# Photoelectrics Type EF 1801 Fiber Optic Sensor





- Range: Fiber dependent, typ. 100 mm
- Adjustable sensitivity
- Modulated, red light
- Rated operational voltage: 10 to 40 VDC
- Output: DC 200 mA NPN or PNP
- Make and break switching function, LED indication
- Heavy duty M18 metal housing, IP 67
- Cable and plug versions
- For 2.2 mm fiber cable with 1 mm core
- MB 18 A for DIN-rail mounting (see Accessories)



**Connection type** 

#### **Product Description**

Used in through-beam, retroreflective or diffuse-reflective applications depending upon how the additional fibers are mounted. Easily adjustable sensitivity with 270° potentiometer. LED indication for output ON. Short M18 metal housing for heavy duty applications. The fiber allows positioning and mounting in tight spaces with the photoelectric sensor itself mounted in a more convenient location.

# Ordering Key Type Housing diameter Range Output type Housing material

#### **Type Selection**

Housing diameter	Rated operating dist. (S <sub>n</sub> )	Ordering no. NPN/cable Make & break swit.	Ordering no. NPN/plug Make & break swit.	Ordering no. PNP/cable Make & break swit.	Ordering no. PNP/plug Make & break swit.
M18	Fiber depend.	EF 1801 NPAS	EF 1801 NPAS-1	EF 1801 PPAS	EF 1801 PPAS-1

## **Specifications**

Rated operating dist. (S <sub>n</sub> )	Fiber dependent			
Temperature drift	0.4%/K			
Hysteresis (H) (Differential travel)	3 to 20%			
Rated operational volt. (U <sub>B</sub> )	10 to 40 VDC (ripple included)			
Ripple (U <sub>rpp</sub> )	≤10%			
Output current Continuous (I <sub>e</sub> ) Short-time (I)	≤ 200 mA 200 mA, max. load capacity 100 nF			
No load supply current (I <sub>O</sub> )	≤ 20 mA,			
Min. load current (I <sub>m</sub> )	0.5 mA			
OFF-state current (I <sub>r</sub> )	≤ 100 µA			
Voltage drop (U <sub>d</sub> )	≤ 2.5 V			
Protection	Reverse polarity, short circuit, transients			
Transient voltage	Max. 1 kV/0.5 J			
Sensitivity	Adjustable, 270° turn potentiometer,			
Light source	660 nm			
Light type	Red, modulated, synchronized			

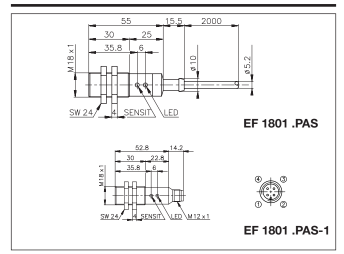
Operating frequency (f)	120 Hz, light/dark ratio 1:2
Response time OFF-ON (t <sub>ON</sub> ) ON-OFF (t <sub>OFF</sub> )	≤ 3.2 ms ≤ 5 ms
Power ON delay (t <sub>v</sub> )	Typ. 100 ms
Indication Output ON	LED, yellow
Environment Overvoltage category Pollution degree Degree of protection	III (IEC 60664/664A; 60947-1) 3 (IEC 60664/664A; 60947-1) IP 67 (IEC 60529; 60947-1)
Temperature Operating Storage	-20° to +60°C (-4° to 140°F) -30° to + 70°C (-22° to 158°F)
Vibration	10 to 150 Hz, 0.5 mm/7.5 g (IEC 60068-2-6)
Shock	2 x 1 m & 100 x 0.5 m (IEC 60068-2-32)
Dielectric voltage	500 VAC (rms)
Housing material Body Front Cable end Nuts	Nickel-plated brass TPE/POM, black Polyester, black Nickel-plated brass



# **Specifications (cont.)**

Connection Cable	Grey, 2 m, oilproof PVC, 4 x 0.35 mm <sup>2</sup> <b>Note:</b> Other cable lengths on request			
Plug (-1) Cables for plug (-1)	M12 CONH1A serie			
Weight				
Cable version	115 g			
Plug version	40 g			
CE-marking	Yes			

#### **Dimensions**



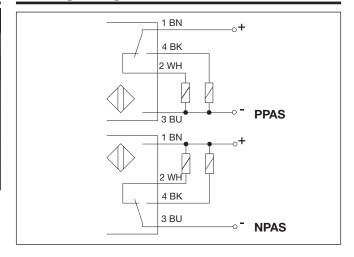
### **Operation Diagram**

Power supply		1		
Object present, light received	1			
Output ON: Make switching (NO) BK (4)	1	1	⊦Tv+	
Break switching (NC) WH(2)⊦Tv-I				

#### **Truth Table**

	Make switching		Break switching			
Object present	No	Yes	No	Yes		
DC types						
LED	OFF	ON	OFF	ON		
Load	Non-active	Active	Active	Non-active		
Output NPN	High	Low	Low	High		
Output PNP	Low	High	High	Low		

# **Wiring Diagrams**



#### **Accessories**

- Fiber optics call for further information
- Connector type CON.1A../CON.14NF.. series

Please refer to "Accessories"

#### **Delivery Contents**

- Photoelectric switch: EF 1801....
- 2 nuts
- M18 mounting bracket MB 18A for direct surface or DIN-rail mounting
- Screw driver
- Fiber cutter
- Packaging: cardboard box



#### **Installation Hints**

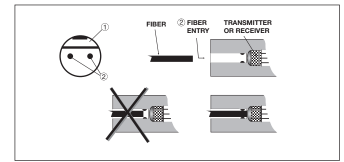
#### When you insert the fibers:

- Push the spring-loaded clamp (1) with the enclosed screw driver towards the fiber entries (2). The fiber entries are now open for putting in the fibers.
- Put in the fibers. Be sure that the fibers pass the constriction near the bot-

tom of the hole. The constriction seals the junction (between fiber and photo element) against dust.

The sensing distance will be reduced if there is an air gap between the fiber and the photo element.

Release the clamp to fix the fibers



#### **Installation Hints**

