

Italian Sensors Technology

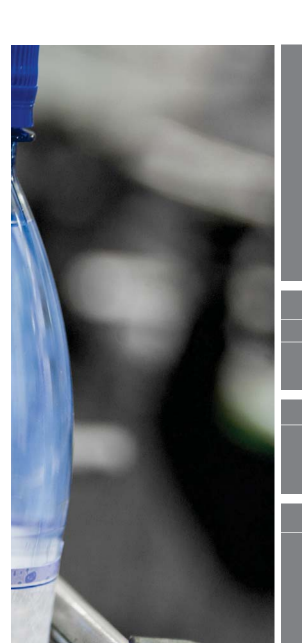
catalogue











# Fork sensors

Photoelectric fork sensors for object detection

FC5 p.6 FC6 p.12

Photoelectric fork sensors for labelling detection

FC7 p.18

Ultrasonic fork sensors for labelling detection

FC8 p.24



#### Photoelectric Sensors forks **Forks** FC5 FC6I FC7 FC6L New series New series New series • slot sensor for labelling sensing distance 50, 80,120 mm 30, 50, 80,120 mm 30, 50, 80,120 mm 3 mm slot depth detection 60, 124 mm 42, 59 mm 42, 59 mm 42 mm 0,8 mm 0,2 mm 0,05 mm 2x2 mm red LED infrared LED LASER (class 1) 470 nm infrared LED 4 kHz 10 kHz 10 kHz 10 kHz supply voltage NPN - NO output type NPN - NC • PNP - NO PNP - NC • NPN - NO / NC PNP - NO / NC NPN/PNP - NO/NC • • temperature range -10...+60 °C -20...+60 °C -20...+50 °C -20...+60 °C protection degree IP65 IP67 IP65 IP65 housing material painted aluminium painted aluminium painted aluminium termoplastic (PA12) M8 3 pin M8 4 pin M8 4 pin M8 4 pin PEODING US LISTED (II) (H) (€ CUL) US LISTED (€ (€ (€







### **Forks**



nominal sensing distance sr		3 mm		
slot depth detection		69 mm		
minimum length of label		2 mm		
minimum distance between	2 labels	2 mm		
emission		ultrasonic		
ultrasonic		•		
switching frequency		1,5 kHz		
supply voltage	Vcc	•		
	Vac	_		
output type	NPN - NO	_		
	NPN - NC	_		
	PNP - NO	_		
	PNP - NC	_		
	NPN - NO / NC	•		
	PNP - NO / NC	•		
	NPN/PNP - NO/NC	_		
temperature range		+5+55 °C		
protection degree		IP65		
housing material		painted aluminium		
output	M8 3 pins	_		
	M8 4 pins	•		
ATEX		_		
other certifications		c(ŪL)us Listed (€		





# Series FC5

## Fork



www.microdetectors.com

#### Industries and applications

Production processes
Packaging lines
Beverage industry



#### Main Features

Plug and Play without adjustment

High power RED LED emission

Minimum size object detection 0,8 mm

Metal housing

LED Indicator high Visibility

Switching frequency 4 KHz

-10...+60 °C operating temperature range

3 wires: PNP or NPN, Lo/Do

M8 connectors 3pins

#### Certifications





#### Protection degree

IP67







#### FC5 optical fork

FC5 forks have a metallic body and do not have an adjusting system. Thanks to their simplicity, the installation and functioning are fast and easy. The output state is all-around-visible thanks to the orange led, fitted on the rear side of the sensor.

There is a wide range of 3 wires models: NPN or PNP, LightON or DarkON, forks from 50 mm up to 124 mm large and from 60 mm up to 120 mm wide, covering a wide range of applications.

FC5 forks have a IP67 certification degree and are available with M8 3 pins connector.

