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### **Model Number**

#### MLV41-LL-RT-IO/95/136

Fiber optic sensor with 4-pin, M8 x 1 connector

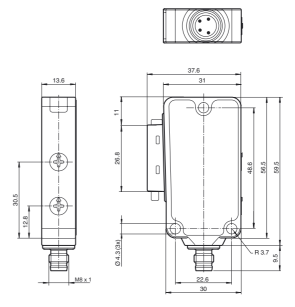
### **Features**

- Robust fiber optic sensor for reliable operation under all conditions
- Adjustable continuous sensitivity
- Easy fiber optic installation with quickaction clamping lock
- Aluminum housing with high-quality **Delta Seal coating**
- IO-link interface for service and process data

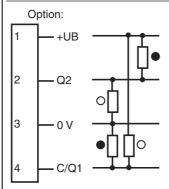
## **Product information**

The unique and extremely popular design of the MLV41 series enables it be mounted correctly in confined areas and offers all the functions that are normally only found on larger phototelectric sensors. The MLV41 series comes with a range of functions. For example, highly visible status LEDs on the front and back, resistance to ambient light, crosstalk protection and universally applicable output stages that permit every possible switching logic and polarity to be realized. The enhanced resistance to ambient light ensures reliable operation even where modern energy-saving lamps with electronic ballasts are in use. The same applies where multiple devices are present, i.e. the use of a number of sensors in the same vicinity causes no problems.

### **Dimensions**



### **Electrical connection**



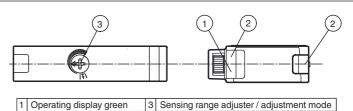
- O = Light on
- = Dark on

## **Pinout**



## Indicators/operating means

2 Function display yellow



Date of issue:

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#### **Technical data** General specifications on black (6 %); up to 36 mm Sensor range on Kodak white, reflection factor 90% up to 120 mm with LLR 04-1.6-0.5-WC3 fiberoptic cable Adjustment range 0 ... 120 mm on Kodak white, reflection factor 90% Reference target 100 mm x 100 mm on Kodak white, reflection factor 90% Light source LFD modulated visible red light, 660 nm Light type Functional safety related parameters 770 a $MTTF_d$ Mission Time (T<sub>M</sub>) 20 a Diagnostic Coverage (DC) 0 % Indicators/operating means Operation indicator LED green, statically lit Power on , Undervoltage indicator: Green LED, pulsing (approx. 0.8 Hz), short-circuit: LED green flashing (approx. 4 Hz), 10 link communication: green LED goes out briefly (1 Hz) LED yellow, lights up with receiver lit; flashes when falling short Function indicator of the stability control Control elements sensitivity adjustment **Electrical specifications** Operating voltage 10 ... 30 V DC Ripple max. 10 % No-load supply current max. 40 mA Interface Interface type IO-Link Protocol IO-Link V1.0 Mode COM 2 (38.4 kBaud) Output Switching type light/dark on Signal output 2 push-pull (4 in 1) outputs, complementary, short-circuit proof, reverse polarity protected Switching voltage max, 30 V DC Switching current max. 100 mA Voltage drop ≤ 2.5 V DC Switching frequency 1000 Hz Response time 0.5 ms **Ambient conditions** -20 ... 60 °C (-4 ... 140 °F) Ambient temperature -40 ... 75 °C (-40 ... 167 °F) Storage temperature **Mechanical specifications** Fiber optic adapter 04 IP67 Degree of protection Connection M8 x 1 connector, 4-pin Material Housing aluminum, Delta-Seal coated Optical face Fiber optic connection Connector meta 50 g Mass Compliance with standards and directives Directive conformity EMC Directive 2004/108/EC EN 60947-5-2:2007 Standard conformity Product standard EN 60947-5-2:2007 IEC 60947-5-2:2007 Approvals and certificates cULus Listed 57M3 (Only in association with UL Class 2 power **UL** approva supply; Type 1 enclosure)

CCC approval CCC approval / marking not required for products rated ≤36 V

## **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

#### **Accessories**

### **IODD Interpreter DTM**

Software for the integration of IODDs in a frame application (e. g. PACTware)

#### IO-Link-Master02-USB

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

#### **OMH-41**

Mounting bracket

#### V31-WM-2M-PUR

Female cordset, M8, 4-pin, PUR cable

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

Female cordset, M8, 4-pin, PUR cable

### LCR 04-1,6-0,5-Z1

Glass fiber optic - diffuse with PVC covering

### LLR 04-1.6-0.5-G(M6x30)

Glass fiber optic - diffuse with metal silicone covering

#### LCR 04-1,6-0,5-WC 3

Glass fiber optic - diffuse with PVC covering

#### LLR 04-1,6-0,5-W C3

Glass fiber optic - diffuse with metal silicone covering

### LCE 04-1,6-1,0-Z1

Glass fiber optic - thru-beam with PVC covering

### LCE 04-1,6-1,0 G

Glass fiber optic - thru-beam with PVC co-

## LLE 04-1,6-1,0-G

Glass fiber optic - thru-beam with metal silicone covering

### LCE 04-1,6-1,0-W C3

Glass fiber optic - thru-beam with PVC coverina

### LLE 04-1,6-1,0-W C3

Glass fiber optic - thru-beam with metal silicone covering

# **MLV41-LL IODD**

IODD for communication with MLV41-LL-**IO-Link sensors** 

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- · Configuration parameters
- · Device commands

### Diagnostic messages and warnings

## **Setting information**

## **Detection range adjustment:**

The detection range can be set via the rotary switch or the IO-Link.

## Setting using the rotary switch:

If you would like to change the detection range on the sensor, turn:

- the rotary switch to the left to reduce the value.
- the rotary switch to the right to increase the value.

With the IO-Link, the set detection range the current rotary switch configuration is always assigned.

If the rotary switch is too far to the left or the right, perform the following:

Turn the potentiometer completely to the left until it stops. The LED will briefly flash green.

The assignment of the current rotary switch configuration to the detection range set via IO-Link is overridden.

Now set the desired detection range again.

## Example application - manually reduce detection range:



The potentiometer has one position as shown here. The adjustable detection range is set via IO-Link to maximum. The rotary switch is too far to the left to set a considerably lower detection range for example.



Turn the potentiometer to the left until it stops to override the set value to this rotary switch configuration. The LED will briefly flash green.



Now set the desired detection range again.

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