

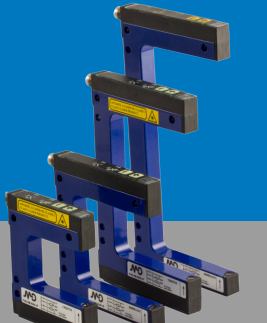
Italian Sensors Technology







FC6 Optical Fork



Photoelectric Sensors
Catalogue
CAT3EFC1371901
Catalogue FC6 - english - Ed.01/2013









# 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

LASER emission class 1

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

#### Certifications

(€



 $\mathfrak{c}$  us (only for FC6I)

#### Protection degree



















#### 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

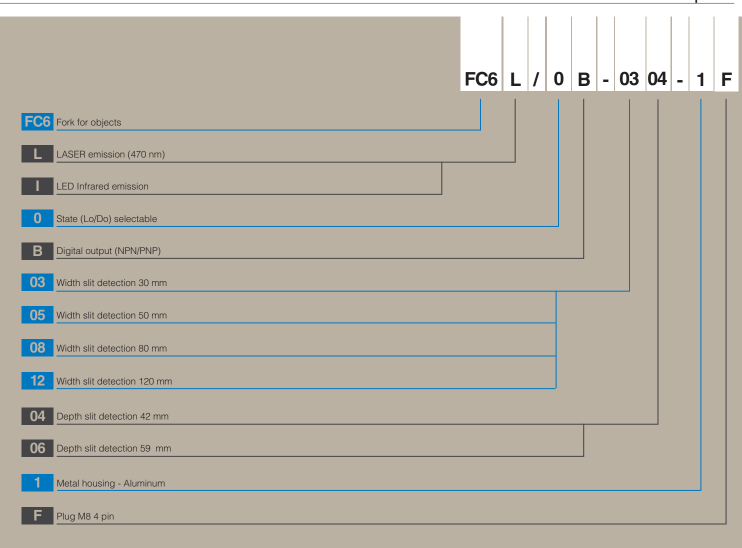
#### Customization already tested

\_

#### Minimum quantity that can be ordered

1 pcs

Code description



#### 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	42 mm	FC6I/0B-0304-1F	FC6L/0B-0304-1F
		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



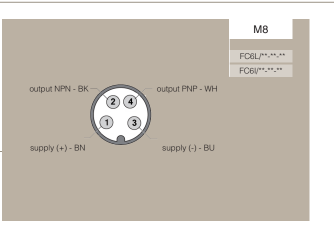
### Specifications

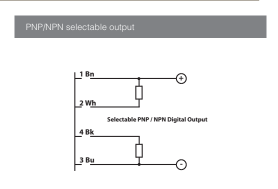
according to IEC EN 60947-5-2

models	FC6L/**-**-	FC6I/**-**-			
nominal sensing distance sn	30120 mm				
minimum size of object detected	0.05 mm	0.2 mm			
emission	red laser 670 nm, modulated, class 1	infrared LED, modulated			
interference to external light	10.000 lux (5.000 lux incandescent lamp)				
rated operational voltage ue	12 24 Vdc (with protection against reverse polarity)				
max ripple content	10%				
no-load supply current	40 mA				
load current	100 mA				
output voltage drop	< 2 V @ IL=100 mA				
switching frequency	10 KHz				
supply electrical protections	Inverse-polarity protected. Short-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				

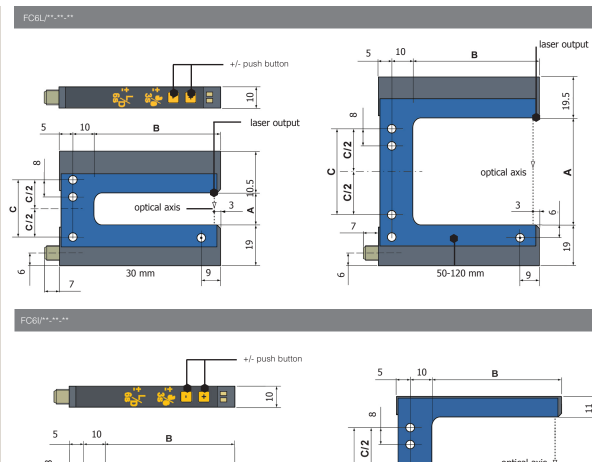
BN brown BU blue BK black WH white

#### Electric diagrams of the connections

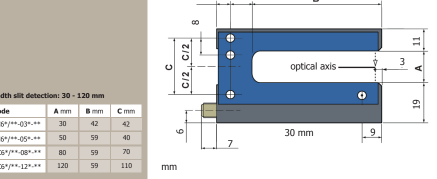


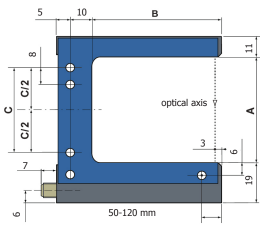


#### **Dimensions**



Width siit detection: 30 - 120 iiiii							
code	A mm	B mm	C mm				
FC6*/**-03*-**	30	42	42				
FC6*/**-05*-**	50	59	40				
FC6*/**-08*-**	80	59	70				
FC6*/**-12*-**	120	59	110				







Catalogue Photoelectric Sensors







#### CAT3EFC1371901 CATALOGUE PHOTOELECTRIC FORK SENSOR FC6 ENG 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: www.microdetectors.com