#### Pack content

#### Further commercial and technical documents available

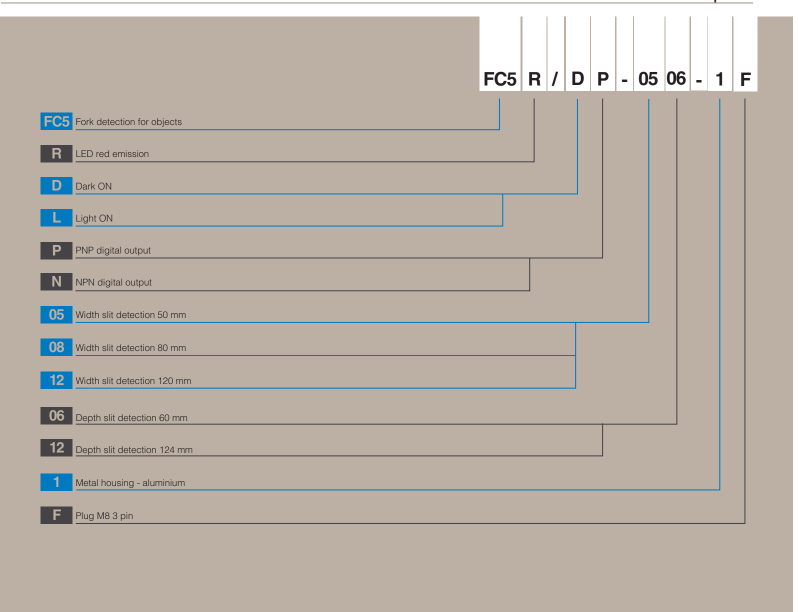
High resolution pictures

#### Customization already tested

-

#### Minimum quantity that can be ordered

1 pcs



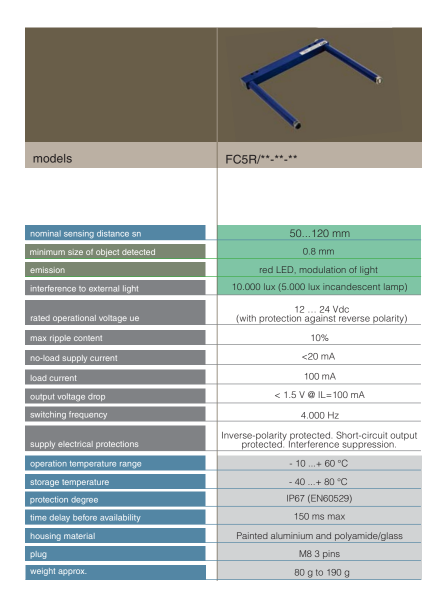
#### Available models

supply	installation	width	depth	NPN Lo	PNP Lo	NPN Do	PNP Do
		50 mm	60 mm	FC5R/LN-0506-1F	FC5R/LP-0506-1F	FC5R/DN-0506-1F	FC5R/DP-0506-1F
12 24 Vcc	M8 3 pins	80 mm	60 mm	FC5R/LN-0806-1F	FC5R/LP-0806-1F	FC5R/DN-0806-1F	FC5R/DP-0806-1F
		120 mm	124 mm	FC5R/LN-1212-1F	FC5R/LP-1212-1F	FC5R/DN-1212-1F	FC5R/DP-1212-1F



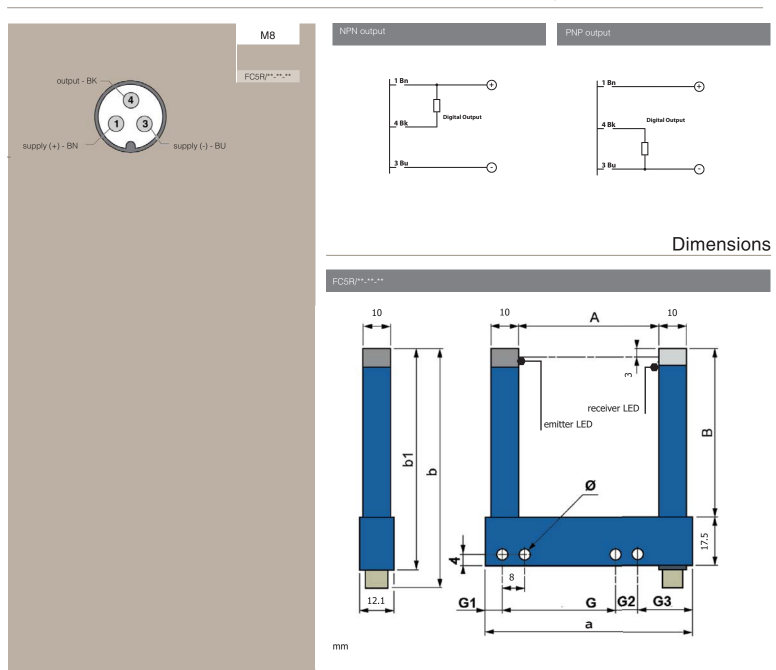
#### **Specifications**

according to IEC EN 60947-5-2





#### Electric diagrams of the connections



models	width slit detection	depth slit detection	а	b	b1	G	G1	G2	G3	Ø
FC5R/**-0506-1F	50	60	74	85.7	77.5	40	6.5	19.5	4 x 4.3	4 x 4.3
FC5R/**-0806-1F	80	60	104	85.7	77.5	70	6.5	19.5	4 x 4.3	4 x 4.3
FC5R/**-1212-1F	120	124.3	144	150.2	142	100	17	17	4 x 4.3	4 x 4.3





