrically life expectancy	150.000 cycles min
Vibration resistance	IEC 68-2-6, 10-55Hz ± 1Hz, Excursion: 0.35mm, 1 octave/min
Conduit entry	Various
Fixing	2xM4

### ELECTRICAL DATA

Rated thermal current (I <sub>th</sub> )	10A
Rated insulation voltage (U <sub>i</sub> )	600V AC
Rated impulse withstand voltage (U <sub>imp</sub> )	2500V AC
Pollution degree	3
Protection against electric shock	Class II (Double insulation)

### STANDARDS & APPROVALS

Standards	EN60947-5-1, UL508, EN50047
Approvals	cULus, EAC and CCC for all applicable directives

**QUALITY MARKS****MAIN FEATURES**

- Conforms to EN (TUV) standards corresponding to the CE marking.
- Positive opening operation of NC (Normally Closed) contacts conforming to IEC/EN 60947-5-1.
- Double insulation makes ground terminal unnecessary.
- Wide standard operating temperature range: -25°C to 80°C.
- Full range of actuator heads and levers suitable for safety applications.
- Sealing up to IP67.
- Wide switch variations (snap action and slow action basic switches).

**ACCORDING TO STANDARDS****EN81.20**

Safety contacts according to EN60947-5-1.

**EN81.50**

Protection degree higher than IP4x.

Mechanical endurance higher than  $1 \times 10^6$  cycles.

**INSTALLATION FOR SAFETY APPLICATIONS**

Use only switches marked with the symbol .

Always connect the safety circuit to the **NC contact** (normally closed contacts: 11-12 / 21-22 / 31-32) as required by **EN ISO 14119 paragraph 5.4** and as stated in the standard **EN81.20 paragraph 5.11.2.2.1**.

**TAKE CARE!**

If not expressly indicated in this chapter, for the correct installation and utilization of all articles see the instructions given on pages 92-93.

**DATA TYPE APPROVED BY UL****Utilization categories:**

<b>FTN SERIES</b>	<b>Q300</b>	<b>A600</b>	1 NC/1 NO Slow Action 2 NC Slow Action
		<b>B600</b>	1 NC/1 NO Snap Action
		<b>A300</b>	2 NC/1 NO Slow Action (3 poles) 3 NC Slow Action (3 poles)

Data of the housing type 1.

For all contact blocks use 60 or 75°C copper (Cu) conductor and wire size No. 14 - 18 AWG.

Terminal tightening torque of 7.1 lb in (0.8 Nm).

In conformity with standard: UL508, CSA 22.2 No. 14 - 10.



Please contact our technical service for the list of approved products.

**PROTECTION CLASS****IP67**

Designed to be used even in the most severe environmental situations, these devices pass the immersion test IP67 in conformity with EN 60529.

**DOUBLE INSULATION**

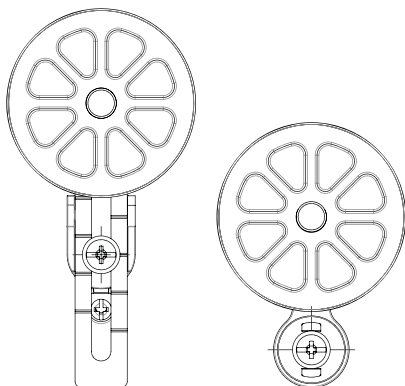
Materials of group II, according to IEC 536, are made with double insulation. This consists of doubling the insulation capability by means of an additional divider in order to eliminate any electrical shock risk and avoid the need for any additional protections.

**POSITIVE OPENING**

A limit switch complies to the specification when all the normally closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied). Positive opening doesn't apply to NO contacts. Control switches with positive opening operation can be equipped with either slow-break or snap action contacts. In order to use different contacts on the same switch, it is necessary to electrically separate them; otherwise only one contact can be used. Every positive opening control switch must be marked on the external housing with the symbol on the left.

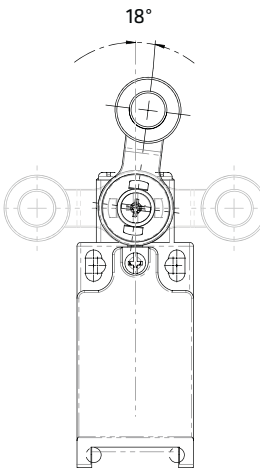


## RUBBER ROLLERS



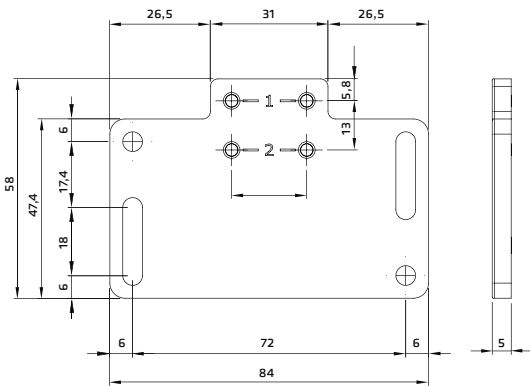
Different actuators with rubber rollers are available. The customer can choose the most suitable product depending on his needs. For example the lift speed in order to reduce the noise inside the cabin.

## ADJUSTABLE LEVERS



In switches with revolving lever it is possible to adjust the lever with 18° steps for the whole 360° range. The positive movement transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft.

## ADAPTIVE PLATE



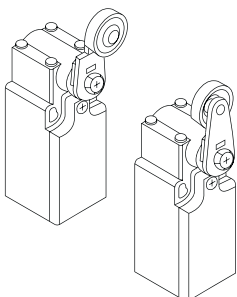
Fixing plate equipped with large slots for adjusting the operating point developed for backwards compatibility with old products. Each plate has a double pair of fixing holes.

The plate is sold in kit with **KIT-FTN** code.

The **KIT-FTN** is inclusive of:

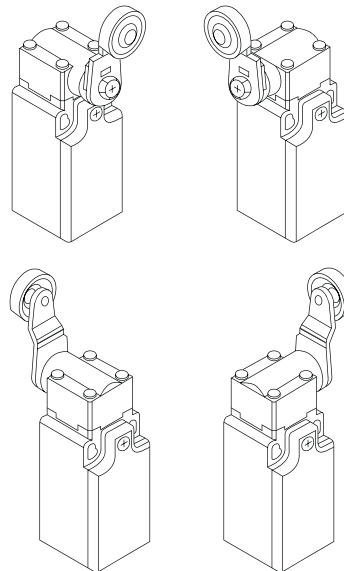
- 1 plate (code 12907009);
- 2 self-tapping screws 4x28 mm;
- 2 washers ø4 mm.

## OVERTURNING LEVERS



It's possible to fasten the lever on switches on straight or reverse side, maintaining the positive coupling. In this way it is possible to obtain two different work plans of the lever.

## ROTATING HEADS



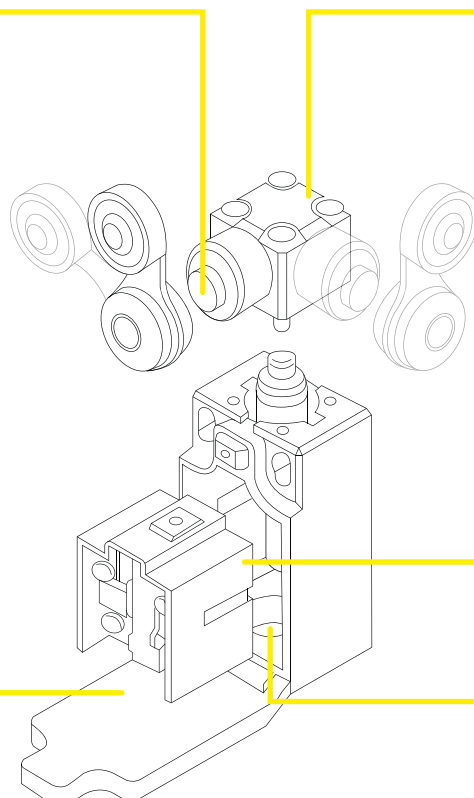
In all switches, it is possible to rotate the head in 90° steps.



## STRUCTURE DESCRIPTION

## Metal Lever Setting

Grooves which engage the lever every 18° are cut in the operation indicator disk to prevent the lever from slipping against the rotary shaft.



## Head

With roller lever models, the direction of the switch head can be varied to any of the four directions by loosening the roller lever switch screws at the four corners of the head.

## Contact block

Snap action:  
1NC/1NO

Slow action:

1NC/1NO, 2NC, 2NC/1NO, 3NC

## Cover

The cover, with a hinge on its lower part, can be opened by removing the screw of the cover, which ensures ease of maintenance and wiring.

## Conduit Entry

Standard: M16.

On request: M20, 1/2NPT, PG11, PG13.5.

## PRODUCT SELECTION

FTN	1	31	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	<b>31</b> - Short plastic end plunger with protective boot <b>32</b> - PA Roller lever plunger with protective boot horizontal action <b>33</b> - PA Roller lever plunger with protective boot vertical action <b>34</b> - PA Roller lever plunger <b>35</b> - Spring lever with tip in PA <b>36</b> - CAT'S Whisker <b>37</b> - Rod lever type <b>38</b> - Ø18 PA Roller lever <b>39</b> - Variable length roller lever Ø18 <b>40</b> - Variable length rubber roller lever Ø50 <b>40L</b> - Variable length and long rubber roller lever Ø50 <b>40R</b> - Variable lenght and rubber roller lever Ø50 <b>40RL</b> - Variable lenght and long rubber roller lever Ø50 <b>41</b> - Ø50 Rubber roller lever <b>42</b> - Wobble stick <b>43</b> - Metal roller short lever Ø18 <b>44</b> - Variable lenght roller lever Ø18 <b>98</b> - Rope pull lever	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  Standard: <b>BLANK</b> - M16  On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector	<b>Standard:</b> <b>BLANK</b> - M16  On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector



### CONTACT BLOCK FORM

Contact Types	X11	W02	Z11	W12	W03
Contact Form	1NC/1NO Slow Action	2NC Slow Action	1NC/1NO Snap Action	2NC/1NO Slow Action	3NC Slow Action
Electrical Schemes					
Connector pin Arrangement					M12 Connector pin arrangement - on request

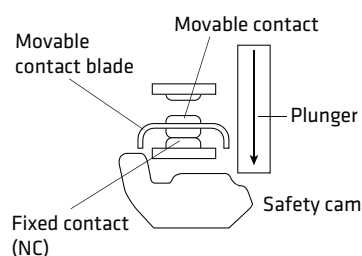
### POSITIVE OPEN MECHANISM

#### 1NC/NO Contact (Snap action)

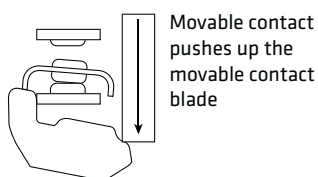
Conforms to EN60947-5-1 Positive Opening

If metal deposition between mating contacts occurs on the NC contact side, they can be pulled apart by the shearing force and tensile force generated when the safety cam or plunger engages the movable contact blade. When the safety cam or plunger is moved in the direction of the black arrow the Limit Switch releases.

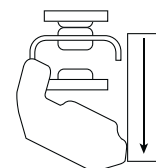
1. When metal deposition occurs.



2. When contacts are being pulled apart.

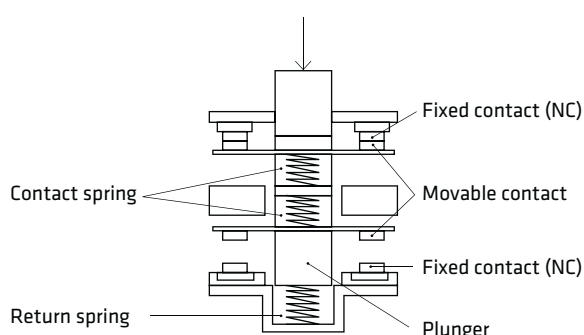


3. When contacts are completely pulled apart.



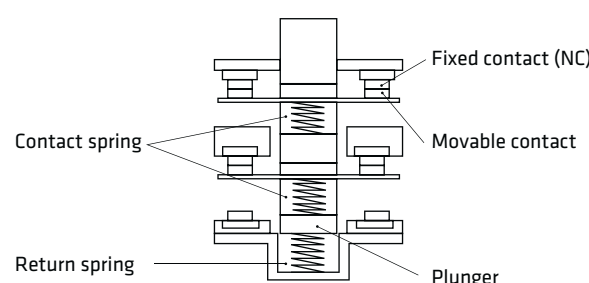
#### 1NC/NO Contact (Slow action)

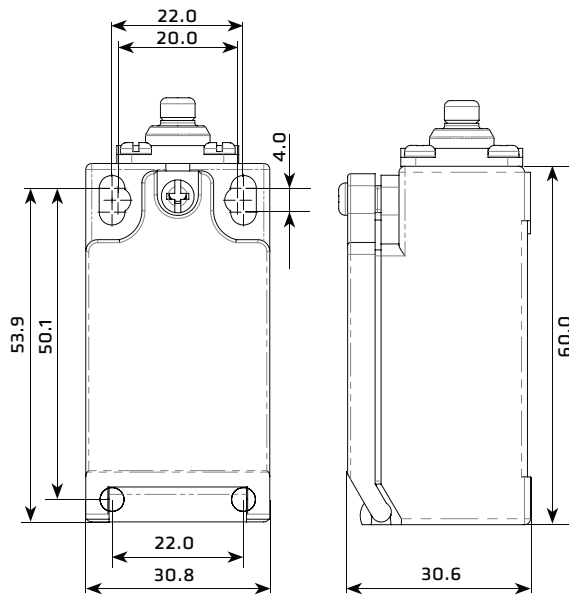
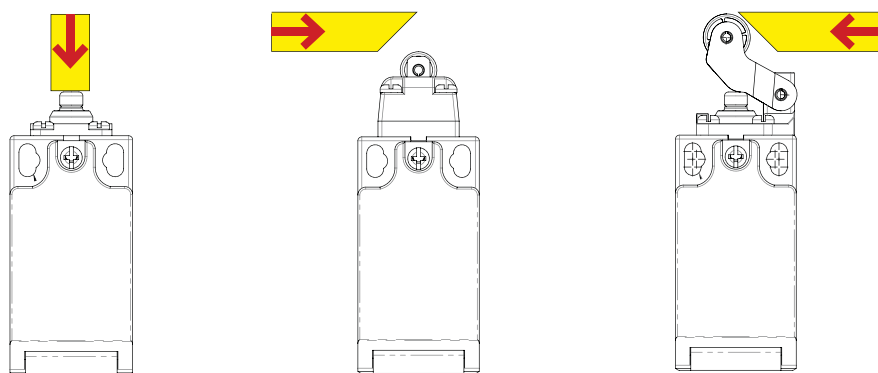
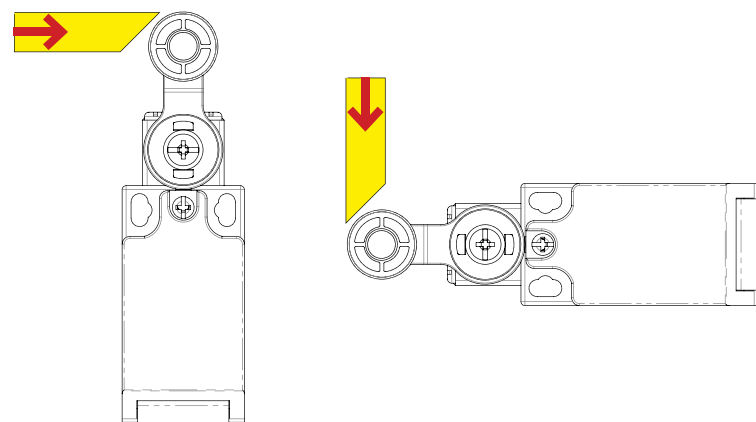
Only the NC contacts have a positive opening function. When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.



#### 2NC Contact (Slow action)

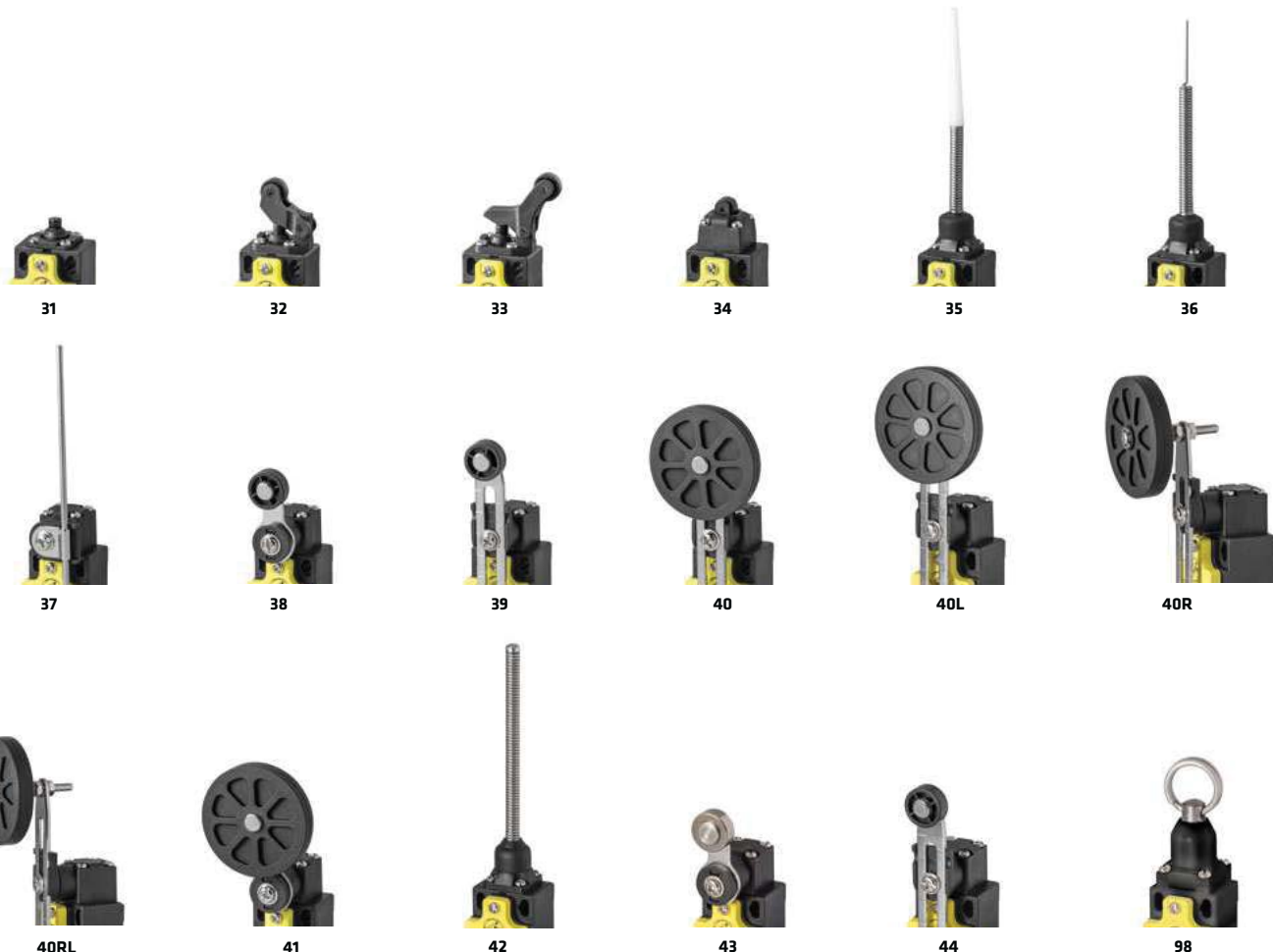
Both NC contacts incorporate a positive opening function. When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.



**DIMENSIONS****OPERATING EXAMPLES**



**SELECTION DIAGRAM FTN SERIES**



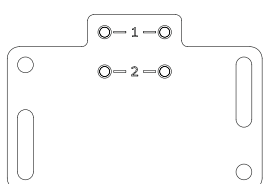
**ACTUATORS**

**X11** - 1NC/1NO Slow Action  
**W02** - 2NC Slow Action  
**Z11** - 1NC/1NO Snap Action  
**W12** - 2NC/1NO Slow Action  
**W03** - 3NC Slow Action

Accessory sell separately

**KIT-FTN** is inclusive of:

- 1 plate (code 12907009);
- 2 self-tapping screws 4x28 mm;
- 2 washers Ø4 mm.



**CONTACT BLOCKS**

**FTN SERIES**

**ADAPTIVE PLATE**



**Threaded conduit entry**

Standard:  
**BLANK** - M16

On request:

**M** - M20

**N** - 1/2NPT

**G1** - PG11

**G3** - PG13.5

**C** - Connector

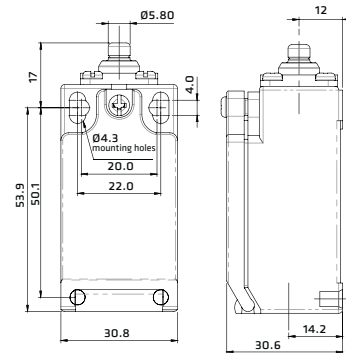
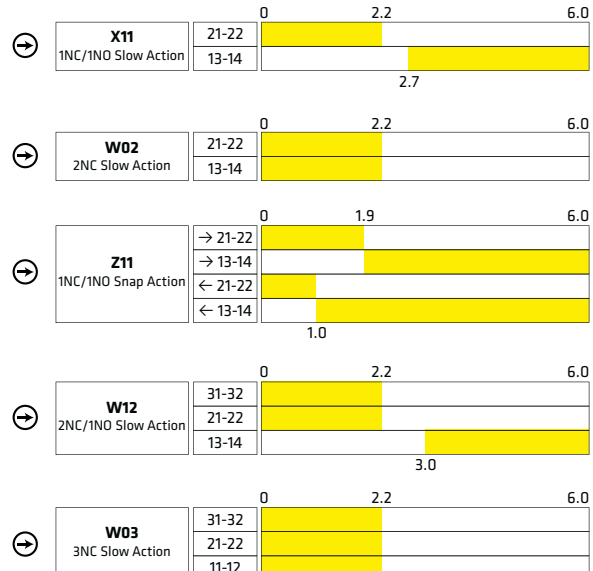
**Wiring**

Customized wirings are available on request, with connectors and cables in accordance with customers' specifications.

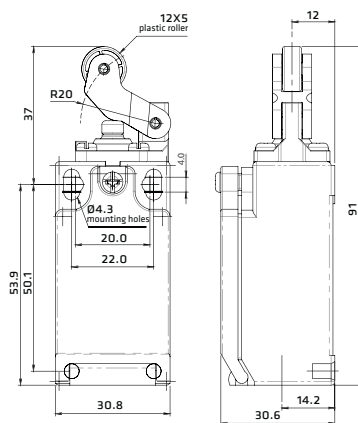
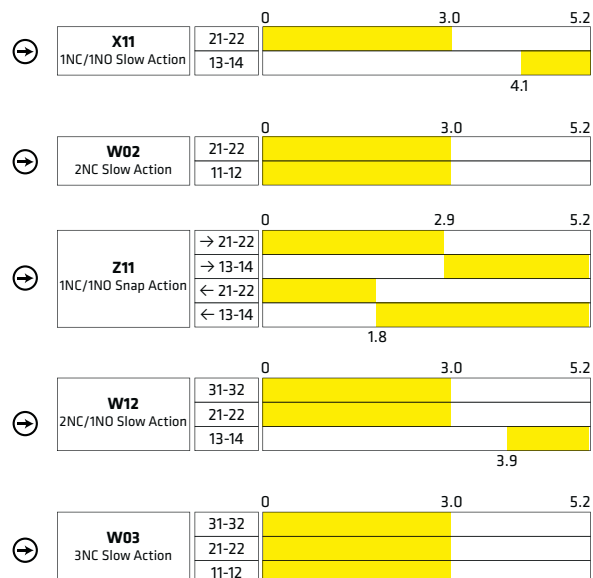
**CONDUIT ENTRY**

**FTN131: Short plastic end plunger with protective boot**

FTN	1	31	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	31 - Short plastic end plunger with protective boot	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS****FTN132: PA Roller lever plunger with protective boot horizontal action**

FTN	1	32	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	32 - PA Roller lever plunger with protective boot horizontal action	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

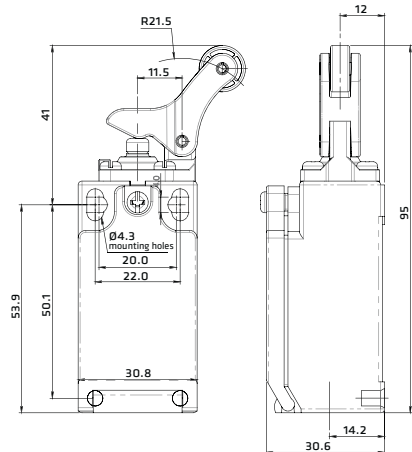


# GIOVENZANA

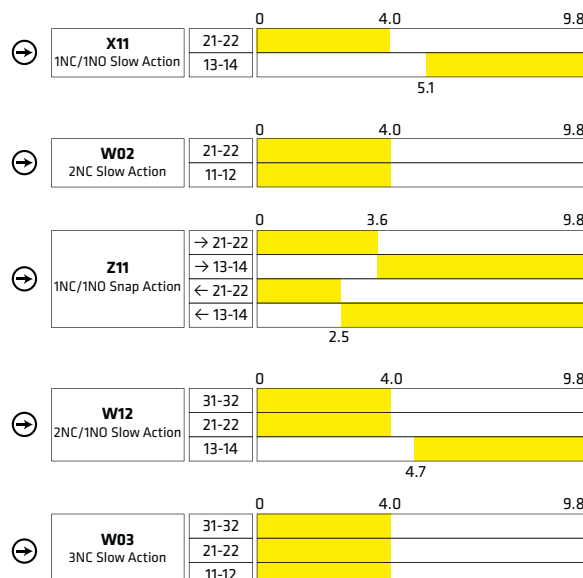
## INTERNATIONAL B.V.

