











#### **Model Number**

## OBE40M-R200-S2EP-IO-0,3M-V31-L

Laser thru-beam sensor with fixed cable

## **Features**

- Medium design with versatile mounting options
- DuraBeam Laser Sensors durable and employable like an LED
- IO-link interface for service and process data
- Various frequencies for avoiding mutual interference (cross-talk immunity)
- Extended temperature range -40°C ... 60°C
- High degree of protection IP69K

# **Product information**

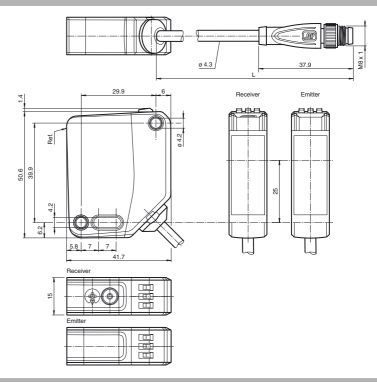
The optical sensors in the series are the first devices to offer an end-to-end solution in a medium-sized standard design—from the thru-beam sensor through to the measuring distance sensor. As a result of this design, the sensors are able to perform practically all standard automation tasks.

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

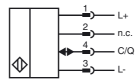
The DuraBeam laser sensors are durable and can be used in the same way as a standard sensor.

Multi Pixel Technology (MPT) ensures that the standard sensors are flexible and can be adapted to the application environment.

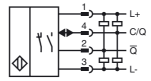
## **Dimensions**



## **Electrical connection emitter**



# **Electrical connection receiver**



# Pinout

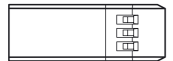
Wire colors in accordance with EN 60947-5-2



1	BN	(brown
2	WH	(white)
3	BU	(blue)
4	BK	(black)

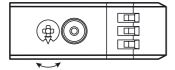
# Indicators/operating means

#### Emitter



Operating indicator

#### Receiver



1	Sensitivity adjustment	
2	Light-on / dark-on changeover switch	
3	Operating indicator / dark on	
4	Signal indicator	
5	Operating indicator / light on	

## Laserlabel



#### CLASS 1 LASER PRODUCT

IEC 60825-1: 2007 certified. Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

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#### **Accessories**

## IO-Link-Master02-USB

IO-Link master, supply via USB port or separate power supply, LED indicators, M12 plug for sensor connection

