FC6 series

Photoelectric fork for objects detection with regulation

features

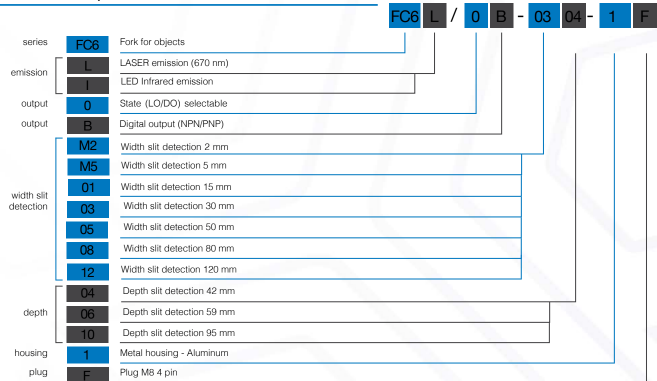
- Simple and accurate adjustment manually by -/+ buttons
- Infrared emission; LASER emission class 1
- Metal housing
- Light/Dark switching, selectable by button
- Minimum size object detection 0,2 mm (FC6I) and 0,05 mm (FC6L)
- -20...+60 °C temperature range
- M8 connectors (4pins): PNP/NPN, LO/DO
- Switching frequency 10 kHz

web contents

- Application notes
- Photos
- Catalogue / Manuals



code description





James Wattlaan 15 5151 DP Drunen Nederland % +31 (0)416 - 378239

☑ info@sensorpartners.com

⊖ sensorpartners.com

BTW NL807226841B01

BANK NL93HAND0784527083

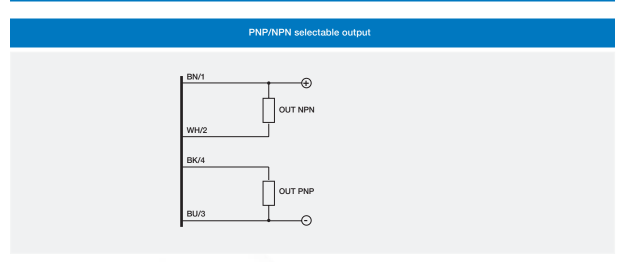
кvк 18128491



supply	installation	width (mm)	depth (mm)	FC6I, NPN - PNP, LO/DO selectable	FC6L, NPN - PNP, LO/DO selectable
	M8 4 pins	2	42	FC6I/0B-M204-1F	FC6L/0B-M204-1F
			59	FC6I/0B-M206-1F	FC6L/0B-M206-1F
			95	FC6I/0B-M210-1F	FC6L/0B-M210-1F
		5	42	FC6I/0B-M504-1F	FC6L/0B-M504-1F
			59	FC6I/0B-M506-1F	FC6L/0B-M506-1F
			95	FC6I/0B-M510-1F	FC6L/0B-M510-1F
		15	42	FC6I/0B-0104-1F	FC6L/0B-0104-1F
			59	FC6I/0B-0106-1F	FC6L/0B-0106-1F
			95	FC6I/0B-0110-1F	FC6L/0B-0110-1F
		30	42	FC6I/0B-0304-1F	FC6L/0B-0304-1F
1224 Vdc			59	FC6I/0B-0306-1F	FC6L/0B-0306-1F
			95	FC6I/0B-0310-1F	FC6L/0B-0310-1F
		50	42	FC6I/0B-0504-1F	FC6L/0B-0504-1F
			59	FC6I/0B-0506-1F	FC6L/0B-0506-1F
			95	FC6I/0B-0510-1F	FC6L/0B-0510-1F
		120	42	FC6I/0B-0804-1F	FC6L/0B-0804-1F
			59	FC6I/0B-0806-1F	FC6L/0B-0806-1F
			95	FC6I/0B-0810-1F	FC6L/0B-0810-1F
			42	FC6I/0B-1204-1F	FC6L/0B-1204-1F
			59	FC6I/0B-1206-1F	FC6L/0B-1206-1F
			95	FC6I/0B-1210-1F	FC6L/0B-1210-1F

technical specification

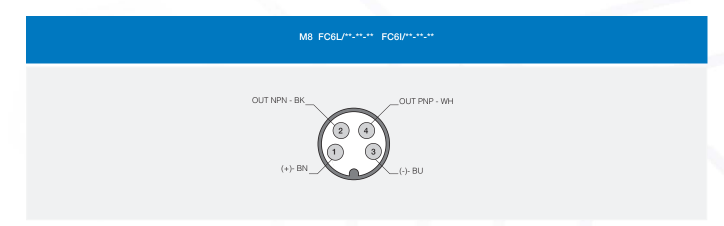
	FC6L/**_**	FC6l/**-**				
nominal sensing distance	2120 mm					
minimum detectable object	0.05 mm	0.2 mm				
emission	red LASER 670 nm, modulated, class 1	infrared LED, modulated				
external ligth interference	10,000 lux (5,000 lux incandescent lamp)					
operating voltage	12 24 Vdc (with protection against reverse polarity)					
max ripple content	10%					
no-load supply current	40 r	mA				
load current	100 mA					
output voltage drop	≤ 2 V @ IL = 100 mA					
switching frequency	10 kHz					
power supply protections	inverse-polar short-circuit ou					
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	pin				
weight (approximate)	55128 g					