# Series FC6

## Fork



www.microdetectors.com

#### Industries and applications

Detection of small pieces, objects, holes, and marks

Positioning Robotic Arms

Control of micro assembly

Edge Detection



#### Main features

Simple and accurate adjustment manually by -/+ buttons

Infrared emission

LASER emission class 1

Metal housing

Light/Dark switching, selectable by button

Minimum size object detection 0,2 mm (FC6I) and 0,05 mm (FC6L)

Switching frequency 10KHz

M8 connectors (4pins): PNP/NPN, Lo/Do

-20...+60 °C operating temperature range

#### Certifications





conly for FC6I)

#### Protection degree

IP65











#### FC6 optical fork with regulation system

FC6 optical forks have a metal housing.

Thanks to their high switching frequency (10kHz) can be used in high speed applications. They are available both with infrared light emission (FC6I) and with class 1 LASER emission (FC6L).

The high resolution (FC6I up to 0,2mm and FC6L up to 0,05 mm) allows to detect small objects or objects placed in closer installation areas.

Easy and fast mounting.

Simple and accurate adjustment by -/+ buttons.

Bipolar output (NPN and PNP), LightON and DarkON modes configurable by button.

Wide models range: Forks from 30 mm up to 120 mm wide and from 42 mm up to 60 mm depth. Available also with M8 4 pins connector.

#### Pack content

Installation manual (English + Italian): CAT8BFC1362401

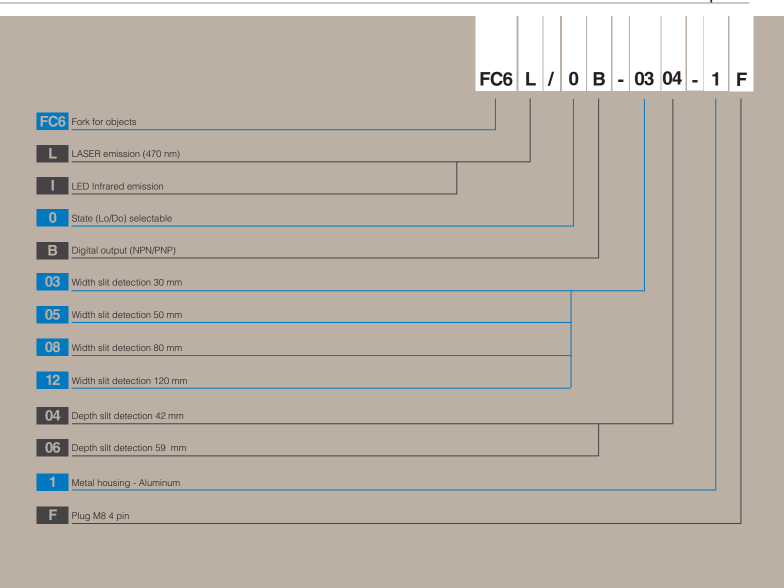
#### Further commercial and technical documents available

High resolution pictures

#### Customization already tested

#### Minimum quantity that can be ordered

1 pcs



#### Available models

supply	installation	width	depth	FC6I, NPN - PNP, Lo/Do selectable	FC6L, NPN - PNP, Lo/Do selectable
12 24 Vdc M8 - 4 Pins		30 mm	<b>42</b> mm	FC6I/0B-0304-1F	FC6L/0B-0304-1F
	M8 - 4 Pins	50 mm	59 mm	FC6I/0B-0506-1F	FC6L/0B-0506-1F
		80 mm	59 mm	FC6I/0B-0806-1F	FC6L/0B-0806-1F
		120 mm	59 mm	FC6I/0B-1206-1F	FC6L/0B-1206-1F