### FTN133: PA Roller lever plunger with protective boot vertical action

FTN	1	33	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	33 - PA Roller lever plunger with protective boot vertical action	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

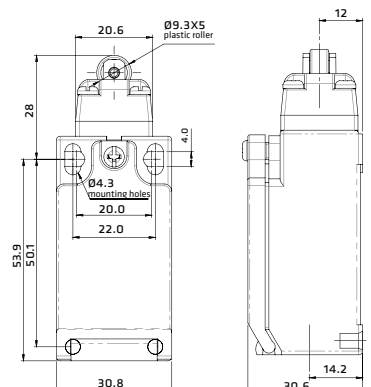


#### OPERATION DIAGRAMS

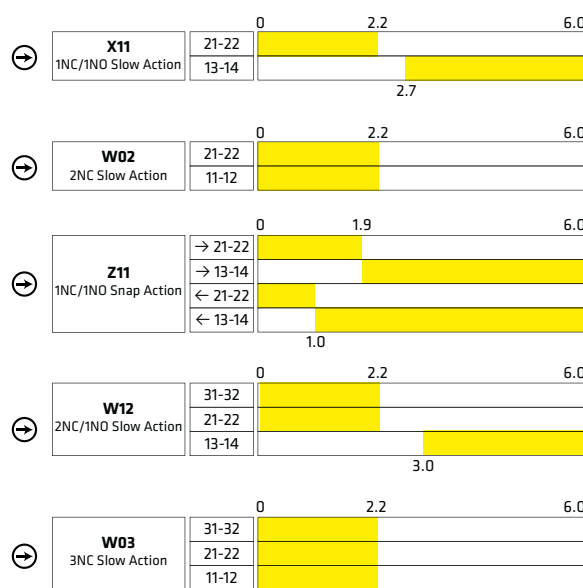


### FTN134: PA Roller lever plunger

FTN	1	34	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	34 - PA Roller lever plunger	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

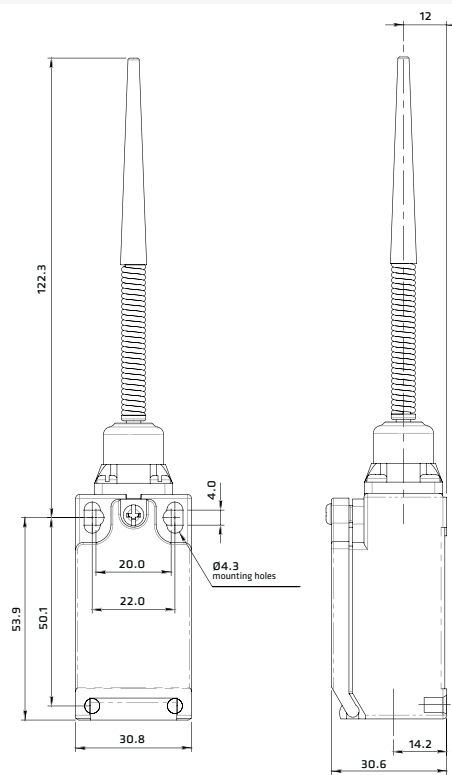
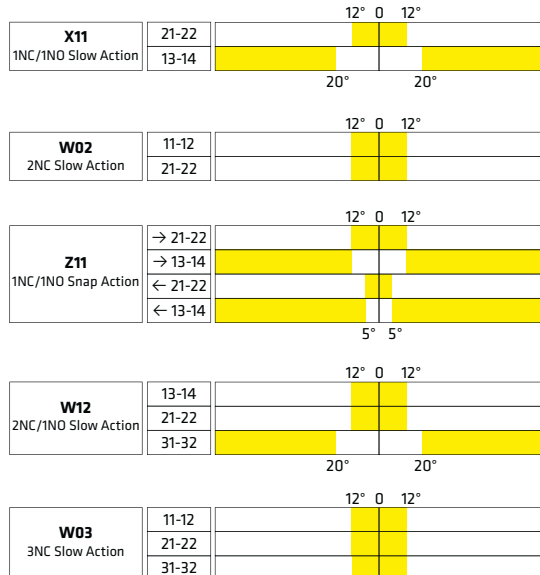


#### OPERATION DIAGRAMS

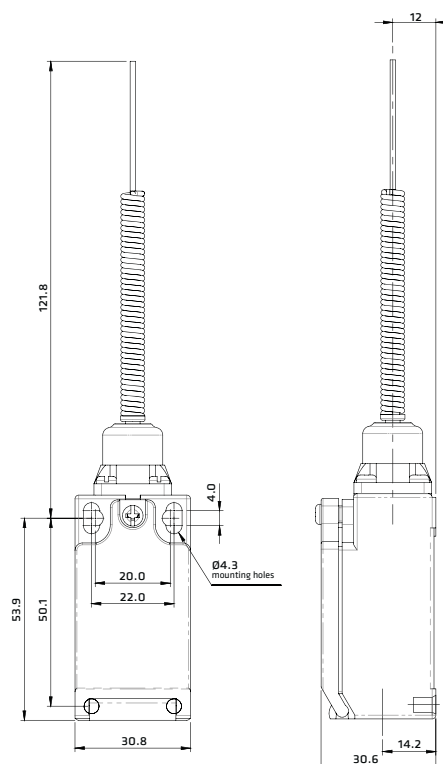
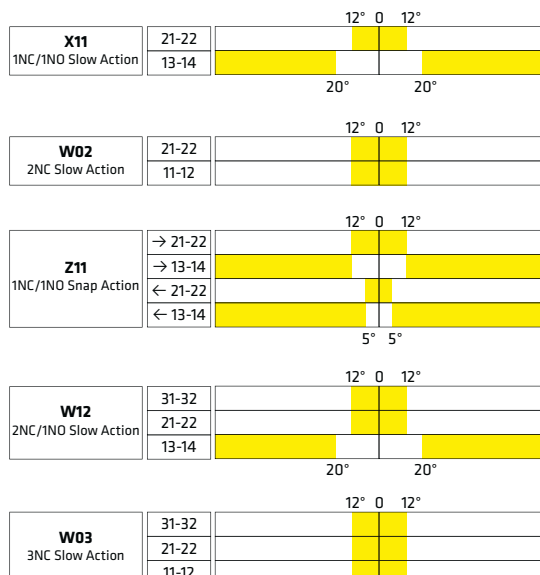


**FTN135: Spring lever with tip in PA**

FTN	1	35	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	35 - Spring lever with tip in PA	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS****FTN136: CAT'S Whisker**

FTN	1	36	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	36 - CAT'S Whisker	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**



# GIOVENZANA

## INTERNATIONAL B.V.

### FTN137: Rod lever type

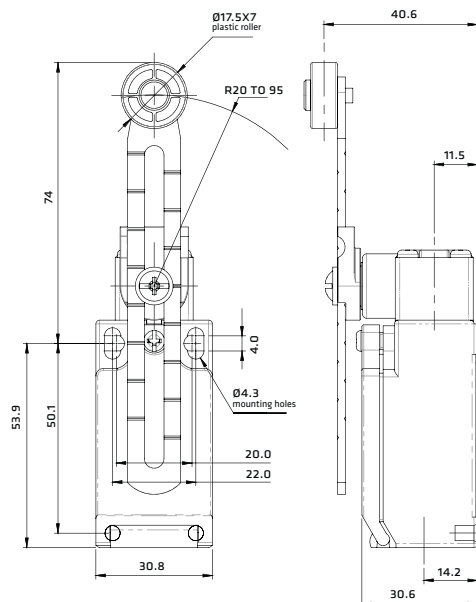
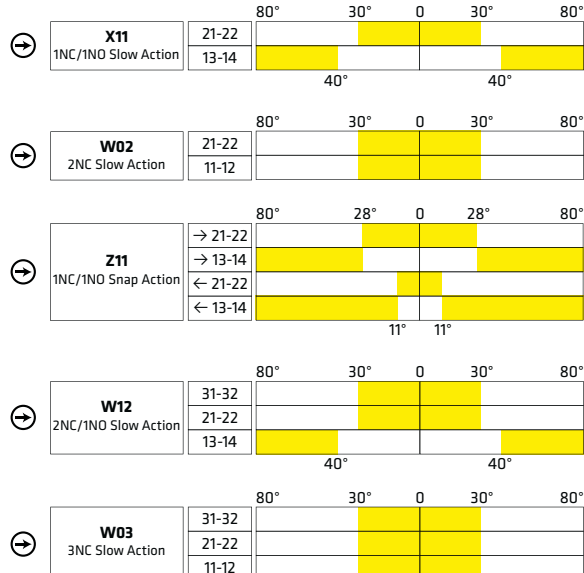
FTN	1	37	X11	M																										
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit																										
1 - Without Reset Function		37 - Rod lever type																												
				Standard: BLANK - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector																										
				Slow Action & Snap Action: Type "Zb"																										
<b>OPERATION DIAGRAMS</b>																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	21-22					13-14					40° 40°										
80°	30°	0	30°	80°																										
21-22																														
13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>11-12</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	21-22					11-12					40° 40°										
80°	30°	0	30°	80°																										
21-22																														
11-12																														
		<table border="1"> <tr> <td>80°</td> <td>28°</td> <td>0</td> <td>28°</td> <td>80°</td> </tr> <tr> <td>→ 21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>→ 13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>← 21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>← 13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	28°	0	28°	80°	→ 21-22					→ 13-14					← 21-22					← 13-14					11° 11°
80°	28°	0	28°	80°																										
→ 21-22																														
→ 13-14																														
← 21-22																														
← 13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>31-32</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	31-32					21-22					13-14					40° 40°					
80°	30°	0	30°	80°																										
31-32																														
21-22																														
13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>31-32</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>11-12</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	31-32					21-22					11-12					40° 40°					
80°	30°	0	30°	80°																										
31-32																														
21-22																														
11-12																														

### FTN138: Ø18 PA Roller lever

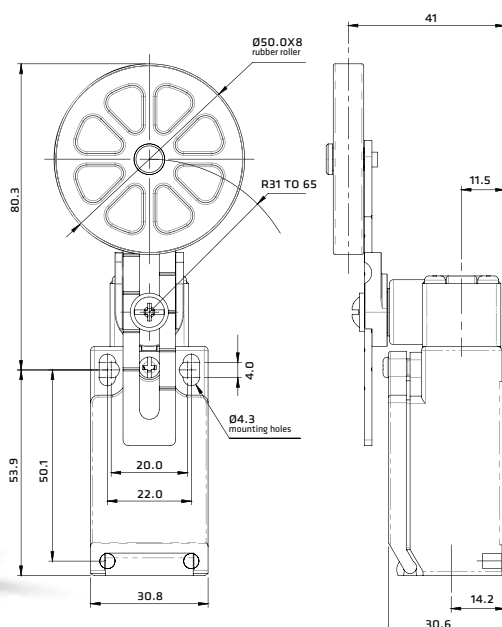
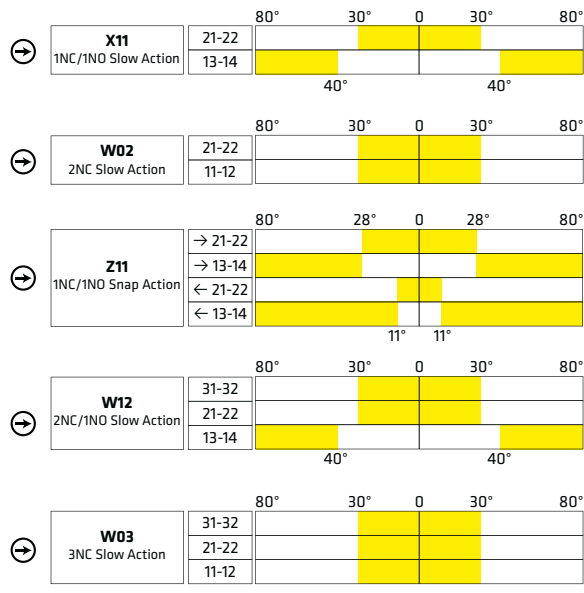
FTN	1	38	X11	M																										
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit																										
1 - Without Reset Function		38 - Ø18 PA Roller lever																												
				Standard: BLANK - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector																										
				Slow Action & Snap Action: Type "Zb"																										
<b>OPERATION DIAGRAMS</b>																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	21-22					13-14					40° 40°										
80°	30°	0	30°	80°																										
21-22																														
13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>11-12</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	21-22					11-12					40° 40°										
80°	30°	0	30°	80°																										
21-22																														
11-12																														
		<table border="1"> <tr> <td>80°</td> <td>28°</td> <td>0</td> <td>28°</td> <td>80°</td> </tr> <tr> <td>→ 21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>→ 13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>← 21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>← 13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	28°	0	28°	80°	→ 21-22					→ 13-14					← 21-22					← 13-14					11° 11°
80°	28°	0	28°	80°																										
→ 21-22																														
→ 13-14																														
← 21-22																														
← 13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>31-32</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>13-14</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	31-32					21-22					13-14					40° 40°					
80°	30°	0	30°	80°																										
31-32																														
21-22																														
13-14																														
		<table border="1"> <tr> <td>80°</td> <td>30°</td> <td>0</td> <td>30°</td> <td>80°</td> </tr> <tr> <td>31-32</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>21-22</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>11-12</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			80°	30°	0	30°	80°	31-32					21-22					11-12					40° 40°					
80°	30°	0	30°	80°																										
31-32																														
21-22																														
11-12																														

**FTN139: Variable lenght roller lever Ø18**

FTN	1	39	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	39 - Variable lenght roller lever Ø18	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS****FTN140: Variable lenght rubber roller lever Ø50**

FTN	1	40	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	40 - Variable lenght rubber roller lever Ø50	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

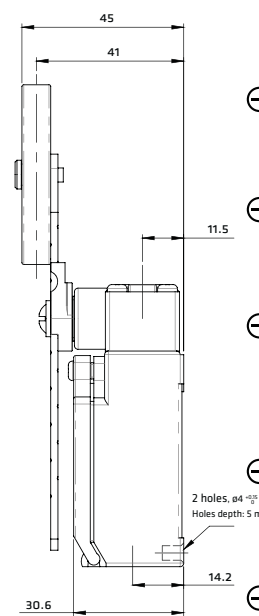
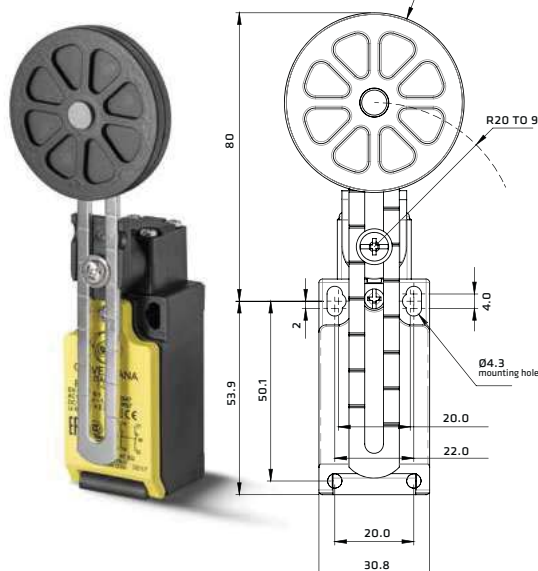


# GIOVENZANA

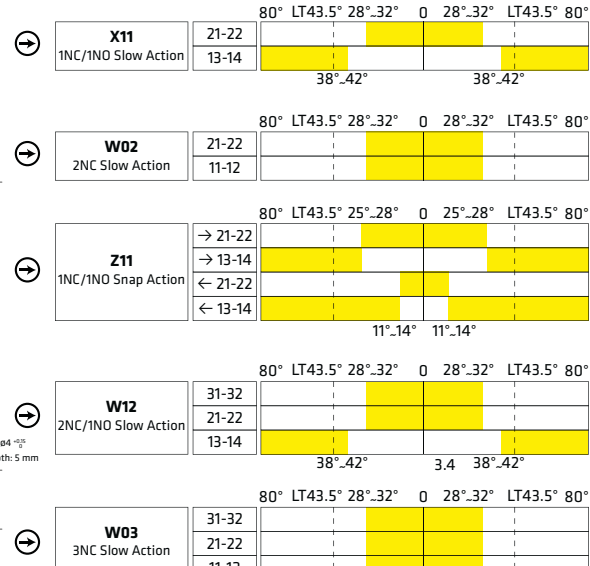
## INTERNATIONAL B.V.

### FTN 140L: Variable lenght rubber roller lever Ø50 (Long Arm)

FTN	1	40L	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
1 - Without Reset Function		40L - Variable lenght rubber roller lever Ø50 (Long Arm)	<b>X11</b> 1NC/1NO Slow Action <b>W02</b> 2NC Slow Action <b>Z11</b> 1NC/1NO Snap Action <b>W12</b> 2NC/1NO Slow Action <b>W03</b> 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

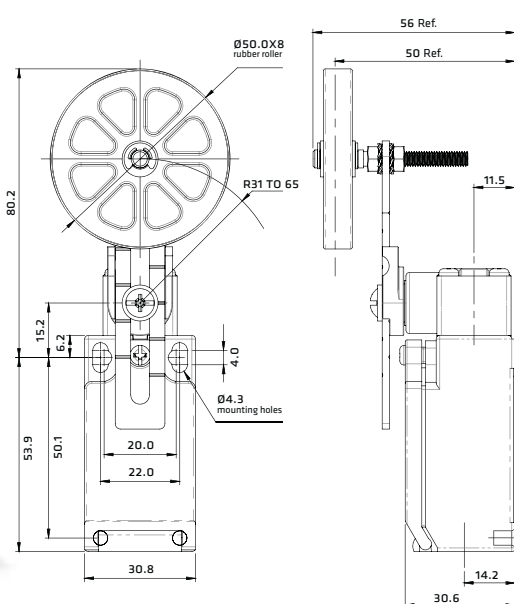


#### OPERATION DIAGRAMS

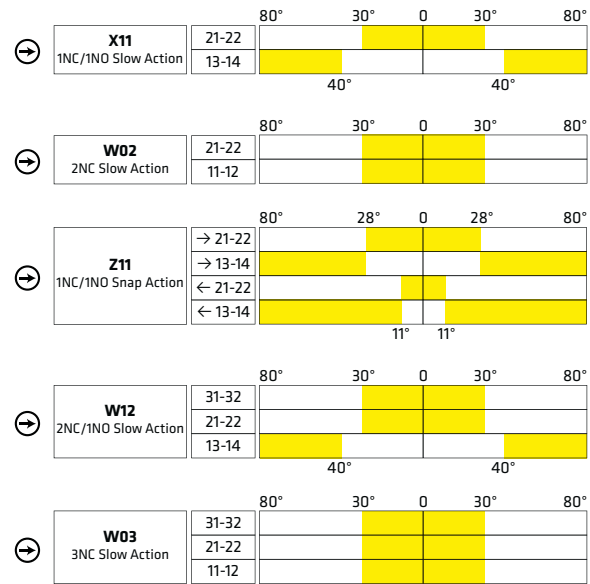


### FTN 140R: Variable lenght and rubber roller lever Ø50

FTN	1	40R	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
1 - Without Reset Function		40R - Variable lenght and rubber roller lever Ø50	<b>X11</b> 1NC/1NO Slow Action <b>W02</b> 2NC Slow Action <b>Z11</b> 1NC/1NO Snap Action <b>W12</b> 2NC/1NO Slow Action <b>W03</b> 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

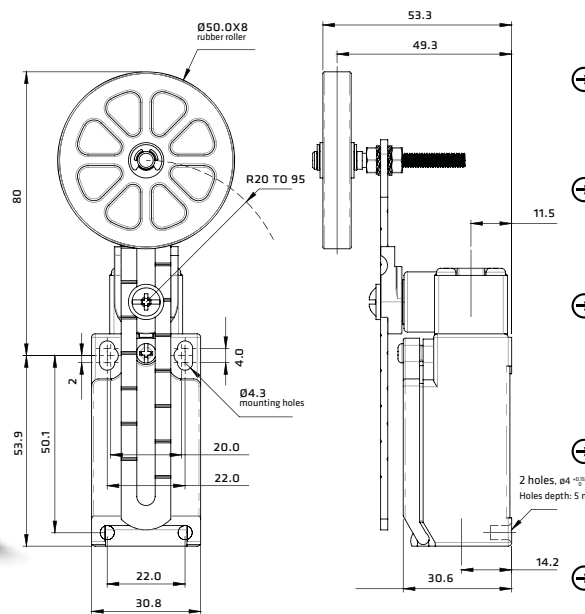
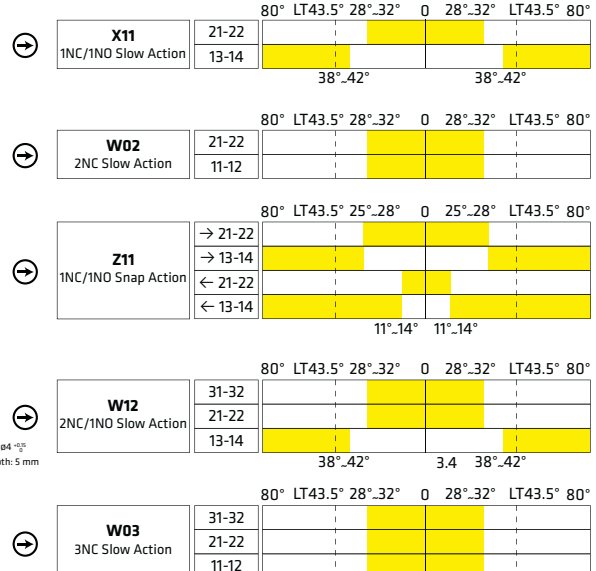


#### OPERATION DIAGRAMS

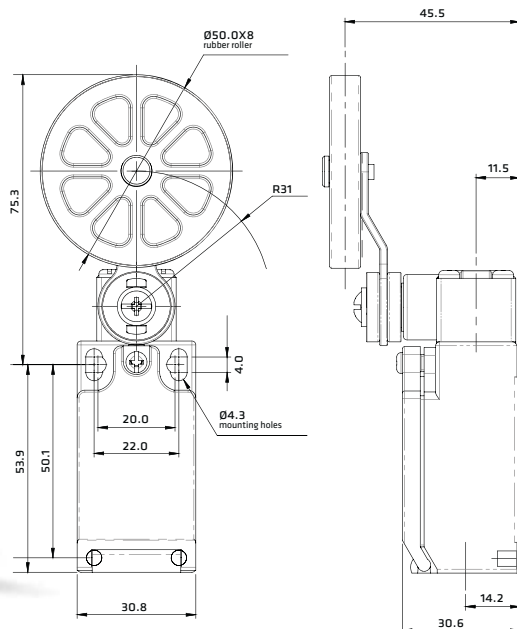
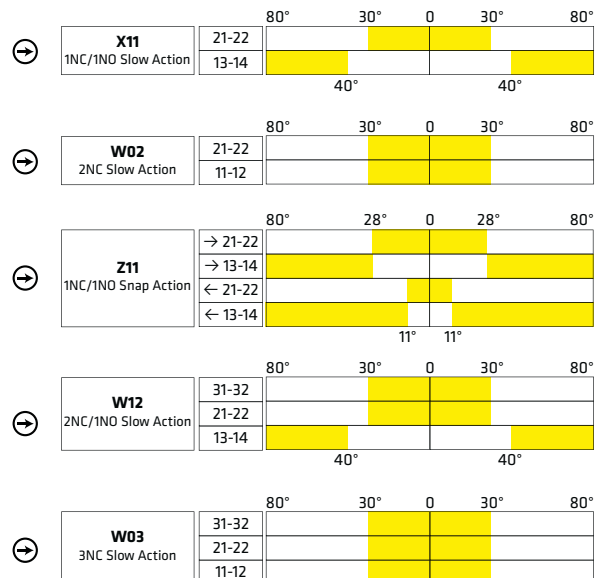


**FTN 140RL: Variable lenght and rubber roller lever Ø50 (Long Arm)**

FTN	1	40RL	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	40RL - Variable lenght and rubber roller lever Ø50 (Long Arm)	X11 W02 - 1NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS****FTN 141: Ø50 Rubber roller lever**

FTN	1	41	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	41 - Ø50 Rubber roller lever	X11 W02 - 1NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

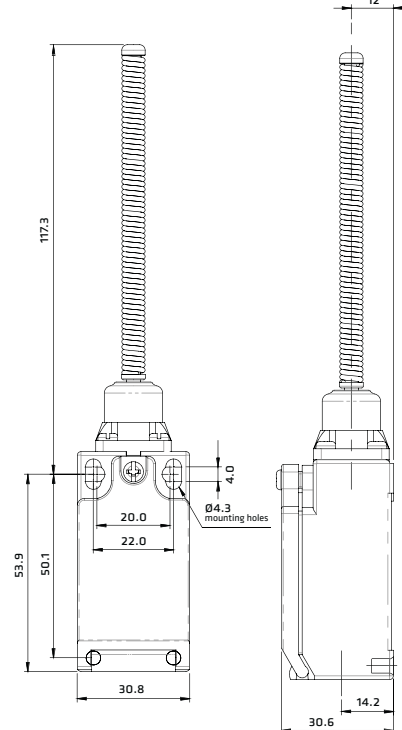


# GIOVENZANA

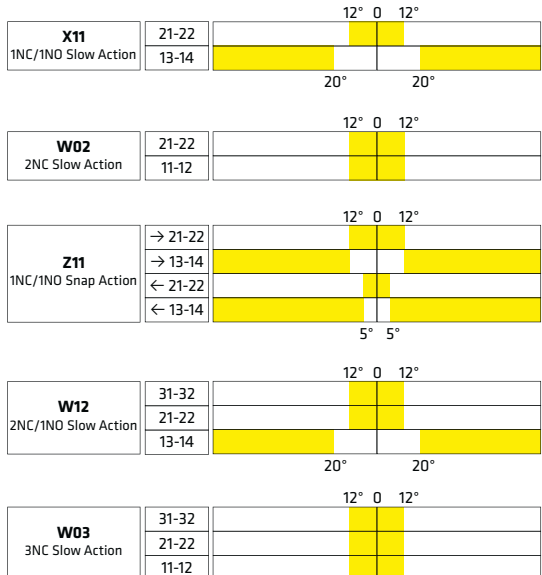
## INTERNATIONAL B.V.

### FTN142: Wobble stick

FTN	1	42	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	42 - Wobble stick	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

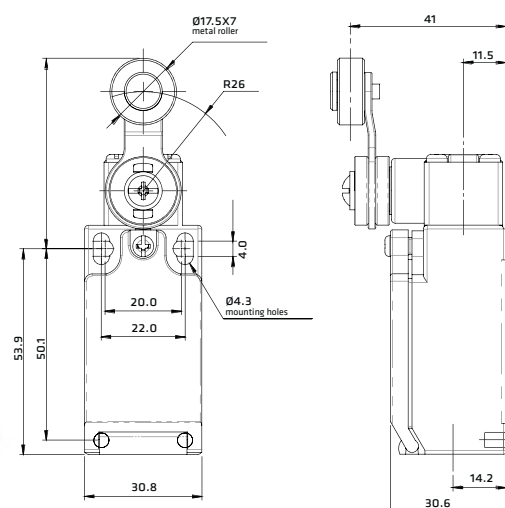


#### OPERATION DIAGRAMS

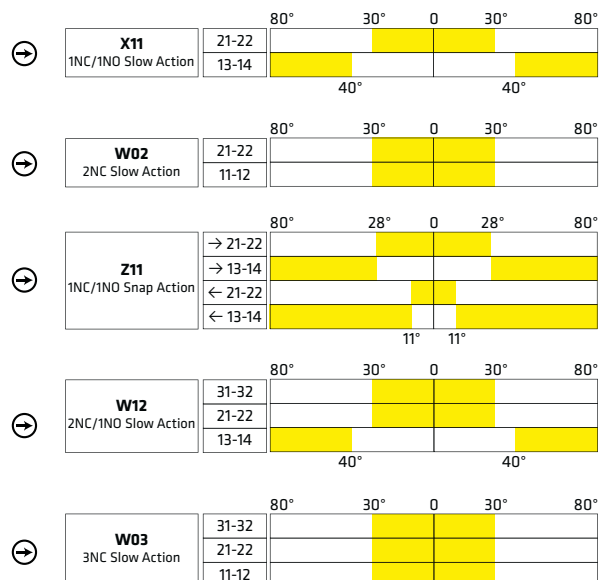


### FTN143: Metal roller short lever Ø18

FTN	1	43	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	43 - Metal roller short lever Ø18	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

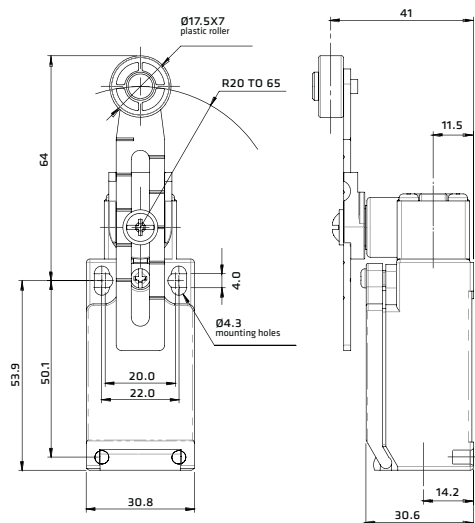
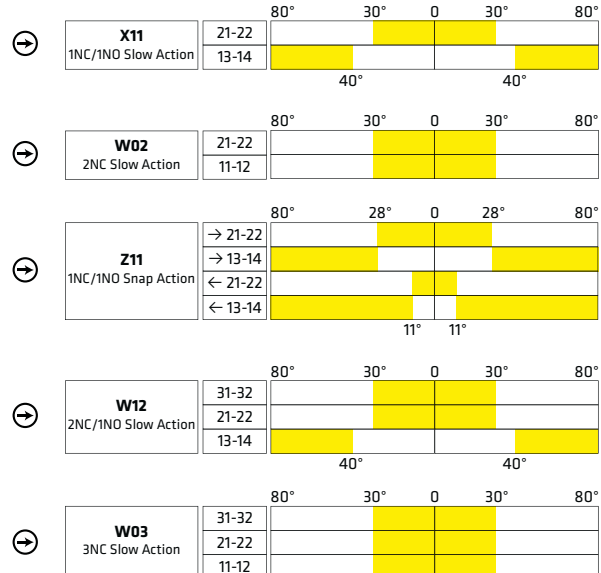


#### OPERATION DIAGRAMS

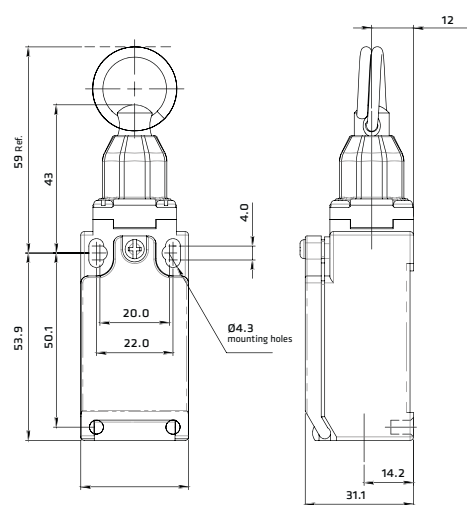


**FTN144: Variable lenght roller lever Ø18**

FTN	1	44	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	44 - Variable lenght roller lever Ø18	X11 -1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS****FTN198: Rope pull lever**

FTN	1	98	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	98 - Rope pull lever	X11 -1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS... Coming Soon!**

\*Available more informations about this type of limit switch in the next page.



## FTN198: Rope limit switch... Coming soon!

### DESCRIPTION

The FTN198 switch has been specifically studied to control the lift shaft lights. The norm EN81.20 paragraph 5.2.1.5 states the necessity to have a light switching point next to the working area access and in the machines room. To comply with this standard usually at every floor there are installed lighting points which control a step relay with its considerable costs due to the number of the control points and their wiring. The FTN198 switch itself allows to control the shaft lights through its own wiring, without any need of different lighting points, relays or wiring.

### INSTALLATION

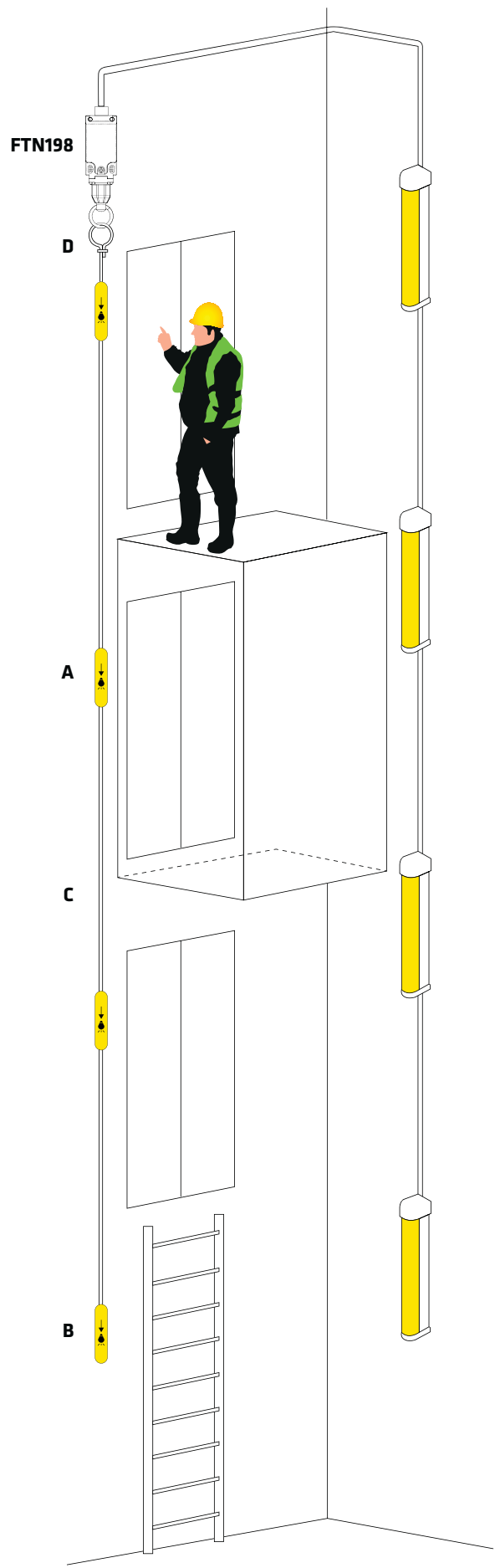
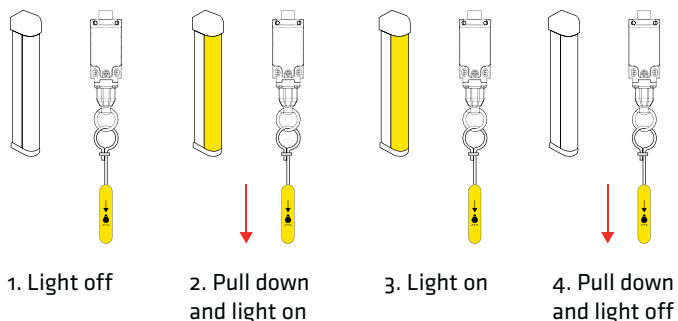
The FTN198 switch is fixed to the superior part of the lift shaft and it's connected to a rope which goes down in the shaft next to the cabin. The rope has to be guided through rings in order to avoid the excessive oscillation caused by the cabin windage. At regular intervals along the rope, usually at every floor, an indicator is fixed to make the rope and its function clearly visible. The last indicator at the end of the rope has a weight inside to keep the rope tight. This way the operator on the cabin roof or in any position along the shaft has the possibility to operate the switch by pulling the practical indicator or the rope itself.

