

# Laser Distance Sensor

## Triangulation

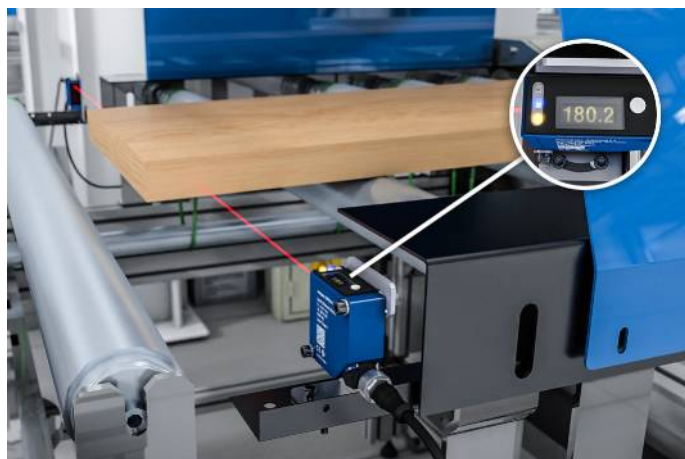
# P3PC012 LASER

Part Number



- Analog output 0...10 V
- Graphical display for easy operation
- Measured value independent of material, color and brightness
- Rugged aluminium housing
- Wireless settings via Bluetooth

These laser distance sensors work with a fine red light beam and a high-resolution CMOS line. They determine the distance between the sensor and the object by means of the triangulation principle. Thanks to the integrated TripleA technology, the sensors offer high precision, temperature stability and material independence. This means they deliver accurate results even with objects of different materials, colors and shapes, as well as in fluctuating light and temperature conditions. Settings are entered via the easy-to-read OLED display or via Bluetooth using the weCon app.



## Technical Data

### Optical Data

|                           |             |
|---------------------------|-------------|
| Working Range             | 30...80 mm  |
| Setting Range             | 30...80 mm  |
| Reproducibility maximum   | 13 $\mu$ m  |
| Reproducibility: 1 Sigma  | 0,8 $\mu$ m |
| Linearity Deviation       | 40 $\mu$ m  |
| Light Source              | Laser (red) |
| Wavelength                | 655 nm      |
| Service Life (T = +25 °C) | 100000 h    |
| Laser Class (EN 60825-1)  | 1           |
| Max. Ambient Light        | 20000 Lux   |
| Light Spot Diameter       | see Table 1 |

### Electrical Data

|                                       |                 |
|---------------------------------------|-----------------|
| Supply Voltage                        | 18...30 V DC    |
| Current Consumption (Ub = 24 V)       | < 60 mA         |
| Measuring Rate                        | 2500 /s         |
| Response Time                         | < 0,5 ms        |
| Temperature Drift                     | < 2,5 $\mu$ m/K |
| Temperature Range                     | -30...60 °C     |
| Analog Output                         | 0...10 V        |
| Short Circuit and Overload Protection | yes             |
| Reverse Polarity Protection           | yes             |
| Interface                             | IO-Link V1.1    |
| Baud Rate                             | COM3            |
| Protection Class                      | III             |

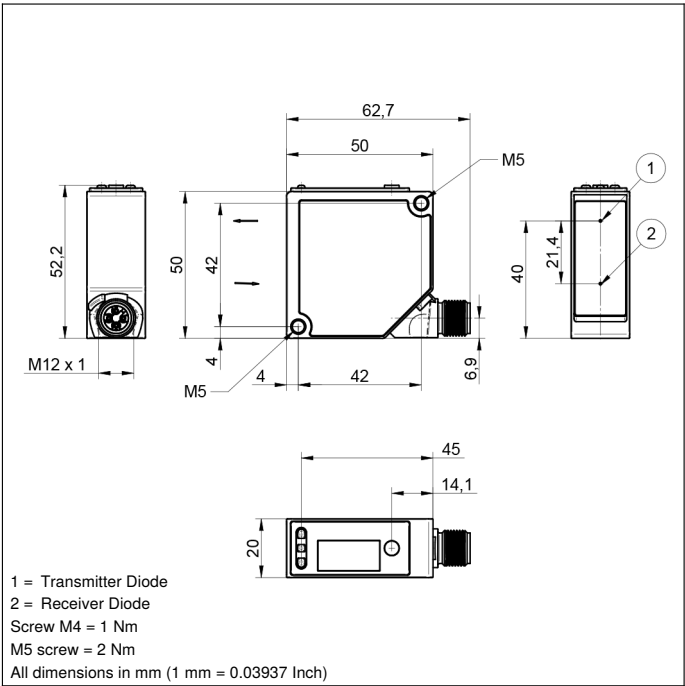
### Mechanical Data

|                      |                         |
|----------------------|-------------------------|
| Setting Method       | (OLED)/Bluetooth menu   |
| Housing Material     | Aluminum                |
| Degree of Protection | IP67                    |
| Connection           | M12 $\times$ 1; 4/5-pin |
| Optic Cover          | PMMA                    |

|                                   |        |
|-----------------------------------|--------|
| Error Output                      | ●      |
| IO-Link                           | ●      |
| Connection Diagram No.            | 241    |
| Control Panel No.                 | X6     |
| Suitable Connection Equipment No. | 2   35 |
| Suitable Mounting Technology No.  | 380    |

