



# Fork light barriers **OPF / OPFL Series**

- Simple and quick mounting •
- Detection of smallest parts
- Fork widths 30 120mm •
- High switching frequency up to 4kHz Water proof, IP 67, robust •
- •
- Versions with red light and laser light as well ٠
- Customised versions available



| Technical data                     |           | OPF 30  | OPF 50 | OPF 80        | OPF 120                    | OPFL                 |  |
|------------------------------------|-----------|---|--------|---------------|----------------------------|----------------------|--|
| Fork width<br>Power supply voltage | mm<br>VDC | 30  | 50     | 80<br>10 - 35 | 120                        | 30 - 20              |  |
| Emitted light                      | -         | Red light 660nm, clocked                        |        |               | Red light laser<br>class 2 |                      |  |
| Output                             | -         | PNP, NO/NC switchable                           |        |               |                            |                      |  |
| Status indicator                   | -         | LED yellow                                      |        |               |                            |                      |  |
| Output current                     | mA        | max. 200, short circuit proof                   |        |               |                            |                      |  |
| Mean consumption                   | mA        | <30   |        |               |                            |                      |  |
| Voltage drop                       | V         |   |        | <2.8          |                            |                      |  |
| Switching speed                    | kHz       | 4   | 4      | 4             | 2                          | 3                    |  |
| Resolution, smallest object        | mm        | 0.5   | 0.5    | 0.5           | 0.8                        | 0.05                 |  |
| Sensitivity                        | -         | adjustable with pot. or with teach-in on object |        |               | adjusta                    | adjustable with pot. |  |
| Hysteresis                         | mm        | 0.25  |        | -             | 0.02                       |                      |  |
| Reproducibility                    | mm        | 0.02  | 0.04   | 0.06          | 0.06                       | 0.01                 |  |
| Ambient temperature                | °C        | -10°C min 60°C max                              |        |               |                            | 5°Cmin 45°C max      |  |
| Ambient light immunity             | Lx        | 80′000  | 80'000 | 80′000        | 50′000                     | 100'000              |  |
| Insulation voltage endurance       | V         | 500   |        |               |                            | 250                  |  |
| Protection class                   | -         | IP67  |        |               |                            |                      |  |
| Housing material                   | -         | Zinc die-cast, black lacquered Alu, black elox. |        |               | Alu, black elox.           |                      |  |
| Electrical connection              | -         | M8 connector 3 pin                              |        |               |                            |                      |  |

#### Standard versions

| Fork width | Type red light with pot. | Type red light with teach-in | Type laser light with pot. |
|------------|--------------------------|------------------------------|----------------------------|
| 30mm       | OPF 30 PA 24 C           | OPF 30 TA 24 C               | OPFL 30 PA 24 C            |
| 50mm       | OPF 50 PA 24 C           | OPF 50 TA 24 C               | OPFL 50 PA 24 C            |
| 80mm       | OPF 80 PA 24 C           | OPF 80 TA 24 C               | OPFL 80 PA 24 C            |
| 120mm      | OPF 120 PA 24 C          |                              | OPFL 120 PA 24 C           |

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# Description

Fork light barriers have several advantages compared to standard barriers. Transmitter and receiver are perfectly aligned. Mounting is therefore very easy. There is no misalignment possible mechanical after mounting. Furthermore each version of fork width is optimized in light intensity, sensitivity and measuring frequency. Thus fork light barriers have a high resolution and reproducibility. They are ideally suited for detection of small parts and for precise edge detection.

The versions with laser instead of red light are even approx. 10 times more precise.

## Model selection

Various fork widths are available from 30 - 120mm. Smaller or larger widths are available on demand. Each fork width is available with red light (OPF) or with laser light (OPFL).