### OPERATION

The FTN198 switch has a stable position function, which means that the first operation closes the contacts; the following one opens them and so on. To switch the shaft light on it is sufficient to pull the rope; to switch it off just repeat the operation.

### LIMIT SWITCH + ACCESSORIES

<b>FTN198</b>	Rope limit switch
	<b>ROPE FUNCTION INDICATORS</b> Screw tightening torque closure: <b>0.8 ... 1.0 Nm</b>
<b>A</b>	End clamp for rope fixing
<b>B</b>	Intermediate rope function indicators
<b>C</b>	<b>YELLOW/TRANSPARENT ROPE ROLL</b> <b>ø3mm with a brass-plated steel core and a PVC coating</b>
<b>D</b>	<b>ROPE EXTREMITY CLAMP</b>





## OPERATING FORCE FTN SERIES

TYPE	CONTACT BLOCK	OPERATING TRAVEL		OPERATING FORCE	POSITIVE OPENING		TOTAL TRAVEL
		PT	PT2nd		OF	Travel	
 FTN131	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>	<b>3.2 mm</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>		
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
 FTN132	X11	1 NC/1 NO Slow Action	<b>3.0 mm</b>	<b>4.5 mm</b>	<b>5.21 N</b>	<b>5.7 mm</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>3.0 mm</b>	-	<b>5.26 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>2.9 mm</b>	-	<b>4.74 N</b>		
	W12	2 NC/1 NO Slow Action	<b>3.0 mm</b>	<b>4.5 mm</b>	<b>5.21 N</b>		
	W03	3 NC Slow Action	<b>3.0 mm</b>	-	<b>5.26 N</b>		
 FTN133	X11	1 NC/1 NO Slow Action	<b>4.0 mm</b>	<b>6.0 mm</b>	<b>6.37 N</b>	<b>4.6 mm</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>4.0 mm</b>	-	<b>6.98 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>3.6 mm</b>	-	<b>5.76 N</b>		
	W12	2 NC/1 NO Slow Action	<b>4.0 mm</b>	<b>6.0 mm</b>	<b>6.37 N</b>		
	W03	3 NC Slow Action	<b>4.0 mm</b>	-	<b>6.98 N</b>		
 FTN134	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>	<b>3.2 mm</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>		
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
 FTN135	X11	1 NC/1 NO Slow Action	-	-	-	<b>N/A</b>	<b>N/A</b>
	W02	2 NC Slow Action	<b>12°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>12°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	-	-	-		
	W03	3 NC Slow Action	<b>12°</b>	-	<b>6.5 N</b>		
 FTN136	X11	1 NC/1 NO Slow Action	-	-	-	<b>N/A</b>	<b>N/A</b>
	W02	2 NC Slow Action	<b>12°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>12°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	-	-	-		
	W03	3 NC Slow Action	<b>12°</b>	-	<b>6.5 N</b>		
 FTN137	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>	<b>45°</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>1.9 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
 FTN138	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>	<b>45°</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
 FTN139	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>	<b>45°</b>	<b>19.0 N</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		



# GIOVENZANA

INTERNATIONAL B.V.

## OPERATING FORCE FTN SERIES

TYPE	CONTACT BLOCK		OPERATING TRAVEL		OPERATING FORCE	POSITIVE OPENING		TOTAL TRAVEL			
			PT	PT2nd		Travel	Force				
 <b>FTN140</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>5.2 N</b>						
	Z11	1 NC/1 NO Snap Action	28°	-	<b>4.5 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>						
	W03	3 NC Slow Action	30°	-	<b>5.2 N</b>						
 <b>FTN140L</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>5.2 N</b>						
	Z11	1 NC/1 NO Snap Action	35°	-	<b>5.3 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>						
	W03	3 NC Slow Action	30°	-	<b>5.2 N</b>						
 <b>FTN140R</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>5.2 N</b>						
	Z11	1 NC/1 NO Snap Action	28°	-	<b>4.5 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>						
	W03	3 NC Slow Action	30°	-	<b>5.2 N</b>						
 <b>FTN140RL</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>5.2 N</b>						
	Z11	1 NC/1 NO Snap Action	35°	-	<b>5.3 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>5.2 N</b>						
	W03	3 NC Slow Action	30°	-	<b>5.2 N</b>						
 <b>FTN141</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>6.5 N</b>						
	Z11	1 NC/1 NO Snap Action	35°	-	<b>5.3 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>						
	W03	3 NC Slow Action	30°	-	<b>6.5 N</b>						
 <b>FTN142</b>	X11	1 NC/1 NO Slow Action	-	-	-	N/A	N/A	N/A			
	W02	2 NC Slow Action	12°	-	<b>5.2 N</b>						
	Z11	1 NC/1 NO Snap Action	12°	-	<b>4.5 N</b>						
	W12	2 NC/1 NO Slow Action	-	-	-						
	W03	3 NC Slow Action	12°	-	<b>5.2 N</b>						
 <b>FTN143</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>6.5 N</b>						
	Z11	1 NC/1 NO Snap Action	35°	-	<b>5.3 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>						
	W03	3 NC Slow Action	30°	-	<b>6.5 N</b>						
 <b>FTN144</b>	X11	1 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>	45°	19.0 N	80°			
	W02	2 NC Slow Action	30°	-	<b>6.5 N</b>						
	Z11	1 NC/1 NO Snap Action	28°	-	<b>5.3 N</b>						
	W12	2 NC/1 NO Slow Action	30°	41°	<b>6.5 N</b>						
	W03	3 NC Slow Action	30°	-	<b>6.5 N</b>						
 <b>FTN198</b>	X11	1 NC/1 NO Slow Action	-	-	-						
	W02	2 NC Slow Action	-	-	-						
	Z11	1 NC/1 NO Snap Action	Coming soon!								
	W12	2 NC/1 NO Slow Action	-	-	-						
	W03	3 NC Slow Action	-	-	-						



# GIOVENZANA

---

## INTERNATIONAL B.V.



**LIMIT SWITCHES WITH MANUAL RESET  
FTN1R SERIES**



## B | FTN1R SERIES | LIMIT SWITCHES WITH MANUAL RESET



### DESCRIPTION

The **FTN1R series** limit switches with manual reset, conform to EN 50047, have been developed to provide a range of options including a various choice of snap acting and slow acting and a wide range of actuator heads.

The **FTN1R series** offers the option of rotating the head in 90° increments before installation to allow ease of mounting.

Giovenzana limit switches can be used in various applications in automation, lift and handling system fields.

Operation of these limit switches is achieved by the sliding action of the guard or the moving object deflecting the plunger or lever.

For safety applications it's important that upon actuation, the guard or other moving objects should not pass completely over the switch and allow the plunger or lever to return to its original position.

### TECHNICAL DATA - HOUSING

Made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin and with double insulation	<input type="checkbox"/>
FTN1R Series one threaded conduit entry	Standard: M16
Protection degree	IP67 according to EN60529 with cable gland having equal or higher protection degree

### GENERAL DATA

Positive opening operation	NC contact
Utilization category	AC15 A600
Minimum admissible current	5V, 5mA, DC
Insulation resistance	100MΩ min (DC 500V)
Contact resistance	25mΩ max (Initial)
Enclosure material	UL approved glass-filled polybutylene terephthalate
Operating temperature	Min -25°C (-18°F) / Max 80°C (+176°F)
Mechanical life expectancy	1x10 <sup>6</sup> cycles min
Electrically life expectancy	150.000 cycles min
Vibration resistance	IEC 68-2-6, 10-55Hz ± 1Hz, Excursion: 0.35mm, 1 octave/min
Conduit entry	Various
Fixing	2xM4

### ELECTRICAL DATA

Rated thermal current (I <sub>th</sub> )	10A
Rated insulation voltage (U <sub>i</sub> )	600V AC
Rated impulse withstand voltage (U <sub>imp</sub> )	2500V AC
Pollution degree	3
Protection against electric shock	Class II (Double insulation)

### STANDARDS & APPROVALS

Standards	EN60947-5-1, UL508, EN50047, EN1088
Approvals	cULus, EAC and CCC for all applicable directives

**QUALITY MARKS****MAIN FEATURES**

- Each model features a positive opening mechanism (NC contacts only) and equipped with a lockable head.
- Conforms to EN (TUV) standards corresponding to the CE marking.
- • Positive opening operation of NC (Normally Closed) contacts conforming to IEC/EN 60947-5-1.
- Double insulation makes ground terminal unnecessary.
- Wide standard operating temperature range: -25°C to 80°C.
- Full range of actuator heads and levers suitable for safety applications.
- Sealing up to IP67.
- Wide switch variations (Snap action and slow action basic switches).

**ACCORDING TO STANDARDS****EN81.20**

Safety contacts according to EN60947-5-1.

**EN81.50**

Protection degree higher than IP4x. Mechanical endurance higher than  $1 \times 10^6$  cycles.

**INSTALLATION FOR SAFETY APPLICATIONS**

Use only switches marked with the symbol → .

Always connect the safety circuit to the **NC contact** (normally closed contacts: 11-12 / 21-22 / 31-32) as required by **EN ISO 14119 paragraph 5.4** and as stated in the standard **EN81.20 paragraph 5.11.2.2.1**.

**TAKE CARE!**

If not expressly indicated in this chapter, for the correct installation and utilization of all articles see the instructions given on pages 92-93.

**DATA TYPE APPROVED BY UL****Utilization categories:**

<b>FTN1R SERIES</b>	<b>Q300</b>	<b>A600</b>	1 NC/1 NO Slow Action
		<b>B600</b>	2 NC Slow Action
		<b>C600</b>	1 NC/1 NO Snap Action
		<b>A300</b>	2 NC/1 NO Slow Action (3 poles) 3 NC Slow Action (3 poles)

Data of the housing type 1.

For all contact blocks use 60 or 75°C copper (Cu) conductor and wire size No. 14 - 18 AWG.

Terminal tightening torque of 7.1 lb in (0.8 Nm).

In conformity with standard: UL508, CSA 22.2 No. 14 - 10.



Please contact our technical service for the list of approved products.

**PROTECTION CLASS****IP67**

Designed to be used even in the most severe environmental situations, these devices pass the immersion test IP67 in conformity with EN 60529.

**DOUBLE INSULATION**

Materials of group II, according to IEC 536, are made with double insulation. This consists of doubling the insulation capability by means of an additional divider in order to eliminate any electrical shock risk and avoid the need for any additional protections.

**POSITIVE OPENING**

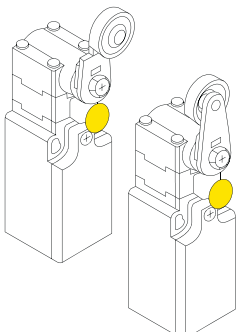
A limit switch complies to the specification when all the normally closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied). Positive opening doesn't apply to NO contacts. Control switches with positive opening operation can be equipped with either slow-break or snap action contacts. In order to use different contacts on the same switch, it is necessary to electrically separate them; otherwise only one contact can be used. Every positive opening control switch must be marked on the external housing with the symbol on the left.



# GIOVENZANA

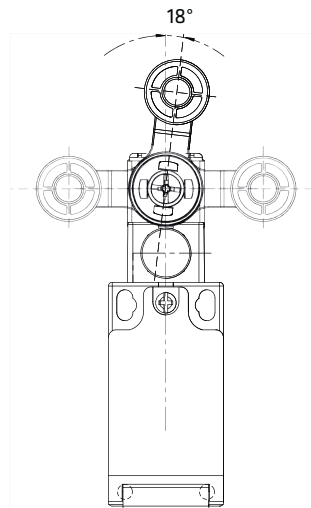
INTERNATIONAL B.V.

## OVERTURNING LEVERS



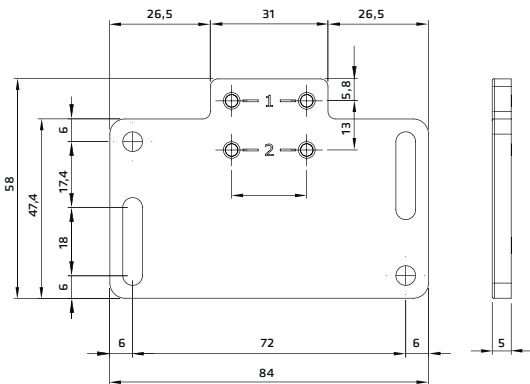
It's possible to fasten the lever on switches on straight or reverse side, maintaining the positive coupling. In this way it is possible to obtain two different work plans of the lever.

## ADJUSTABLE LEVERS



In switches with revolving lever it is possible to adjust the lever with 18° steps for the whole 360° range. The positive movement transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft.

## ADAPTIVE PLATE



Fixing plate equipped with large slots for adjusting the operating point developed for backwards compatibility with old products. Each plate has a double pair of fixing holes.

The plate is sold in kit with **KIT-FTN** code.

The **KIT-FTN** is inclusive of:

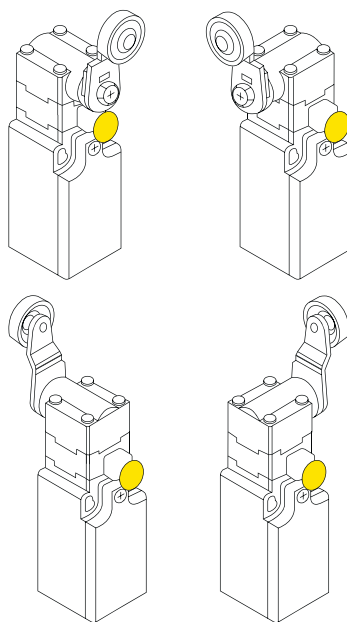
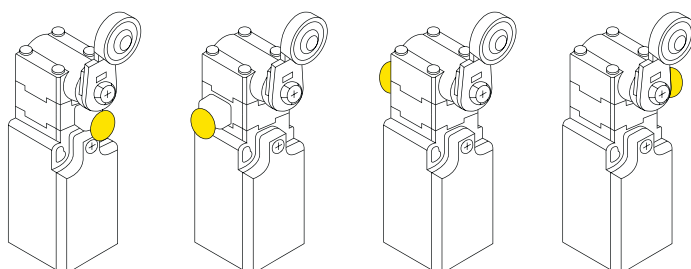
- 1 plate (code 12907009);
- 2 self-tapping screws 4x28 mm;
- 2 washers Ø4 mm.

## ROTATING RESET DEVICE

The device can be rotated independently from the above actuator, making the product highly flexible in the positioning.

The reset is obtained by pulling back the blue button, as prescribed by standards, to avoid that unwanted objects could reset it accidentally.

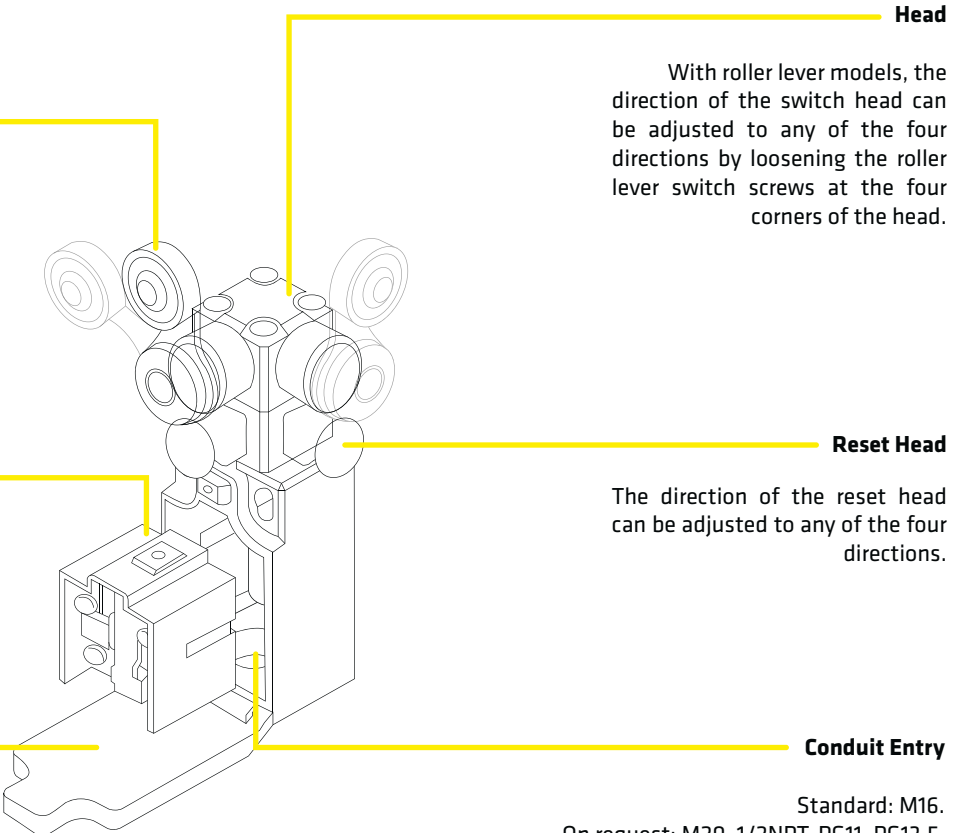
## ROTATING HEADS



In all switches, it is possible to rotate the head in 90° steps.



## STRUCTURE DESCRIPTION



## PRODUCT SELECTION

FTN	1R	31	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
1R - With Reset Function		<b>31</b> - Push plunger type <b>32</b> - Roller lever type <b>33</b> - One-way roller arm lever type <b>34</b> - Roller plunger type <b>37</b> - Rod lever type <b>38</b> - Roller arm type <b>39</b> - Adjustable roller arm type (Long Arm) <b>40</b> - Adjustable roller arm type (Big Arm) <b>40R</b> - Two ways adjustable roller arm type <b>41</b> - Big roller arm type <b>43</b> - Mental roller arm type <b>44</b> - Adjustable roller arm type (Standard Arm)	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector



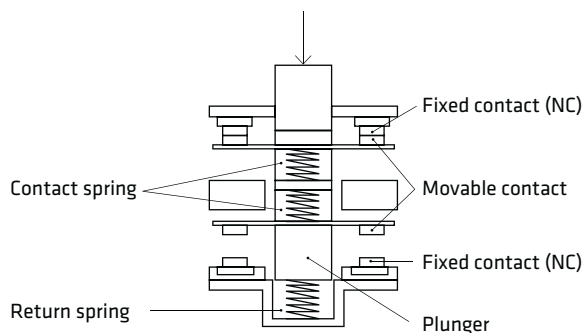
## **CONTACT BLOCK FORM**

Contact Types	X11	W02	Z11	W12	W03	
Contact Form	1NC/1NO Slow Action	2NC Slow Action	1NC/1NO Snap Action	2NC/1NO Slow Action	3NC Slow Action	
Electrical Schemes						
Connector pin Arrangement				No Connector type		

## **POSITIVE OPEN MECHANISM**

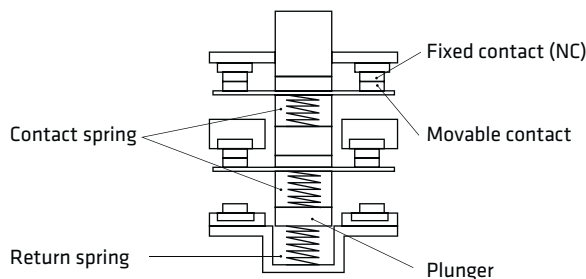
#### **1NC/NO Contact (Slow action)**

Only the NC contacts have a positive opening function. When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.



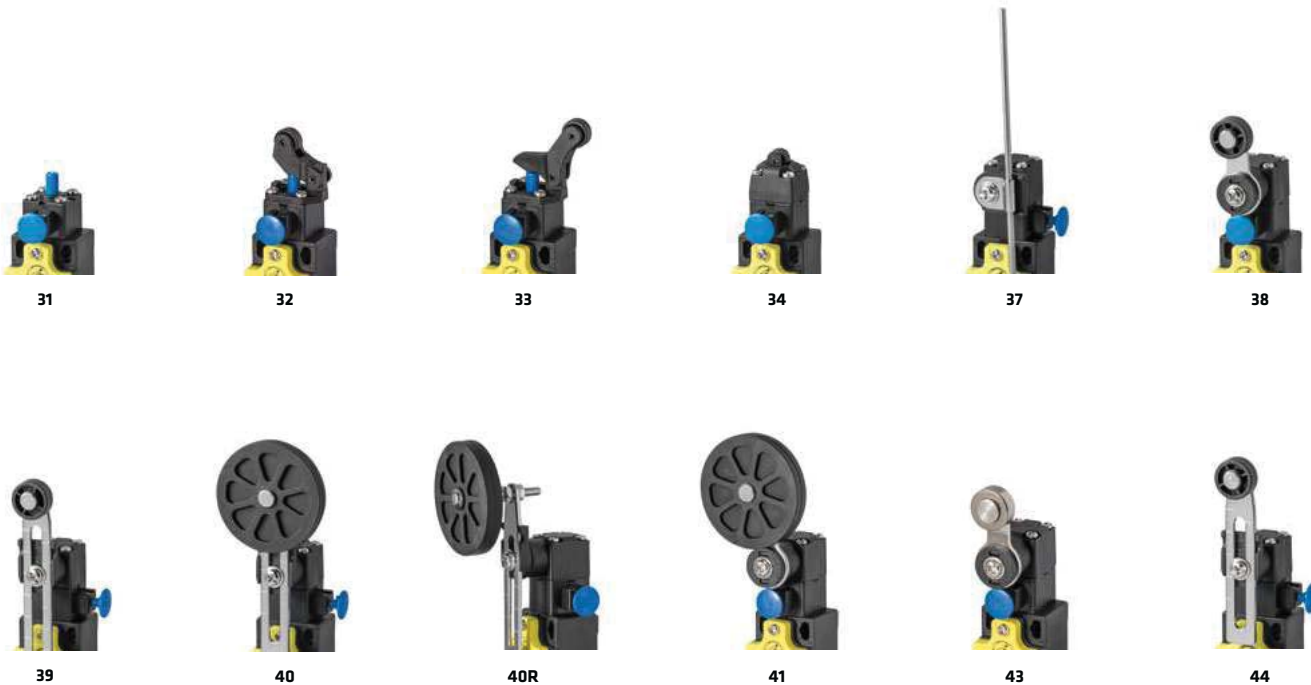
## **2NC Contact (Slow action)**

Both NC contacts incorporate a positive opening function. When metal deposition occurs, the contacts are separated from each other by pushing in the plunger.





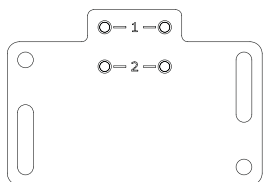
## SELECTION DIAGRAM



**X11** - 1NC/1NO Slow Action  
**W02** - 2NC Slow Action  
**Z11** - 1NC/1NO Snap Action  
**W12** - 2NC/1NO Slow Action  
**W03** - 3NC Slow Action

Accessory  
sell separately

**KIT-FTN** is inclusive of:  
- 1 plate (code 12907009);  
- 2 self-tapping screws  
    4x28 mm;  
- 2 washers Ø4 mm.



## Threaded conduit entry

Standard:  
**BLANK** - M16

On request:

**M** - M20

**N** - 1/2NPT

**G1** - PG11

**G3** - PG13.5

**C** - Connector

## Wiring

Customized  
wirings are available  
on request, with  
connectors and  
cables in accordance  
with customers'  
specifications.

## CONDUIT ENTRY

## ACTUATORS



## CONTACT BLOCKS

## FTN1R SERIES

## ADAPTIVE PLATE

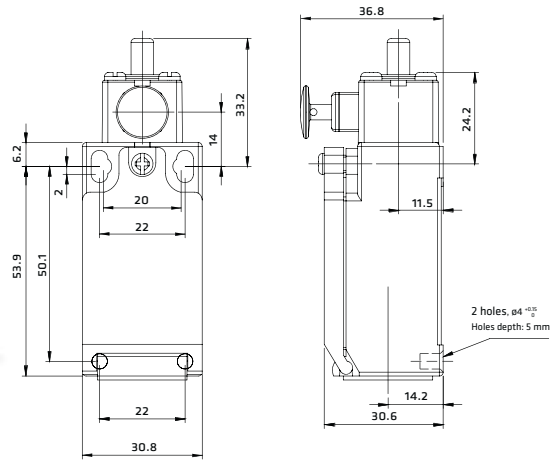


# GIOVENZANA

## INTERNATIONAL B.V.

### FTN1R31: Push plunger type

FTN	1R	31	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	31 - Push plunger type	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  <b>Slow Action &amp; Snap Action: Type "Zb"</b>	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

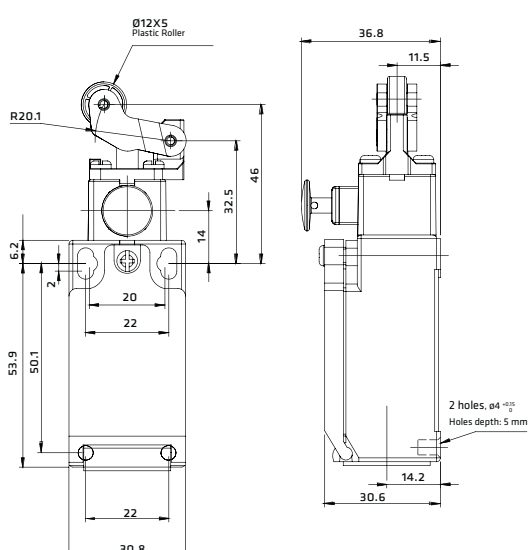


### OPERATION DIAGRAMS

⊕	<b>X11</b> 1NC/1NO Slow Action	21-22	0	2.6	LT3.5	6.0
		13-14				3.4
⊕	<b>W02</b> 2NC Slow Action	21-22	0	2.6	LT3.5	6.0
		11-12				
⊕	<b>Z11</b> 1NC/1NO Snap Action	→ 21-22	0	2.6	LT3.5	6.0
		→ 13-14				
		← 21-22				
		← 13-14				
⊕	<b>W12</b> 2NC/1NO Slow Action	31-32	0	2.6	LT3.5	6.0
		21-22				
		13-14				
⊕	<b>W03</b> 3NC Slow Action	31-32	0	2.6	LT3.5	6.0
		21-22				
		11-12				

### FTN1R32: Roller lever type

FTN	1R	32	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	32 - Roller lever type	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  <b>Slow Action &amp; Snap Action: Type "Zb"</b>	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

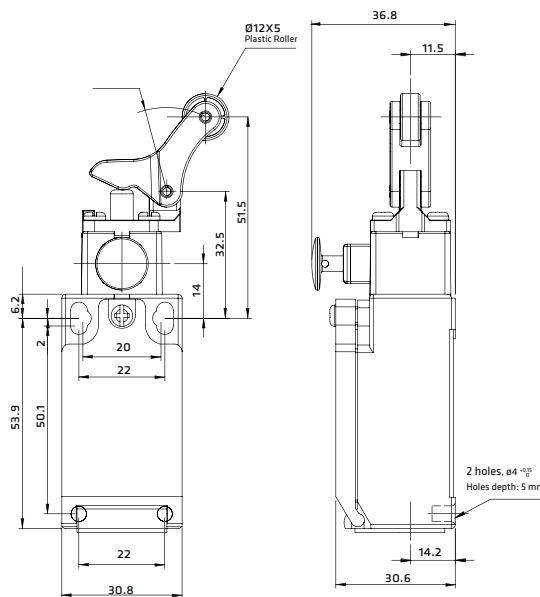


### OPERATION DIAGRAMS

⊕	<b>X11</b> 1NC/1NO Slow Action	21-22	0	3.2	LT4.45	5.2
		13-14				4.3
⊕	<b>W02</b> 2NC Slow Action	21-22	0	3.2	LT4.45	5.2
		11-12				
⊕	<b>Z11</b> 1NC/1NO Snap Action	→ 21-22	0	3.2	LT4.45	5.2
		→ 13-14				
		← 21-22				
		← 13-14				
⊕	<b>W12</b> 2NC/1NO Slow Action	31-32	0	3.2	LT4.45	5.2
		21-22				
		13-14				
⊕	<b>W03</b> 3NC Slow Action	31-32	0	3.2	LT4.45	5.2
		21-22				
		11-12				

**FTN1R33: One-way roller arm lever type**

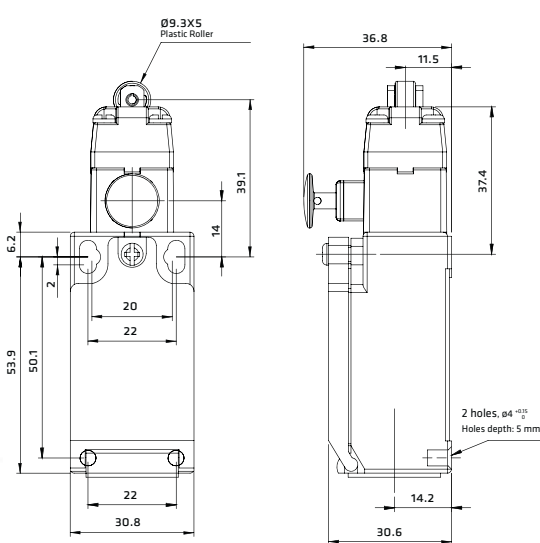
FTN	1R	33	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	33 - One-way roller arm lever type	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

⊕	X11 1NC/1NO Slow Action	0	3.4	LT5.3	9.8
	21-22				5.1
	13-14				
⊕	W02 2NC Slow Action	0	3.4	LT5.3	9.8
	21-22				
	11-12				
⊕	Z11 1NC/1NO Snap Action	0	3.4	LT5.3	9.8
	→ 21-22				
	→ 13-14				
	← 21-22				
	← 13-14				5.1
⊕	W12 2NC/1NO Slow Action	0	3.4	LT5.3	9.8
	31-32				
	21-22				
	13-14				5.1
⊕	W03 3NC Slow Action	0	3.4	LT5.3	9.8
	31-32				
	21-22				
	11-12				

