# IMC08-04NPPVC0SA71

SICK Sensor Intelligence.

**INDUCTIVE PROXIMITY SENSORS** 

INDUCTIVE PROXIMITY SENSORS



#### Ordering information

Туре	Part no.
IMC08-04NPPVC0SA71	1079285

#### Included in delivery: BEF-MU-M08N (1)

Other models and accessories → www.sick.com/IMC



#### Detailed technical data

#### Features

Housing	Metric
Thread size	M8 x 1
Diameter	Ø 8 mm
Sensing range S <sub>n</sub>	0 mm 4 mm <sup>1)</sup>
Safe sensing range S <sub>a</sub>	3.24 mm
Number of switching points	Up to 4 adjustable switching points or windows
Switching modes S	Single point, Window mode, Two point mode, Visual adjustment indicator
Switching frequency Qint.1 / Qint.2 on Pin2	1,000 Hz
Installation type	Non-flush
Connection type	Male connector M12, 4-pin <sup>2)</sup>
Switching output	PNP
Output Q/C	Switching output or IO-Link mode
Output MFC S	Switching output or input
Output function	NC / NO
Output characteristic	Programmable
Electrical wiring	DC 4-wire
	IP68 <sup>3)</sup> IP69K <sup>4)</sup>
Special features	Smart Task, Resistant against coolant lubricants, IO-Link

#### <sup>1)</sup> Adjustable.

 $^{\rm 2)}$  With gold plated contact pins.

 $^{\rm (3)}$  According to EN 60529.

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

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Special applications	Zones with coolants and lubricants, Difficult application conditions
Special characteristic	Resistant against coolant lubricants
Pin 2 configuration	External input, Teach-in, switching signal
Items supplied	Mounting nut, V2A stainless steel, with locking teeth (2x)

<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.

#### Mechanics/electronics

Supply voltage	10 V DC 30 V DC <sup>1)</sup>
Ripple	≤ 10 %
Voltage drop	$\leq 2 V^{2}$
Hysteresis	Programmable <sup>3)</sup>
Reproducibility	< 5 % <sup>4) 5)</sup>
Temperature drift (of S <sub>r</sub> )	± 10 %
EMC	According to EN 60947-5-2
Continuous current I <sub>a</sub>	≤ 200 mA <sup>6)</sup>
Short-circuit protection	$\checkmark$
Power-up pulse protection	1
Shock and vibration resistance	100 g / 2 ms / 500 cycles; 150 g / 1 Mio cycles; 10 Hz 55 Hz / 1 mm; 55 Hz 500 Hz / 60 g
Ambient operating temperature	-40 °C +75 °C
Housing material	Stainless steel V2A, DIN 1.4305 / AISI 303
Sensing face material	Plastic, LCP
Housing length	60 mm
Thread length	28 mm
Tightening torque, max.	Typ. 14 Nm <sup>7)</sup>
UL File No.	E181493
Teach-in accuracy	+/- 3% of Sr
Resolution, typical (range)	10 μm (0 mm 1 mm) 20 μm (1 mm 3 mm) 50 μm (3 mm 4 mm)
Resolution, maximum (area)	20 μm (0 mm 1 mm) 40 μm (1 mm 3 mm) 100 μm (3 mm 4 mm)

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

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

 $^{3)}$  To comply with EN 60947-5-2, a hysteresis of approx. 10% must be set.

 $^{\rm (4)}$  Supply voltage  ${\rm U}_{\rm B}$  and constant ambient temperature Ta.

<sup>5)</sup> Of Sr.

<sup>6)</sup> 200 mA total for both switching outputs.

 $^{7)}\,\mathrm{Valid}$  if toothed side of nut is used.

