77

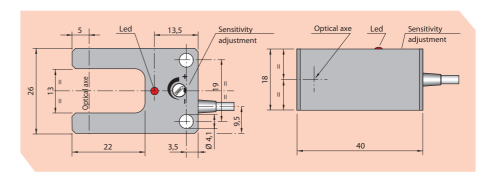
## PHOTOELECTRIC SENSORS FT13-CF SERIES FORK SHAPE

 $\epsilon$ 

DETECTING NON TRANSPARENT AND TRANSLUCENT MATERIALS
METALLIC HOUSING WITH 13 mm FORK SHAPE
SENSITIVITY ADJUSTMENT

OUTPUT NPN - PNP

FUNCTIONS NO - NC

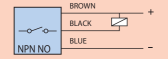


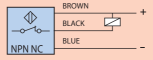
## TECHNICAL CHARACTERISTICS

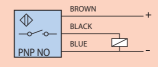
Dimensions mm

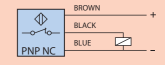
AMPLIFIED MODELS 3 WIRES D.C.	NPN	NO	FT13-CF NPN NO		
	INIIN	NC	FT13-CF NPN NC		
		NO	FT13-CF PNP NO		
	PNP	NC	FT13-CF PNP NC		
Fork shape dimension mm			13		
Light source Led			Infrared		
Power on delay mSec			≤ 75		
Switching frequency Hz			500		
Continuous voltage (Res. ripple ≤ 10%) V			10 ÷ 30		
Max output current mA		mA	200		
Max current consumption at 24 Vdc mA			≤ 15		
Voltage drop (I out = 200mA) V		V	≤ 1,5		
Short circuit protection			Incorporated		
Light immunity Lux		Lux	Sun light >10.000 Lux – Incandescent lamp >3.000 Lux		
Led			Operation indicator		
Temperature limits °C		°C	Storage -40 ÷ +85°C • Working -25 ÷ +50°C		
Protection degree IP		IP	67		
Plastic housing			Nickelled brass		
Cable 2m		2m	3 x 0.25 mm <sup>2</sup>		
Cable 2m		2m	3 X U.25 mm <sup>-2</sup>		

## WIRING DIAGRAMS









N.B.: On request is available cable for sensors with different length  $3.5 - 5 - 7.5 - 10 \, \text{m}$ .

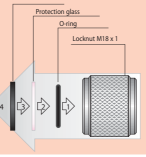
## SHUTTERS OT SERIES FOR FT18 THRU BEAM

These are accessories for M18 emitter and receiver barrier systems, they reduce the light beam allowing the units to sense small objects (up to 1 mm) in precision applications.

The kit is made up of a threaded metal locknut, a protection glass, a sealing gasket and a perforated disc which is available with different diameters of hole; this should be assembled, as shown, both on the emitter and

The obtainable distances referred to the minimum dimensions of the object that can be sensed are indicated in the table.





MODEL		OT1	OT2	ОТЗ	OT4	OT6	OT8
	DISTANCE (cm)	10	50	70	90	130	200
FT18	OBJECT (mm)	1	1	1	1	1,5	2,5
OT SI	0,	T1		> d: > d: > d: > d:	= 1 mm = 2 mm = 3 mm = 4 mm = 6 mm = 8 mm	1 1 1	

OT shutter