**FTN1R34: Roller plunger type**

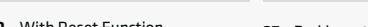
FTN	1R	34	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	34 - Roller plunger type	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

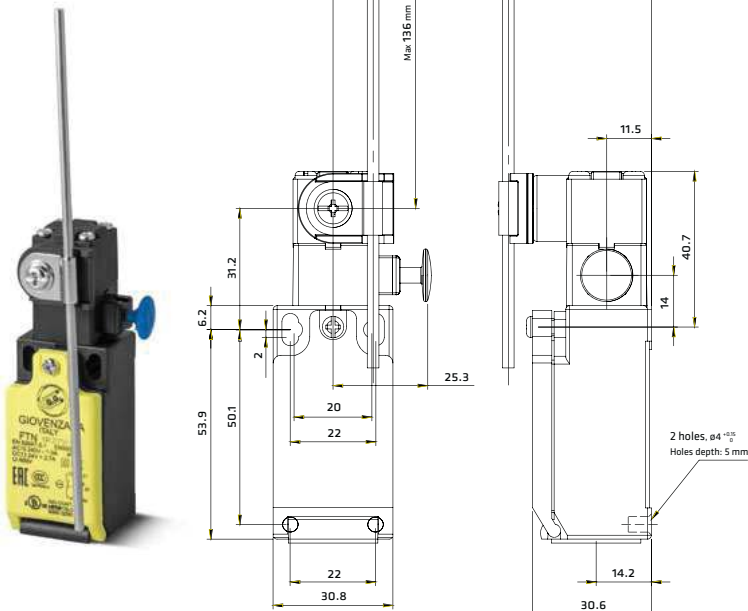
**OPERATION DIAGRAMS**

⊕	X11 1NC/1NO Slow Action	0	1.9	LT2.8	6.0
	21-22				2.7
	13-14				
⊕	W02 2NC Slow Action	0	1.9	LT2.8	6.0
	21-22				
	11-12				
⊕	Z11 1NC/1NO Snap Action	0	1.9	LT2.8	6.0
	→ 21-22				
	→ 13-14				
	← 21-22				
	← 13-14				2.7
⊕	W12 2NC/1NO Slow Action	0	1.9	LT2.8	6.0
	31-32				
	21-22				
	13-14				2.7
⊕	W03 3NC Slow Action	0	1.9	LT2.8	6.0
	31-32				
	21-22				
	11-12				

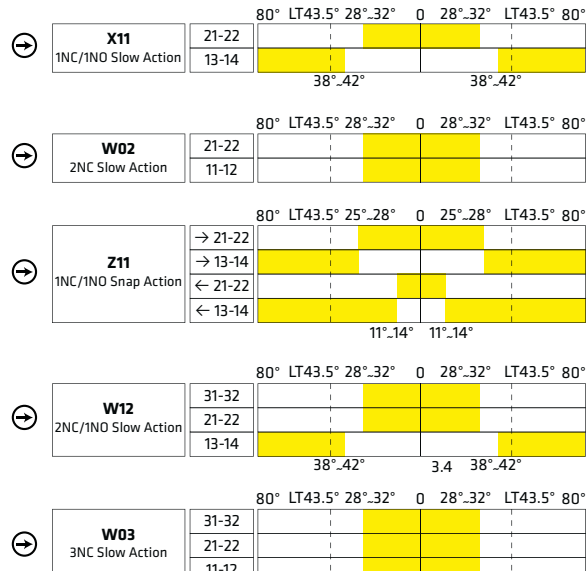


## **FTN1R37: Rod lever type**

FTN	1R	37	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	<b>1R</b> - With Reset Function	<b>37</b> - Rod lever type	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector
			<b>Slow Action &amp; Snap Action: Type "Zb"</b>	

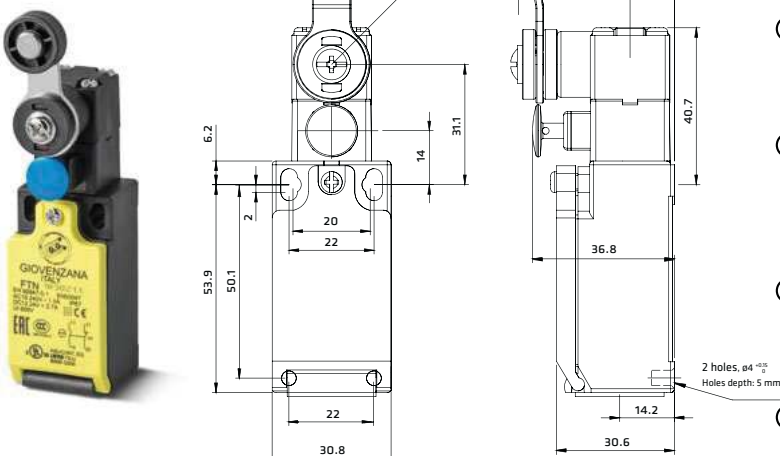


## **OPERATION DIAGRAMS**

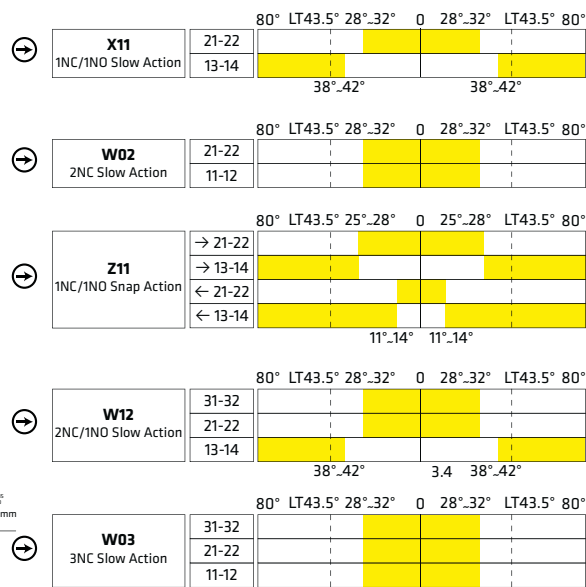


## **FTN1R38: Roller arm type**

FTN	1R	38	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	<b>1R</b> - With Reset Function	<b>38</b> - Roller arm type	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  <b>Slow Action &amp; Snap Action: Type "Zb"</b>	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

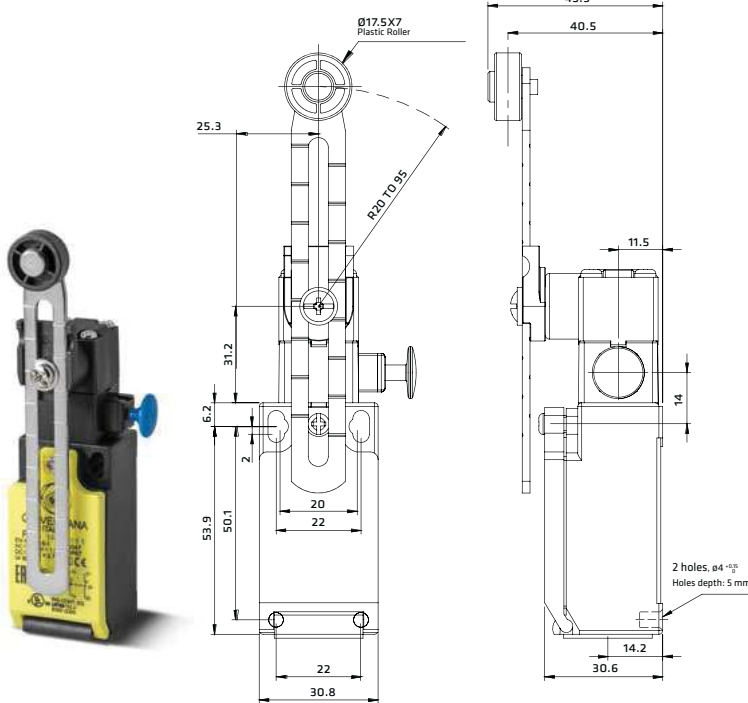


## **OPERATION DIAGRAMS**



**FTN1R39: Adjustable roller arm type (Long Arm)**

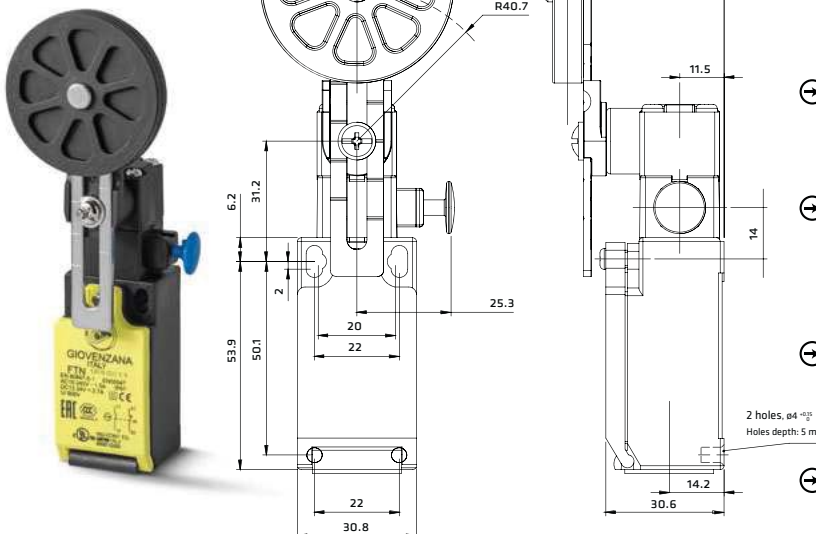
FTN	1R	39	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	39 - Adjustable roller arm type (Long Arm)	<b>X11</b> 1NC/1NO Slow Action <b>W02</b> 2NC Slow Action <b>Z11</b> 1NC/1NO Snap Action <b>W12</b> 2NC/1NO Slow Action <b>W03</b> 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

**OPERATION DIAGRAMS**

⊕	<b>X11</b> 1NC/1NO Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		13-14	38°-42°		38°-42°	
⊕	<b>W02</b> 2NC Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		11-12				
⊕	<b>Z11</b> 1NC/1NO Snap Action	→ 21-22	80° LT43.5° 25°-28°	0	25°-28°	LT43.5° 80°
		→ 13-14				
⊕		← 21-22				
⊕		← 13-14	11°-14°		11°-14°	
⊕	<b>W12</b> 2NC/1NO Slow Action	31-32	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		21-22	38°-42°		3.4	38°-42°
⊕		13-14				
⊕	<b>W03</b> 3NC Slow Action	31-32	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		21-22				
⊕		11-12				

**FTN1R40: Adjustable roller arm type (Big Arm)**

FTN	1R	40	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	40 - Adjustable roller arm type (Big Arm)	<b>X11</b> 1NC/1NO Slow Action <b>W02</b> 2NC Slow Action <b>Z11</b> 1NC/1NO Snap Action <b>W12</b> 2NC/1NO Slow Action <b>W03</b> 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

**OPERATION DIAGRAMS**

⊕	<b>X11</b> 1NC/1NO Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		13-14	38°-42°		38°-42°	
⊕	<b>W02</b> 2NC Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		11-12				
⊕	<b>Z11</b> 1NC/1NO Snap Action	→ 21-22	80° LT43.5° 25°-28°	0	25°-28°	LT43.5° 80°
		→ 13-14				
⊕		← 21-22				
⊕		← 13-14	11°-14°		11°-14°	
⊕	<b>W12</b> 2NC/1NO Slow Action	31-32	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		21-22	38°-42°		3.4	38°-42°
⊕		13-14				
⊕	<b>W03</b> 3NC Slow Action	31-32	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		21-22				
⊕		11-12				



# GIOVENZANA

## INTERNATIONAL B.V.

### FTN 1R40R: Two ways adjustable roller arm type

FTN	1R	40R	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	40R - Two ways adjustable roller arm type	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

Technical drawing of FTN 1R40R showing dimensions: 53.9, 50.1, 32.2, 2, 25.3, 22, 30.8, 53.3, 49.3, 11.5, 14, 30.6, 14.2, 2 holes Ø4.3, Holes depth: 5 mm.

#### OPERATION DIAGRAMS

⊕	X11 1NC/1NO Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		13-14	38°-42°			38°-42°
⊕	W02 2NC Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		11-12				
⊕	Z11 1NC/1NO Snap Action	→ 21-22 → 13-14 ← 21-22 ← 13-14	80° LT43.5° 25°-28°	0	25°-28°	LT43.5° 80°
			11°-14°		11°-14°	
⊕	W12 2NC/1NO Slow Action	31-32 21-22 13-14	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
			38°-42°	3.4	38°-42°	
⊕	W03 3NC Slow Action	31-32 21-22 11-12	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°

### FTN 1R41: Big roller arm type

FTN	1R	41	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	41 - Big roller arm type	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

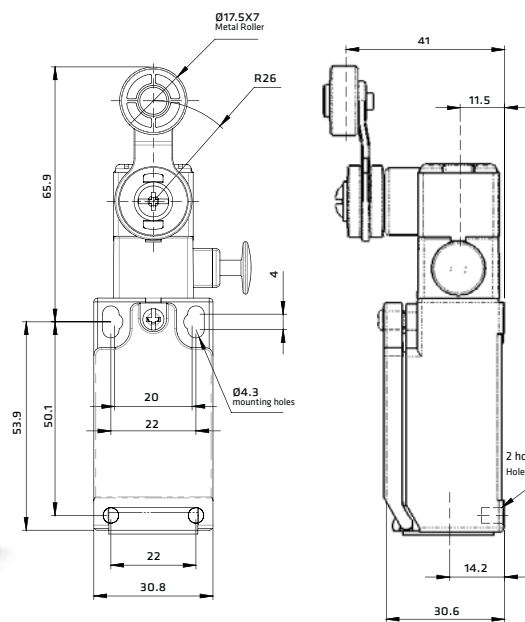
Technical drawing of FTN 1R41 showing dimensions: 90.8, 53.9, 50.1, 32.2, 2, 25.3, 22, 30.8, 45.5, 11.5, 4, Ø4.3 mounting holes.

#### OPERATION DIAGRAMS

⊕	X11 1NC/1NO Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		13-14	38°-42°			38°-42°
⊕	W02 2NC Slow Action	21-22	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
		11-12				
⊕	Z11 1NC/1NO Snap Action	→ 21-22 → 13-14 ← 21-22 ← 13-14	80° LT43.5° 25°-28°	0	25°-28°	LT43.5° 80°
			11°-14°		11°-14°	
⊕	W12 2NC/1NO Slow Action	31-32 21-22 13-14	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°
			38°-42°	3.4	38°-42°	
⊕	W03 3NC Slow Action	31-32 21-22 11-12	80° LT43.5° 28°-32°	0	28°-32°	LT43.5° 80°

**FTN1R43: Mental roller arm type**

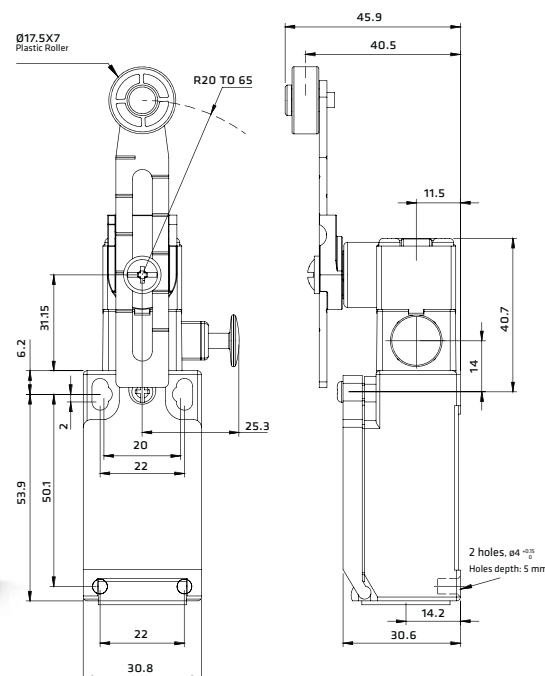
FTN	1R	43	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	43 - Mental roller arm type	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

⊖	X11 1NC/1NO Slow Action	21-22 13-14	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80° 38°-42° 38°-42°
⊖	W02 2NC Slow Action	21-22 11-12	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80°
⊖	Z11 1NC/1NO Snap Action	→ 21-22 → 13-14 ← 21-22 ← 13-14	80° LT43.5° 25°-28° 0 25°-28° LT43.5° 80° 11°-14° 11°-14°
⊖	W12 2NC/1NO Slow Action	31-32 21-22 13-14	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80° 38°-42° 3.4 38°-42°
⊖	W03 3NC Slow Action	31-32 21-22 11-12	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80°

**FTN1R44: Adjustable roller arm type (Standard Arm)**

FTN	1R	44	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1R - With Reset Function	44 - Adjustable roller arm type (Standard Arm)	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector

**OPERATION DIAGRAMS**

⊖	X11 1NC/1NO Slow Action	21-22 13-14	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80° 38°-42° 38°-42°
⊖	W02 2NC Slow Action	21-22 11-12	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80°
⊖	Z11 1NC/1NO Snap Action	→ 21-22 → 13-14 ← 21-22 ← 13-14	80° LT43.5° 25°-28° 0 25°-28° LT43.5° 80° 11°-14° 11°-14°
⊖	W12 2NC/1NO Slow Action	31-32 21-22 13-14	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80° 38°-42° 3.4 38°-42°
⊖	W03 3NC Slow Action	31-32 21-22 11-12	80° LT43.5° 28°-32° 0 28°-32° LT43.5° 80°



**OPERATING FORCE FTN1R SERIES**

TYPE	CONTACT BLOCK	OPERATING TRAVEL		OPERATING FORCE	POSITIVE OPENING		TOTAL TRAVEL
		PT	PT2nd		Travel	Force	
 <b>FTN1R31</b>	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		<b>3.2 mm</b> <b>19.0 N</b> <b>6.0 mm</b>
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>		
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
 <b>FTN1R32</b>	X11	1 NC/1 NO Slow Action	<b>3.0 mm</b>	<b>4.5 mm</b>	<b>5.21 N</b>		<b>5.7 mm</b> <b>19.0 N</b> <b>5.2 mm</b>
	W02	2 NC Slow Action	<b>3.0 mm</b>	-	<b>5.26 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>2.9 mm</b>	-	<b>4.74 N</b>		
	W12	2 NC/1 NO Slow Action	<b>3.0 mm</b>	<b>4.5 mm</b>	<b>5.21 N</b>		
	W03	3 NC Slow Action	<b>3.0 mm</b>	-	<b>5.26 N</b>		
 <b>FTN1R33</b>	X11	1 NC/1 NO Slow Action	<b>4.0 mm</b>	<b>6.0 mm</b>	<b>6.37 N</b>		<b>4.6 mm</b> <b>19.0 N</b> <b>9.8 mm</b>
	W02	2 NC Slow Action	<b>4.0 mm</b>	-	<b>6.98 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>3.6 mm</b>	-	<b>5.76 N</b>		
	W12	2 NC/1 NO Slow Action	<b>4.0 mm</b>	<b>6.0 mm</b>	<b>6.37 N</b>		
	W03	3 NC Slow Action	<b>4.0 mm</b>	-	<b>6.98 N</b>		
 <b>FTN1R34</b>	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		<b>3.2 mm</b> <b>19.0 N</b> <b>6.0 mm</b>
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>		
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>		
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>		
 <b>FTN1R37</b>	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>		<b>45°</b> <b>19.0 N</b> <b>80°</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>1.9 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
 <b>FTN1R38</b>	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		<b>45°</b> <b>19.0 N</b> <b>80°</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
 <b>FTN1R39</b>	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>		<b>45°</b> <b>19.0 N</b> <b>80°</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>1.9 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>		
 <b>FTN1R40</b>	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>5.2 N</b>		<b>45°</b> <b>19.0 N</b> <b>80°</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>5.2 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>4.5 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>5.2 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>5.2 N</b>		
 <b>FTN1R40R</b>	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		<b>45°</b> <b>19.0 N</b> <b>80°</b>
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		
	Z11	1 NC/1 NO Snap Action	<b>35°</b>	-	<b>5.3 N</b>		
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>		
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>		



## OPERATING FORCE FTN1R SERIES

TYPE	CONTACT BLOCK	OPERATING TRAVEL		OPERATING FORCE	POSITIVE OPENING		TOTAL TRAVEL
		PT	PT2nd		OF	Travel	
 FTN1R41	X11	1 NC/1 NO Slow Action	30°	41°	6.5 N	45°	19.0 N
	W02	2 NC Slow Action	30°	-	6.5 N		
	Z11	1 NC/1 NO Snap Action	35°	-	5.3 N		
	W12	2 NC/1 NO Slow Action	30°	41°	6.5 N		
	W03	3 NC Slow Action	30°	-	6.5 N		
 FTN1R43	X11	1 NC/1 NO Slow Action	30°	41°	6.5 N	45°	19.0 N
	W02	2 NC Slow Action	30°	-	6.5 N		
	Z11	1 NC/1 NO Snap Action	35°	-	5.3 N		
	W12	2 NC/1 NO Slow Action	30°	41°	6.5 N		
	W03	3 NC Slow Action	30°	-	6.5 N		
 FTN1R44	X11	1 NC/1 NO Slow Action	30°	41°	6.5 N	45°	19.0 N
	W02	2 NC Slow Action	30°	-	6.5 N		
	Z11	1 NC/1 NO Snap Action	28°	-	5.3 N		
	W12	2 NC/1 NO Slow Action	30°	41°	6.5 N		
	W03	3 NC Slow Action	30°	-	6.5 N		





# GIOVENZANA

---

## INTERNATIONAL B.V.



**40 MM THERMOPLASTIC LIMIT SWITCHES  
FTNG SERIES**



### DESCRIPTION

The **FTNG series** 40 mm thermoplastic limit switches, conform to EN 50047, have been developed to provide a range of options including a various choice of snap acting and slow acting and a wide range of actuator heads.

The **FTNG series** offers the option of rotating the head in 90° increments before installation to allow ease of mounting.

The dimensions of this line comply with the indications of EN 50041.

Giovenzana limit switches can be used in various applications in automation, lift and handling system fields.

The **FTNG series** is particularly suitable for heavy applications, thanks to its solidity and reliability.

Operations of these limit switches is achieved by the sliding action of the guard or other moving objects should not pass completely over the switch and allow the plunger or lever to return to its original position.

### TECHNICAL DATA - HOUSING

Made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin and with double insulation	<input type="checkbox"/>
<b>FTNG Series one threaded conduit entry</b>	Standard: M20
<b>Protection degree</b>	IP67 according to EN60529 with cable gland having equal or higher protection degree

### GENERAL DATA

<b>Positive opening operation</b>	NC contact
<b>Utilization category</b>	AC15, A600, B600, A300 (for contact block type)
<b>Minimum admissible current</b>	5V, 5mA, DC
<b>Insulation resistance</b>	100MΩ min (DC 500V)
<b>Contact resistance</b>	25mΩ max (Initial)
<b>Max switching speed</b>	250 mm/s
<b>Max switching frequency</b>	6000 operation per hour
<b>Enclosure material</b>	UL approved glass-filled polybutylene terephthalate
<b>Roller Material</b>	Metal, PA, rubber
<b>Operating temperature</b>	Min -25°C (-18°F) / Max 80°C (+176°F)
<b>Mechanical life expectancy</b>	1x10 <sup>7</sup> cycles min
<b>Electrically life expectancy</b>	150.000 cycles min
<b>Vibration resistance</b>	IEC 68-2-6, 10-55Hz ± 1Hz, Excursion: 0.35mm, 1 octave/min
<b>Conduit entry</b>	Various
<b>Fixing</b>	2xM4

### ELECTRICAL DATA

<b>Rated thermal current (I<sub>th</sub>)</b>	10A
<b>Rated insulation voltage (Ui)</b>	600V AC
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	2500V AC
<b>Pollution degree</b>	3
<b>Protection against electric shock</b>	Class II (Double insulation)

### STANDARDS & APPROVALS

<b>Standards</b>	EN60947-5-1, EN50047, EN1088
<b>Approvals</b>	cULus, EAC and CCC for all applicable directives



## QUALITY MARKS



## MAIN FEATURES

- Conforms to EN (TUV) standards corresponding to the CE marking.
- Positive opening operation of NC (Normally Closed) contacts conforming to IEC/EN 60947-5-1.
- Double insulation makes ground terminal unnecessary.
- Wide standard operating temperature range: -25°C to 80°C.
- Full range of actuator heads and levers suitable for safety applications.
- Sealing up to IP67.
- Wide switch variations (Snap action and slow action basic switches).

## ACCORDING TO STANDARDS

**EN81.20**

Safety contacts according to EN60947-5-1.

**EN81.50**

Protection degree higher than IP4x.  
Mechanical endurance higher than 1x10<sup>6</sup> cycles.

## INSTALLATION FOR SAFETY APPLICATIONS

Use only switches marked with the symbol

Always connect the safety circuit to the **NC contact** (normally closed contacts: 11-12 / 21-22 / 31-32) as required by **EN ISO 14119 paragraph 5.4** and as stated in the standard **EN81.20 paragraph 5.11.2.2.1**.



## TAKE CARE!

If not expressly indicated in this chapter, for the correct installation and utilization of all articles see the instructions given on pages 92-93.

## DATA TYPE APPROVED BY UL

## Utilization categories:

FTNG SERIES	Q300	<b>A600</b>	1 NC/1 NO Slow Action 2 NC Slow Action
		<b>B600</b>	1 NC/1 NO Snap Action
		<b>A300</b>	2 NC/1 NO Slow Action (3 poles) 3 NC Slow Action (3 poles)

Data of the housing type 1.

For all contact blocks use 60 or 75°C copper (Cu) conductor and wire size No. 14 - 18 AWG.

Terminal tightening torque of 7.1 lb in (0.8 Nm).

In conformity with standard: UL508, CSA 22.2 No. 14 - 10.



Please contact our technical service for the list of approved products.

## PROTECTION CLASS

**IP67**

Designed to be used even in the most severe environmental situations, these devices pass the immersion test IP67 in conformity with EN 60529.

## DOUBLE INSULATION



Materials of group II, according to IEC 536, are made with double insulation. This consists of doubling the insulation capability by means of an additional divider in order to eliminate any electrical shock risk and avoid the need for any additional protections.

## POSITIVE OPENING



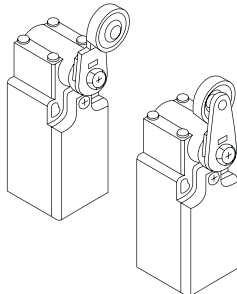
A limit switch complies to the specification when all the normally closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied). Positive opening doesn't apply to NO contacts. Control switches with positive opening operation can be equipped with either slow-break or snap action contacts. In order to use different contacts on the same switch, it is necessary to electrically separate them; otherwise only one contact can be used. Every positive opening control switch must be marked on the external housing with the symbol on the left.



# GIOVENZANA

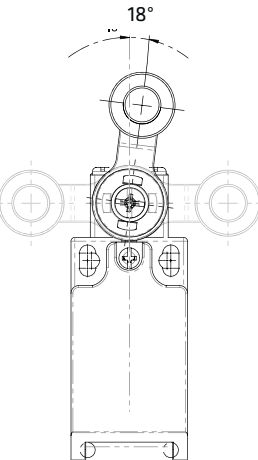
INTERNATIONAL B.V.

## OVERTURNING LEVERS



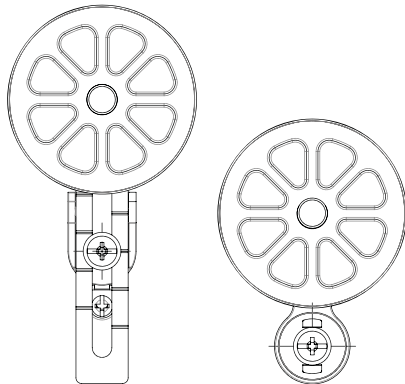
It's possible to fasten the lever on switches on straight or reverse side, maintaining the positive coupling. In this way it is possible to obtain two different work plans of the lever.

## ADJUSTABLE LEVERS



In switches with revolving lever it is possible to adjust the lever with 18° steps for the whole 360° range. The positive movement transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft.

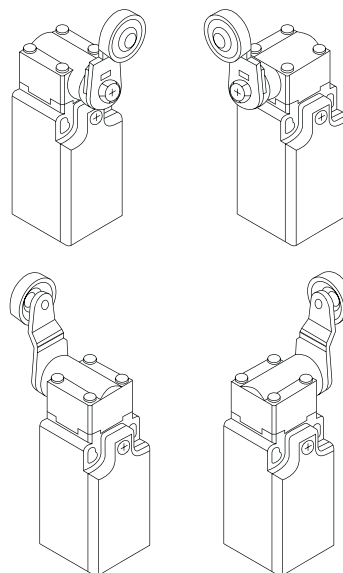
## RUBBER ROLLERS



Different actuators with rubber rollers are available.

The customer can choose the most suitable product depending on his needs. For example the lift speed in order to reduce the noise inside the cabin.

## ROTATING HEADS



In all switches, it is possible to rotate the head in 90° steps.

## CONTACT BLOCK FORM

Contact Types	X11	W02	Z11	W12	W03
Contact Form	1NC/1NO Slow Action	2NC Slow Action	1NC/1NO Snap Action	2NC/1NO Slow Action	3NC Slow Action
Electrical Schemes					
Connector pin Arrangement					No Connector type

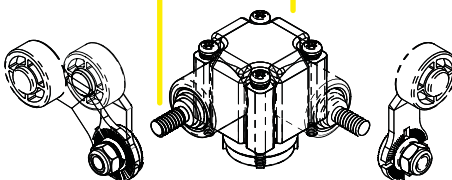
M12 Connector pin arrangement - on request



## STRUCTURE DESCRIPTION

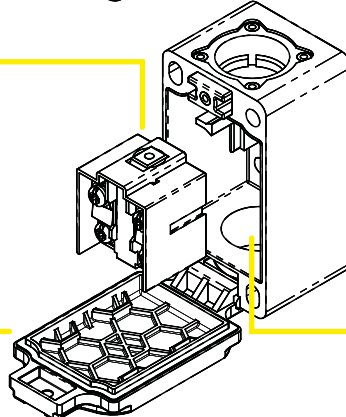
## Metal Lever Setting

Grooves which engage the lever every 18° are cut in the operation indicator disk to prevent the lever from slipping against the rotary shaft.



## Contact block

Snap Action: 1NC/NO  
Slow Action: 1NC/NO, 2NC, 2NC/1NO, 3NC.



## Cover

The cover, with a hinge on its lower part, can be opened by removing the screw of the cover, which ensures ease of maintenance and wiring.



## Head

With roller lever models, the direction of the switch head can be adjusted to any of the four directions by loosening the roller lever switch screws at the four corners of the head.

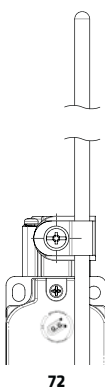
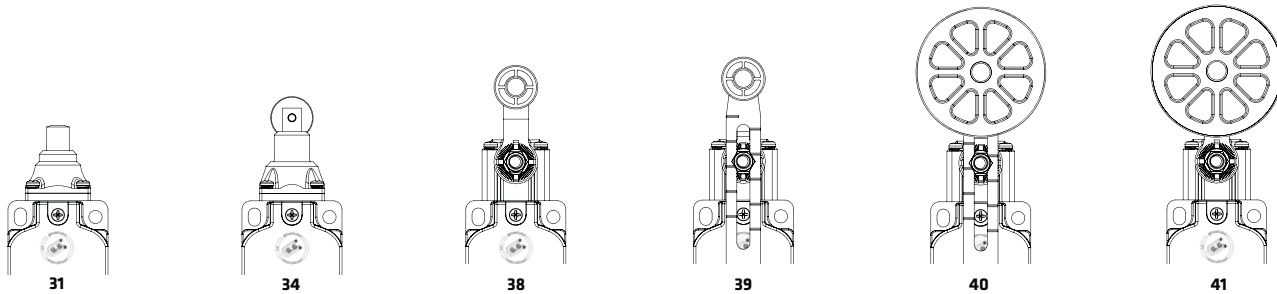
## PRODUCT SELECTION

FTNG	1	31	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
1 - Without Reset Function	31 - Plain steel plunger 34 - Steel roller plunger 38 - ø22 Roller lever 39 - Adjustable ø22 roller lever 40 - Adjustable ø50 roller lever 41 - ø50 Rubber roller lever 72 - Adjustable PA rod lever		X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: <b>BLANK</b> - M20 On request: <b>N</b> - 1/2NPT <b>G3</b> - PG13.5 <b>C</b> - Connector

Slow Action & Snap Action: Type "Zb"



## SELECTION DIAGRAM



### ACTUATORS

### FTNG SERIES



### CONTACT BLOCKS

**X11** - 1NC/1NO Slow Action  
**W02** - 2NC Slow Action  
**Z11** - 1NC/1NO Snap Action  
**W12** - 2NC/1NO Slow Action  
**W03** - 3NC Slow Action

### Threaded conduit entry

Standard:  
**BLANK** - M20

On request:  
**N** - 1/2NPT  
**G3** - PG13.5  
**C** - Connector

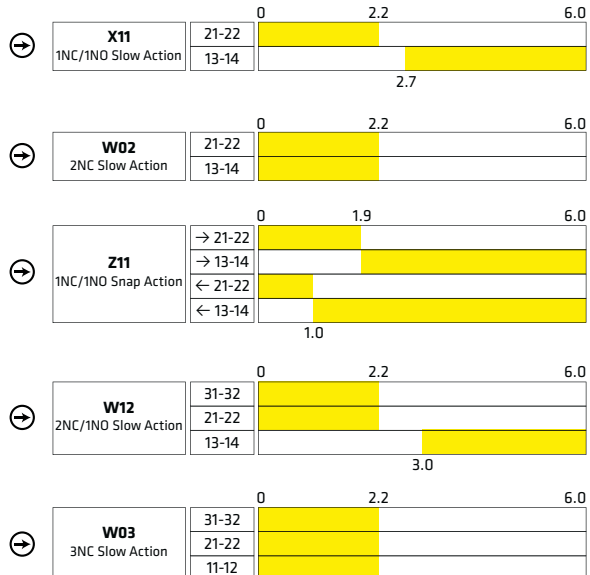
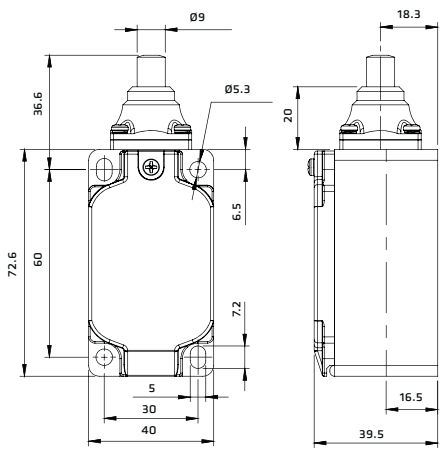
### Wiring

Customized wirings are available on request, with connectors and cables in accordance with customers' specifications.

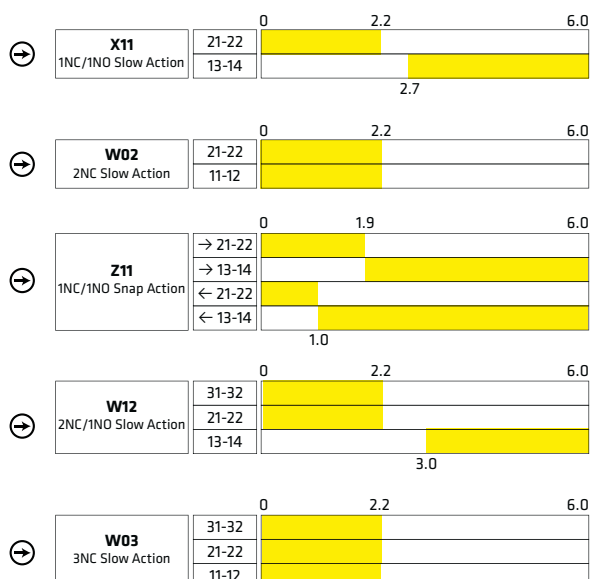
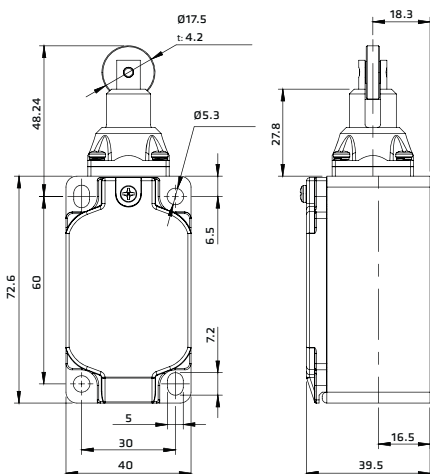
### CONDUIT ENTRY

**FTNG 131: Plain steel plunger**

FTNG	1	31	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	31 - Plain steel plunger	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector
			Slow Action & Snap Action: Type "Zb"	

**OPERATION DIAGRAMS****FTNG 134: Steel roller plunger**

FTNG	1	34	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	34 - Steel roller plunger	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector
			Slow Action & Snap Action: Type "Zb"	

**OPERATION DIAGRAMS**



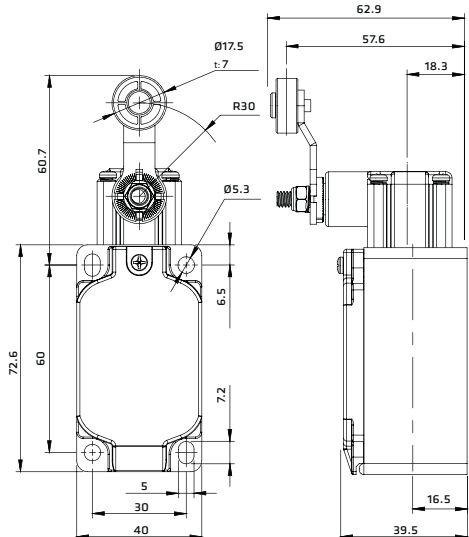
# GIOVENZANA

## INTERNATIONAL B.V.

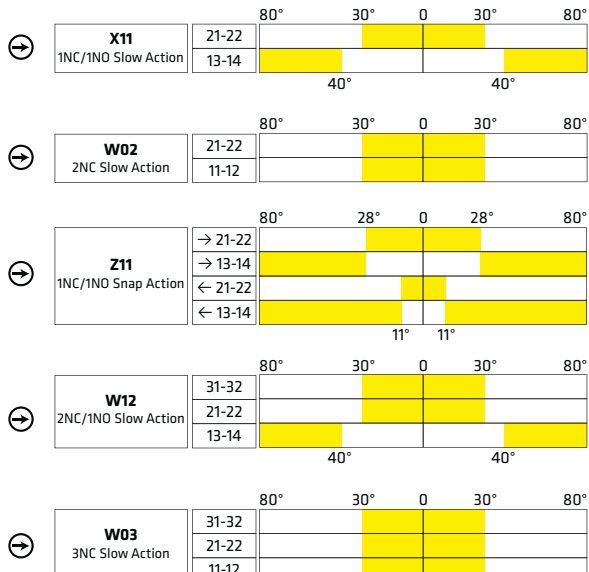
### FTNG138: Ø22 Roller lever

FTNG	1	38	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	38 - Ø22 Roller lever	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector

Slow Action & Snap Action: Type "Zb"



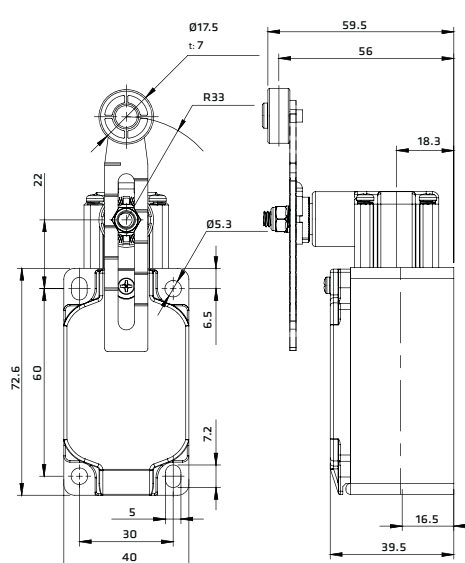
### OPERATION DIAGRAMS



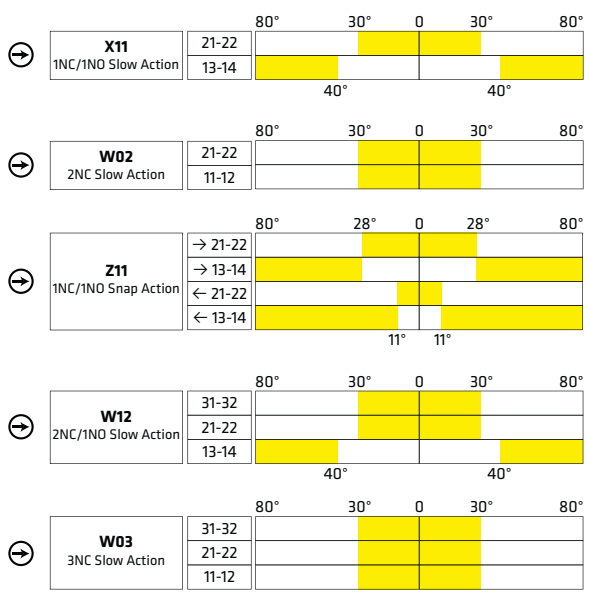
### FTNG139: Adjustable Ø22 roller lever

FTNG	1	39	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	39 - Adjustable Ø22 roller lever	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector

Slow Action & Snap Action: Type "Zb"



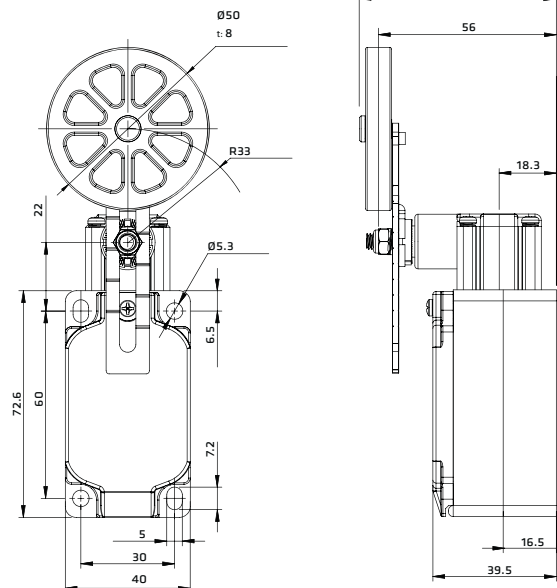
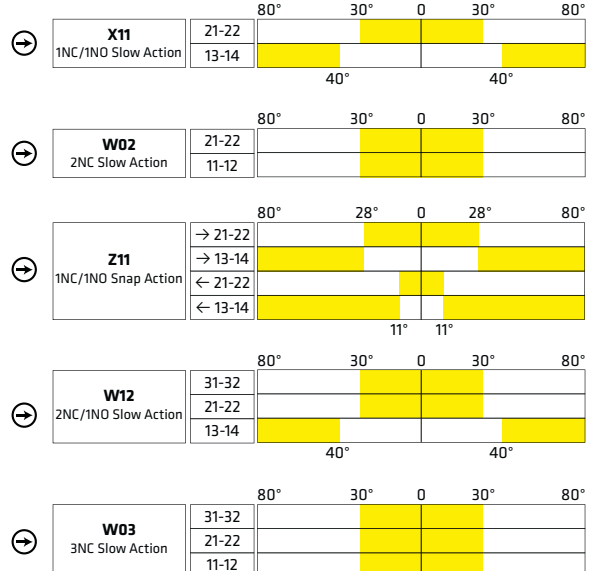
### OPERATION DIAGRAMS



**FTNG 140: Adjustable Ø50 rubber roller lever**

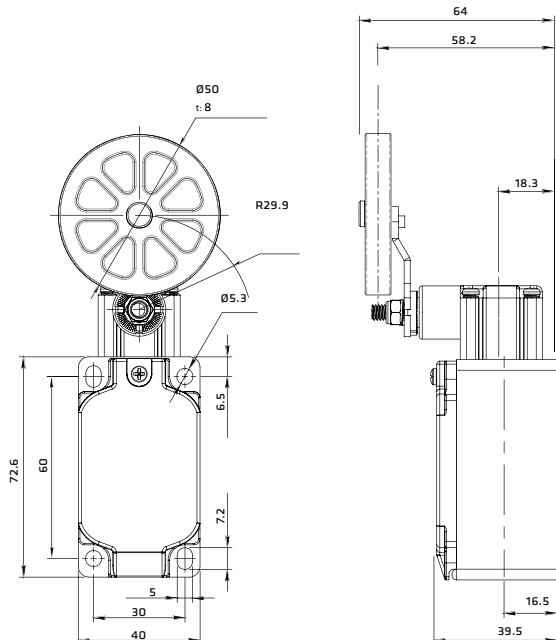
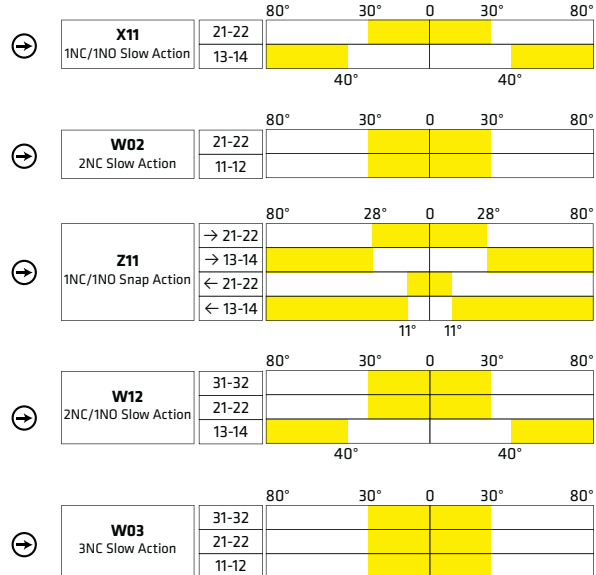
FTNG	1	40	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	40 - Adjustable Ø50 rubber roller lever	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector

**Slow Action & Snap Action: Type "Zb"**

**OPERATION DIAGRAMS****FTNG 141: Ø50 Rubber roller lever**

FTNG	1	41	X11	-
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	41 - Ø50 Rubber roller lever	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector

**Slow Action & Snap Action: Type "Zb"**

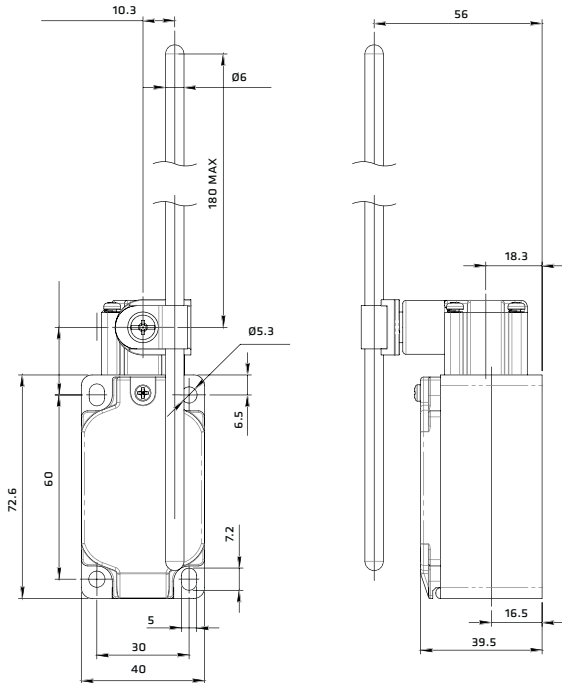
**OPERATION DIAGRAMS**



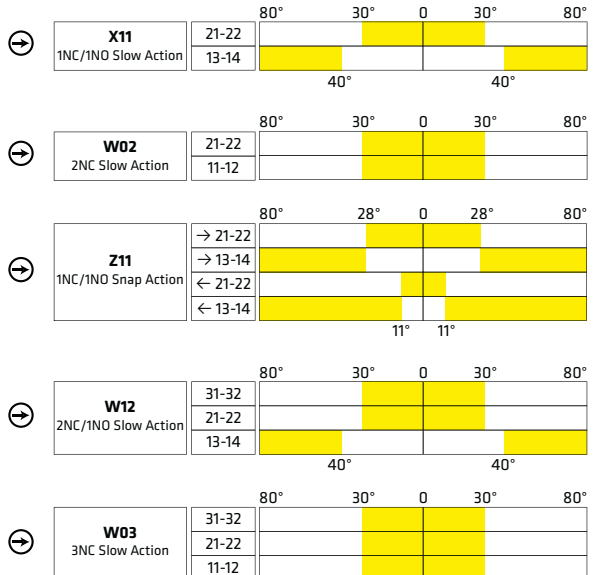
**FTNG172: Adjustable PA rod lever**

FTNG	1	72	X11	M
Series	Function	Head and actuators	Contact Types	Thread dimension of lead exit
	1 - Without Reset Function	72 - Adjustable PA rod lever	X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action	Standard: BLANK - M20 On request: N - 1/2NPT G3 - PG13.5 C - Connector

**Slow Action & Snap Action: Type "Zb"**

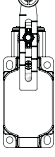
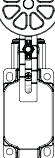
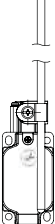


**OPERATION DIAGRAMS**





## OPERATING FORCE FTNG SERIES

TYPE	CONTACT BLOCK	OPERATING TRAVEL		OPERATING FORCE	POSITIVE OPENING		TOTAL TRAVEL	
		PT	PT2nd		OF	Travel		
	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>	3.2 mm	19.0 N	6.0 mm
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>			
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26N</b>			
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>			
	X11	1 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26 N</b>	3.2 mm	19.0 N	6.0 mm
	W02	2 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>1.9 mm</b>	-	<b>6.71 N</b>			
	W12	2 NC/1 NO Slow Action	<b>2.2 mm</b>	<b>3.0 mm</b>	<b>7.26N</b>			
	W03	3 NC Slow Action	<b>2.2 mm</b>	-	<b>7.42 N</b>			
	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>	45°	19.0 N	80°
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>5.3 N</b>			
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>			
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>	45°	19.0 N	80°
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>5.3 N</b>			
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>			
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>5.2 N</b>	45°	19.0 N	80°
	W02	2 NC Slow Action	<b>30°</b>	-	<b>5.2 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	<b>41°</b>	<b>4.5 N</b>			
	W12	2 NC/1 NO Slow Action	<b>30°</b>	-	<b>5.2 N</b>			
	W03	3 NC Slow Action	<b>30°</b>	-	<b>5.2 N</b>			
	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>	45°	19.0 N	80°
	W02	2 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>35°</b>	-	<b>5.3 N</b>			
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>6.5 N</b>			
	W03	3 NC Slow Action	<b>30°</b>	-	<b>6.5 N</b>			
	X11	1 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>	45°	19.0 N	80°
	W02	2 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>			
	Z11	1 NC/1 NO Snap Action	<b>28°</b>	-	<b>1.9 N</b>			
	W12	2 NC/1 NO Slow Action	<b>30°</b>	<b>41°</b>	<b>1.8 N</b>			
	W03	3 NC Slow Action	<b>30°</b>	-	<b>1.8 N</b>			





# GIOVENZANA

---

## INTERNATIONAL B.V.



**SAFETY LIMIT SWITCHES WITH KEY  
STNK SERIES**



**D | STNK SERIES**

**SAFETY LIMIT SWITCHES WITH KEY**



**DESCRIPTION**

The **STNK series** is a key operated safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, the versatile STNK series can offer up to eight different actuator entry options. Operation of the switch is achieved through the insertion of a specially profiled stainless steel key that is permanently mounted to the guard door. Available with one NC safety contact or two NC contacts, the STNK series is sealed to IP67 and has various conduit entries. A blanking plug is supplied for the unused key entry.

**TECHNICAL DATA - HOUSING**

Made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin and with double insulation	<input type="checkbox"/>
<b>STNK Series one threaded conduit entry</b>	Standard: M16
<b>Protection degree</b>	IP67 according to EN60529 with cable gland having equal or higher protection degree

**GENERAL DATA**

<b>Positive opening operation</b>	NC contact
<b>Utilization category</b>	AC15 A600
<b>Insulation resistance</b>	100MΩ min (DC 500V)
<b>Contact resistance</b>	25mΩ max (Initial)
<b>Travel for positive opening</b>	Various
<b>Maximum actuation frequency</b>	2 cycles/sec
<b>Enclosure material</b>	UL approved glass-filled polybutylene terephthalate
<b>Actuator material</b>	Stainless steel
<b>Operating temperature</b>	Min -25°C (-18°F) / Max 80°C (+176°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	150.000 cycles min
<b>Vibration resistance</b>	IEC 68-2-6, 10-55Hz ± 1Hz, Excursion: 0.35mm, 1 octave/min
<b>Conduit entry</b>	Various
<b>Fixing</b>	2xM4

**ELECTRICAL DATA**

<b>Rated thermal current (I<sub>th</sub>)</b>	10A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	600V AC
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	2500V AC
<b>Pollution degree</b>	3
<b>Protection against electric shock</b>	Class II (Double insulation)

**STANDARDS & APPROVALS**

<b>Standards</b>	EN60947-5-1, UL508, EN50047, EN1088
<b>Approvals</b>	cULus, EAC and CCC for all applicable directives

**QUALITY MARKS****MAIN FEATURES**

- Contacts: Slow action 1NC/1NO; 2NC - Snap action 1NC/1NO.
- Positive opening mechanism.
- Double insulation structure.
- Eight possible actuator entry points, easy to install.
- Right angle, flat and adjustable keys.
- Robust stainless steel keys.
- IP67 enclosure rating.

**DATA TYPE APPROVED BY UL****Utilization categories:**

<b>STNK SERIES</b>	<b>Q300</b>	<b>A600</b>	1 NC/1 NO Slow Action
		<b>B600</b>	2 NC Slow Action
		<b>B600</b>	1 NC/1 NO Snap Action
		<b>A300</b>	2 NC/1 NO Slow Action (3 poles) 3 NC Slow Action (3 poles)

Data of the housing type 1.

For all contact blocks use 60 or 75°C copper (Cu) conductor and wire size No. 14 - 18 AWG.

Terminal tightening torque of 7.1 lb in (0.8 Nm).

In conformity with standard: UL508, CSA 22.2 No. 14 - 10.



**Please contact our technical service for the list of approved products.**

**PROTECTION CLASS**

**IP67**

These series switches are all IP67 rated.

**DOUBLE INSULATION**

Materials of group II, according to IEC 536, are made with double insulation. This consists of doubling the insulation capability by means of an additional divider in order to eliminate any electrical shock risk and avoid the need for any additional protections.

**POSITIVE OPENING**

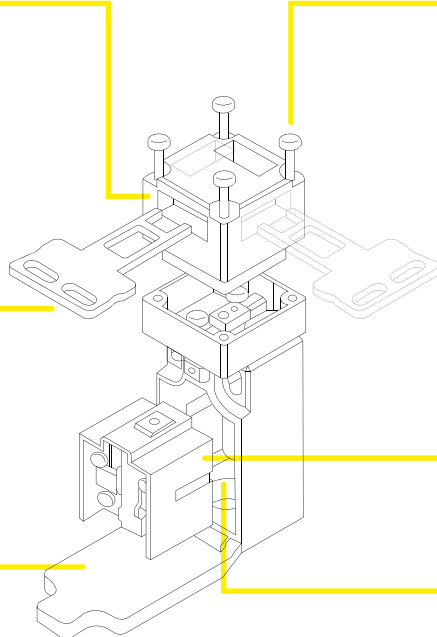
A limit switch complies to the specification when all the normally closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied). Positive opening doesn't apply to NO contacts. Control switches with positive opening operation can be equipped with either slow-break or snap action contacts. In order to use different contacts on the same switch, it is necessary to electrically separate them; otherwise only one contact can be used. Every positive opening control switch must be marked on the external housing with the symbol on the left.



## STRUCTURE DESCRIPTION

### Head

The head can be mounted in four directions. The operation key can be inserted in five directions including the downward direction.



### Protection Degree

The plunger has an O-ring. The switch casing ensures IP67 (except the keyhole, which ensures IP00). Use STNK series in places where the keyhole is free from oil and metal chips.

### Operation key

The dedicated key prevents operational mistakes and forcibly separates the contacts.

### Cover

The cover, with a hinge on its lower part, can be opened by removing the screw of the cover, which ensures ease of maintenance and wiring.

### Contact block

Has a positive opening mechanism which forcibly separates the NC contacts even if they are welded. The built-in switch incorporates a pair each of NC contacts and NO contacts or two pairs of NC contacts.

### Conduit Entry

Standard: M16.  
On request: M20, 1/2NPT, PG11, PG13.5.

