

# **Model Number**

# OMT600-R200-2EP-IO-0,3M-V1-L

Distance sensor

with fixed cable and M12 connector, 4-pin

### **Features**

- Medium design with versatile • mounting options
- Space-saving distance sensors in ٠ small standardized design
- Multi Pixel Technology (MPT) exact • and precise signal evaluation
- IO-link interface for service and ٠ process data

# **Product information**

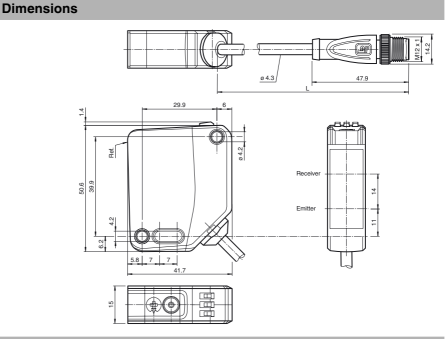
The optical sensors in the series are the first devices to offer an end-to-end solution in a medium-sized standard design-from the thru-beam sensor through to the measuring distance sensor. As a result of this design, the sensors are able to perform practically all standard automation tasks.

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

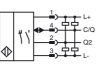
The DuraBeam laser sensors are durable and can be used in the same way as a standard sensor.

Multi Pixel Technology (MPT) ensures that the standard sensors are flexible and

be adapted to the application can environment.



# **Electrical connection**

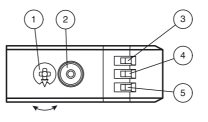


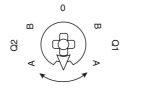
# Pinout



in accordance with EN 60947-5-2 BN (brown) (white) (blue) (black) BN BU BK

# Indicators/operating means





1	Mode rotary switch	
2	Teach-in button	
3	Switching output display Q2	YE
4	Switching output display Q1	YE
5	Operating indicator	GN

Q1B	Switching output 1/switch point B
Q1A	Switching output 1/switch point A
Q2A	Switching output 2/switch point A
Q2B	Switching output 2/switch point B
0	Keylock

eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

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### Technical data

**General specifications** Measurement range Reference target Light source Light type Laser nominal ratings Note Laser class Wave length Beam divergence Pulse length Repetition rate max. pulse energy Angle deviation Diameter of the light spot Angle of divergence Ambient light limit Resolution Functional safety related parameters MTTF<sub>d</sub> Mission Time (T<sub>M</sub>) Diagnostic Coverage (DC) Indicators/operating means Operation indicator Function indicator **Control elements** Control elements Electrical specifications Operating voltage UB Ripple No-load supply current  $I_0$ Protection class Interface Interface type Device profile Transfer rate

IO-Link Revision Min. cycle time Process data witdh

SIO mode support Device ID Compatible master port type Output

Switching type

Signal output

Switching voltage Switching current Usage category Voltage drop

Response time Conformity Communication interface Product standard

Laser safety Measurement accuracy Temperature drift Warm up time

Repeat accuracy Linearity error Ambient conditions Ambient temperature Storage temperature Mechanical specifications

Housing width

Housing height

standard white, 100 mm x 100 mm laser diode modulated visible red light LASER LIGHT , DO NOT STARE INTO BEAM 1 680 nm > 5 mrad, d63 < 2,8 mm in the range of 350 mm ... 800 mm 5.5  $\mu$ s approx. 2.4 kHz < 40 nJ max. +/- 1.5 ° approx. 3 mm at a distance of 600 mm approx. 0.3 ° EN 60947-5-2 : 15000 Lux 0.1 mm

560 a 20 a

0%

A

Ud

100 ... 600 mm

LED green: constantly on - power on flashing (4Hz) - short circuit flashing with short break (1 Hz) - IO-Link mode LED yellow: constantly on - switch output active constantly off - switch output inactive Teach-In key 5-step rotary switch for operating modes selection

10 ... 30 V DC max. 10 % < 16 mA at 24 V supply voltage

< 10 mA at 24 V supply voltage

IO-Link ( via C/Q = pin 4 ) Identification and diagnosis Smart Sensor type 0/type 3.3 COM 2 (38.4 kBaud) 1.1 3 ms Process data input 4 byte Process data output 2 bits yes 0x111907 (1120519)

The default setting is: C/Q - Pin4: NPN normally open, PNP normally closed, IO-Link Q2 - Pin2: NPN normally open, PNP normally closed 2 push-pull (4 in 1)outputs, short-circuit protected, reverse polarity protected, overvoltage protected max. 30 V DC max. 100 mA, resistive load DC-12 and DC-13 ≤ 1.5 V DC 2 ms IEC 61131-9 EN 60947-5-2 EN 60825-1:2014 0.05 %/K 5 min <1 % 0.75 %