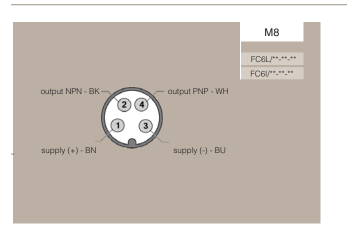
#### Specifications

according to IEC EN 60947-5-2

models	FC6L/**-**-	FC6I/**-**-		
nominal sensing distance sn		20 mm   0.2 mm		
minimum size of object detected	0.05 mm	infrared LED, modulated		
emission interference to external light	red laser 670 nm, modulated, class 1	(incandescent lamp)		
rated operational voltage ue	`	on against reverse polarity)		
max ripple content		)%		
no-load supply current	40			
		) mA		
load current output voltage drop		L=100 mA		
switching frequency		KHz		
supply electrical protections	Inverse-polarity protected. S	hort-circuit output protected		
operation temperature range	- 20+ 50 °C - 20+ 60 °C			
storage temperature	- 30	+ 80° C		
protection degree	IP65 (EN60529)			
housing material	Painted aluminium and polyamide/glass			
plug	M8 4 pins			
weight approx.	55 g to 128 g			

BN brown
BU blue
BK black
WH white

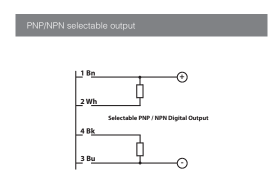
#### Electric diagrams of the connections



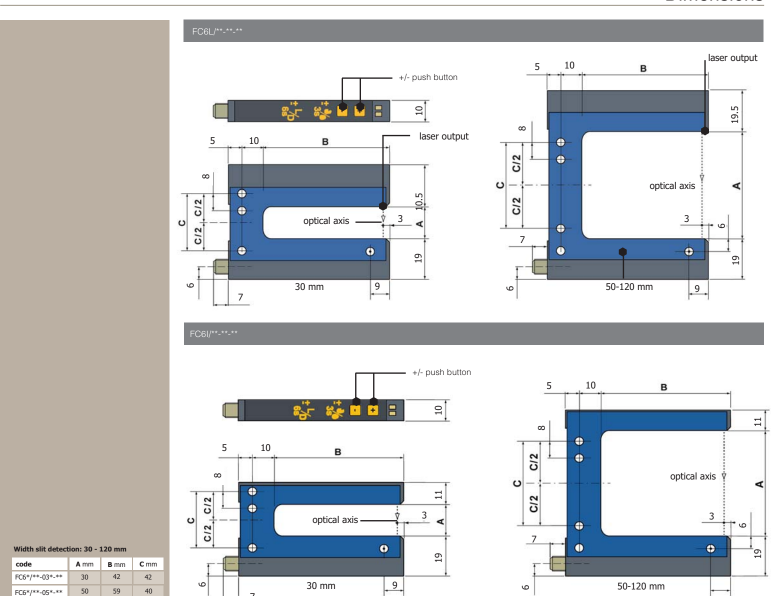
FC6\*/\*\*-08\*-\*\*

80

59



#### **Dimensions**







## Series FC7

### Fork



www.microdetectors.com

#### Industries and applications

label recognition labels counting and positioning double sheet detection band-aids detection



#### Main Features

Dinamic Teach-in or control panel and manual adjustment with "+/-" buttons

Minimum object detection 2 mm (gap between labels), 2 mm (label size)

Infrared emission

Light/Dark switching, selectable by button

Switching frequency 10 kHz

PA housing

M8 connectors (4 pins): PNP or NPN, Lo/Do selectable

-20 ...+60 °C operating temperature range

#### Certifications





#### Protection degree

IP65











#### FC7 optical fork for labels

FC7 forks have a very strong thermoplastic housing. Thanks to its thin form and its design, it has been thought for the labeling process.

Its high switching frequency (10 kHz) and low response time allow to detect fast moving labels with high repeatability precision.

Infrared light emission.

Simple and accurate adjustment by -/+ buttons.

The adjustment can be made during the label strip processing.

The NPN or PNP output, Light ON and Dark ON modes are configurable through a push-button, the forth wire is the remote Teach-in.

Available with M8 4 pins connector.

IP65 protection degree.