## PRODUCT SELECTION

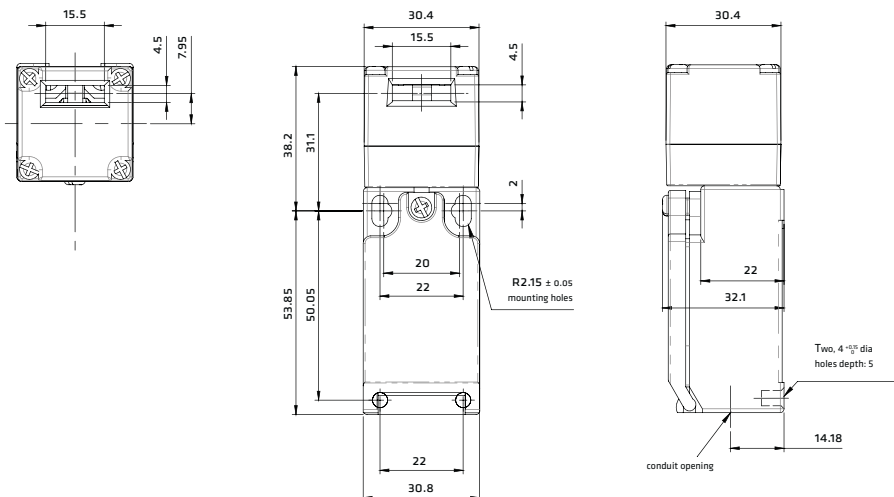
STNK	01	X11	M
Series	Operation Key Types	Contact Types	Thread dimension of lead exit
	<b>01</b> - Right angle key <b>02</b> - Flat key <b>03</b> - Adjustable key	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16  On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector

## CONTACT BLOCK FORM

Contact Types	X11	W02	Z11	W12	W03
Contact Form	1NC/1NO Slow Action	2NC Slow Action	1NC/1NO Snap Action	2NC/1NO Slow Action	3NC Slow Action
Electrical Schemes					
Connector pin Arrangement					No Connector type

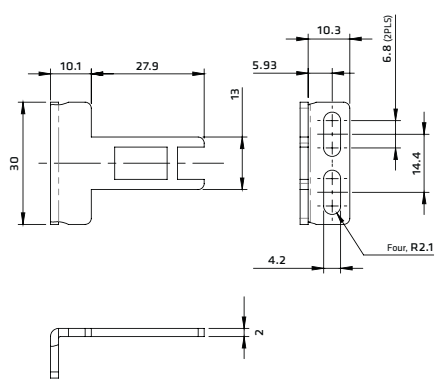
M12 Connector pin arrangement - on request

## DIMENSIONS

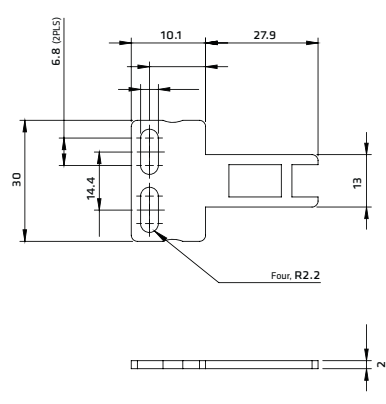


## OPERATION KEYS

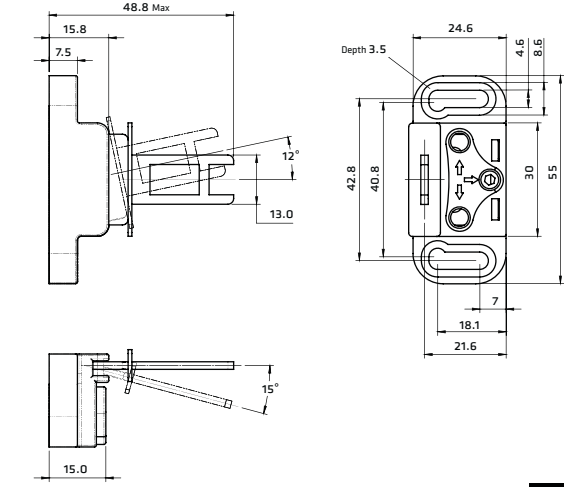
01: RIGHT ANGLE KEY



02: FLAT KEY



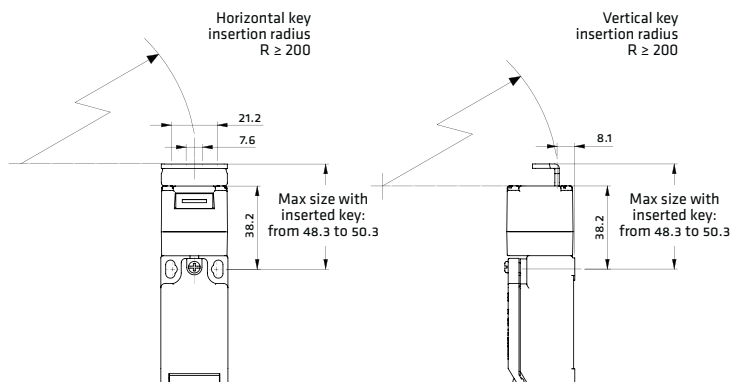
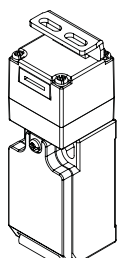
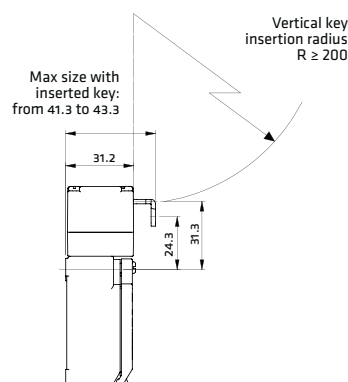
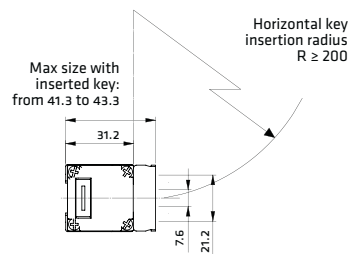
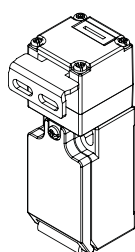
03: ADJUSTABLE





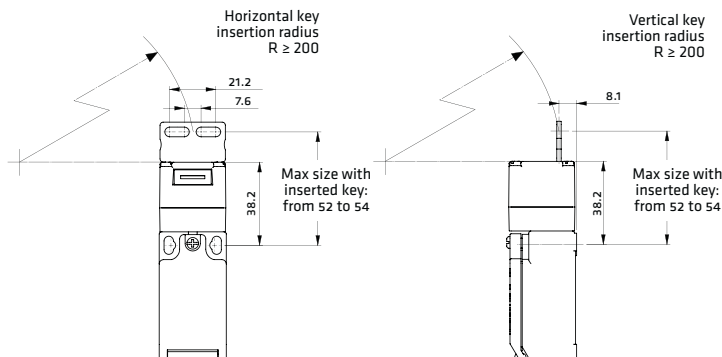
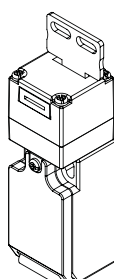
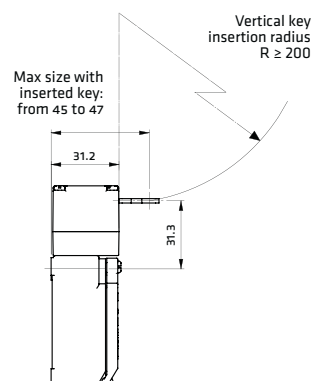
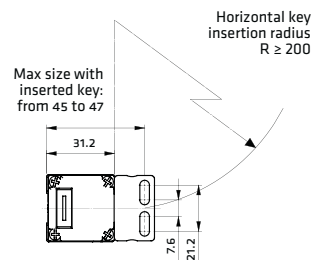
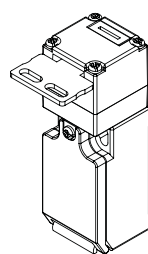
## STNKO1: SAFETY LIMIT SWITCH WITH RIGHT ANGLE KEY

STNK	01	X11	M
Series	Operation Key Types	Contact Types	Thread dimension of lead exit
	<b>01</b> - Right angle key	<b>X11</b> X11 - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  <b>Slow Action &amp; Snap Action: Type "Zb"</b>	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector



**STNK02: SAFETY LIMIT SWITCH WITH FLAT KEY**

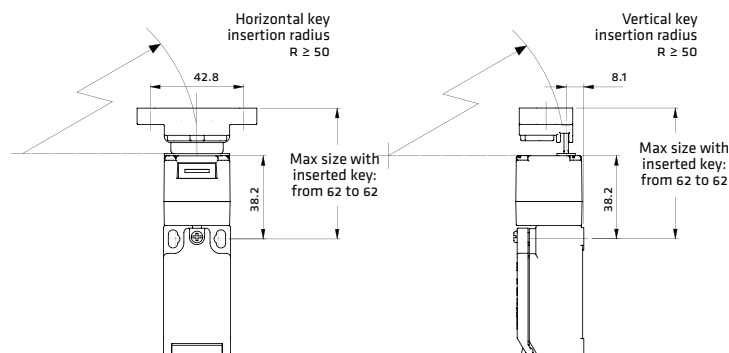
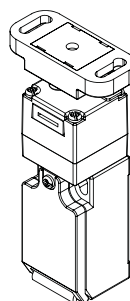
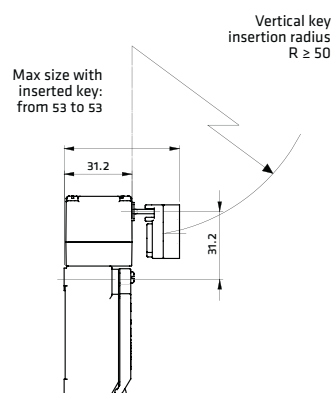
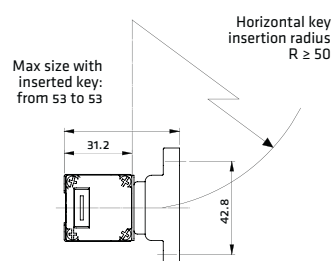
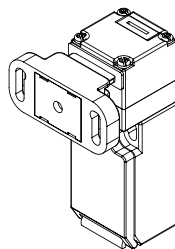
STNK	02	X11	M
Series	Operation Key Types	Contact Types	Thread dimension of lead exit
02 - Flat key		X11 - 1NC/1NO Slow Action W02 - 2NC Slow Action Z11 - 1NC/1NO Snap Action W12 - 2NC/1NO Slow Action W03 - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: BLANK - M16 On request: M - M20 N - 1/2NPT G1 - PG11 G3 - PG13.5 C - Connector





## STNK03: SAFETY LIMIT SWITCH WITH ADJUSTABLE KEY

STNK	03	X11	M
Series	Operation Key Types	Contact Types	Thread dimension of lead exit
	03 - Adjustable key	<b>X11</b> - 1NC/1NO Slow Action <b>W02</b> - 2NC Slow Action <b>Z11</b> - 1NC/1NO Snap Action <b>W12</b> - 2NC/1NO Slow Action <b>W03</b> - 3NC Slow Action  Slow Action & Snap Action: Type "Zb"	Standard: <b>BLANK</b> - M16 On request: <b>M</b> - M20 <b>N</b> - 1/2NPT <b>G1</b> - PG11 <b>G3</b> - PG13.5 <b>C</b> - Connector





# GIOVENZANA

---

## INTERNATIONAL B.V.



**M12 CONNECTION & PRE-WIRED LIMIT SWITCHES  
FCT SERIES**



## DESCRIPTION

Giovenzana offers two lines of pre-wired switches:

**FCT series:** prewired thermoplastic switches with IP67 protection rating with 2 mt cable. They are available in two different versions:

- with side cable entry;
- with vertical cable entry.

(The standard cable length is 2 mt but on request are available different sizes).

**FCTM series:** thermoplastic pre-wired switches with IP67 protection rating with M12 connector.

## TECHNICAL DATA - HOUSING

<b>Made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof and with double insulation</b>	<input type="checkbox"/>
<b>FCT Series</b>	Version with integrated cable, standard lenght 2 mt. Other lenghts available on request.
<b>FCTM Series</b>	Version with integrated M12 connector.

## GENERAL DATA

<b>Utilization category</b>	AC15 (Ue=240V, Ie=1.5A) - DC13 (Ue=240V, Ie=0,27A)
<b>Insulation resistance</b>	100MΩ min (DC 500V)
<b>Conduit resistance</b>	25mΩ max (Initial)
<b>Operating temperature</b>	Min -25°C (-18°F) / Max 70°C (+158°F)
<b>Mechanical life expectancy</b>	1x10 <sup>7</sup> cycles min
<b>Electrically life expectancy</b>	150.000 cycles min
<b>Vibration resistance</b>	IEC 68-2-6, 10-55Hz ± 1Hz, Excursion: 0.35mm, 1 octave/min

## ELECTRICAL DATA

<b>Rated thermal current (Ith)</b>	Pre-cabled switches: 10A - Switches with M12, 4 pin connector: 4A
<b>Rated insulation voltage (Ui)</b>	500V AC
<b>Rated impulse withstand voltage (Uimp)</b>	4KV
<b>Pollution degree</b>	3
<b>Protection against electric shock</b>	Class II (Double insulation)

## STANDARDS & APPROVALS

<b>Standards</b>	IEC/EN60947-5-1
<b>Approvals</b>	cULus, EAC and CCC for all applicable directives



## QUALITY MARKS



## PROTECTION CLASS

**IP67**

Designed to be used even in the most severe environmental situations, these devices pass the immersion test IP67 in conformity with EN 60529.

## DATA TYPE APPROVED BY UL

## Utilization categories:

<b>FCT SERIES</b>	<b>A300</b>	<b>Q300</b>	1 NC/1 NO Slow Action
			1 NC/1 NO Snap Action

In conformity with standards: UL508, CSA 22.2 No. 14 - 13.

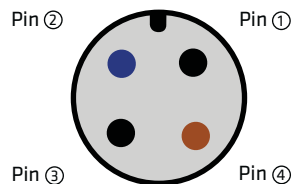
Please contact our technical service for the list of approved products.



## INTERNAL CABLE WIRING

## CONNECTOR PIN ASSIGNMENT

Contact Types	X11
Contact Form	Z11
Electrical Schemes	1NC/1NO Slow Action      1NC/1NO Snap Action



CONTACT NO.	CABLE COLOR
Pin 1	Black
Pin 2	Blue
Pin 3	Black
Pin 4	Brown

## PRODUCT SELECTION

FCT	2	L	01	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
<b>2</b> - 2 mt <b>X</b> - Other lenght on request <b>M</b> - M12 connector	<b>L</b> - Side <b>V</b> - Vertical		<b>01</b> - Steel end plunger <b>02</b> - Roller plunger <b>03</b> - 90° Roller plunger <b>04</b> - Metal revolving lever Ø 17.5 nylon roller <b>05</b> - Adjustable lenght straight metal revolving lever Ø 17.5 nylon roller <b>06</b> - Steel end plunger with threaded flange <b>07</b> - Roller plunger with threaded flange <b>08</b> - 90° Roller plunger with threaded flange <b>09</b> - Steel end plunger with rubber protection <b>10</b> - Rod lever type <b>11</b> - Spring lever with tip in PA	<b>X11</b> - 1NC/1NO Slow Action <b>Z11</b> - 1NC/1NO Snap Action	<b>D</b> - 20 mm

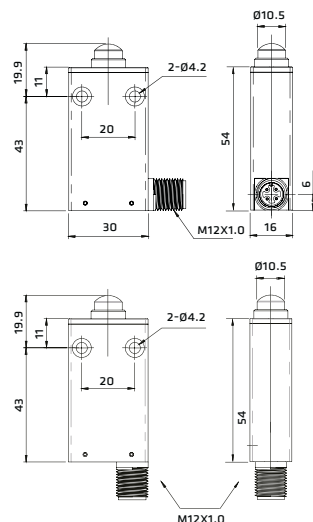


# GIOVENZANA

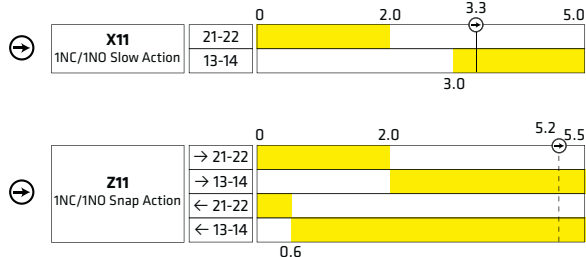
## INTERNATIONAL B.V.

### O1: Steel end plunger

FCT	M	L	O1	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lengths on request M - M12 connector	L - Side V - Vertical	01 - Steel end plunger	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	

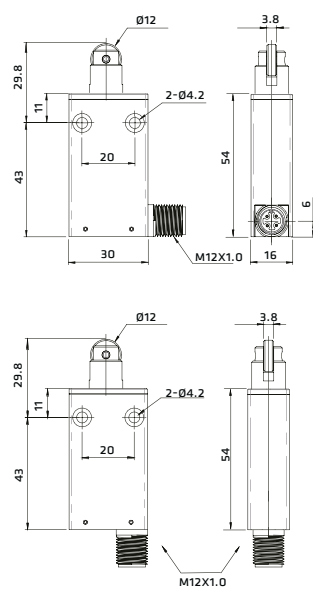


### OPERATION DIAGRAMS

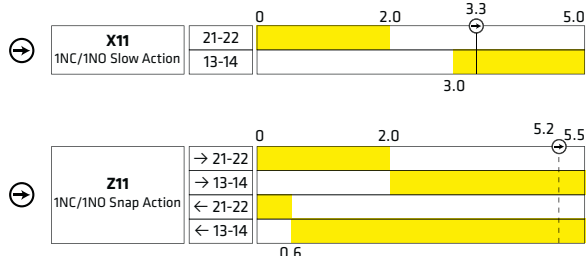


### O2: Roller plunger

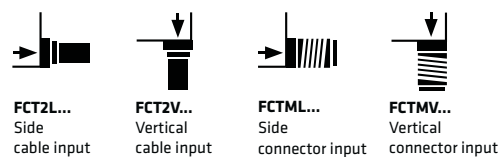
FCT	M	L	O2	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lengths on request M - M12 connector	L - Side V - Vertical	02 - Roller plunger	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	



### OPERATION DIAGRAMS

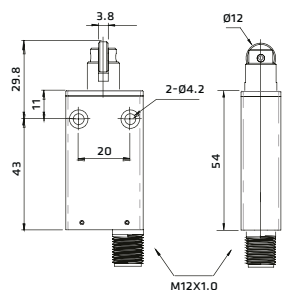
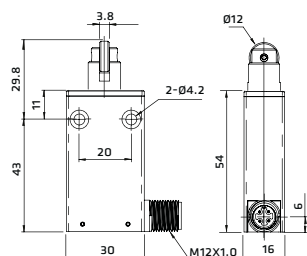
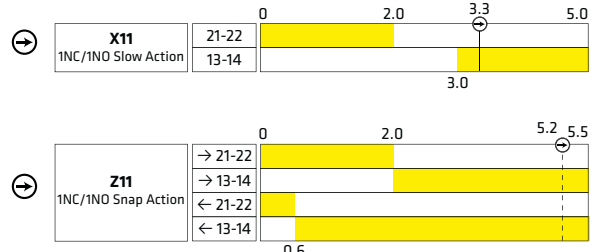
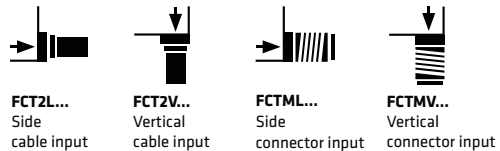


### AVAILABLE VERSIONS

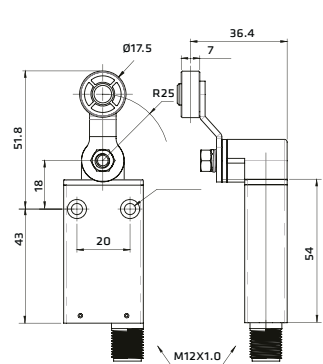
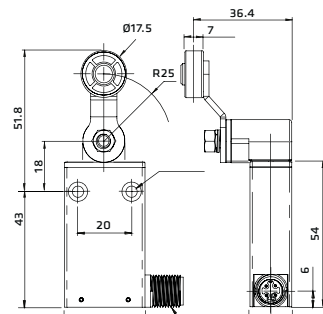
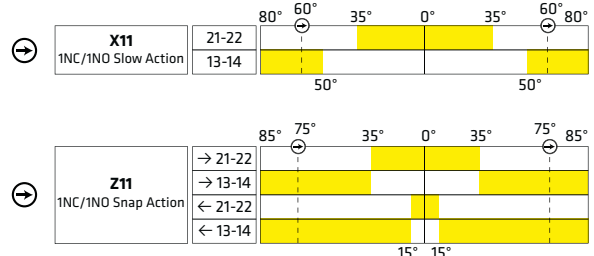
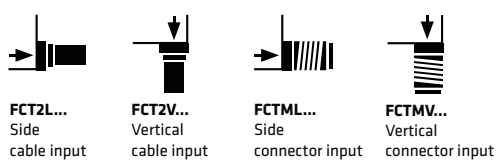


**O3: 90° Roller plunger**

FCT	M	L	03	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical	03 - 90° Roller plunger	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	

**OPERATION DIAGRAMS****AVAILABLE VERSIONS****O4: Metal revolving lever Ø 17.5 nylon roller**

FCT	M	L	04	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical	04 - Metal revolving lever Ø 17.5 nylon roller	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	

**OPERATION DIAGRAMS****AVAILABLE VERSIONS**

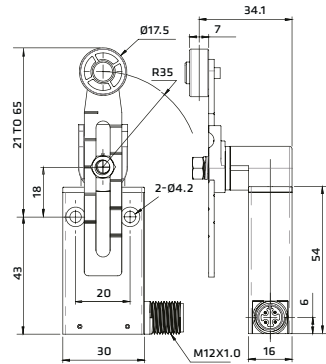


# GIOVENZANA

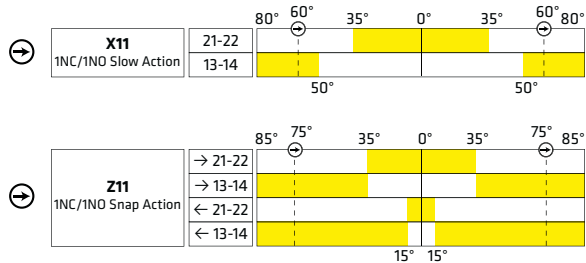
## INTERNATIONAL B.V.

### 05: Adjustable lenght straight metal revolving lever Ø17.5 nylon roller

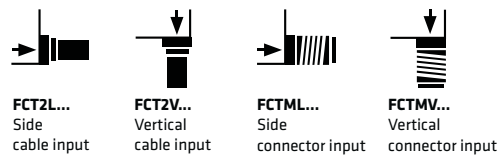
FCT	M	L	05	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical		05 - Adjustable lenght straight metal revolving lever Ø 17.5 nylon roller	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm



#### OPERATION DIAGRAMS

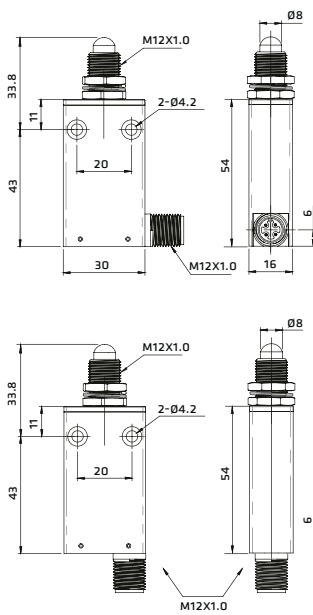


#### AVAILABLE VERSIONS

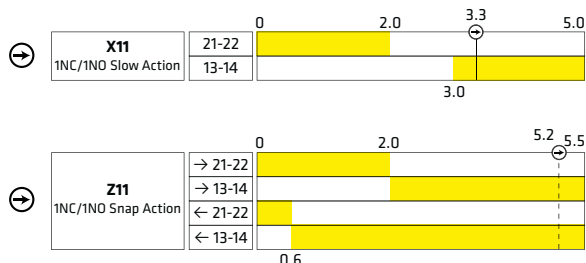


### 06: Steel end plunger with threaded flange

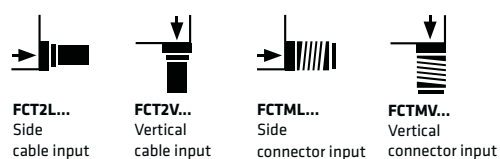
FCT	M	L	06	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical		06 - Steel end plunger with threaded flange	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm



#### OPERATION DIAGRAMS

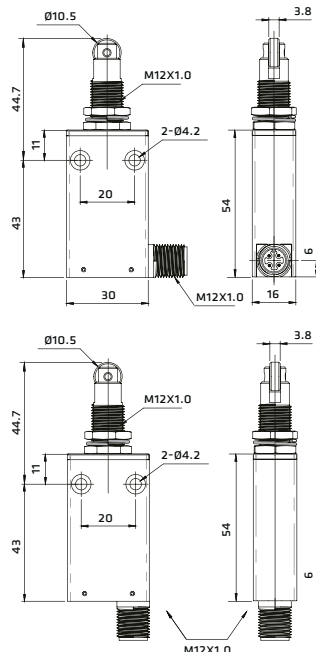
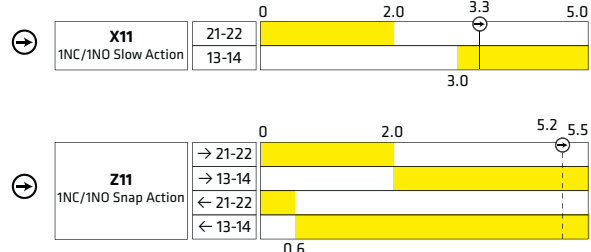
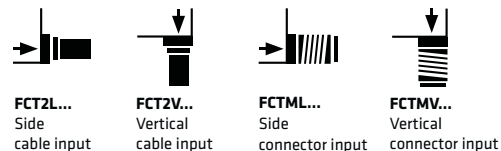


#### AVAILABLE VERSIONS

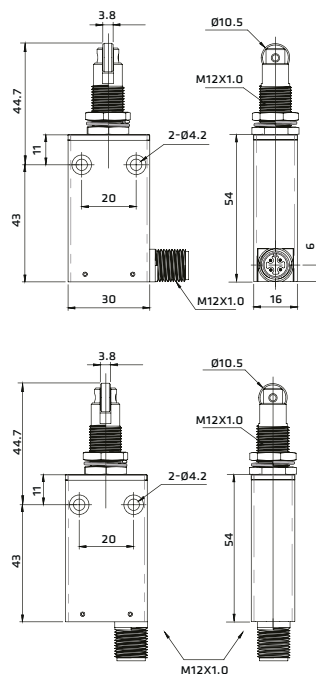
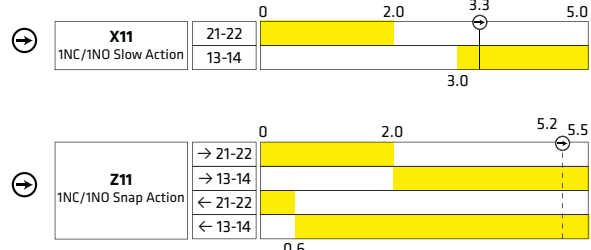
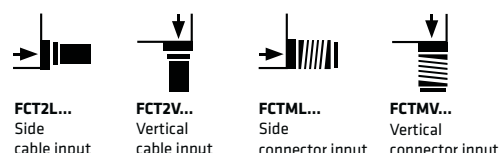


**O7: Roller plunger with threaded flange**

FCT	M	L	07	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical	07 - Roller plunger with threaded flange	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	

**OPERATION DIAGRAMS****AVAILABLE VERSIONS****O8: 90° Roller plunger with threaded flange**

FCT	M	L	08	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical	08 - 90° Roller plunger with threaded flange	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm	

**OPERATION DIAGRAMS****AVAILABLE VERSIONS**

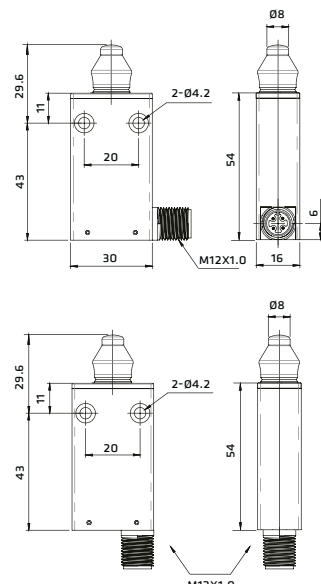


# GIOVENZANA

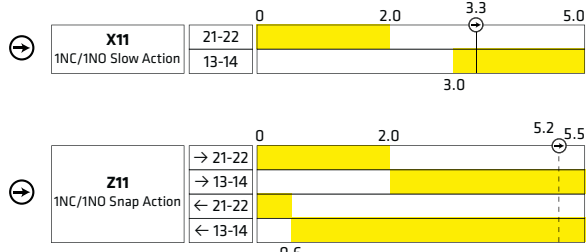
## INTERNATIONAL B.V.

### 09: Steel end plunger with rubber protection

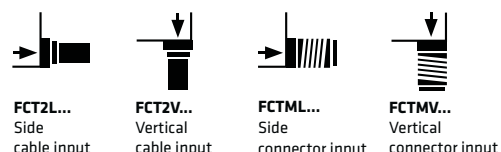
FCT	M	L	09	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lengths on request M - M12 connector	L - Side V - Vertical		09 - Steel end plunger with rubber protection	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm



#### OPERATION DIAGRAMS

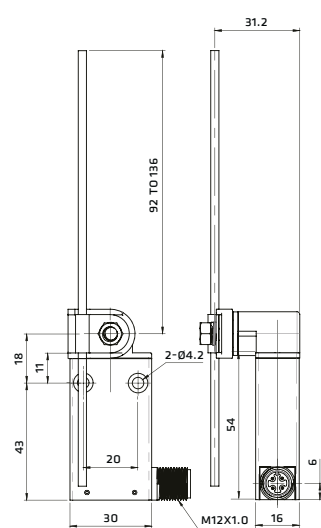


#### AVAILABLE VERSIONS

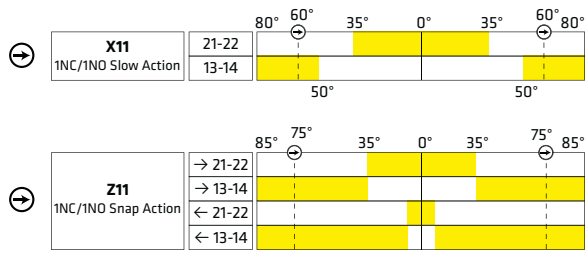


### 10: Rod lever type

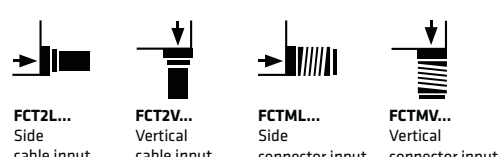
FCT	M	L	10	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lengths on request M - M12 connector	L - Side V - Vertical		10 - Rod lever type	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm



#### OPERATION DIAGRAMS



#### AVAILABLE VERSIONS



**11: Spring lever with tip in PA**

FCT	M	L	11	X11	D
Series	Cable or connector	Cable or connector direction	Head and actuators	Contact Types	Distance between fixing holes
2 - 2 mt X - Other lenghts on request M - M12 connector	L - Side V - Vertical		11 - Spring lever with tip in PA	X11 - 1NC/1NO Slow Action Z11 - 1NC/1NO Snap Action	D - 20 mm

OPERATION DIAGRAMS... Coming soon



## AVAILABLE VERSIONS



FCT2L...  
Side  
cable input



FCT2V...  
Vertical  
cable input



FCTML...  
Side  
connector input



FCTMV...  
Vertical  
connector input



# GIOVENZANA

INTERNATIONAL B.V.

## OPERATING FORCE FCT SERIES

Type	Contact Block		OF max	RF min	TT min	PT max	OT min	MD max	OP ±1mm	
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	17.3 mm 16.3 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	16.8 mm
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	28.3 mm 27.3 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	27.8 mm
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	28.3 mm 27.3 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	27.8 mm
	X11	1 NC/1 NO Slow Action	NC NO	1000 g	150 g	80°	35° 50°	45° 35°	N/A	N/A
	Z11	1 NC/1 NO Snap Action	NC NO	1000 g	100 g	80°	45° 40°	25° 60°	30°	N/A
	X11	1 NC/1 NO Slow Action	NC NO	1000 g	150 g	80°	35° 50°	45° 35°	N/A	N/A
	Z11	1 NC/1 NO Snap Action	NC NO	1000 g	100 g	80°	45° 40°	25° 60°	30°	N/A
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	32.3 mm 31.3 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	31.8 mm
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	43.2 mm 42.2 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	42.7 mm
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	43.2 mm 42.2 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	42.7 mm
	X11	1 NC/1 NO Slow Action	NC NO	1200 g	400 g	5 mm	2 mm 3 mm	3.8 mm 3 mm	N/A	27.1 mm 26.1 mm
	Z11	1 NC/1 NO Snap Action	NC NO	1500 g	300 g	5 mm	2.5 mm	3 mm	2 mm	26.6 mm



## OPERATING FORCE FCT SERIES

TYPE	CONTACT BLOCK		OF max	RF min	TT min	PT max	OT min	MD max	OP $\pm 1\text{mm}$
------	---------------	--	--------	--------	--------	--------	--------	--------	---------------------



<b>10</b>	X11	1 NC/1 NO Slow Action	NC NO	1000 g	150 g	80°	35° 50°	45° 35°	N/A	N/A
	Z11	1 NC/1 NO Snap Action	NC NO	1000 g	100 g	80°	45° 40°	25° 60°	30°	N/A



<b>11</b>	X11	1 NC/1 NO Slow Action	NC NO	-	-	-	-	-	-	-
	Z11	1 NC/1 NO Snap Action	NC NO	-	-	-	-	-	-	-

**Coming soon!**





# GIOVENZANA

---

## INTERNATIONAL B.V.



**MICRO SWITCHES  
MFI SERIES**



## DESCRIPTION

Giovenzana's standard micro switches with self cleaning contacts, supplied with operator, are high-precision, snap action switches and these are the main features for which they are notable:

- Fast and reliable switching largely independent of actuating speed;
  - High electrical ratings but with small dimensions;
  - High repeat accuracy of switching points and forces;
  - Low operating force;
  - NC positive opening →
  - Very long service life
  - Equipped with self cleaning switching contacts in silver alloy
  - Available with the pin plunger or various type of actuation lever.
- Easy adaptation to numerous applications such as joystick, air conditioner, food processor, juice maker, mixer, coffee machines, disabled footboards, ...

We've six lines of micro switches (one of them dedicated to Atex field):



### MFI series (pag. 79-81)



Micro switches, normalized with self-cleaning contacts including actioning lever with 7 different versions.

- Faston terminal 6.3 x 0.8



### MFI.S series (pag. 82-84)



Micro switches, normalized with self-cleaning contacts including actioning lever with 7 different versions.

- Solder micro switches



### MFI.ST series (pag. 85-87)



Micro switches, normalized with self-cleaning contacts including actioning lever with 7 different versions.

- Screw terminal



### MFI.STP series (pag. 88-90)



Micro switches, normalized with self-cleaning contacts including actioning lever with 7 different versions.

- Screw terminal and plate protection



### MFI.T (pag. 91)



Micro switch with tower actuator and threaded flange.

#### Also available the MFI.Ex series.

Micro switches dedicated to use in hazardous areas and potentially explosive atmospheres.

Ask the dedicated Atex catalogue!



## QUALITY MARKS

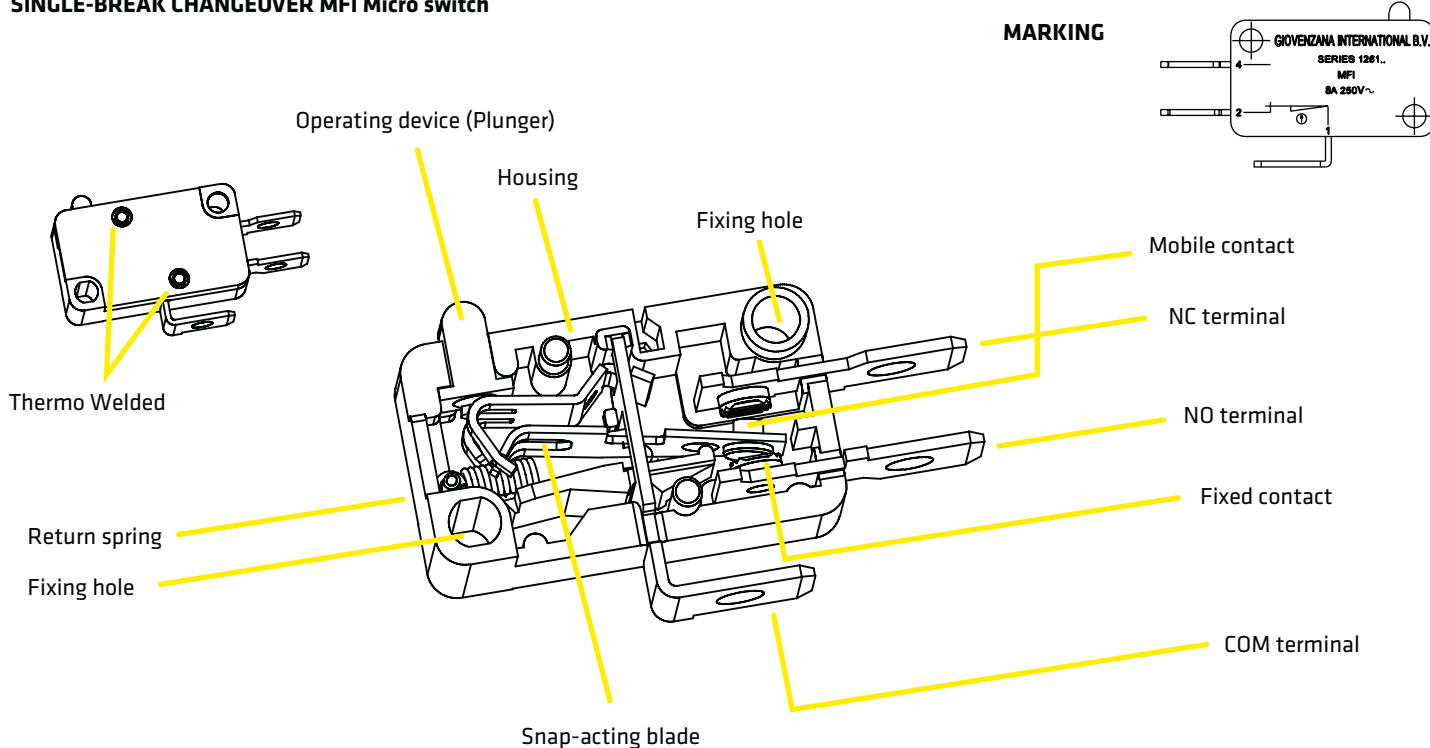


## STANDARDS &amp; APPROVALS

<b>Standards</b>	IEC/EN61058, UL1054
<b>Approvals</b>	cRUs, CE for all applicable directives

## STRUCTURE DESCRIPTION

## SINGLE-BREAK CHANGEOVER MFI Micro switch



Micro switches are activated by a spring-operated (or snap-action) mechanism. Depressing the actuator triggers the switching operation, with a pre-defined force and travel. The switching speed itself is largely independent of the speed of actuation.

## ACTIONING LEVERS

It is possible to attach an actioning lever to a snap switch in order to meet the specific requirements of a given application. Doing so usually alters the travel and forces involved in the switching operation, depending on the length of the levers. By attaching an appropriate actioning lever, it is possible to increase travel and/or reduce actuating force required.

## OPERATING DEVICE (PLUNGER)

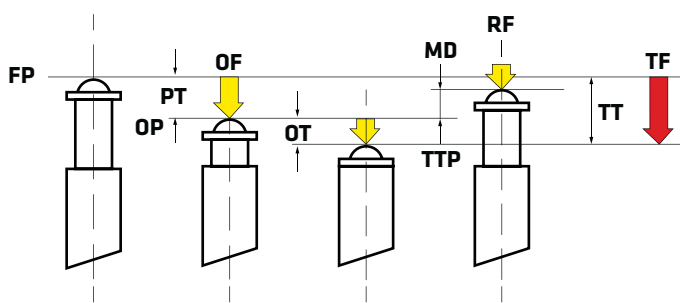
Applying force to the actioning lever of a snap switch releases the snap action mechanism, which in turn triggers the switching operation.

## POSITIVE OPENING

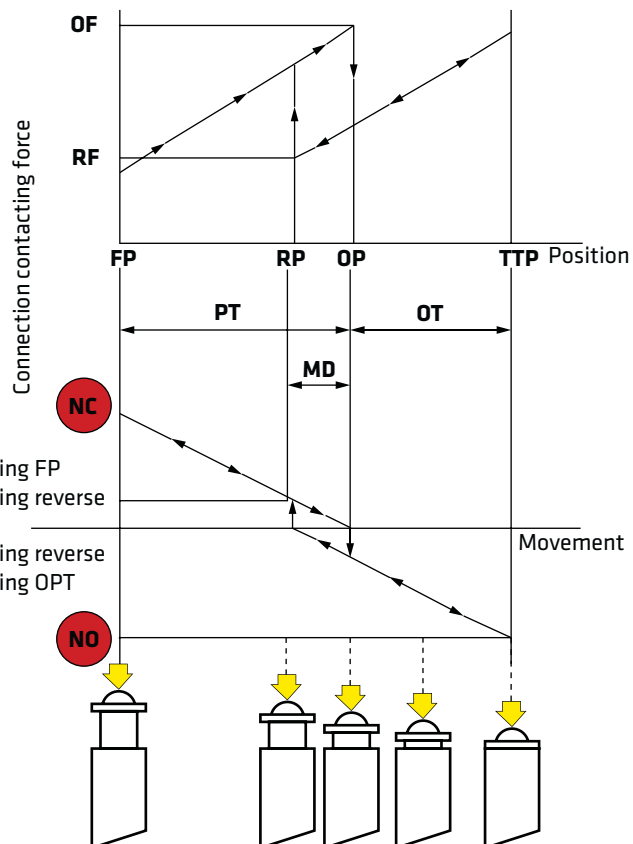
- An additional internal mechanism, made of non-resilient parts, forces the opening of NC contacts in case of accidental welding (overload, short circuit, ...) or snap action mechanism failure. Models fitted with this function are particularly suitable for safety related applications according to ISO13849-1 or EN60204-1.
- To ensure proper functioning of positive opening operation, the operating device must be depressed up to the positive opening position.



## SNAP ACTION SWITCH TECHNOLOGY



Working Force



## OPERATING CHARACTERISTICS

### OF - OPERATING FORCE

The force applied to the actuator required to operate the switch contacts.

### RF - RELEASING FORCE

The value to which the force on the actuator must be reduced to allow the contacts to return to the normal position.

### TF - TOTAL FORCE

The force applied to the actuator required to reach the stopper from the free position.

### FP - FREE POSITION

The initial position of the actuator when there is no external force applied.

### OP - OPERATING POSITION

The position of the actuator at which the contacts snap to the operated contact position.

### RP - RELEASING POSITION

The position of the actuator at which the contacts snap from the operated contact position to their normal position.

### TTP - TOTAL TRAVEL POSITION

The position of the actuator when it reaches the stopper.

### PT - PRETRAVEL

The distance or angle through which the actuator moves from the free position to the operating position.

### OT - OVERTRAVEL

The distance or angle of the actuator movement beyond the operating position.

### MD - MOVEMENT DIFFERENTIAL

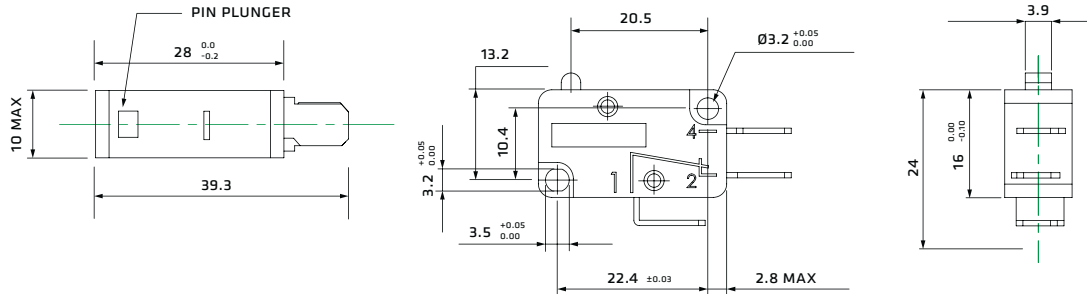
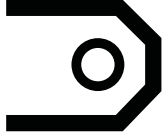
The distance or angle from the operating position to the realising position.

### TT - TOTAL TRAVEL

The sum of the pretravel and total overtravel expressed by distance or angle.



## MFI SERIES - FASTON TERMINAL 6.3 x 0.8 MICRO SWITCHES



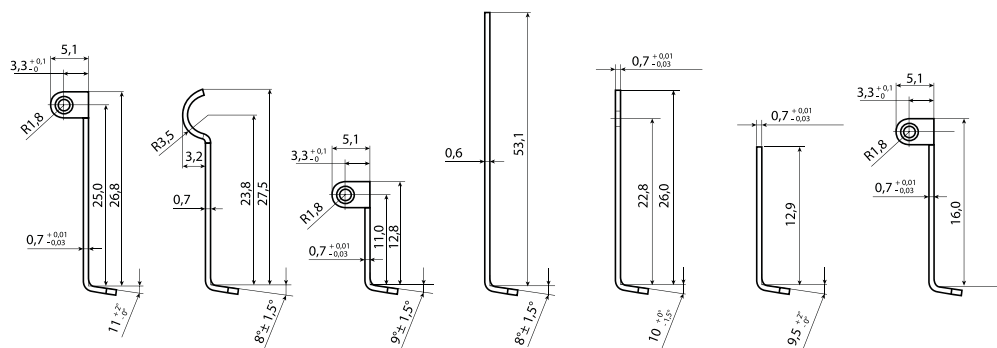
## GENERAL DATA

<b>Operating temperature</b>	Min -25°C (-18°F) / Max 85°C (+185°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	5x10 <sup>5</sup> cycles min
<b>Termination type</b>	6.3 x 0.8 faston terminal

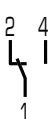
## ELECTRICAL DATA

<b>Rated Thermal current (I<sub>th</sub>)</b>	8A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	250V
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	1500V
<b>Rated operating current (I<sub>e</sub>)</b>	8A - 250V resistive load, 3A - 250V inductive load
<b>Pollution degree</b>	2
<b>Protection against electric shock</b>	Class II

## LEVER TYPES

1NC-1NO  
SNAP ACTION

6.3 X 0.8



	PIN PLUNGER	LONG ROLLER LEVER	SIMULATED ROLLER LEVER	ROLLER LEVER	LONG LEVER	LEVER	SHORT LEVER	ROLLER LEVER L=16 mm
	MFI	MFI.1	MFI.2	MFI.3	MFI.4	MFI.5	MFI.6	MFI.7

<b>Operating force - OF</b>	max N	5,1	3,2	3,2	5,1	1,3	3,2	5,1	4,5
<b>Resetting force - RF</b>	min N	1,9	1,0	1,0	1,9	0,15	1,2	1,9	1,9
<b>Max Pre travel - PT</b>	max mm	1,4	3,3	3,3	1,4	7,6	3,3	1,6	1,8
<b>Min Over travel - OT</b>	min mm	0,8	0,8	0,8	0,6	2,2	0,8	0,6	0,8
<b>Tripping position - OP</b>	mm	14,4 ± 0,5	20,3 ± 1,2	18,4 ± 1,2	20,3 ± 0,8	15,1 ± 2,6	15,1 ± 1,2	15,1 ± 0,6	21,1 ± 0,6



# GIOVENZANA

INTERNATIONAL B.V.

## MFI SERIES - FASTON TERMINAL 6.3 x 0.8 MICRO SWITCHES

### MFI.1: Long roller lever

1NC-1NO

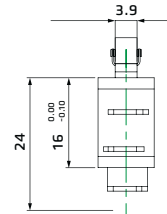
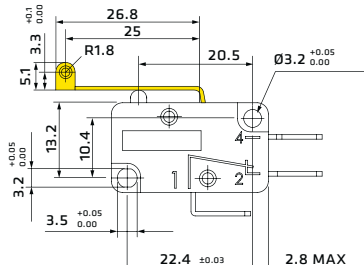
SNAP ACTION



6.3 X 0.8



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.1	3.2 N	1.0 N	3.3 mm	0.8 mm	$20.3 \pm 1.2 \text{ mm}$



### MFI.2: Simulated roller lever

1NC-1NO

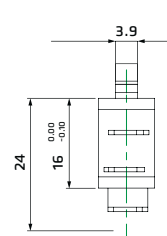
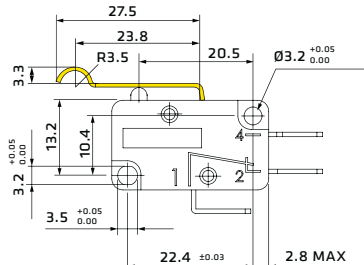
SNAP ACTION



6.3 X 0.8



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.2	3.2 N	1.0 N	3.3 mm	0.8 mm	$18.4 \pm 1.2 \text{ mm}$



### MFI.3: Roller lever

1NC-1NO

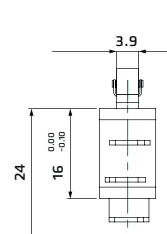
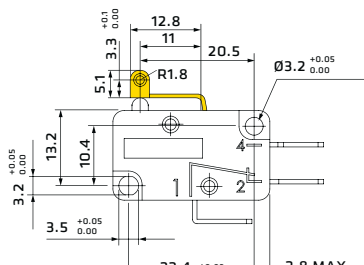
SNAP ACTION



6.3 X 0.8



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.3	5.1 N	1.9 N	1.4 mm	0.6 mm	$20.3 \pm 0.8 \text{ mm}$



### MFI.4: Long lever

1NC-1NO

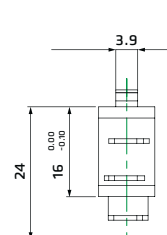
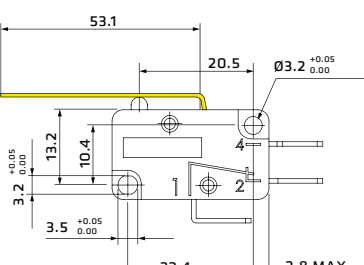
SNAP ACTION



6.3 X 0.8

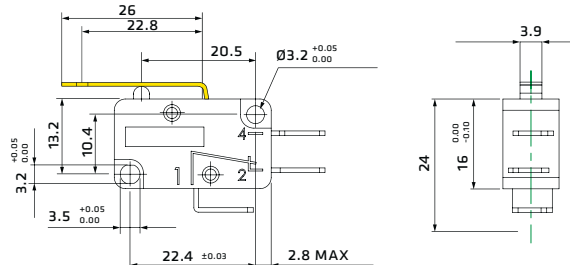
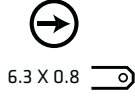


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.4	1.3 N	0.15 N	7.6 mm	2.2 mm	$15.1 \pm 2.6 \text{ mm}$

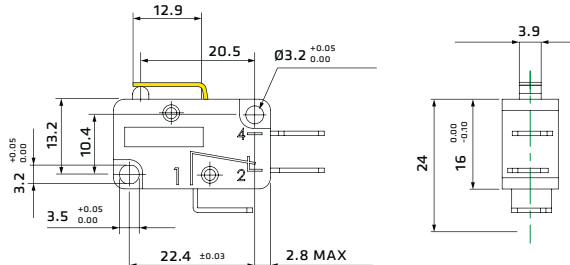
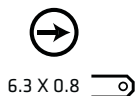


**MFI.5: Lever**
**1NC-1NO**  
**SNAP ACTION**

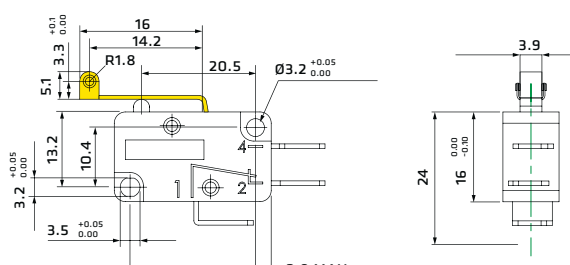

TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.5</b>	3.2 N	1.2 N	3.3 mm	0.8 mm	$15.1 \pm 1.2\text{ mm}$

**MFI.6: Short Lever**
**1NC-1NO**  
**SNAP ACTION**


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.6</b>	5.1 N	1.9 N	1.6 mm	0.6 mm	$15.1 \pm 0.6\text{ mm}$

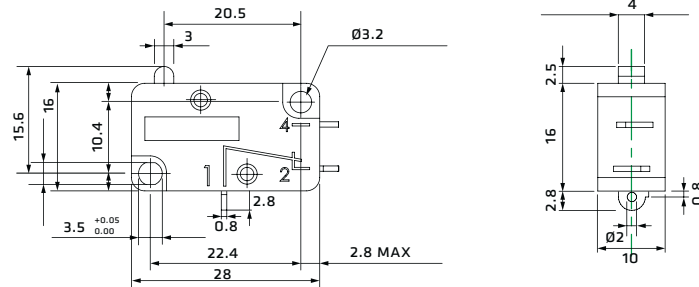
**MFI.7: Roller lever L=16mm**
**1NC-1NO**  
**SNAP ACTION**


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.7</b>	4.5 N	1.9 N	1.8 mm	0.8 mm	$21.1 \pm 0.6\text{ mm}$





**MFI.S SERIES - SOLDER MICRO SWITCHES**



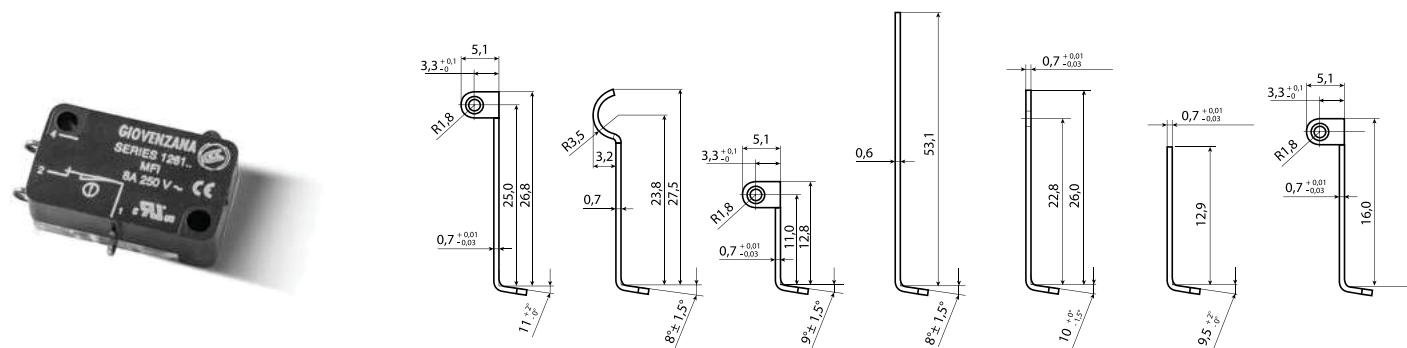
**GENERAL DATA**

<b>Operating temperature</b>	Min -25°C (-18°F) / Max 85°C (+185°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	5x10 <sup>5</sup> cycles min
<b>Termination type</b>	Solder

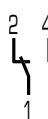
**ELECTRICAL DATA**

<b>Rated Thermal current (I<sub>th</sub>)</b>	8A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	250V
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	1500V
<b>Rated operating current (I<sub>e</sub>)</b>	8A - 250V resistive load, 3A - 250V inductive load
<b>Pollution degree</b>	2
<b>Protection against electric shock</b>	Class II

**LEVER TYPES**



1NC-1NO  
SNAP ACTION

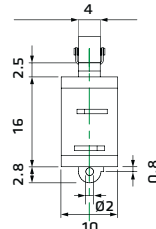
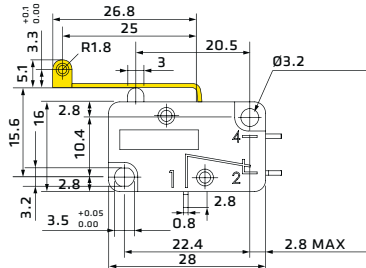


	PIN PLUNGER	LONG ROLLER LEVER	SIMULATED ROLLER LEVER	ROLLER LEVER	LONG LEVER	LEVER	SHORT LEVER	ROLLER LEVER L=16 mm
<b>Solder</b>								

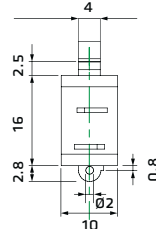
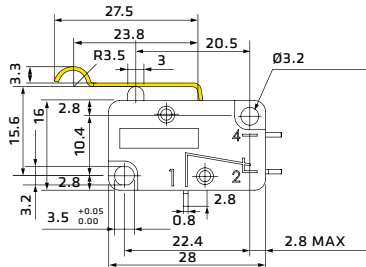
	MFI.S	MFI.1S	MFI.2S	MFI.3S	MFI.4S	MFI.5S	MFI.6S	MFI.7S	
<b>Operating force - OF</b>	max N	5,1	3,2	3,2	5,1	1,3	3,2	5,1	4,5
<b>Resetting force - RF</b>	min N	1,9	1,0	1,0	1,9	0,15	1,2	1,9	1,9
<b>Max Pre travel - PT</b>	max mm	1,4	3,3	3,3	1,4	7,6	3,3	1,6	1,8
<b>Min Over travel - OT</b>	min mm	0,8	0,8	0,8	0,6	2,2	0,8	0,6	0,8
<b>Tripping position - OP</b>	mm	14,4 ± 0,5	20,3 ± 1,2	18,4 ± 1,2	20,3 ± 0,8	15,1 ± 2,6	15,1 ± 1,2	15,1 ± 0,6	21,1 ± 0,6

**MFI.1S: Long roller lever**
**1NC-1NO**  
**SNAP ACTION**

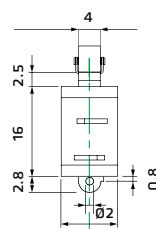
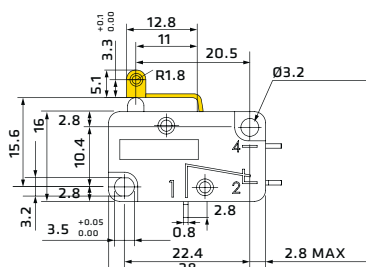

TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.1S</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$20.3 \pm 1.2\text{ mm}$

**MFI.2S: Simulated roller lever**
**1NC-1NO**  
**SNAP ACTION**

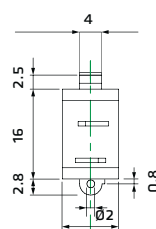
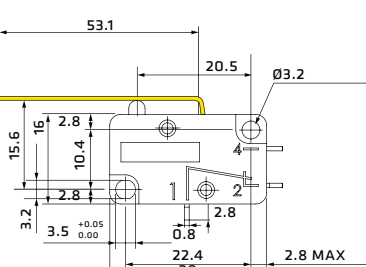

TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.2S</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$18.4 \pm 1.2\text{ mm}$

**MFI.3S: Roller lever**
**1NC-1NO**  
**SNAP ACTION**


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.3S</b>	5.1 N	1.9 N	1.4 mm	0.6 mm	$20.3 \pm 0.8\text{ mm}$

**MFI.4S: Long lever**
**1NC-1NO**  
**SNAP ACTION**


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.4S</b>	1.3 N	0.15 N	7.6 mm	2.2 mm	$15.1 \pm 2.6\text{ mm}$





# GIOVENZANA

INTERNATIONAL B.V.

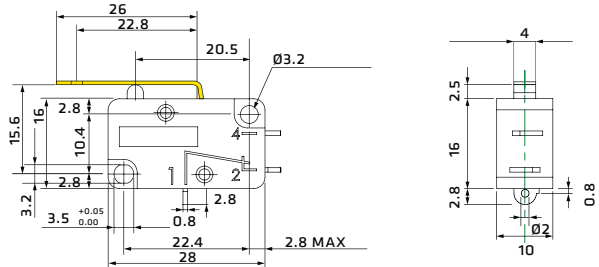
## MFI.S SERIES - SOLDER MICRO SWITCHES

### MFI.5S: Lever

1NC-1NO  
SNAP ACTION



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.5S	3.2 N	1.2 N	3.3 mm	0.8 mm	$15.1 \pm 1.2 \text{ mm}$

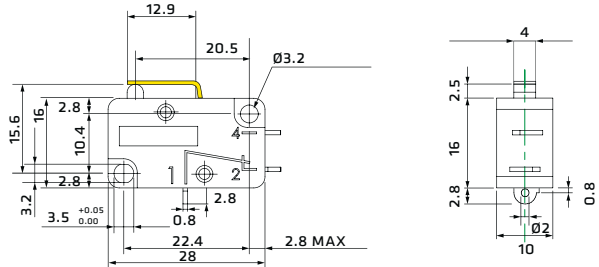


### MFI.6S: Short Lever

1NC-1NO  
SNAP ACTION



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.6S	5.1 N	1.9 N	1.6 mm	0.6 mm	$15.1 \pm 0.6 \text{ mm}$

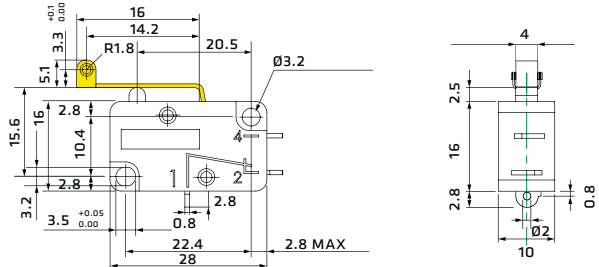


### MFI.7S: Roller lever L=16mm

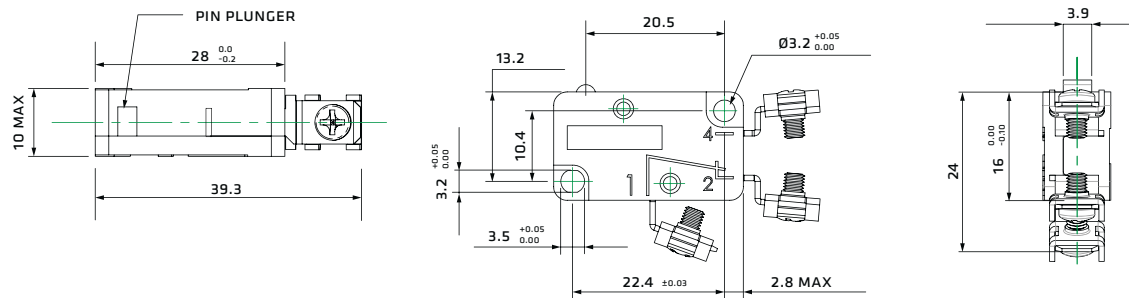
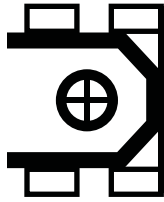
1NC-1NO  
SNAP ACTION



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
MFI.7S	4.5 N	1.9 N	1.8 mm	0.8 mm	$21.1 \pm 0.6 \text{ mm}$



## MFI.ST SERIES - SCREW TERMINAL MICRO SWITCHES



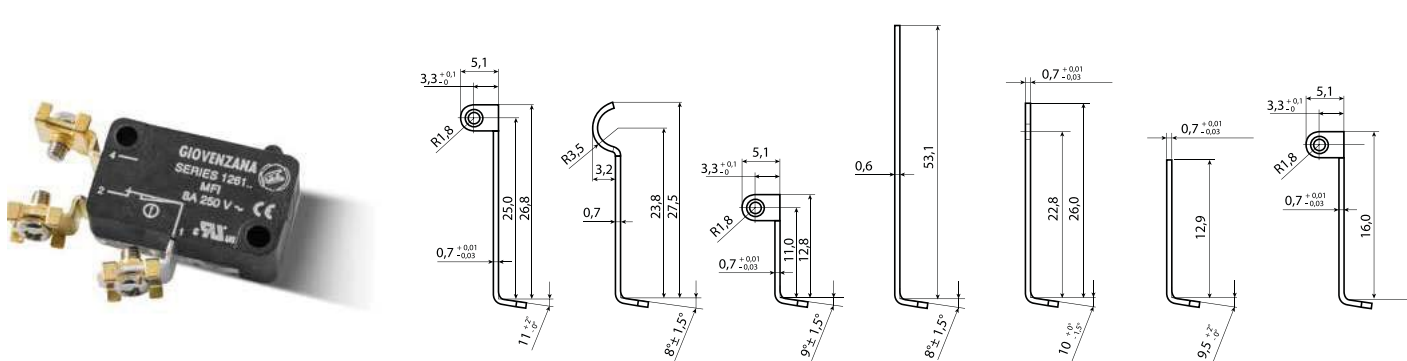
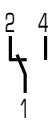
## GENERAL DATA