#### Safety-related parameters

**MTTF**<sub>D</sub>

688 years

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Tm (mission time)       20 years         Communication interface       0-Link V1.1         Communication Interface detail       0OM2 (38,4 kBaud)         Communication Interface detail       0OM2 (38,4 kBaud)         Cycle time       5 ms         Process data length       32 Bit         Process data structure       Bit 0 = switching signal QL1 Bit 1 = switching signal QL2 Bit 2 = switching signal QL2 Bit 2 = switching signal QL3 Bit 3 = soutching signal QL4 Bit 18 31 = counting value         Factory setting       Switching Point 1: reference value 1 Output: normaliy open Pin 2 configuration: input         Reference valueS       Reference value 1 Output: normaliy open Pin 2 configuration: input         Reference value 2       3 mm         Reference value 3       2 mm         Reference value 4       1 mm         Reference value 3       Approx. 0.7         Atuminum (Al)       Approx. 0.4         Copper (Cu)       Approx. 0.4         Brass (Br)       Approx. 0.4         Installation note       Approx. 0.4	
Communication interfaceIO-Link V1.1Communication interface detailCOM2 (38,4 kBaud)Cycle time5 msProcess data length32 BitProcess data structureBit 0 = switching signal QL1 Bit 1 = switching signal QL2 Bit 2 = switching signal QL3 Bit 3 = switching signal QL3 Bit 1 = counting valueFactory settingSwitching Point 1: reference value 1 Output: normally open Put configuration: inputNoteReference value 1 4 mmReference value 1 Reference value 2AmmReference value 2 Reference value 3 Reference value 41 mmReduction factorsJ mmStainless steel (V2A, 304) Approx. 0.7Approx. 0.7Aluminum (Al) Copper (Cu)Approx. 0.3Brass (Br) Installation noteApprox. 0.4	
Communication Interface detailCOM2 (38,4 kBaud)Cycle time5 msProcess data length32 BitProcess data structureBit 0 = switching signal Q1_1 Bit 1 = switching signal Q1_2 Bit 2 = switching signal Q1_2 Bit 2 = switching signal Q1_3 Bit 3 = switching signal Q1_2 Bit 2 = switching signal Q1_2 Bit 3 = switching signal Q1_2<	
Cycle time5 msProcess data length32 BitProcess data structureBit 0 = switching signal QL1 Bit 1 = switching signal QL2 Bit 2 = switching signal QL2 Bit 3 = switching signal QL2 Bit 4 = switching Signal	
Process data length32 BitProcess data structureBit 0 = switching signal QL1 Bit 1 = switching signal QL2 Bit 2 = switching signal QL2 Bit 3 = switching signal QL2 Bit 1 = switching signal QL2 Bit 3 = switching signal QL2 Bit 4 = switching signal QL2 	
Process data structureBit 0 = switching signal Q <sub>L1</sub> Bit 1 = switching signal Q <sub>L2</sub> Bit 2 = switching signal Q <sub>L13</sub> Bit 3 = switching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L143</sub> Factory settingSwitching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L143</sub> Bit 3 = switching signal Q <sub>L144</sub> Bit 3 = switching signal Q <sub>L144</sub> Factory settingSwitching point 1: reference value 1 Output: normally open Pin 2 configuration: inputReference valuesReference value 1 4 mmReference value 1 Reference value 2 Reference value 2 Reference value 3 Reference value 3 Reference value 4Reference value in Digits for switching point in mm stored in the sensor 4 mmReference value 3 Reference value 4Output: normally open 9 mOutput: normally open Pin 2 configuration: inputReduction factorsApprox 0.7Approx 0.4Stainless steel (V2A, 304) Raporx 0.4Approx 0.4Approx 0.4Auminum (Al) Copper (Cu) Brass (Br)Approx 0.4Installation noteApprox 0.4	
Bit 1 = switching signal Q12 Bit 2 = switching signal Q113 Bit 3 = switching signal Q1143 Bit 3 = switching signal Q1144 Bit 18 31 = counting valueFactory settingSwitching Point 1: reference value 1 Output: normally open Pin 2 configuration: inputReference valuesReference value 1NoteReference value in Digits for switching point in mm stored in the sensorReference value 14 mmReference value 23 mmReference value 32 mmReference value 41 mmReference value 42 mmReference value 41 mmReference value 44 prox. 0.7Aluminum (Al)Approx. 0.4Copper (Cu)Approx. 0.3Brass (Br)Approx. 0.4Installation note	
Output: normally open Pin 2 configuration: input         Reference values         Note       Reference value in Digits for switching point in mm stored in the sensor         Reference value 1       4 mm         Reference value 2       3 mm         Reference value 3       2 mm         Reference value 4       1 mm         Reduction factors       Stainless steel (V2A, 304)       Approx. 0.7         Aluminum (Al)       Approx. 0.4       Approx. 0.4         Ress (Br)       Approx. 0.4       Approx. 0.4	
NoteReference value in Digits for switching point in mm stored in the sensorReference value 14 mmReference value 23 mmReference value 32 mmReference value 41 mmReference value 4Approx. 0.7Stainless steel (V2A, 304)Approx. 0.4Auminum (Al)Approx. 0.3Copper (Cu)Approx. 0.3Brass (Br)Approx. 0.4	
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Reduction factors         Stainless steel (V2A, 304)       Approx. 0.7         Aluminum (Al)       Approx. 0.4         Copper (Cu)       Approx. 0.3         Brass (Br)       Approx. 0.4         Installation note       Approx. 0.4	
Stainless steel (V2A, 304)Approx. 0.7Aluminum (Al)Approx. 0.4Copper (Cu)Approx. 0.3Brass (Br)Approx. 0.4Installation note	
Aluminum (Al)Approx. 0.4Copper (Cu)Approx. 0.3Brass (Br)Approx. 0.4Installation note	
Copper (Cu)     Approx. 0.3       Brass (Br)     Approx. 0.4       Installation note     From the state of the s	
Brass (Br)     Approx. 0.4       Installation note     Installation note	
Installation note	
Remark Associated graphic see "Installation"	
<b>A</b> 8 mm	
B 18 mm	
<b>C</b> 8 mm	
D 12 mm	
E 8 mm	
<b>F</b> 32 mm	
Smart Task	
Smart Task name Counter + debouncing	
Logic function Window Hysteresis Direct	
Timer function       Deactivated         Switch-on delay       Switch-on delay         Off delay       Off delay         ON and OFF delay       OFF delay	

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

<sup>2)</sup> IOL: Sensor operation with full IO-Link communication and usage of logic, timing and Automation Function parameters.

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	Impulse (one shot)
Inverter	Adjustable
Maximum counting frequency	SIO Logic: 1000 Hz $^{1)}$ IOL: 1000 Hz $^{2)}$
Counter reset	SIO Logic: 500 µs IOL:
Debounce time max.	SIO Logic: 30 s $^{1)}$ IOL: 30 s $^{2)}$
Switching signal	
Switching signal $Q_{L1}$	Output type (dependant on the adjusted threshold)
Switching signal $Q_{L2}$	Output type (dependant on the adjusted threshold)
Measuring value	Counting value

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

<sup>2)</sup> IOL: Sensor operation with full IO-Link communication and usage of logic, timing and Automation Function parameters.

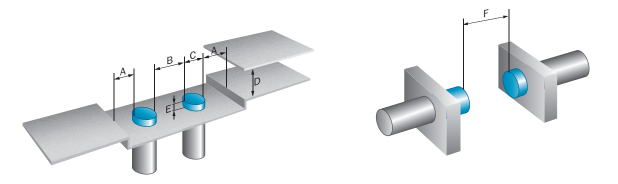
#### Classifications

ECLASS 5.0	27270101
ECLASS 5.1.4	27270101
ECLASS 6.0	27270101
ECLASS 6.2	27270101
ECLASS 7.0	27270101
ECLASS 8.0	27270101
ECLASS 8.1	27270101
ECLASS 9.0	27270101
ECLASS 10.0	27270101
ECLASS 11.0	27270101
ECLASS 12.0	27274001
ETIM 5.0	EC002714
ETIM 6.0	EC002714
ETIM 7.0	EC002714
ETIM 8.0	EC002714
UNSPSC 16.0901	39122230

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#### Installation note

Non-flush installation



#### **Connection diagram**

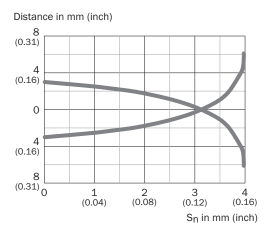
Cd-526



Q<sub>L1</sub>/C = Switching output, IO-Link communication MF = Multifunction

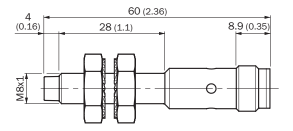
#### Response diagram

Response diagram



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

IMC08 Standard, connector M12, non-flush



#### **Recommended accessories**

Other models and accessories → www.sick.com/IMC

	Brief description	Туре	Part no.	
Connection m	Connection modules			
an an an	IO-Link V1.1 Class A port, USB2.0 port, optional external power supply 24V / 1A $$	IOLA2US-01101 (SiLink2 Master)	1061790	
	PROFINET IO-Link Master, IO-Link V1.1, Port Class A, power supply via $7/8^{\prime\prime}$ cable 24 V / 8 A, fieldbus connection via M12 cable	IOLG2PN-03208R01 (IO-Link Master)	6053253	
Universal bar	clamp systems			
( ) (	Plate N11N for universal clamp bracket, Stainless steel 1.4571 (sheet), Stainless steel 1.4408 (clamp), Universal clamp (5322627), mounting hardware	BEF-KHS-N11N	2071081	
Mounting brac	ckets and plates			
	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	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>Connection type head A: Female connector, M12, 4-pin, straight</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-G02MRN	6058291	

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	Brief description	Туре	Part no.
~	<ul> <li>Connection type head A: Female connector, M12, 4-pin, straight</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 5 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-G05MRN	6058476
6	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-W02MRN	6058474
	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 5 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-W05MRN	6058477
6	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded, LED function display</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2), only suitable for PNP sensors</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-L02MRN	6058482
	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 5 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded, LED function display</li> <li>Connection systems: Flying leads</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2), only suitable for PNP sensors</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DOL-1204-L05MRN	6058483

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	Brief description	Туре	Part no.
6	<ul> <li>Connection type head A: Female connector, M12, 4-pin, straight</li> <li>Connection type head B: Male connector, M12, 4-pin, straight</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DSL-1204-G02MRN	6058499
69	<ul> <li>Connection type head A: Female connector, M12, 4-pin, straight</li> <li>Connection type head B: Male connector, M12, 4-pin, straight</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 5 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DSL-1204-G05MRN	6058500
10 m	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Male connector, M12, 4-pin, straight</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DSL-1204-B02MRN	6058502
	<ul> <li>Connection type head A: Female connector, M12, 4-pin, angled</li> <li>Connection type head B: Male connector, M12, 4-pin, straight</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 5 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	DSI-1204-B05MRN	6058503
6	<ul> <li>Connection type head A: Female connector, M12, 4-pin, straight</li> <li>Connection type head B: Male connector, M12, 4-pin, straight</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 20 m, 4-wire, PP</li> <li>Description: Sensor/actuator cable, unshielded</li> <li>Note: 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 &amp; hydrogen peroxide (H2O2)</li> <li>Application: Hygienic and washdown zones, Drag chain operation</li> </ul>	YF2AP4- 020PA2M2AP4	2143765

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#### **Recommended services**

Additional services -> www.sick.com/IMC

	Туре	Part no.
Function Block Factory		
<ul> <li>Description: The Function Block Factory supports common programmable logic controllers (PLCs) from various manufacturers, such as Siemens, Beckhoff, Rockwell Automation and B&amp;R. More information on the FBF can be found <a href="https://fbf.cloud.sick.com" tar-get="_blank">here</a>.</li> <li>Note: You can configure your function block at <a href="https://fbf.cloud.sick.com" tar-get="_blank">Function Block Factory.</a> As a login please use your SICK ID.</li> </ul>	Function Block Factory	On request

## 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:

Contacts and other locations -www.sick.com



Online data sheet