#### Pack content

Installation manual (English + Italian): CAT8BFC1362301

#### Further commercial and technical documents available

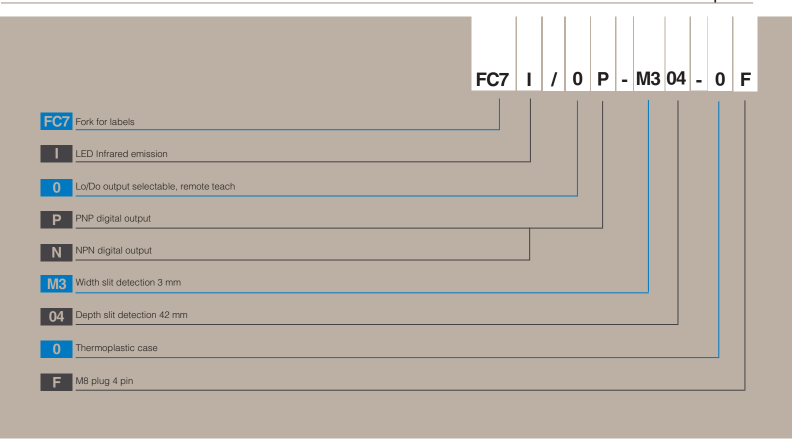
High resolution pictures

#### Customization already tested

-

#### Minimum quantity that can be ordered

1 pcs



#### Available models

supply	installation	PNP	NPN
12 24 Vdc	M8 - 4 Pins	FC7I/0P-M304-0F	FC7I/0N-M304-0F



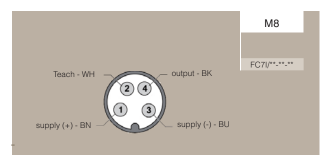
#### Specifications

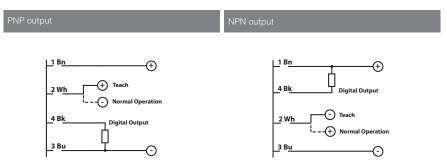
according to IEC EN 60947-5-2

models	FC7I/**-**
nominal sensing distance sn	3 mm
minimum lenght of label	2 mm
minimum distance between 2 labels	2 mm
slot depth detection	42 mm
slot width detection	3 mm
emission	infrared
maximum flow rate	200 m/min
detection accurancy	+/- 50 um at 150 m/min
rated operational voltage ue	12 24 Vdc (with protection against reverse polarity)
max ripple content	10%
no-load supply current	35 mA
load current	100 mA
output voltage drop	< 2 V @ IL=100 mA
switching frequency	10 KHz
time delay before availability	50 us max
supply electrical protections	Polarity reversal, transient
operation temperature range	- 20+ 60 °C
storage temperature	- 30+ 80 °C
protection degree	IP65, IEC (EN60529)
housing material	PA
plug	M8 4 pins
	35 g



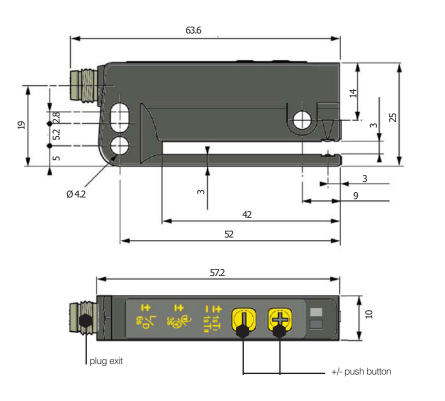
#### Electric diagrams of the connections





#### **Dimensions**

#### FC7I/\*\*-\*\*-\*



mm





# Series FC8

## Fork



www.microdetectors.com

#### Industries and applications

Detection of double labels, or labels either on transparent strip or coloured one
Packaging
Labelling machine
Paper and Printing Machine



#### Main Features

Ultrasonic fork sensor for transparent labels, any opaque material with connector M8 4-pole

Teach-in models with dynamic and remote teach

Ultrasonic technology

Small size easy to locate

NPN and PNP, Lo/Do total configurable

Width slit detection 3 mm

Depth slit detection 69 mm

Maximum switching frequency 1.500 Hz

Aluminum case

#### Certifications



#### Protection degree

IP65









#### FC8 ultrasonic fork for labels

FC8 forks have a strong aluminium housing. Thanks to its thin form and its design, it has been thought for the labeling process.

Its high switching frequency (1500 Hz) and low response time allow to detect labels placed at 2 mm distance

Simple and accurate adjustment by -/+ buttons.

Through the ultrasonic technology it is possible to detect any kind of labels, included the transparent ones positioned on transparent base or on coloured pictures support.

Accurate adjustment possible trough the push button +/-, and the remote teach in.

The NPN or PNP output, Light ON and Dark ON modes are configurable through a push-button, the forth wire is the remote Teach-in.

Available with M8 4 pins connector.

