

IMC18-12NPPVCOSA70

IMC

INDUCTIVE PROXIMITY SENSORS





Ordering information

| Туре | Part no. |
|--------------------|----------|
| IMC18-12NPPVC0SA70 | 1079296 |

Included in delivery: BEF-MU-M18N (1)

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

Illustration may differ



Detailed technical data

Features

| Housing | Cylindrical thread design |
|---|--|
| Thread size | M18 x 1 |
| Diameter | Ø 18 mm |
| Sensing range S _n | 0 mm 12 mm ¹⁾ |
| Safe sensing range S _a | 9.72 mm |
| Number of switching points | Up to 4 adjustable switching points or windows |
| Switching modes | Single point, Window mode, Two point mode, Visual adjustment indicator |
| Switching frequency Qint.1 $/$ Qint.2 on Pin2 | 250 Hz |
| Installation type | Non-flush |
| Connection type | Male connector M12, 4-pin ²⁾ |
| Switching output | PNP |
| Output Q/C | Switching output or IO-Link mode |
| Output MFC | Switching output or input |
| Output function | NC / NO |
| Output characteristic | Programmable |
| Electrical wiring | DC 4-wire |
| Enclosure rating | IP68 ³⁾ IP69K ⁴⁾ |
| Special features | Smart Task, Resistant against coolant lubricants, IO-Link |

¹⁾ Adjustable.

²⁾ With gold plated contact pins.

 $^{^{3)}}$ According to EN 60529.

 $^{^{\}rm 4)}$ According to ISO 20653:2013-03.

| 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) |

¹⁾ Adjustable.

Mechanics/electronics

| Supply voltage | |
|--|--|
| Supply voltage | 10 V DC 30 V DC ¹⁾ |
| Ripple | ≤ 10 % |
| Voltage drop | \leq 2 V $^{2)}$ |
| Hysteresis | Programmable ³⁾ |
| Reproducibility | ≤ 5 % ^{4) 5)} |
| Temperature drift (of S _r) | ± 10 % |
| EMC | According to EN 60947-5-2 |
| Continuous current I _a | \leq 200 mA $^{6)}$ |
| Short-circuit protection | √ |
| Reverse polarity protection | ✓ |
| Power-up pulse protection | ✓ |
| Shock and vibration resistance | $100\mathrm{g}/2$ ms / 500 cycles; 150 g / 1 Mio cycles; 10 Hz 55 Hz / 1 mm; 55 Hz 500 Hz / $60\mathrm{g}$ |
| Ambient operating temperature | -40 °C +75 °C |
| Housing material | Stainless steel V2A, DIN 1.4305 / AISI 303 |
| Sensing face material | Plastic, LCP |
| Housing length | 65 mm |
| Thread length | 39 mm |
| Tightening torque, max. | Typ. 90 Nm ⁷⁾ |
| UL File No. | E181493 |
| Teach-in accuracy | +/- 3% of Sr |
| Resolution, typical (range) | 40 μm (0 mm 8 mm) 75 μm (8 mm 10 mm) 150 μm (10 mm 12 mm) |
| Resolution, maximum (area) | 75 µm (8 mm 10 mm) 150 µm (10 mm 12 mm) 300 µm (10 mm 12 mm) |

¹⁾ IO-Link mode: 18 VDC ... 30 VDC.

²⁾ With gold plated contact pins.

³⁾ According to EN 60529.

⁴⁾ According to ISO 20653:2013-03.

²⁾ At I_a max.

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

⁴⁾ Supply voltage Ub and constant ambient temperature Ta.

⁵⁾ Of Sr.

^{6) 200} mA total for both switching outputs.

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

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Safety-related parameters

| MTTF _D | 688 years |
|-------------------------------|-----------|
| DC _{avg} | 0 % |
| T _M (mission time) | 20 years |

Communication interface

| Communication interface | IO-Link V1.1 |
|--------------------------------|--|
| Communication Interface detail | COM2 (38,4 kBaud) |
| Cycle time | 5 ms |
| Process data length | 32 Bit |
| Process data structure | 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 18 31 = time value |
| Factory setting | Switching Point 1: reference value 1 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 | 12 mm |
| Reference value 2 | 10 mm |
| Reference value 3 | 8 mm |
| Reference value 4 | 5 mm |

Reduction factors

| Stainless steel (V2A, 304) | Approx. 0.7 |
|----------------------------|-------------|
| Aluminum (AI) | Approx. 0.4 |
| Copper (Cu) | Approx. 0.4 |
| Brass (Br) | Approx. 0.4 |

Installation note

| Remark | Associated graphic see "Installation" |
|--------|---------------------------------------|
| A | 18 mm |
| В | 45 mm |
| c | 18 mm |
| D | 36 mm |
| E | 12 mm |
| F | 96 mm |

Smart Task

| Smart Task name | Time measurement + debouncing |
|-----------------|-------------------------------|
| Logic function | Window Direct |
| Timer function | Deactivated On 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.

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

| | Off delay ON and OFF delay Impulse (one shot) |
|---|---|
| Inverter | Adjustable |
| Time measurement accuracy | SIO Logic: (-1,2 0) x time base \pm 1 % of time measurement value ¹⁾ IOL: (-1,2 0) x time base \pm 1 % of time measurement value ²⁾ |
| Time measurement accuracy (e.g. accuracy for time measurement value = 1 s) | Time base 1 ms: -11,2 ms 10 ms |
| Resolution time measuring value | 2 ms |
| Debounce time max. | SIO Logic: $30 \text{ s}^{1)}$ IOL: $30 \text{ s}^{2)}$ |
| 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 | Time measurement 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.

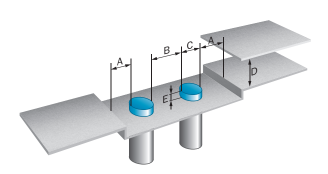
Classifications

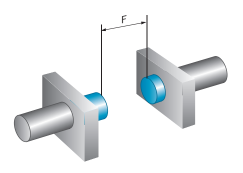
| eCl@ss 5.0 | 27270101 |
|----------------|----------|
| eCl@ss 5.1.4 | 27270101 |
| eCl@ss 6.0 | 27270101 |
| eCl@ss 6.2 | 27270101 |
| eCl@ss 7.0 | 27270101 |
| eCl@ss 8.0 | 27270101 |
| eCl@ss 8.1 | 27270101 |
| eCl@ss 9.0 | 27270101 |
| eCl@ss 10.0 | 27270101 |
| eCl@ss 11.0 | 27270101 |
| eCl@ss 12.0 | 27274001 |
| ETIM 5.0 | EC002714 |
| ETIM 6.0 | EC002714 |
| ETIM 7.0 | EC002714 |
| ETIM 8.0 | EC002714 |
| UNSPSC 16.0901 | 39122230 |

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

Installation note

Non-flush installation





Connection diagram

Cd-526

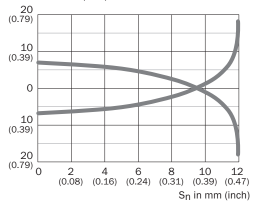
Q_{L1}/C = Switching output, IO-Link communication

MF = Multifunction

Response diagram

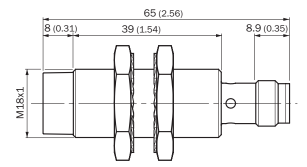
Response diagram

Distance in mm (inch)



Dimensional drawing (Dimensions in mm (inch))

IMC18 Standard, connector M12, non-flush



Recommended accessories

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

| | Brief description | Туре | Part no. | | |
|------------------------------|--|--------------------------------------|----------|--|--|
| Connection modules | | | | | |
| | 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 $7/8^{\prime\prime}$ cable $24~V/8$ A, fieldbus connection via M12 cable | IOLG2PN-03208R01 (IO-Link Master) | 6053253 | | |
| Universal bar clamp systems | | | | | |
| 6 | Plate N06N for universal clamp bracket, M18, Stainless steel 1.4571 (sheet), Stainless steel 1.4408 (clamp), Universal clamp (5322627), mounting hardware | BEF-KHS-N06N | 2051622 | | |
| 6 | Plate N11N for universal clamp bracket, Stainless steel 1.4571 (sheet), Stainless steel 1.4408 (clamp), Universal clamp BEF-KHS-KH3 (5322626), mounting hardware | BEF-KHS-N11N | 2071081 | | |
| Mounting brackets and plates | | | | | |
| | Mounting plate for M18 sensors, stainless steel, without mounting hardware | BEF-WG-M18N | 5320948 | | |
| 40 | Mounting bracket for M18 sensors, stainless steel, without mounting hardware | BEF-WN-M18N | 5320947 | | |

| | Brief description | Туре | Part no. | | |
|----------------------------|--|-----------------|----------|--|--|
| Plug connectors and cables | | | | | |
| • | Head A: female connector, M12, 4-pin, straight Head B: Flying leads Cable: Sensor/actuator 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: Sensor/actuator cable, PP, unshielded, 5 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H202 and CH202. Before permanent installation is car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H202) | DOL-1204-G05MRN | 6058476 | | |
| 50 | Head A: female connector, M12, 4-pin, angled Head B: Flying leads Cable: Sensor/actuator 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 car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2), only suitable for PNP sensors | DOL-1204-L02MRN | 6058482 | | |
| | Head A: female connector, M12, 4-pin, angled Head B: Flying leads Cable: Sensor/actuator 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 car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2), only suitable for PNP sensors | DOL-1204-L05MRN | 6058483 | | |
| 5 | Head A: female connector, M12, 4-pin, angled Head B: Flying leads Cable: Sensor/actuator 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 car- ried 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: Sensor/actuator 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 car- ried 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 | | |
| 6 | Head A: female connector, M12, 4-pin, angled Head B: male connector, M12, 4-pin, straight Cable: Sensor/actuator 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 car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2) | DSL-1204-B02MRN | 6058502 | | |
| | Head A: female connector, M12, 4-pin, angled Head B: male connector, M12, 4-pin, straight Cable: Sensor/actuator cable, PP, unshielded, 5 m This product is generally resistant to chemical cleaning agents (see ECOLAB) and other chemical compounds such as H202 and CH202. Before permanent installation is car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H202) | DSL-1204-B05MRN | 6058503 | | |

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| | Brief description | Туре | Part no. |
|--|---|-----------------|----------|
| | Head A: female connector, M12, 4-pin, straight Head B: male connector, M12, 4-pin, straight Cable: Sensor/actuator 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 car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2) | DSL-1204-G02MRN | 6058499 |
| | Head A: female connector, M12, 4-pin, straight Head B: male connector, M12, 4-pin, straight Cable: Sensor/actuator 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 car- ried out, the material's resistance to the cleaning agent being used must be checked., Resistant against lactic acid & hydrogen peroxide (H2O2) | DSL-1204-G05MRN | 6058500 |

Recommended services

Additional services → www.sick.com/IMC

| | Туре | Part no. |
|---|------------------------|------------|
| Function Block Factory | | |
| • Description: The Function Block Factory supports common programmable logic controllers (PLCs) from various manufacturers, such as Siemens, Beckhoff, Rockwell Automation and B&R. More information on the FBF can be found here . | Function Block Factory | On request |

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