#### V31-GM-2M-PUR

Female cordset, M8, 4-pin, PUR cable

# V31-WM-2M-PUR

Female cordset, M8, 4-pin, PUR cable

Other suitable accessories can be found at www.pepperl-fuchs.com

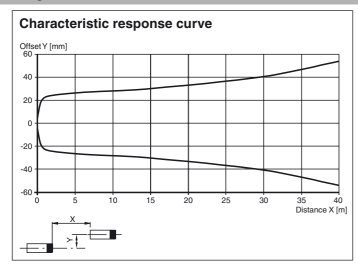
**EPPERL+FUCHS** 

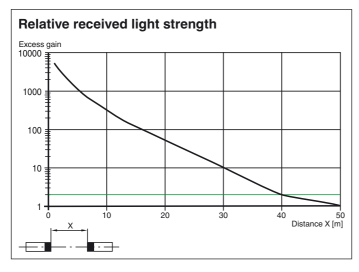
System components		
Emitter Emitter		OBE40M-R200-S-IO-0,3M-V31-L
Receiver		OBE40M-R200-2EP-IO-0,3M-V31-L
General specifications		OBE 10M FIEOD EEL TO 0,0M VOT E
Effective detection range		0 40 m
Threshold detection range		50 m
Light source		laser diode
Light type		modulated visible red light
Laser nominal ratings		•
Note		LASER LIGHT , DO NOT STARE INTO BEAM
Laser class		1
Wave length		680 nm
Beam divergence		> 5~mrad ; d63 $< 2~mm$ in the range of 250 mm 750 mm
Pulse length		1.6 μs
Repetition rate		max. 17.6 kHz
max. pulse energy		9.6 nJ
Alignment aid		LED red (in receiver lens) illuminated constantly: beam is interrupted, flashes: reaching switching point, off: sufficient stability control
Diameter of the light spot		approx. 80 mm at a distance of 40 m
Angle of divergence		approx. 0.12 °
Ambient light limit		EN 60947-5-2 : 40000 Lux
Functional safety related param	eters	
MTTF <sub>d</sub>		440 a
Mission Time (T <sub>M</sub> )		20 a
Diagnostic Coverage (DC)		60 %
Indicators/operating means		LED
Operation indicator		LED green: constantly on - power on flashing (4Hz) - short circuit flashing with short break (1 Hz) - IO-Link mode
Function indicator		Yellow LED: Permanently lit - light path clear Permanently off - object detected Flashing (4 Hz) - insufficient operating reserve
Control elements		Receiver: light/dark switch
Control elements		Receiver: sensitivity adjustment
Electrical specifications		
Operating voltage	$U_B$	10 30 V DC
Ripple		max. 10 %
No-load supply current	I <sub>0</sub>	Emitter: ≤ 13 mA Receiver: ≤ 15 mA at 24 V Operating voltage
Protection class		III
Interface		
Interface type		IO-Link (via C/Q = pin 4)
71		
Device profile		Identification and diagnosis Smart Sensor: Receiver: type 2.4 Emitter: -
Device profile  Transfer rate		Smart Sensor: Receiver: type 2.4 Emitter: -
·		Smart Sensor: Receiver: type 2.4
Transfer rate		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud)
Transfer rate IO-Link Revision		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit
Transfer rate IO-Link Revision Min. cycle time		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver:
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1 bit
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1 bit Receiver: Process data (1119234) Receiver: 0x111402 (1119234) Receiver: 0x111302 (1118978) A
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input Test input		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input Test input Output		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 1 bit Process data output: 2 bit Process data output: 4 bit Process data output: 5 bit Process data output: 5 bit Process data output: 5 bit Process data output: 6 bit Process data output: 6 bit Process data output: 7 bit Process data output: 9 bit Pr
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1 bit Receiver: Process data (1119234) Receiver: 0x111402 (1119234) Receiver: 0x111302 (1118978) A
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input Test input Output Switching type  Signal output		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1119234) Receiver: 0x111402 (1119234) Receiver: 0x111302 (1118978) A  emitter deactivation at +U <sub>B</sub> The switching type of the sensor is adjustable. The default setting is: C/Q - Pin4: NPN normally open / dark-on, PNP normally oped dark-on 12 push-pull (4 in 1)outputs, short-circuit protected, reverse polarity protected, overvoltage protected
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input Test input Output Switching type  Signal output Switching voltage		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data output: 2 bit Process data output: 118978) A emitter: 0x111402 (1119234) Receiver: 0x111302 (1118978) A emitter deactivation at +UB  The switching type of the sensor is adjustable. The default setting is: C/Q - Pin4: NPN normally open / dark-on, PNP normally oped dark-on 1 push-pull (4 in 1)outputs, short-circuit protected, reverse polarity protected, overvoltage protected max. 30 V DC
Transfer rate IO-Link Revision Min. cycle time Process data witdh  SIO mode support Device ID  Compatible master port type Input Test input Output Switching type  Signal output		Smart Sensor: Receiver: type 2.4 Emitter: - COM 2 (38.4 kBaud) 1.1 2.3 ms Emitter: Process data input: 0 bit Process data output: 1 bit Receiver: Process data input: 2 bit Process data output: 2 bit Process data output: 2 bit Process data output: 1119234) Receiver: 0x111402 (1119234) Receiver: 0x111302 (1118978) A  emitter deactivation at +U <sub>B</sub> The switching type of the sensor is adjustable. The default setting is: C/Q - Pin4: NPN normally open / dark-on, PNP normally closlight-on, IO-Link //Q - Pin2: NPN normally closed / light-on, PNP normally opedark-on 2 push-pull (4 in 1)outputs, short-circuit protected, reverse polarity protected, overvoltage protected

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Switching frequency	f	1250 Hz
Response time		0.4 ms
Conformity		
Communication interface		IEC 61131-9
Product standard		EN 60947-5-2
Laser safety		EN 60825-1:2014
Ambient conditions		
Ambient temperature		-40 60 °C (-40 140 °F) , fixed cable -20 60 °C (-4 140 °F) , movable cable not appropriate for conveyor chains
Storage temperature		-40 70 °C (-40 158 °F)
Mechanical specifications		
Housing width		15 mm
Housing height		50.6 mm
Housing depth		41.7 mm
Degree of protection		IP67 / IP69 / IP69K
Connection		fixed cable 300 mm with M8 x 1 male connector; 4-pin
Material		
Housing		PC (Polycarbonate)
Optical face		PMMA
Mass		Emitter: approx. 41 g receiver: approx. 41 g
Cable length		0.3 m
A		
Approvals and certificates		
UL approval		E87056, cULus Listed, class 2 power supply, type rating 1
CCC approval		CCC approval / marking not required for products rated ≤36 V
FDA approval		IEC 60825-1:2007 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

# **Curves/Diagrams**





# **Functions and Operation**

To unlock the adjustment functions turn the sensing range /sensitivity adjuster for more than 180 degrees.

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# **Sensing Range / Sensitivity**

Turn sensing range / sensitivity adjuster clockwise to increase sensing range / sensitivity.

Turn sensing range / sensitivity adjuster counter clockwise to decrease sensing range / sensitivity.

If the end of the adjustment range is reached, the signal indicator starts flashing with 8 Hz.

## **Light-on / Dark-on Configuration**

Press the light-on / dark-on changeover switch for more than 1 second (less than 4 seconds). The light-on / dark-on mode changes and the operating indicators are activated accordingly.

If you press the light-on / dark-on changeover switch for more than 4 seconds, the light-on /dark-on mode changes back to the original setting. On release of the light-on / dark-on changeover switch the current state is activated.

## **Restore Factory Settings**

Press the light-on / dark-on changeover switch for more than 10 seconds (less than 30 seconds) until all LEDs turn off. On release of the light-on / dark-on changeover switch the signal indicator turns on. After 5 seconds the sensor resumes operation with factory default settings.

After 5 minutes of inactivity the sensing range / sensitivity adjustment is locked. In order to reactivate the sensing range / sensitivity adjustment, turn the sensing range /sensitivity adjuster for more than 180 degrees.