## Function

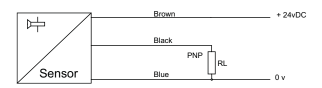
Fork light barriers have a transmitter and a receiver, each mounted in one side of the fork housing. The transmitter beam is focused to the receiver. If the receiver detects the light beam, the output of the receiver becomes active. If the light beam is interrupted, the receiver output gets disabled. The output signal can be set for NO (switching on dark) or NC (switching on bright) function. The status of the output signal is shown with the LED integrated in the M8 connector. The LED lights up when the output is active.

# Mounting

Mounting happens with M4 screws. Parasitic light focussed directly into the receiver should be avoided.

#### **Electrical connection**

The electrical connection is done with a 3-pin cable with M8 connector.



#### Control elements

Detection sensitivity (versions with potentiometer):

The detection sensitivity is adjusted with the potentiometer furthest from the connector. Turning clockwise will increase the sensitivity allowing smaller parts to be detected. The radiated light power is lowest.

Turning anti-clockwise will decrease the sensitivity allowing only larger objects to be detected. The radiated light power is highest. In this setting the fork barrier has its highest pollution margin.

## Teach-In:

When using teach in versions the yellow teach button has to be pressed for min. 2s, until the teach LED is flashing. Then quide the object to be detected past the sensor several times (min. 2x). When the sensor has been taught, the LED stops flashing, and the connector LED flashes twice.

#### Output function:

The output function (NO or NC) can be selected with the rotational switch which is closest to the connector. This switch shall always be either at the left or the right stop:

- Left stop = NO
- Right stop = NC



#### NO/NC Sens.

The fork light barriers are configured as standard with NO output. The potentiometer for output function is covered with a rubber cap. For switching the function the cap has to be removed with a small screw driver.

#### Cable

The fork barriers have a 3 pin M8 connector for screw mounting. Cables with M8 connector fitted are available separately.

# Accessories (see also data sheet (,ACC')

| PUR cable 3-pin with M8 screw connector |      |                   |  |  |  |  |
|---|------|-------------------|--|--|--|--|
| with straight connector:                | l=2m | Type KAB 2K3VGPUR |  |  |  |  |
|   | I=5m | Type KAB 5K3VGPUR |  |  |  |  |
| with 90° connector:                     | l=2m | Type KAB 2K3VWPUR |  |  |  |  |
|   | I=5m | Type KAB 5K3VWPUR |  |  |  |  |

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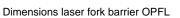
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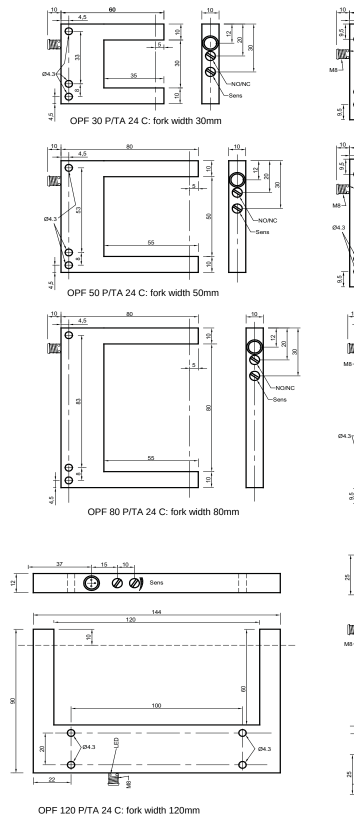
Dimensions red light fork barrier OPF

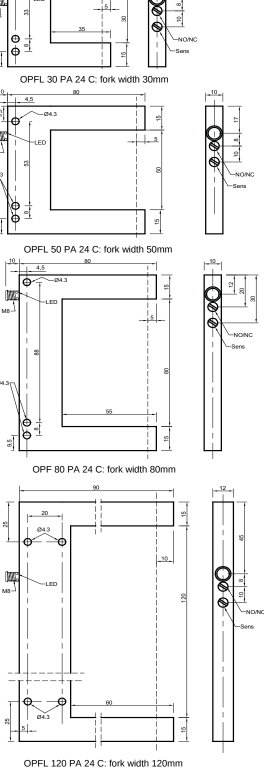


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