# 10 ... 60 °C (50 ... 140 °F) -40 ... 70 °C (-40 ... 158 °F)

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15 mm

50.6 mm

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# Laserlabel

LASER 1 IEC 60825-1:2014

# Accessories

V1-G-2M-PUR Female cordset, M12, 4-pin, PUR cable

V1-W-2M-PUR Female cordset, M12, 4-pin, PUR cable

### IO-Link-Master02-USB

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

## OMH-MLV12-HWK

Mounting bracket for series MLV12 sensors

# OMH-R200-01

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

OMH-R20x-Quick-Mount Quick mounting accessory

# OMH-MLV12-HWG

Mounting bracket for series MLV12 sensors

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

Housing depth	41.7 mm
Degree of protection	IP67 / IP69 / IP69K
Connection	300 mm fixed cable with M12 x 1, 4-pin connector
Material	
Housing	PC (Polycarbonate)
Optical face	РММА
Mass	approx. 45 g
Cable length	0.3 m
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 60825-1:2014 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007
• ···	

# Settings

#### Teach-In (TI)

Use the rotary switch for switching signal Q1 or Q2 to select the relevant switching threshold A and/or B to teach in.

· The yellow LEDs indicate the current state of the selected output.

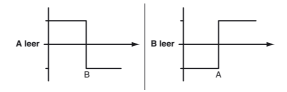
To teach in a switching threshold, press and hold the "TI" button for approximately 1 s, until the yellow and green LEDs flash in phase. Teach-in starts when the "TI" button is released.

- Teach-in successful: the yellow and green LEDs flash alternately at 2.5 Hz.
- Teach-in unsuccessful: the yellow and green LEDs quickly flash alternately at 8 Hz.

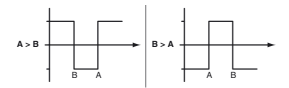
After an unsuccessful Teach-in, the sensor continues to operate with the previous valid setting after the relevant visual fault signal is issued.

Set switching mode: you can define different switching modes by teaching in the relevant distance data for switching thresholds A and B.

1. Single point mode:



2 Window mode



Teach in switching thresholds: you can teach in or overwrite a taught-in switching threshold at any time. To do this, press the "TI" button again. Reset a value: you can reset a taught-in value. To do this, press the "TI" button for > 4 s, until the yellow and green LEDs go out. The reset process itself starts when the "TI" button is released.

• Reset successful: the yellow and green LEDs flash alternately at 2.5 Hz.

#### **Resetting to Factory Settings**

To revert back to factory settings, press the "TI" button for > 10 s with the rotary switch set to position "O," until the yellow and green LEDs go out at the same time. The reset process itself starts when the "TI" button is released.

Reset to factory settings successful: the yellow and green LEDs light up at the same time. The sensor then continues to operate with factory settings.

#### OMT

- Factory setting for switching signal Q1: Switching signal is high active, window mode
- Factory setting for switching signal Q2: Switching signal is high active, window mode

# **Configuration via IO-Link interface**

### Setting different operating modes via the IO-Link interface

The devices are equipped with an IO-Link interface as standard for diagnostics and parameterization tasks to ensure optimum adjustment of the sensors to the relevant application.

### Single point mode operating mode (one switch point):

- "Detection of objects irrespective of type and color in a defined detection range. Objects in the background are suppressed.
- "The switch point corresponds exactly to the set point.

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**Distance sensor** 

	active detection range	
		Background suppression
ndow mode operating mo	de (two switch points	
Detection of objects irrespective o Window mode with two switch poi	21	stection range. Reliable detection when object leaves the detection r
	active detection range	
Foreground suppression		Background suppression
Detection of objects irrespective o this window are not detected.	f type and color in a defined de	<b>point):</b> tection range. Sets a defined window around a given object. Objects
Detection of objects irrespective o this window are not detected.	f type and color in a defined de	tection range. Sets a defined window around a given object. Objects
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Detection of objects irrespective of this window are not detected. Window mode with one switch point Foreground suppression vo point mode operating m	f type and color in a defined de nt. active detection range node (hysteresis opera f type and color between a def	tection range. Sets a defined window around a given object. Objects Background suppression ating mode): ined switch-on and switch-off point.
this window are not detected. Window mode with one switch poi Foreground suppression vo point mode operating n	f type and color in a defined de nt. active detection range node (hysteresis opera f type and color between a def	tection range. Sets a defined window around a given object. Objects Background suppression ating mode): ined switch-on and switch-off point.

Inactive operating mode:

• Evaluation of switching signals is deactivated.

The associated IODD device description file can be found in the download area at www.pepperl-fuchs.com.

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