## Complementary Products

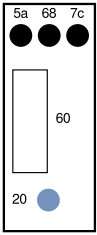
|                |
|----------------|
| IO-Link Master |
| Software       |



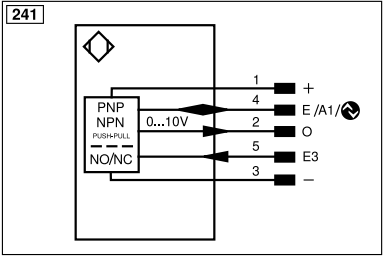
1 = Transmitter Diode  
2 = Receiver Diode  
Screw M4 = 1 Nm  
M5 screw = 2 Nm  
All dimensions in mm (1 mm = 0.03937 Inch)

### Ctrl. Panel

X6



06 = Teach Button  
5a = Switching Status Display, O1  
68 = supply voltage indicator  
7c = Analog output O display



| Legend    |                                            |           |                                |                                        |                     |
|-----------|--------------------------------------------|-----------|--------------------------------|----------------------------------------|---------------------|
| +         | Supply Voltage +                           | nc        | Not connected                  | ENBRS422                               | Encoder B/B (TTL)   |
| -         | Supply Voltage 0 V                         | U         | Test Input                     | ENA                                    | Encoder A           |
| ~         | Supply Voltage (AC Voltage)                | Ü         | Test Input inverted            | ENb                                    | Encoder B           |
| A         | Switching Output (NO)                      | W         | Trigger Input                  | AMIN                                   | Digital output MIN  |
| Ä         | Switching Output (NC)                      | W-        | Ground for the Trigger Input   | AMAX                                   | Digital output MAX  |
| V         | Contamination/Error Output (NO)            | O         | Analog Output                  | AOK                                    | Digital output OK   |
| Ÿ         | Contamination/Error Output (NC)            | O-        | Ground for the Analog Output   | SY In                                  | Synchronization In  |
| E         | Input (analog or digital)                  | BZ        | Block Discharge                | SY OUT                                 | Synchronization OUT |
| T         | Teach Input                                | Amv       | Valve Output                   | OLT                                    | Brightness output   |
| Z         | Time Delay (activation)                    | a         | Valve Control Output +         | M                                      | Maintenance         |
| S         | Shielding                                  | b         | Valve Control Output 0 V       | rsv                                    | Reserved            |
| RxD       | Interface Receive Path                     | SY        | Synchronization                | Wire Colors according to DIN IEC 60757 |                     |
| TxD       | Interface Send Path                        | SY-       | Ground for the Synchronization | BK                                     | Black               |
| RDY       | Ready                                      | E+        | Receiver-Line                  | BN                                     | Brown               |
| GND       | Ground                                     | S+        | Emitter-Line                   | RD                                     | Red                 |
| CL        | Clock                                      | ±         | Grounding                      | OG                                     | Orange              |
| E/A       | Output/Input programmable                  | SnR       | Switching Distance Reduction   | YE                                     | Yellow              |
| IO-Link   | IO-Link                                    | Rx+/-     | Ethernet Receive Path          | GN                                     | Green               |
| PoE       | Power over Ethernet                        | Tx+/-     | Ethernet Send Path             | BU                                     | Blue                |
| IN        | Safety Input                               | Bus       | Interfaces-Bus A(+)/B(-)       | VT                                     | Violet              |
| OSSD      | Safety Output                              | La        | Emitted Light disengageable    | GY                                     | Grey                |
| Signal    | Signal Output                              | Mag       | Magnet activation              | WH                                     | White               |
| BL_D+/-   | Ethernet Gigabit bidirect. data line (A-D) | RES       | Input confirmation             | PK                                     | Pink                |
| ENo RS422 | Encoder 0-pulse 0/Ü (TTL)                  | EDM       | Contact Monitoring             | GNYE                                   | Green/Yellow        |
| PT        | Platinum measuring resistor                | ENARIS422 | Encoder A/A (TTL)              |                                        |                     |

Table 1

| Working Distance    | 30 mm  | 55 mm  | 80 mm  |
|---------------------|--------|--------|--------|
| Light Spot Diameter | 1,5 mm | 1,5 mm | 1,5 mm |

