



# IMC08-02BPPVC0SA00

IMC

INDUCTIVE PROXIMITY SENSORS

**SICK**  
Sensor Intelligence.



Illustration may differ



### Ordering information

Type	Part no.
IMC08-02BPPVCSA00	1079280

Other models and accessories → [www.sick.com/IMC](http://www.sick.com/IMC)

### Detailed technical data

#### Features

<b>Housing</b>	Cylindrical thread design
<b>Thread size</b>	M8 1
<b>Diameter</b>	Ø 8 mm
<b>Sensing range <math>S_n</math></b>	0 mm ... 2 mm <sup>1)</sup>
<b>Safe sensing range <math>S_a</math></b>	1.62 mm
<b>Number of switching points</b>	Up to 4 adjustable switching points or windows
<b>Switching modes</b>	Single point, Window mode, Two point mode, Optical adjustment indicator
<b>Switching frequency Qint.1 / Qint.2 on Pin2</b>	1,000 Hz
<b>Installation type</b>	Flush
<b>Connection type</b>	Male connector M12, 4-pin <sup>2)</sup>
<b>Switching output</b>	PNP
<b>Output Q/C</b>	Switching output or IO-Link mode
<b>Output MFC</b>	Switching output or input
<b>Output function</b>	NC / NO
<b>Output characteristic</b>	Programmable
<b>Electrical wiring</b>	DC 4-wire
<b>Enclosure rating</b>	IP68 <sup>3)</sup> IP69K <sup>4)</sup>
<b>Special features</b>	Smart TaskResistant against coolant lubricants
<b>Diagnosis</b>	Chip temperature

<sup>1)</sup> Adjustable.

<sup>2)</sup> With gold plated contact pins.

<sup>3)</sup> According to EN 60529.

<sup>4)</sup> According to ISO 20653:2013-03.

<b>Pin 2 configuration</b>	External input, Teach-in, switching signal
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- 1) Adjustable.
- 2) With gold plated contact pins.
- 3) According to EN 60529.
- 4) According to ISO 20653:2013-03.

### Communication interface

<b>Communication interface</b>	IO-Link V1.1
<b>Mode</b>	COM2 (38,4 kBaud)
<b>Cycle time</b>	5 ms
<b>Process data length</b>	32 Bit
<b>Process data structure</b>	Bit 0 = switching signal $Q_{L1}$ Bit 1 = switching signal $Q_{L2}$ Bit 2 = switching signal $Q_{Int3}$ Bit 3 = switching signal $Q_{Int4}$ Bit 16 ... 31 = distance value
<b>Factory setting</b>	Switching Point 1: reference value 1 Output: normally open Pin 2 configuration: input

### Mechanics/electronics

<b>Supply voltage</b>	10 V DC ... 30 V DC <sup>1)</sup>
<b>Ripple</b>	≤ 10 %
<b>Voltage drop</b>	≤ 2 V <sup>2)</sup>
<b>Current consumption</b>	≤ 35 mA <sup>3)</sup>
<b>Hysteresis</b>	Programmable <sup>4)</sup>
<b>Reproducibility</b>	≤ 5 % <sup>5) 6)</sup>
<b>Temperature drift (of <math>S_r</math>)</b>	± 10 %
<b>EMC</b>	According to EN 60947-5-2
<b>Continuous current <math>I_a</math></b>	≤ 200 mA <sup>7)</sup>
<b>Short-circuit protection</b>	✓
<b>Reverse polarity protection</b>	✓
<b>Power-up pulse protection</b>	✓
<b>Shock and vibration resistance</b>	100 g / 2 ms / 500 cycles; 150 g / 1 Mio cycles; 10 Hz ... 55 Hz / 1 mm; 55 Hz ... 500 Hz / 60 g
<b>Ambient operating temperature</b>	-40 °C ... +75 °C
<b>Housing material</b>	Stainless steel, V2A (1.4305)
<b>Sensing face material</b>	Plastic, LCP
<b>Housing length</b>	60 mm

- 1) IO-Link mode: 18 VDC ... 30 VDC.
- 2) At  $I_a$  max.
- 3) Without load.
- 4) To comply with EN 60947-5-2, a hysteresis of approx. 10% must be set.
- 5)  $U_b$  and  $T_a$  constant.
- 6) Of  $S_r$ .
- 7) 200 mA total for both switching outputs.
- 8) Valid if toothed side of nut is used.