IP65 protection degree

#### **Pack Content**

Installation manual (English + Italian): CAT8BFC1362201

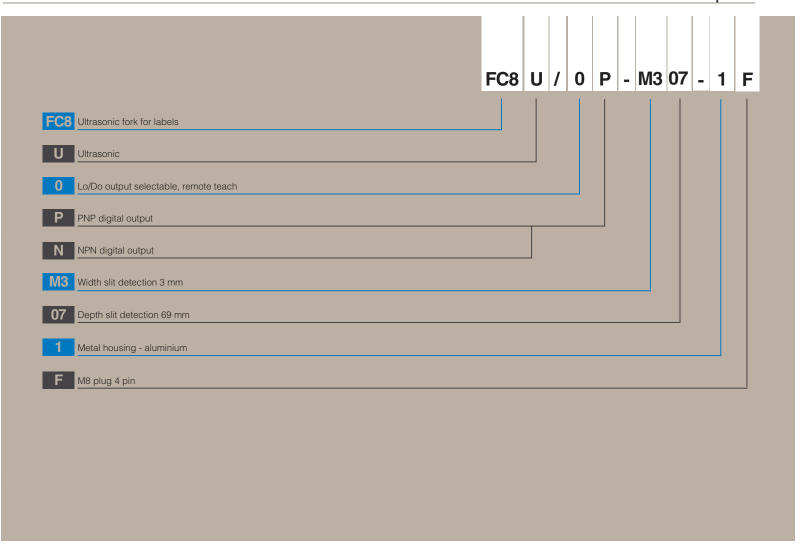
#### Further commercial and technical documents available

High resolution pictures

#### Customization already tested

#### Minimum quantity that can be ordered

1 pcs



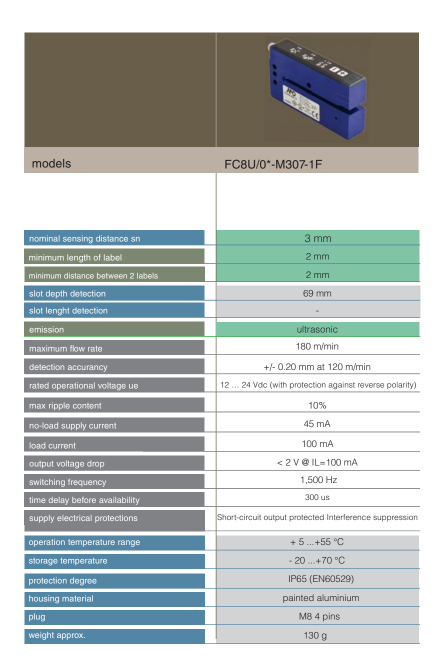
#### Available models

supply	installation	PNP	NPN
12 24 Vdc	M8 - 4 Pins	FC8U/0P-M307-1F	FC8U/0N-M307-1F



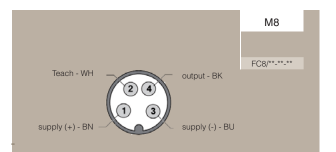
#### **Specifications**

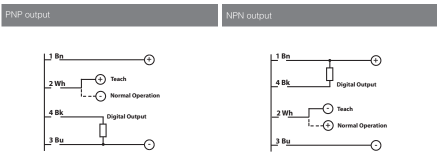
according to IEC EN 60947-5-2



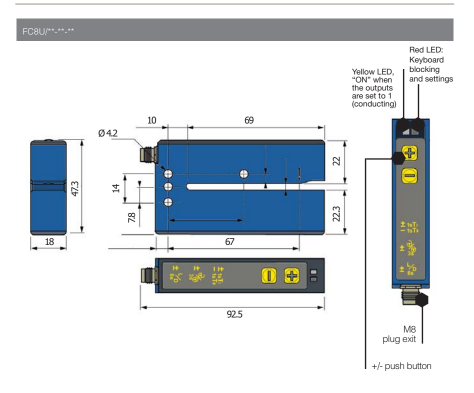


#### Electric diagrams of the connections





#### dimensions



mm



Forks Catalogue







#### CAT3EFC1372801 FORK SENSORS CATALOGUE ENGLISH ED.01/2013

All information written in this catalogue are subject to modifications without notice. They don't represent any obligation for M.D. Micro Detectors

Any variation will be implemented in this catalogue and its electronic version, available on the corresponding page of M.D. Micro Detectors website: