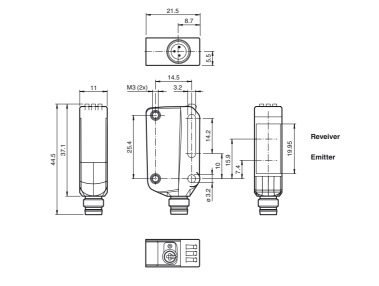
**Dimensions** 





Wire colors in accordance with EN 60947-5-2

BN BU

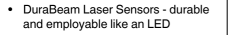
BK

(brown) (blue) (black)

## **Electrical connection**



# **Pinout**



For detecting black trigger marks on a

- Extended temperature range -40°C ... 60°C
- High degree of protection IP69K

Miniature design with versatile

IO-link interface for service and process data

# **Product information**

**Model Number** 

**Features** 

•

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Trigger marks sensor with 3-pin, M8 x 1 connector

mounting options

white background

OBP120-R100-EP-IO-V3-L

The R100 series miniature optical sensors are the first devices of their kind to offer an end-to-end solution in a small single standard design — from thru-beam sensor through to a distance measurement device. As a result of this design, the sensors are able to perform practically all standard automation tasks.

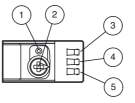
The entire series enables sensors to communicate via IO-Link.

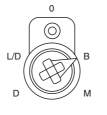
The DuraBeam laser sensors are durable and can be used in the same way as a standard sensor.

The use of Multi Pixel Technology gives the standard sensors a high level of flexibility and enables them to adapt more effectively to their operating environment.



# Indicators/operating means





1	Teach-in button
2	Mode rotary switch
3	Operating indicator / dark on
4	Signal indicator
5	Operating indicator / light on

В	Teach-In background	
М	Teach-In mark	
D	Teach-In dynamic	
L/D	Switching type	
0	Keylock	



Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group

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Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



eneral specifications			Laserlabel
Detection range	25	120 mm	
Adjustment range		120 mm	
Reference target		ndard white, 100 mm x 100 mm	CLASS 1
Light source		er diode	LASER
Light type		dulated visible red light	PRODUCT
Laser nominal ratings	IIIO		
Note	LΔ	SER LIGHT , DO NOT STARE INTO BEAM	
Laser class	1	SER LIGHT, DO NOT STARE INTO BEAM	
		) nm	
Wave length Beam divergence			CLASS 1
U		mrad d63 < 1 mm in the range of 50 mm 250 mm	LASER PRODUCT
Pulse length	1.6	•	IEC 60825-1: 2007 certified.
Repetition rate		orox. 28.5 kHz	Complies with 21 CFR 1040.10 and 1040.11 except
max. pulse energy		4 nJ	for deviations pursuant to
Optical resolution		gger mark [black, 6%] of 1 mm-wide on a white background nite, 90%]; Contrast difference of min. 50%	Laser Notice No. 50, dated June 24, 2007
Disperter of the light anot			
Diameter of the light spot		mm at a distance of 60 mm	
Angle of divergence		prox. 0.3 °	
Ambient light limit		60947-5-2 : 40000 Lux	
Teach-In		tic and dynamic Teach-In	
unctional safety related param			CLASS 1
MTTF <sub>d</sub>	560		LASER PRODUCT
Mission Time (T <sub>M</sub> )	20		
Diagnostic Coverage (DC)	0 %	3	IEC 60825-1: 2007 certified.
ndicators/operating means			Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to
Operation indicator		D green:	Laser Notice No. 50, dated June 24, 2007
		nstantly on - power on	
		shing (4Hz) - short circuit shing with short break (1 Hz) - IO-Link mode	
Eupotion indicator		<b>o ( )</b>	
Function indicator		D yellow: nstantly on - object detected	Accessories
		istantly off - object not detected	Accessories
Control elements		ach-In key	V3-WM-2M-PUR
Control elements		tep rotary switch for operating modes selection	Cable socket, M8, 3-pin, PUR cable
lectrical specifications	00	iop rotally official of operating models conserver	
Rated operating voltage	U <sub>e</sub> 10	30 V DC	IO-Link-Master02-USB
	e	x. 10 %	IO-Link master, supply via USB port or
Ripple			separate power supply, LED indicators
No-load supply current	0	0 mA at 24 V supply voltage	M12 plug for sensor connection
Protection class	III		MTZ plug for sensor connection
nterface			Other suitable accessories can be found
Interface type		Link ( via C/Q = pin 4 )	www.pepperl-fuchs.com
Device profile		art Sensor	
Transfer rate		M 2 (38.4 kBaud)	
IO Link Davisian	1.1		
IO-Link Revision			
Min. cycle time	2.3	ms	
	2.3 Pro	ocess data input 1 Bit	
Min. cycle time Process data witdh	2.3 Pro		
Min. cycle time Process data witdh SIO mode support	2.3 Pro Pro yes	ocess data input 1 Bit ocess data output 2 Bit	
Min. cycle time Process data witdh SIO mode support Device ID	2.3 Pro Pro yes 0x1	ocess data input 1 Bit ocess data output 2 Bit	
Min. cycle time Process data witdh SIO mode support	2.3 Pro Pro yes	ocess data input 1 Bit ocess data output 2 Bit	
Min. cycle time Process data witdh SIO mode support Device ID	2.3 Pro Pro yes 0x1	ocess data input 1 Bit ocess data output 2 Bit	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type	2.3 Pro Pro yes 0x1 A	ocess data input 1 Bit ocess data output 2 Bit 10C01 (1117185) e switching type of the sensor is adjustable. The default	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type Putput	2.3 Pro Pro 0x1 A	ocess data input 1 Bit ocess data output 2 Bit 10C01 (1117185) e switching type of the sensor is adjustable. The default ting is:	
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Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type Putput	2.3 Pro Pro 0x1 A The set C/C dar	ocess data input 1 Bit bocess data output 2 Bit 3 10CO1 (1117185) e switching type of the sensor is adjustable. The default ting is: Ω - Pin4: NPN normally open / light-on, PNP normally closed / rk-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type Dutput Switching type Signal output	2.3 Pro Pro 0x1 A The set C/C dar 1 p	ocess data input 1 Bit bocess data output 2 Bit (10C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type Dutput Switching type Signal output Switching voltage	2.3 Pro Pro 0x1 A The set C/C dar 1 p pol ma	ocess data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / rk-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type Dutput Switching type Signal output Switching voltage Switching current	2.3 Pro Pro 0x1 A The set C/C dar 1 p pol ma	ocess data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / rk-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type <b>Dutput</b> Switching type Signal output Switching voltage Switching current Usage category	2.3 Pro Pro 0x1 A The set C/C dar 1 p pol ma ma	Access data input 1 Bit bocess data output 2 Bit (110C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load 12 and DC-13	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type <b>Dutput</b> Switching type Signal output Switching voltage Switching current Usage category Voltage drop	2.3 Pro Pro 0x1 A The set C/C dar 1 p pol ma ma DC U <sub>d</sub> ≤ 1	Access data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load i-12 and DC-13 .5 V DC	
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Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type <b>Dutput</b> Switching type Signal output Switching voltage Switching current Usage category Voltage drop Switching frequency Response time Communication interface Product standard	$\begin{array}{c c} 2.3 \\ Pro \\ Pro \\ Ves \\ 0x1 \\ A \\ \end{array}$	Access data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) a switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load -12 and DC-13 .5 V DC 20 Hz 5 µs C 61131-9 60947-5-2	
Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type <b>Dutput</b> Switching type Signal output Switching voltage Switching current Usage category Voltage drop Switching frequency Response time Communication interface Product standard Laser safety	$\begin{array}{c c} 2.3 \\ Pro \\ Pro \\ Ves \\ 0x1 \\ A \\ \end{array}$	Access data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) a switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load -12 and DC-13 .5 V DC 20 Hz 5 µs	
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Min. cycle time Process data witdh SIO mode support Device ID Compatible master port type <b>butput</b> Switching type Signal output Switching voltage Switching current Usage category Voltage drop Switching frequency Response time <b>conformity</b> Communication interface Product standard Laser safety <b>mbient conditions</b> Ambient temperature	$\begin{array}{c c} 2.3 \\ Pro \\ Pro \\ Ves \\ 0x1 \\ A \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	ocess data input 1 Bit bocess data output 2 Bit s 110C01 (1117185) e switching type of the sensor is adjustable. The default ting is: 2 - Pin4: NPN normally open / light-on, PNP normally closed / k-on, IO-Link ush-pull (4 in 1) output, short-circuit protected, reverse arity protected, overvoltage protected x. 30 V DC x. 100 mA , resistive load -12 and DC-13 .5 V DC 20 Hz 5 µs 2 61131-9 60947-5-2 60825-1:2014	
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2

Housing height	44.5 mm
Housing depth	21.5 mm
Degree of protection	IP67 / IP69 / IP69K
Connection	M8 x 1 connector, 3-pin
Material	
Housing	PC (Polycarbonate)
Optical face	PMMA
Mass	approx. 10 g
Approvals and certificates	
Protection class	
Rated insulation voltage U <sub>i</sub>	30 V
Rated impulse withstand voltage Uim	p 800 V
UL approval	E87056 , cULus Listed , class 2 power supply , type rating 1
FDA approval	IEC 60825-1:2007 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.

### **OBP Setting Instructions**

# **Teach-In Using the Rotary Switch**

The settings for the following teach-ins can be adjusted directly on the device:

- Two-value teach-in
- Dynamic teach-in

Use the rotary switch to select the required teach-in mode.

#### a) **Two-Value Teach-In**

Align the light beam of the sensor to the background at the required operating distance.

Teaching in a Background: Turn the rotary switch to the "B" (Background) position. Press the "TI" button until the yellow and green LEDs flash in phase (approx. 1 s). Release the "TI" button. Teach-in starts. => Yellow and green LEDs flash antiphase.

Wait until the green LED lights up permanently and the yellow LED flashes quickly. The sensor is now ready for the 2nd teach-in value (mark) to be taught in.

Teaching in a Mark: Turn the rotary switch to the "M" (Mark) position. Position the mark in front of the light beam of the sensor at the required operating distance. Press the "TI" button until the yellow and green LEDs flash in phase (approx. 1 s). Release the "TI" button. Teach-in starts. Wait until the green LED lights up permanently.

The teach-in process is now complete.

Alternatively, you can teach in the mark before the background.

Note: To exit two-value teach-in mode, a teach-in must always be performed in both the "B" and "M" rotary switch positions.

Teaching in a Mark Without a Background:

You can teach in an object as the background ("B") and as the mark ("M") if it is located at the required operating distance. Proceed as described for the two-value teach-in process.

The sensor detects the object as a mark. => Sensor switches on.

A lighter object color is detected as the background. => Sensor switches off.

#### b) **Dynamic Teach-In**

Requirement: The moving object to be detected has areas with sufficient contrast difference (mark/background).

Align the light beam of the sensor to the section of the object that will be used as the background at the required operating distance.

Turn the rotary switch to the "D" (Dynamic) position.

Starting the Teach-In Process:

Press the "TI" button until the yellow and green LEDs flash in phase (approx. 1 s). Release the "TI" button. The dynamic teach-in process starts. The green LED lights up permanently, while the yellow LED flashes quickly.

For each change in contrast, move the object between the mark and the background.



Ending the Dynamic Teach-In Process:

Press the "TI" button again until the yellow and green LEDs flash in phase (approx. 1 s). Wait until the green LED lights up permanently.

The teach-in process is now complete.

#### **Teach-In Errors:**

The teach-in may not be set correctly if there is insufficient contrast difference between the mark and the background.

If this is the case, the yellow and green LEDs will flash quickly in antiphase (8 Hz).

After the visual error message has been acknowledged, the sensor continues to operate using its last valid settings.

### Sensor Operation with Taught-In Values:

For the sensor to use the taught-in values in the application: Set the rotary switch to the "O" (Operate) position.

### Switching between Light on/Dark on:

Set the rotary switch to "L/D"-light on/dark on.

Changing the Switching Type: Press the "TI" button for > 1 s. Changeover successful: The respective operating indicator LED (L/D) lights up green.

Resetting the Switching Type: Press the "TI" button for > 4 s.

Reset successful: The respective operating indicator LED (L/D) lights up green. The operating indicator is reset to the last active switching type.

### **Resetting to Default Settings:**

Set the rotary switch to "O".

Press the "TI" button for > 10 s until the yellow and green LEDs go out. Release the "TI" button. The yellow LED lights up.

After completing the reset, the sensor will immediately operate with the factory settings.

For parameterization and diagnosis, the sensor can be addressed via the integrated IO link interface. This interface transmits process data in a cyclic manner, and diagnosis data acyclically. For this, connect the sensor to an IO link master and connect the relevant master port to the IO link device. When communication is established successfully, the green operation display LED flashes briefly every 1 s. The sensor can then be configured or diagnosed by the overlying application and send its process data.

The sensor parameters are device-specific and are described in the standardized IO Device Description file (IODD). The IODD can be read into different engineering tools using IODD support from different system providers. The sensor can then be configured or diagnosed using the relevant tool and a user interface generated from the IODD.

The IODD device description, FDT framework application and IODD interpreter are available in the corresponding product description under Software on our homepage, www.pepperl-fuchs.com.

### **IO link function**

The IO link operating mode is indicated by the green LED indicator with a short interruption (f = 1 Hz). IO link communication simultaneously provides process data (measurement data from the sensor) and access to requirement data. The requirement data contains the following information:

# Identification:

- Manufacturer information
- Product ID
- User-specific ID

#### **Device parameters:**

- Teach-in parameters
- Operating parameters
- Configuration parameters
- Device commands

Diagnostic messages and warnings



4