<b>Thread length</b>	32 mm
<b>Tightening torque, max.</b>	Typ. 14 Nm <sup>8)</sup>
<b>UL File No.</b>	E181493
<b>Teach-in accuracy</b>	+/- 3% of Sr
<b>Resolution, typical (range)</b>	5 µm (0 mm ... 0.5 mm) 20 µm (0.5 mm ... 1.5 mm) 50 µm (1.5 mm ... 2 mm)
<b>Resolution, maximum (area)</b>	10 µm (0 mm ... 0.5 mm) 40 µm (0.5 mm ... 1.5 mm) 50 µm (1.5 mm ... 2 mm)

<sup>1)</sup> IO-Link mode: 18 VDC ... 30 VDC.

<sup>2)</sup> At I<sub>a</sub> max.

<sup>3)</sup> Without load.

<sup>4)</sup> To comply with EN 60947-5-2, a hysteresis of approx. 10% must be set.

<sup>5)</sup> U<sub>b</sub> and T<sub>a</sub> constant.

<sup>6)</sup> Of Sr.

<sup>7)</sup> 200 mA total for both switching outputs.

<sup>8)</sup> Valid if toothed side of nut is used.

### Reference values

<b>Note</b>	Reference value in Digits for switching point in mm stored in the sensor
<b>Reference value 1</b>	2 mm
<b>Reference value 2</b>	1.5 mm
<b>Reference value 3</b>	1 mm
<b>Reference value 4</b>	0.5 mm

### Reduction factors

<b>Stainless steel (V2A, 304)</b>	Approx. 0.7
<b>Aluminum (Al)</b>	Approx. 0.4
<b>Copper (Cu)</b>	Approx. 0.3
<b>Brass (Br)</b>	Approx. 0.4

### Installation note

<b>Remark</b>	Associated graphic see "Installation"
<b>B</b>	6.5 mm
<b>C</b>	8 mm
<b>D</b>	6 mm
<b>F</b>	16 mm

### Classifications

<b>ECl@ss 5.0</b>	27270101
<b>ECl@ss 5.1.4</b>	27270101
<b>ECl@ss 6.0</b>	27270101
<b>ECl@ss 6.2</b>	27270101
<b>ECl@ss 7.0</b>	27270101
<b>ECl@ss 8.0</b>	27270101
<b>ECl@ss 8.1</b>	27270101
<b>ECl@ss 9.0</b>	27270101

<b>ETIM 5.0</b>	EC002714
<b>ETIM 6.0</b>	EC002714
<b>UNSPSC 16.0901</b>	39122230

### Smart Task

<b>Smart Task name</b>	Base logics
<b>Logic function</b>	AND OR XOR Hysteresis
<b>Timer function</b>	On delay Off delay ON and OFF delay Impulse (one shot)
<b>Inverter</b>	Adjustable
<b>Switching frequency</b>	SIO Direct: 1000 Hz <sup>1)</sup> SIO Logic: 1000 Hz <sup>2)</sup> IOL: 1000 Hz <sup>3)</sup>
<b>Switching signal Q<sub>L1</sub></b>	Switching output
<b>Switching signal Q<sub>L2</sub></b>	Switching output

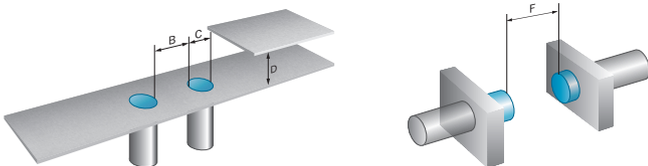
<sup>1)</sup> SIO Direct: sensor operation in standard I/O mode without IO-Link communication and without using internal sensor logic or time parameters (set to "direct"/"deactivated").

<sup>2)</sup> SIO Logic: Sensor operation in standard I/O mode without IO-Link communication. Sensor-internal logic or timing parameters plus Automation Functions used.