BN brown BU blue BK black WH white PK pink

GY gray

plug



% +31 (0)416 - 378239

☑ info@sensorpartners.com

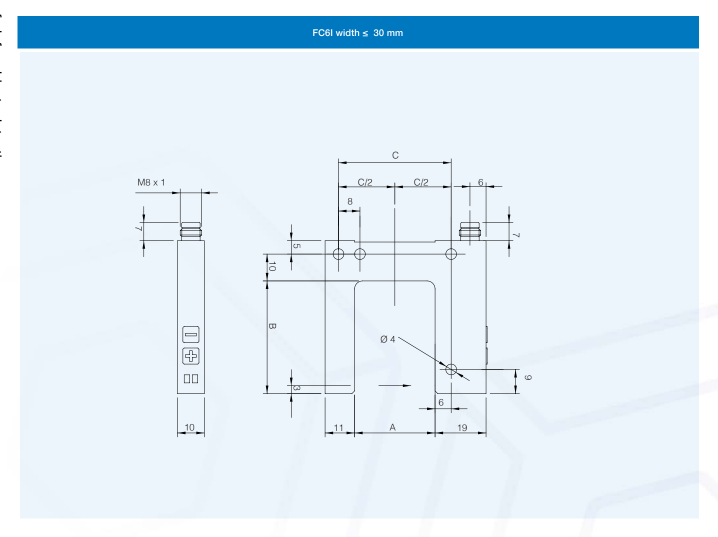
⊖ sensorpartners.com

BTW NL807226841B01

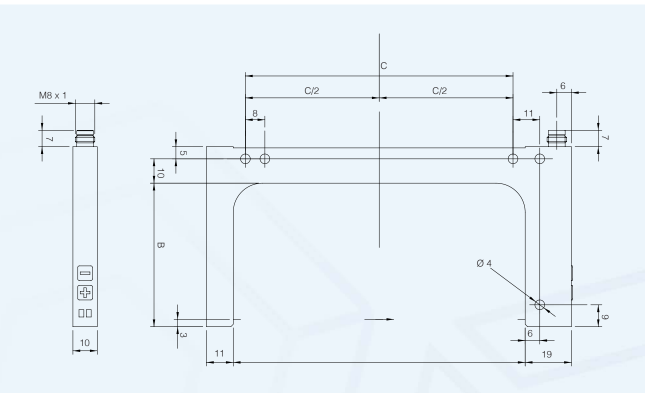
BANK NL93HAND0784527083

KVK 18128491

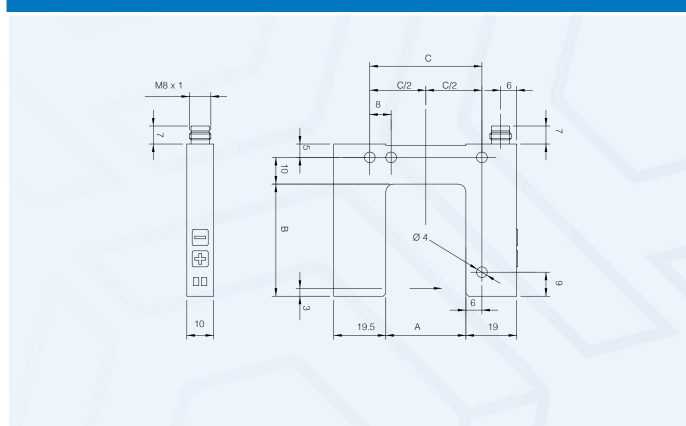




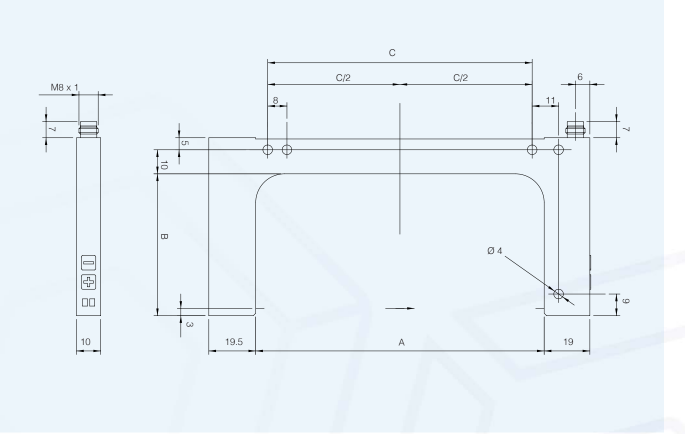




FC6L width ≤ 30mm



FC6L width > 30mm



models	A width (mm)	B depth (mm)	С
FC6*/0B-M204-**		42	14
FC6*/0B-M206-**	2	59	14
FC6*/0B-M210-**		95	14
FC6*/0B-M504-**		42	14
FC6*/0B-M506-**	5	59	14
FC6*/0B-M510-**		95	14
FC6*/0B-0104-**		42	27
FC6*/0B-0106-**	15	59	27
FC6*/0B-0110-**		95	27
FC6*/0B-0304-**		42	42
FC6*/0B-0306-**	30	59	42
FC6*/0B-0310-**		95	42

models	A width (mm)	B depth (mm)	С
FC6*/0B-0504-**		42	40
FC6*/0B-0506-**	50	59	40
FC6*/0B-0510-**		95	40
FC6*/0B-0804-**		42	70
FC6*/0B-0806-**	80	59	70
FC6*/0B-0810-**		95	70
FC6*/0B-1204-**		42	110
FC6*/0B-1206-**	120	59	110
FC6*/0B-1210-**		95	110