<b>Operating temperature</b>	Min -25°C (-18°F) / Max 85°C (+185°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	5x10 <sup>5</sup> cycles min
<b>Termination type</b>	Screw terminal

## ELECTRICAL DATA

<b>Rated Thermal current (I<sub>th</sub>)</b>	8A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	250V
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	1500V
<b>Rated operating current (I<sub>e</sub>)</b>	8A - 250V resistive load, 3A - 250V inductive load
<b>Pollution degree</b>	2
<b>Protection against electric shock</b>	Class II

## LEVER TYPES

1NC-1NO  
SNAP ACTION

PIN PLUNGER

LONG ROLLER LEVER

SIMULATED ROLLER LEVER

ROLLER LEVER

LONG LEVER

LEVER

SHORT LEVER

ROLLER LEVER L=16 mm

Screw Terminal

	MFI.ST	MFI.1ST	MFI.2ST	MFI.3ST	MFI.4ST	MFI.5ST	MFI.6ST	MFI.7ST	
<b>Operating force - OF</b>	max N	5,1	3,2	3,2	5,1	1,3	3,2	5,1	4,5
<b>Resetting force - RF</b>	min N	1,9	1,0	1,0	1,9	0,15	1,2	1,9	1,9
<b>Max Pre travel - PT</b>	max mm	1,4	3,3	3,3	1,4	7,6	3,3	1,6	1,8
<b>Min Over travel - OT</b>	min mm	0,8	0,8	0,8	0,6	2,2	0,8	0,6	0,8
<b>Tripping position - OP</b>	mm	14,4 ± 0,5	20,3 ± 1,2	18,4 ± 1,2	20,3 ± 0,8	15,1 ± 2,6	15,1 ± 1,2	15,1 ± 0,6	21,1 ± 0,6



# GIOVENZANA

## INTERNATIONAL B.V.

### MFI.1ST SERIES - SCREW TERMINAL MICRO SWITCHES

#### MFI.1ST: Long roller lever

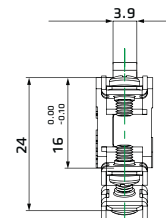
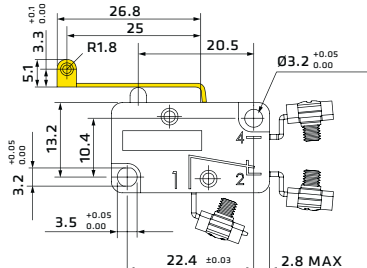
**1NC-1NO**  
**SNAP ACTION**



Screw Terminal



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.1ST</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$20.3 \pm 1.2\text{ mm}$



#### MFI.2ST: Simulated roller lever

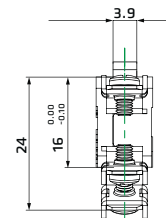
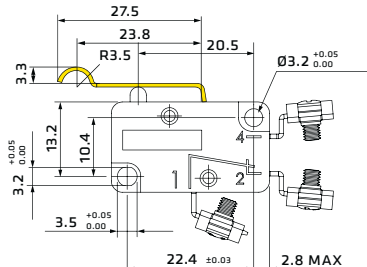
**1NC-1NO**  
**SNAP ACTION**



Screw Terminal



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.2ST</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$18.4 \pm 1.2\text{ mm}$



#### MFI.3ST: Roller lever

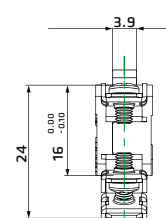
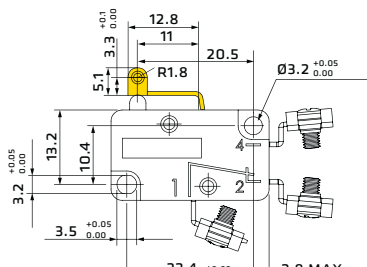
**1NC-1NO**  
**SNAP ACTION**



Screw Terminal



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.3ST</b>	5.1 N	1.9 N	1.4 mm	0.6 mm	$20.3 \pm 0.8\text{ mm}$



#### MFI.4ST: Long lever

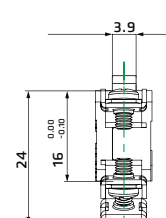
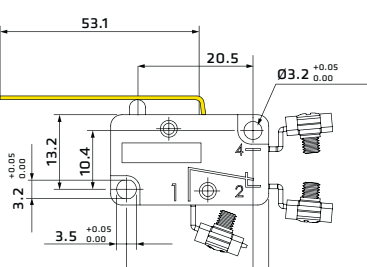
**1NC-1NO**  
**SNAP ACTION**



Screw Terminal



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.4ST</b>	1.3 N	0.15 N	7.6 mm	2.2 mm	$15.1 \pm 2.6\text{ mm}$

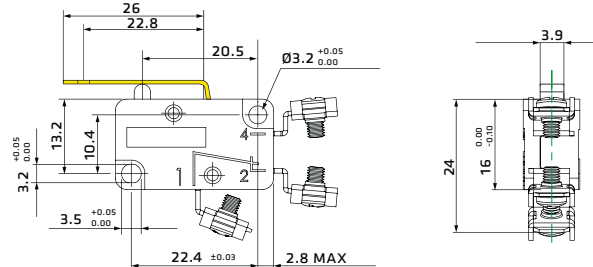


**MFI.5ST: Lever**
**1NC-1NO**  
**SNAP ACTION**


Screw Terminal



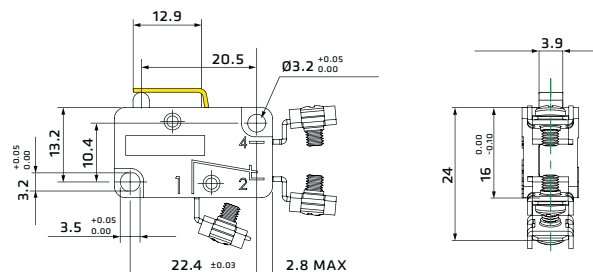
TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.5ST</b>	3.2 N	1.2 N	3.3 mm	0.8 mm	$15.1 \pm 1.2\text{ mm}$

**MFI.6ST: Short Lever**
**1NC-1NO**  
**SNAP ACTION**


Screw Terminal



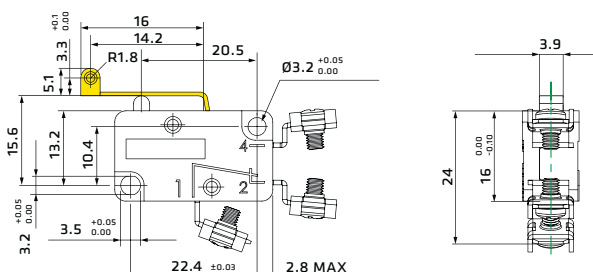
TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.6ST</b>	5.1 N	1.9 N	1.6 mm	0.6 mm	$15.1 \pm 0.6\text{ mm}$

**MFI.7ST: Roller lever L=16mm**
**1NC-1NO**  
**SNAP ACTION**


Screw Terminal

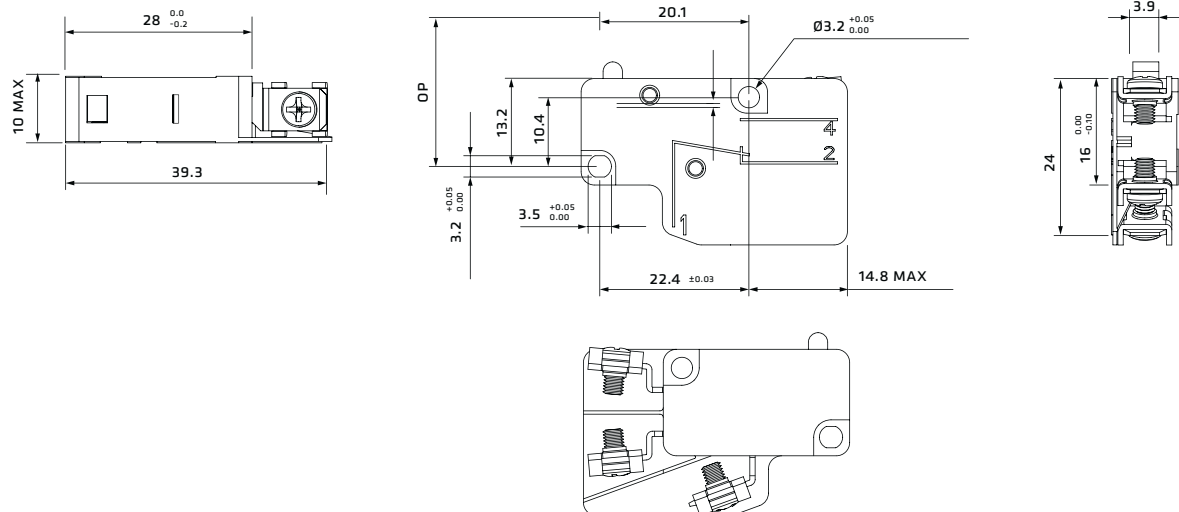
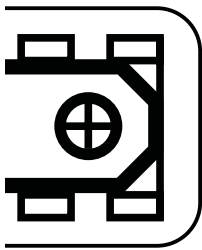


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.7ST</b>	4.5 N	1.9 N	1.8 mm	0.8 mm	$21.1 \pm 0.6\text{ mm}$





**MFI.STP SERIES - SCREW TERMINAL + PLATE PROTECTION MICRO SWITCHES**



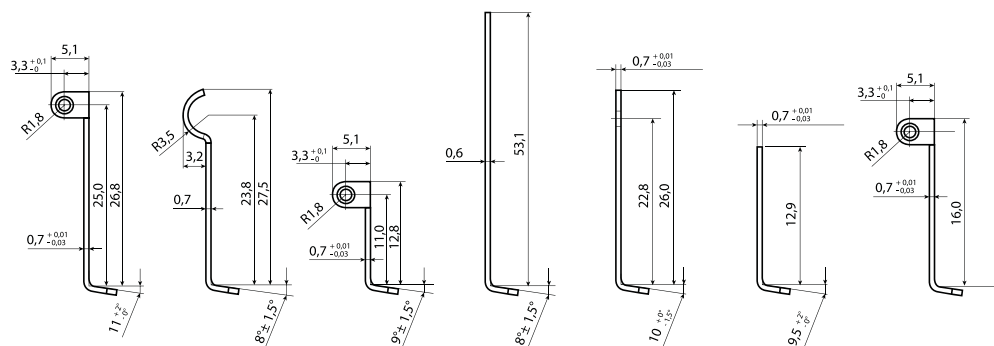
**GENERAL DATA**

<b>Operating temperature</b>	Min -25°C (-18°F) / Max 85°C (+185°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	5x10 <sup>5</sup> cycles min
<b>Termination type</b>	Screw terminal and plate protection

**ELECTRICAL DATA**

<b>Rated Thermal current (I<sub>th</sub>)</b>	8A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	250V
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	1500V
<b>Rated operating current (I<sub>e</sub>)</b>	8A - 250V resistive load, 3A - 250V inductive load
<b>Pollution degree</b>	2
<b>Protection against electric shock</b>	Class II

**LEVER TYPES**



**1NC-1NO  
SNAP ACTION**



<b>PIN PLUNGER</b>	<b>LONG ROLLER LEVER</b>	<b>SIMULATED ROLLER LEVER</b>	<b>ROLLER LEVER</b>	<b>LONG LEVER</b>	<b>LEVER</b>	<b>SHORT LEVER</b>	<b>ROLLER LEVER L=16 mm</b>
--------------------	--------------------------	-------------------------------	---------------------	-------------------	--------------	--------------------	-----------------------------

Screw Terminals  
Plate Protection

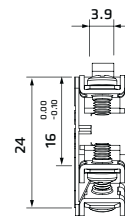
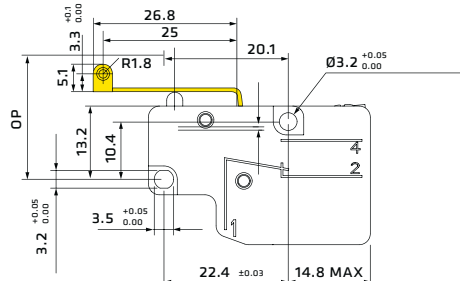


	<b>MFI.STP</b>	<b>MFI.1STP</b>	<b>MFI.2STP</b>	<b>MFI.3STP</b>	<b>MFI.4STP</b>	<b>MFI.5STP</b>	<b>MFI.6STP</b>	<b>MFI.7STP</b>	
<b>Operating force - OF</b>	max N	5,1	3,2	3,2	5,1	1,3	3,2	5,1	4,5
<b>Resetting force - RF</b>	min N	1,9	1,0	1,0	1,9	0,15	1,2	1,9	1,9
<b>Max Pre travel - PT</b>	max mm	1,4	3,3	3,3	1,4	7,6	3,3	1,6	1,8
<b>Min Over travel - OT</b>	min mm	0,8	0,8	0,8	0,6	2,2	0,8	0,6	0,8
<b>Tripping position - OP</b>	mm	14,4 ± 0,5	20,3 ± 1,2	18,4 ± 1,2	20,3 ± 0,8	15,1 ± 2,6	15,1 ± 1,2	15,1 ± 0,6	21,1 ± 0,6

**MFI.1STP: Long roller lever**
**1NC-1NO**  
**SNAP ACTION**

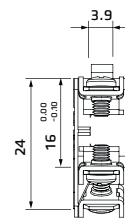
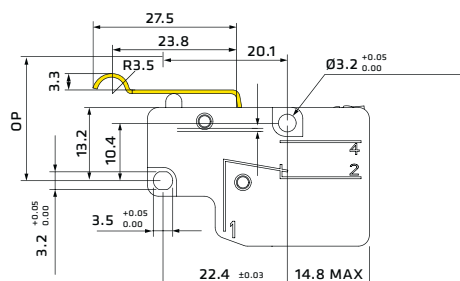
 Screw Terminals  
 Plate Protection


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.1STP</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$20.3 \pm 1.2\text{ mm}$

**MFI.2STP: Simulated roller lever**
**1NC-1NO**  
**SNAP ACTION**

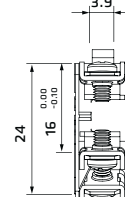
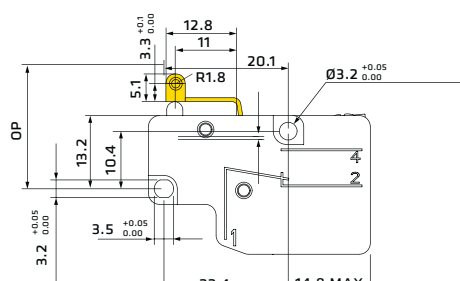
 Screw Terminals  
 Plate Protection


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.2STP</b>	3.2 N	1.0 N	3.3 mm	0.8 mm	$18.4 \pm 1.2\text{ mm}$

**MFI.3STP: Roller lever**
**1NC-1NO**  
**SNAP ACTION**

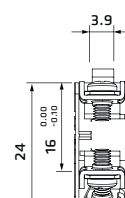
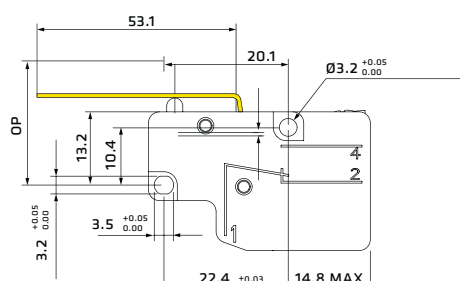
 Screw Terminals  
 Plate Protection


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.3STP</b>	5.1 N	1.9 N	1.4 mm	0.6 mm	$20.3 \pm 0.8\text{ mm}$

**MFI.4STP: Long lever**
**1NC-1NO**  
**SNAP ACTION**

 Screw Terminals  
 Plate Protection


TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{mm}$
<b>MFI.4STP</b>	1.3 N	0.15 N	7.6 mm	2.2 mm	$15.1 \pm 2.6\text{ mm}$





# GIOVENZANA

## INTERNATIONAL B.V.

### MFI.5STP SERIES - SCREW TERMINAL + PLATE PROTECTION MICRO SWITCHES

#### MFI.5STP: Lever

**1NC-1NO**

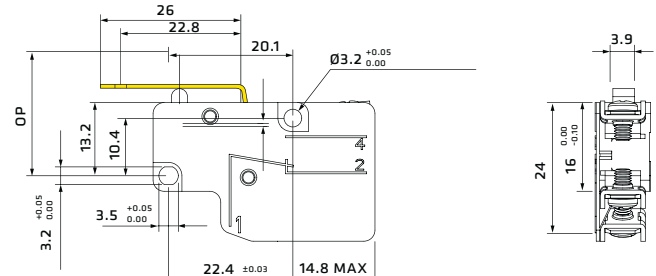
**SNAP ACTION**



Screw Terminals  
Plate Protection



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{ mm}$
MFI.5STP	3.2 N	1.2 N	3.3 mm	0.8 mm	$15.1 \pm 1.2 \text{ mm}$



#### MFI.6STP: Short Lever

**1NC-1NO**

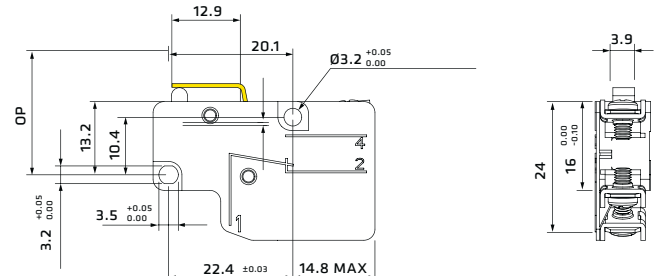
**SNAP ACTION**



Screw Terminals  
Plate Protection



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{ mm}$
MFI.6STP	5.1 N	1.9 N	1.6 mm	0.6 mm	$15.1 \pm 0.6 \text{ mm}$



#### MFI.7STP: Roller lever L=16mm

**1NC-1NO**

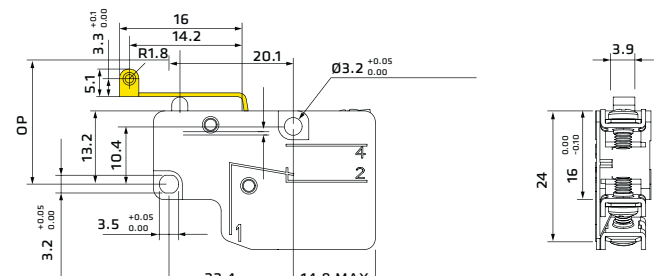
**SNAP ACTION**

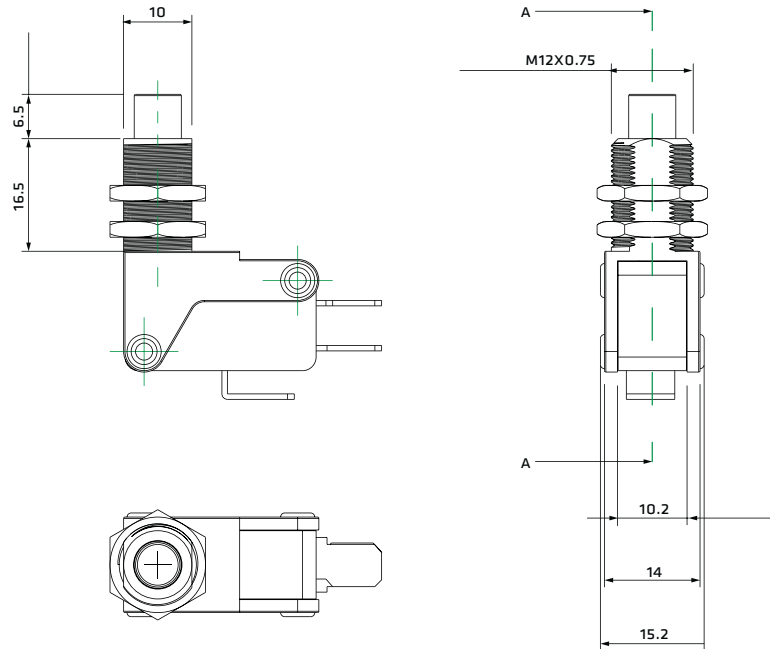
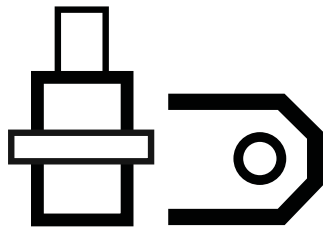


Screw Terminals  
Plate Protection



TYPE	OF max	RF min	PT max	OT min	OP $\pm 1\text{ mm}$
MFI.7STP	4.5 N	1.9 N	1.8 mm	0.8 mm	$21.1 \pm 0.6 \text{ mm}$



**MFI.T - MICRO SWITCH WITH TOWER ACTUATOR AND THREADED FLANGE**

**GENERAL DATA**

<b>Operating temperature</b>	Min -25°C (-18°F) / Max 85°C (+185°F)
<b>Mechanical life expectancy</b>	1x10 <sup>6</sup> cycles min
<b>Electrically life expectancy</b>	5x10 <sup>5</sup> cycles min
<b>Termination type</b>	Tower actuator - Faston Terminals

**ELECTRICAL DATA**

<b>Rated Thermal current (I<sub>th</sub>)</b>	8A
<b>Rated insulation voltage (U<sub>i</sub>)</b>	250V
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	1500V
<b>Rated operating current (I<sub>e</sub>)</b>	8A - 250V resistive load, 3A - 250V inductive load
<b>Pollution degree</b>	2
<b>Protection against electric shock</b>	Class II





## INSTALLATION OF SINGLE SWITCHES WITH SAFETY FUNCTION

- Use only switches with the symbol .
- Connect the safety circuit to the NC normally closed contacts (11-12, 21-22, 31-32).
- Actuate the switch at least up to the positive opening travel.
- The actuation system must be able to exert a force that is greater than positive opening force.
- The device must be affixed in compliance with EN ISO 14119.

Whenever the machine guard is opened and during the whole operating travel, the switch must be pressed directly or through a rigid connection. Only in this way the positive opening of normally closed NC contacts (11-12, 21-22, 31-32) is guaranteed.

In safety applications with only one switch for each guard, the switches must never be activated by a release or through a non rigid connection.

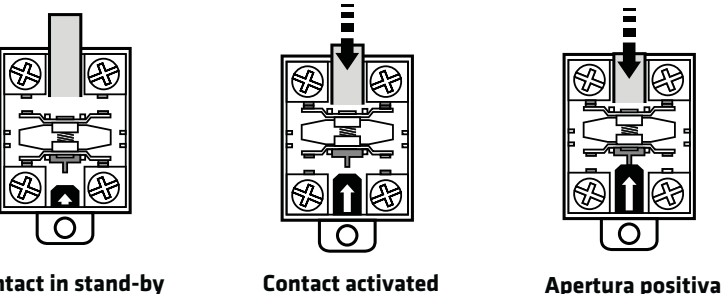
According to EN ISO 14119 paragraph 5.2 letter h: "the position sensors must not be used as mechanical stop".

- The actuator must not exceed the maximum travel.
- The guard must not use the switch head as a mechanical stop.
- The actuator must not strike directly against the switch head.

## CONTACT ELEMENTS

### CONTACT ELEMENTS ACTING INDEPENDENTLY (OR SNAP ACTION)

Is defined, under IEC947-5-1/EN6094-5-1, the contact element of a device for manual or automatic control circuits where the speed of motion of the contact is virtually independent of the speed of motion of the actuator. Commonly called "quick trigger" the electrical behavior of these elements means that the contact is in order even in the slow movements of the actuator. These contact elements have position doesn't coincide with the release of drive (differential stroke).



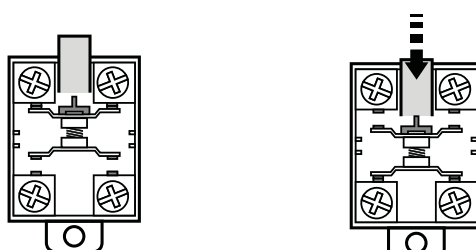
Contact in stand-by

Contact activated

Apertura positiva

### CONTACT ELEMENTS DIRECT ACTING (OR SLOW ACTION)

Is defined, under IEC947-5-1/EN6094-5-1, the contact element of a device for manual or automatic control circuits where speed of movement of the contact depends on the speed of motion of the actuator.

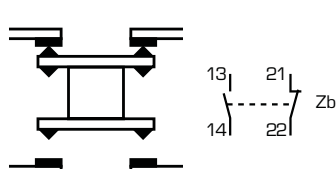


Contact in stand-by

Contact activated

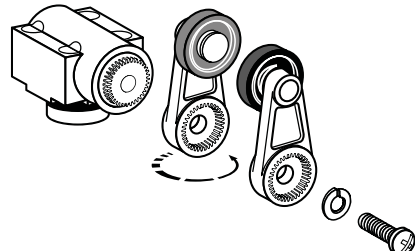
### CONTACT BLOCKS CONFIGURATION (according to IEC/EN60947-5-1)

Contact blocks with 4 terminals must be marked with Zb symbols as shown in the picture.

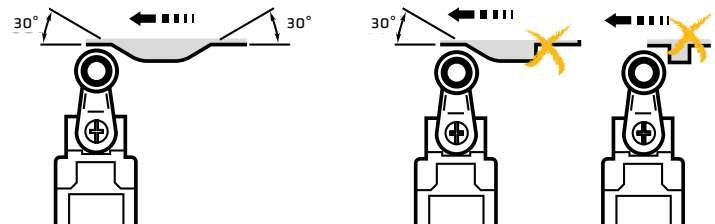


The two moving contacts are electrically insulated.

### OPERATING LEVER REVERSE MOUNTING



### PLUNGER OR ROLLER LEVER RECOMMENDED APPLICATION

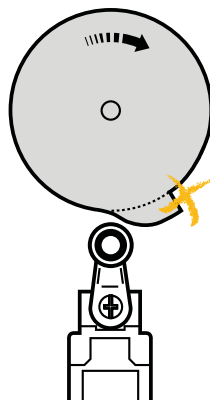
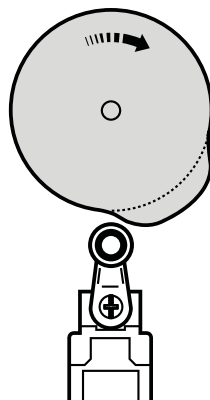
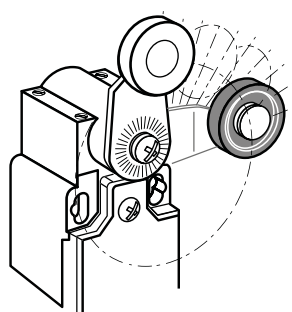


FTN - FTN1R - FTNG Series

Right

Wrong

### RESETTING POSITION SETTING THROUGH 18° STEPS

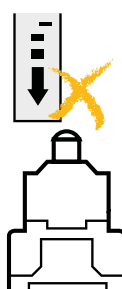
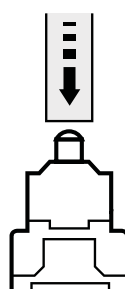
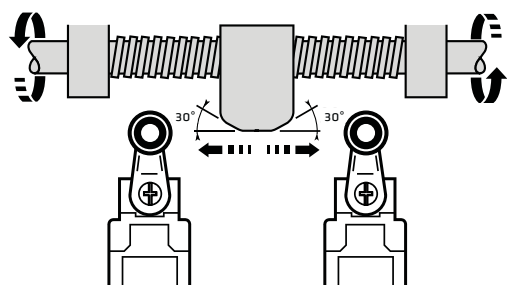


FTN - FTN1R - FTNG Series

Right

Wrong

### SNAP ACTIONS RECOMMENDED



In case of a relatively slow movement of the actuator,  
SNAP ACTION CONTACTS ARE RECOMMENDED.

Right

Wrong



**GIOVENZANA**  
INTERNATIONAL B.V.

## **NOTES**



## **NOTES**



**Headquarter****GIOVENZANA INTERNATIONAL B.V.**

Amsterdam, The Netherland - Industrial and Commercial

**Engineering****Electra Engineering Srl**

Milan, Italy

**Manufacturers units****G.G.T. Srl**

Milan, Italy - Historical Unit

**G.G. Space Kft**

Budapest, Hungary

**Logistic warehouses**

ITALY

HUNGARY

RUSSIAN FEDERATION

DUBAI U.A.E.

BRASIL

**GIOVENZANA INTERNATIONAL B.V.**

1077 XX Amsterdam, The Netherlands  
WTC Strawinskyalaan 1105  
Phone: +31(0) 20.4413576 - Fax: +31(0) 20.4413456  
E-mail: [giovenzana@giovenzana.com](mailto:giovenzana@giovenzana.com)

**G.T.R. LLC**

127051, Moscow, Russian Federation  
Likhov lane, h.3, b.2, office 101  
Phone: +7.495.6991296 / +7.499.9228548  
E-mail: [gtr@giovenzana.com](mailto:gtr@giovenzana.com)

**GIOVENZANA CONTROLS INDIA Pvt. Ltd.**

Near Mindspace, Malad West - 400064 Mumbai  
A-203, Knox Plaza, Chincholi, Off Link Road  
Phone: +91.22.42640071  
E-mail: [ggindia@giovenzana.com](mailto:ggindia@giovenzana.com)

**GIOVENZANA do Brasil**

São Paulo - Brasil  
Rua Enxovia, 472 cj1904  
Cep. 04711-030; Vila São Francisco  
Phone: +55 11 3360-6840 / 11 3530-5316  
E-mail: [logistic.brasil@giovenzana.com](mailto:logistic.brasil@giovenzana.com)

**Branch**

DUBAI U.A.E. P.O. Box 262146 - J.A.F.Z.A. 15, Jebel Ali Free Zone  
Phone: +971.4.8870788 - Fax: +971.4.8870787  
E-mail: [uae@giovenzana.com](mailto:uae@giovenzana.com)