<sup>3)</sup> IOL: Sensor operation with full IO-Link communication and usage of logic, timing and Automation Function parameters.

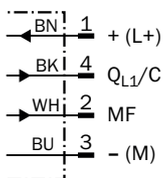
### Installation note

#### Flush installation



### Connection diagram

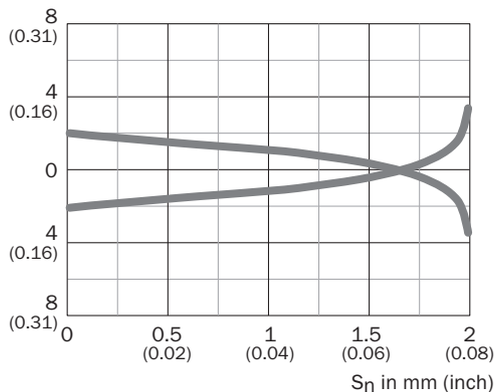
cd-367



### Characteristic curve

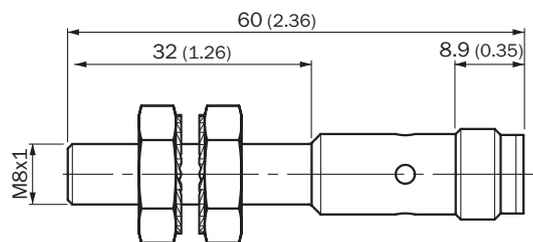
Flush installation

Distance in mm (inch)



### Dimensional drawing (Dimensions in mm (inch))

IMC08 Standard, connector, M12, flush



### Recommended accessories

Other models and accessories → [www.sick.com/IMC](http://www.sick.com/IMC)

	Brief description	Type	Part no.
<b>Universal bar clamp systems</b>			
	Plate N11N for universal clamp bracket, Stainless steel 1.4571 (sheet), Stainless steel 1.4408 (clamp), Universal clamp (5322626), mounting hardware	BEF-KHS-N11N	2071081
<b>Mounting brackets and plates</b>			
	Mounting plate for M8 sensors, steel, zinc coated, without mounting hardware	BEF-WG-M08	5321722
	Mounting bracket for M8 sensors, steel, zinc coated, without mounting hardware	BEF-WN-M08	5321721

	Brief description	Type	Part no.
<b>Modules and gateways</b>			
	IO-Link V1.1 Class A port, USB2.0 port, optional external power supply 24V / 1A	IOLA2US-01101 (SiLink2 Master)	1061790
	EtherCAT IO-Link Master, IO-Link V1.1, Port Class A, power supply via 7/8" cable 24 V / 8 A, fieldbus connection via M12 cable	IOLG2EC-03208R01 (IO-Link Master)	6053254
	EtherNet/IP IO-Link Master, IO-Link V1.1, Port Class A, power supply via 7/8" cable 24 V / 8 A, fieldbus connection via M12-cable	IOLG2EI-03208R01 (IO-Link Master)	6053255
	PROFINET IO-Link Master, IO-Link V1.1, Port Class A, power supply via 7/8" cable 24 V / 8 A, fieldbus connection via M12 cable	IOLG2PN-03208R01 (IO-Link Master)	6053253
<b>Plug connectors and cables</b>			
	Head A: female connector, M12, 4-pin, straight Head B: Flying leads Cable: PP, unshielded, 2 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-G02MRN	6058291
	Head A: female connector, M12, 4-pin, straight Head B: Flying leads Cable: PP, unshielded, 5 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-G05MRN	6058476
	Head A: female connector, M12, 4-pin, angled with LED Head B: Flying leads Cable: PP, unshielded, 2 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-L02MRN	6058482
	Head A: female connector, M12, 4-pin, angled with LED Head B: Flying leads Cable: PP, unshielded, 5 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-L05MRN	6058483
	Head A: female connector, M12, 4-pin, angled Head B: Flying leads Cable: PP, unshielded, 2 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-W02MRN	6058474
	Head A: female connector, M12, 4-pin, angled Head B: Flying leads Cable: PP, unshielded, 5 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H2O2 and CH2O2. Before permanent installation is carried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2)	DOL-1204-W05MRN	6058477

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

## WORLDWIDE PRESENCE:

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